Gammu Manual

Release 1.42.0

Michal Čihař <michal@cihar.com>

CONTENTS

1.2 Motivation to fork Gnokii 1.3 Installing Gammu 1.4 Contributing 1.5 Localization 1.6 Testing 1.7 Releasing Gammu 1.8 Coding Style 1.9 Versioning 1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4.1 A taste of python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 IibGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu CAPI 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions	1	Gam	mu project	1
1.3 Installing Gammu 1.4 Contributing 1.5 Localization 1.6 Testing 1.7 Releasing Gammu 1.8 Coding Style 1.9 Versioning 1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4.1 A taste of python-gammu 4.1 A taste of python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.1	About Gammu	1
1.4 Contributing 1.5 Localization 1.6 Testing 1.7 Releasing Gammu 1.8 Coding Style 1.9 Versioning 1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.2	Motivation to fork Gnokii	1
1.5 Localization 1.6 Testing 1.7 Releasing Gammu 1.8 Coding Style 1.9 Versioning 1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu 4.1 A taste of python-gammu 4.1 A taste of python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.3	ϵ	2
1.6 Testing 1.7 Releasing Gammu 1.8 Coding Style 1.9 Versioning 1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4. A taste of python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions				12
1.7 Releasing Gammu 1.8 Coding Style 1.9 Versioning 1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 python-gammu FAQ 4 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.5		12
1.8 Coding Style 1.9 Versioning 1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 python-gammu FAQ 4 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.6	8	13
1.9 Versioning 1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 Python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.7		13
1.10 Project Documentation 1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4.1 A taste of python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.8	8 3	13
1.11 Directory structure 1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 python-gammu FAQ 4 python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.9	,	14
1.12 Roadmap for Gammu 2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.10	J .	14
2 Quick starter guide 2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.11	· · · · · · · · · · · · · · · · · · ·	15
2.1 Gammu family 2.2 Installing Gammu 2.3 Starting with Gammu on Linux 2.4 Starting with Gammu on Windows 2.5 Starting with SMSD 3 Frequently Asked Questions 3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		1.12	Roadmap for Gammu	19
3.1 General Gammu FAQ 3.2 Configuring Gammu FAQ 3.3 Phone Support FAQ 3.4 SMSD FAQ 3.5 Python-gammu FAQ 4 python-gammu 4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions	2	2.1 2.2 2.3 2.4	Gammu family	21 21 21 21 22 22
4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions	3	3.1 3.2 3.3 3.4	General Gammu FAQ	25 27 29 30
4.1 A taste of python-gammu 4.2 API documentation 4.3 python-gammu Examples 5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions	4	pytho	on-gammu	33
4.2 API documentation . 4.3 python-gammu Examples . 5 libGammu 5.1 Hints for libGammu Novices . 5.2 Examples . 5.3 libGammu C API . 5.4 Porting from libGammu older than 1.12.0 . 6 Gammu internals . 6.1 Reply functions .				33
5 libGammu 5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		4.2		33
5.1 Hints for libGammu Novices 5.2 Examples 5.3 libGammu C API 5.4 Porting from libGammu older than 1.12.0 6 Gammu internals 6.1 Reply functions		4.3	python-gammu Examples	79
5.3 libGammu C API	5	5.1	Hints for libGammu Novices	33 33
5.4 Porting from libGammu older than 1.12.0			1	36
6 Gammu internals 6.1 Reply functions				
6.1 Reply functions		5.4	Porting from libGammu older than 1.12.0	22
	6		mu internals Reply functions	

	6.2 6.3	State Machine	
7	File f	formats used by Gammu	233
	7.1	INI file format	
	7.2	SMS Backup Format	
	7.3	Backup Format	
8		8	237
	8.1	Synopsis	
	8.2 8.3	Description	
	0.3	Examples	Z 4 Z
9			249
	9.1	Synopsis	
	9.2	Description	
	9.3	Return values	
	9.4	Examples	275
10	SMS	Daemon	279
10		Overview	
		Usage	
	10.2	Program Manuals	
	10.4	SMSD Configuration File	
	10.5	RunOnReceive Directive	
		Backend services	
		Developer documentation	
11	Micor	ellaneous utilities	347
	MIISCO	chaneous utilities	J + /
11	11.1	gammu detect	3/17
11	11.1	gammu-detect	
11	11.2	gammu-config	349
	11.2 11.3	gammu-config	349 349
	11.2 11.3 Testin	gammu-config	349 349 351
	11.2 11.3 Testir 12.1	gammu-config jadmaker	349 349 351 351
	11.2 11.3 Testir 12.1	gammu-config	349 349 351 351
12	11.2 11.3 Testir 12.1 12.2	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver	349 349 351 351
12	11.2 11.3 Testir 12.1 12.2 Phone	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol	349 349 351 351 353
12	11.2 11.3 Testir 12.1 12.2 Phone	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols	349 349 351 351 353 357 357
12	11.2 11.3 Testir 12.1 12.2 Phono	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols	349 349 351 353 357 357
12	11.2 11.3 Testir 12.1 12.2 Phono 13.1 13.2	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia S40 filesystem SMS format Nokia 6110	349 349 351 351 357 357 358 363 363
12	11.2 11.3 Testir 12.1 12.2 Phone 13.1 13.2 13.3	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia S40 filesystem SMS format Nokia 6110 Nokia 6510	349 349 351 351 353 357 357 358 363 363 381
12	11.2 11.3 Testir 12.1 12.2 Phono 13.1 13.2 13.3 13.4	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia protocols Nokia S40 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 7110	349 349 351 351 357 357 358 363 365 381 398
12	11.2 11.3 Testir 12.1 12.2 Phone 13.1 13.2 13.3 13.4 13.5	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia 940 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 6510 Nokia 6210/6310, CARC91, PC Experiment	349 349 351 351 357 357 358 363 365 381 398 413
12	11.2 11.3 Testir 12.1 12.2 Phone 13.1 13.2 13.3 13.4 13.5 13.6	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia Protocols Nokia 6110 Nokia 6510 Nokia 6510 Nokia 7110 Nokia 6210/6310, CARC91, PC Experiment TDMA 5120	349 349 351 351 353 357 357 363 363 363 341 3424
12	11.2 11.3 Testir 12.1 12.2 Phone 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia S40 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 7110 Nokia 6210/6310, CARC91, PC Experiment TDMA 5120 SAMSUNG Organizer AT commands	349 349 351 351 353 357 357 358 363 365 381 398 413 424
12	11.2 11.3 Testir 12.1 12.2 Phono 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia S40 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 7110 Nokia 6210/6310, CARC91, PC Experiment TDMA 5120 SAMSUNG Organizer AT commands	349 349 351 351 357 357 358 365 381 398 413 424 426 430
12	11.2 11.3 Testir 12.1 12.2 Phono 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia S40 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 7110 Nokia 6210/6310, CARC91, PC Experiment TDMA 5120 SAMSUNG Organizer AT commands SAMSUNG GT calendar AT commands Sonim AT Commands	349 349 351 351 353 357 357 358 363 365 381 424 4426 430 4433
12	11.2 11.3 Testir 12.1 12.2 Phono 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia S40 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 7110 Nokia 6210/6310, CARC91, PC Experiment TDMA 5120 SAMSUNG Organizer AT commands SAMSUNG GT calendar AT commands Sonim AT Commands MTK AT Commands	349 351 351 353 357 357 358 365 365 381 424 4426 430 433 434
12	11.2 11.3 Testir 12.1 12.2 Phono 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12	gammu-config jadmaker Ing Gammu Gammu Testsuite Dummy Driver E Protocols Discovering protocol Nokia protocols Nokia S40 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 6510 Nokia 7110 Nokia 6210/6310, CARC91, PC Experiment TDMA 5120 SAMSUNG Organizer AT commands SAMSUNG GT calendar AT commands Sonim AT Commands MTK AT Commands MTK AT Commands MTK AT Commands	349 351 351 353 357 357 358 363 365 381 424 426 433 434 435
12	11.2 11.3 Testir 12.1 12.2 Phono 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13	gammu-config jadmaker ng Gammu Gammu Testsuite Dummy Driver e Protocols Discovering protocol Nokia protocols Nokia protocols Nokia 540 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 6510 Nokia 6110 Nokia 6210/6310, CARC91, PC Experiment TDMA 5120 SAMSUNG Organizer AT commands SAMSUNG Organizer AT commands SAMSUNG GT calendar AT commands Sonim AT Commands MTK AT Commands m-obex protocol used by some Samsung mobiles Series60 Remote Protocol	349 351 351 353 357 357 3358 363 365 381 424 426 430 433 434
12	11.2 11.3 Testir 12.1 12.2 Phono 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 13.10 13.11 13.12 13.13	gammu-config jadmaker Ing Gammu Gammu Testsuite Dummy Driver E Protocols Discovering protocol Nokia protocols Nokia protocols Nokia 540 filesystem SMS format Nokia 6110 Nokia 6510 Nokia 7110 Nokia 6510 Nokia 7110 Nokia 6210/6310, CARC91, PC Experiment TDMA 5120 SAMSUNG Organizer AT commands SAMSUNG GT calendar AT commands SAMSUNG GT calendar AT commands Sonim AT Commands MTK AT Commands MTK AT Commands m-obex protocol used by some Samsung mobiles Series60 Remote Protocol	349 351 351 353 357 357 358 363 365 381 424 426 433 434 435

Python Module Index	449
Index	451

CHAPTER

ONE

GAMMU PROJECT

1.1 About Gammu

Gammu is library and command line utility for mobile phones. It is released under GNU GPL version 2.

It has been initiated by Marcin Wiacek and other people. Originally the code was based on Gnokii and later MyGnokii projects. Gammu was former (up to version 0.58) called MyGnokii2.

Currently the project is lead by Michal Čihař with help of many contributors.

1.2 Motivation to fork Gnokii

Note: Please note that this is original list of differences written by Marcin when forking Gnokii, so it represents state of the code in that time.

- Unicode used almost everywhere. In MyGnokii and Gnokii with modern phones (they return everything in Unicode) things are converted from Unicode and again to Unicode in other places. No more unnecessary conversions.
- 2. **Almost everything is structural. In Gnokii some things are declared** in files, not in "main" phone structure. It can make some problems, when will try to support two phones on two serial ports in one application.
- 3. **in Gammu you can make support for some things without adding source** to "main" phone modules. Very good idea for things, which are available only for few models and for all other will be UNIMPLEMENTED. It includes also some obsolete functions why should we compile RLP source, when all new better phones have modems built in?
- 4. Gnokii/MyGnokii has to have some compatibility with previously written source. In Gammu some solutions are reimplemented and done easier.
- 5. no more reimplementing C libraries in source see snprintf in gnokii.
- 6. more OS supported.
- 7. better sharing source. Less source = smaller application easier to debug.
- 8. better user friendly interface
- 9. no more 2 years rewriting source...
- 10. it's easier to see, what frames are implemented, what not (in phone modules they're put line after line).
- 11. better compatibility with ANSI C = no warnings in MS VC 6

- 12. all locations for user start from 0 (in Gnokii some from 0, some from 1)
- 13. some things like SMS can be accessed few ways
- 14. when possible, there are used "constant" locations. I will explain on the example:
 - 1. save two calendar notes in any Nokia 61xx phone. Call them "reminder" and "call" notes. Reminder will be returned by phone of 1'st location, Call on 2'nd.
 - 2. Now Reminder will be deleted (for example, from phone keypad). Call will be moved from 2'nd to 1'st.
 - 3. When will read calendar notes again, have to read all notes again because of changed locations (let's say, we won't read Call note again. It will have location 2 in PC. Now you will write new note into phone (for keypad) and it will save in under location 2. When will try to save Call not with location 2, it will overwrite new saved note!).

This is not good. When for example delete one entry from phonebook, other locations "stays" on their places. These are "constant" locations.

With "constant" locations, when delete one location from PC, don't have to read full memory from phone.

etc. etc.

Of course, some of these things can be in the future in gnokii too...

1.3 Installing Gammu

1.3.1 Prebuilt Binaries for Linux

Many distributions come with prebuilt Gammu binaries, if you can use them, it is definitely the easiest thing. There are also binary packages of latest release built for many distributions available on Gammu home page https://wammu.eu/gammu/>.

You can usually also find Gammu in your distribution, so unless you need a newer version, just install package from your distribution.

Debian

Gammu packages are included in Debian (testing versions go to experimental and stable to unstable). If you want to build Debian package on your own, you can find packaging in Git repository at https://anonscm.debian.org/git/collab-maint/gammu.git (you can browse it on https://anonscm.debian.org/git/collab-maint/gammu.git).

RPM

Gammu packages are included in openSUSE and Fedora. Additionally source tarball contains gammu.spec which you can use for building RPM package.

Slackware

Gammu packages are included in Gentoo. Additionally source tarball contains description-pak which you can use for building Slackware package.

1.3.2 Prebuilt Binaries for Windows

You can download Windows binaries from https://wammu.eu/gammu/. For Windows 95, 98 and NT 4.0 you will also need ShFolder DLL, which can be downloaded from Microsoft:

http://www.microsoft.com/downloads/details.aspx?displaylang=en&FamilyID=6AE02498-07E9-48F1-A5D6-DBFA18D37E0F

1.3.3 Dependencies

You need CMake from https://cmake.org/ for compiling Gammu.

Additionally pkg-config https://www.freedesktop.org/wiki/Software/pkg-config/ is used for detecting available libraries.

1.3.4 Optional Dependencies

Gammu does not require any special libraries at all to build, but you might miss some features. Optional libraries include:

Bluez-libs

Required for Bluetooth support on Linux.

See also:

http://www.bluez.org/

libusb-1.0

Required for fbususb/dku2 connection support on Linux.

See also:

http://libusb.sourceforge.net/

libCURL

Required for new versions notification (see gammu checkversion).

See also:

https://curl.haxx.se/libcurl/

	٠		٠					
ı	п	h	п	\sim	\sim	n	۸.	ı

Used to support more character sets in AT engine.

See also:

https://www.gnu.org/software/libiconv/

Gettext

Localization of strings.

See also:

https://www.gnu.org/software/gettext/

MySQL

Required for MySQL Backend in SMS Daemon.

See also:

https://www.mysql.com/

PostgreSQL

Required for PostgreSQL Backend in SMS Daemon.

See also:

https://www.postgresql.org/

unixODBC

Required for ODBC Backend in SMS Daemon.

Note: Not needed on platforms having native ODBC support such as Microsoft Windows.

See also:

http://www.unixodbc.org/

libdbi

Required for DBI Backend in SMS Daemon.

Note: Required at least version 0.8.2.

See also:

http://libdbi.sourceforge.net/

Python

Gammu has a Python bindings, see python-gammu.

See also:

https://www.python.org/

SQLite + libdbi-drivers with SQLite

Needed for testing of SMSD using libdbi driver (libdbd-sqlite3), see *Testing Gammu*.

See also:

https://www.sqlite.org/

glib

Currently needed only for gammu-detect.

See also:

https://www.gtk.org/

gudev

Currently needed only for gammu-detect.

See also:

http://gudev.sourceforge.net/

1.3.5 Compiling on Linux/Unix Systems

First install all *Dependencies* and *Optional Dependencies*. Do not forget to install corresponding devel packages as well, they are usually named with -dev or -devel suffix, depending on your distribution.

For example on Debian or Ubuntu, you can install all optional packages by following command:

```
apt-get install cmake python-dev pkg-config libmysqlclient-dev libpq-dev \
libcurl4-gnutls-dev libusb-1.0-0-dev libdbi0-dev libbluetooth-dev \
libgudev-1.0-dev libglib2.0-dev unixodbc-dev
```

For openSUSE, the installation all optional packages could look like:

```
zypper install libusb-1_0-devel libdbi-devel bluez-devel postgresql-devel \
   mysql-devel python-devel libcurl-devel cmake pkgconfig unixODBC-devel \
   glib2-devel libgudev-1_0-devel
```

Configure like wrapper

For compatibility reasons, configure like wrapper is provided, if you don't need much specific tuning, you can use usual set of commands:

./configure
make
sudo make install

The configure wrapper will create directory build-configure and build all binaries there (nothing is changed in source tree), for example gammu binary is in build-configure/gammu directory.

Using CMake

If you need/want to tweak build a bit more than configure wrapper provides, you have to use CMake directly. For now, only out of source build is supported, so you have to create separate directory for build:

mkdir build cd build

Then just configure project:

cmake ..

Build it:

make

Test that everything is okay:

make test

And finally install it:

sudo make install

You can configure build parameters either by command line (see parameters below), or using TUI - ccmake.

Useful cmake parameters:

- -DBUILD_SHARED_LIBS=ON enables shared library
- -DCMAKE_BUILD_TYPE="Debug" enables debug build
- -DCMAKE_INSTALL_PREFIX="/usr" change installation prefix
- -DENABLE_PROTECTION=OFF disables various compile time protections against buffer overflows and similar attacks

You can also disable support for whole set of phones, e.g.:

- -DWITH_NOKIA_SUPPORT=OFF disables Nokia phones support
- -DWITH_BLUETOOTH=OFF disables Bluetooth support
- -DWITH_IRDA=OFF disables IrDA support

Library search paths

By installing Gammu to non default system paths, you might need to add path where libGammu and other Gammu liraries are installed to **ldconfig** search path.

You can do this by editing /etc/ld.so.conf or adding new file to /etc/ld.so.conf.d/ directory containing path, wherge Gammu library has been installed. Some examples:

```
# Gammu on 64-bit Fedora installed to /opt/gammu
echo /opt/gammu/lib64 > /etc/ld.so.conf.d/gammu.conf

# Gammu installed to /usr/local
echo /usr/local/lib > /etc/ld.so.conf.d/gammu.conf
```

The similar situation exists with Python modules, if you install in path when your Python interpreter does not search it won't load newly installed Gammu bindings.

You can also avoid changing Idconfig configuration by installing Gammu to paths where it already searches, for examble by:

```
cmake .. -DCMAKE_INSTALL_PREFIX="/usr"
```

1.3.6 Compiling on Microsoft Windows

First install all Dependencies and Optional Dependencies.

CMake is able to generate projects for various tools including Microsoft Visual Studio, Borland toolchains, Cygwin or Mingw32. Just click on CMakeLists.txt in project sources and configure CMake to be able to find optional libraries (see cross compilation section for more information about getting those). The result should be project for your compiler where you should be able to work with it as with any other project.

Compiling using MS Visual C++

You will probably need additional SDKs:

- Microsoft Windows Platform SDK (required especially for Bluetooth). It's given for free. Below are links to different releases (if you have problems with latest one, use older). They work for various Windows versions, even though Microsoft named them Windows Server 2003 Platform SDK.
- For free Visual C++ Express 2005 you need to set compiler to work with Platform SDK (see description).
- MySQL include/library files from MySQL install package (for MySQL support in SMSD).
- PostgreSQL include/library files from PostgreSQL install package (for PostgreSQL support in SMSD).
- For gettext (internationalization) support, you will need gettext packages from GnuWin32 project.
- As build is now based on CMake, you will need to get it from https://cmake.org/.

After downloading and installing them into your system:

- Now you should be able to execute cmake by clicking on CMakeLists.txt file in Gammu sources, this should pop up dialog with configuration options.
 - You can also start CMakeSetup from start menu and select source directory (just point to it to Gammu sources).
 - Select directory where binaries will be stored, I suggest this is different than source one, eg. append subdirectory build.

- Select compiler you want to use in Build for select.
- In list below, you can tweak paths to some optional libraries and project configuration.
- Then just press Configure button, which will do the hard job. After this, just click OK button to generate Visual Studio project.
- Project files for Visual Studio should be now generated in directory you selected, just open it in Visual Studio and compile :-).
 - Project file should be named Gammu.dsw or Gammu.sln depending on what MSVC version you choose.
 - You should see ALL_BUILD target, which builds everything needed, similar to make all on Linux.
- For running testsuite, you need working sh and sed. The easiest way to install them is from MinGW project http://mingw.org/>.
- I know this guide is incomplete, I don't have environment to test, you're welcome to improve it!. Some more information can be found in howtos for other projects using CMake, eg. Blender, SIM, KDE, VTK, ISGTK. ITK, [wxWidgets http://www.wxwidgets.org/wiki/index.php/CMake].

Compiling using Borland C++

Borland toolchain - you can download compiler at http://www.codegear.com/downloads/free/cppbuilder>. You need to add c:/Borland/BCC55/Bin to system path (or manually set it when running CMake) and add - Lc:/Borland/BCC55/Lib -Ic:/Borland/BCC55/Include -Lc:/Borland/BCC55/Lib/PSDK to CMAKE_C_FLAGS in CMake (otherwise compilation fails).

Compiling using Cygwin

This should work pretty much same as on Linux.

1.3.7 Compiling on Mac OS X

First install all Dependencies and Optional Dependencies.

Gammu should be compilable on Mac OS X, you need to have installed Developer Tols (version 2.4.1 was tested) and CMake (there is a Mac OS X "Darwin" DMG download). For database support in SMSD, install wanted database, eg. MySQL.

The rest of the compilation should be pretty same as on Linux, see Linux section for more details about compile time options.

If you get some errors while linking with iconv, it is caused by two incompatible iconv libraries available on the system. You can override the library name:

```
cmake -D ICONV_LIBRARIES="/opt/local/lib/libiconv.dylib" ..
```

Or completely disable iconv support:

```
cmake -DWITH_Iconv=OFF ..
```

To build backward compatible binaries, you need CMake 2.8 or newer. The command line then would look like:

```
cmake -DCMAKE_OSX_ARCHITECTURES="ppc;i386;x86_64" -DCMAKE_OSX_DEPLOYMENT_TARGET=10.4
```

1.3.8 Cross compilation for Windows on Linux

First install all Dependencies and Optional Dependencies into your mingw build environment.

Only cross compilation using CMake has been tested. You need to install MinGW cross tool chain and run time. On Debian you can do it by apt-get install mingw32. Build is then quite simple:

```
mkdir build-win32 cd build-win32 cmake .. -DCMAKE_TOOLCHAIN_FILE=../cmake/Toolchain-mingw32.cmake make
```

There is also toolchain configuration for Win64 available:

```
mkdir build-win64
cd build-win64
cmake .. -DCMAKE_TOOLCHAIN_FILE=../cmake/Toolchain-mingw64.cmake
make
```

If your MinGW cross compiler binaries are not found automatically, you can specify their different names in cmake/Toolchain-mingw32.cmake.

To build just bare static library without any dependencies, use:

```
cmake .. -DCMAKE_TOOLCHAIN_FILE=../cmake/Toolchain-mingw32.cmake \
   -DBUILD_SHARED_LIBS=OFF \
   -DWITH_MySQL=OFF \
   -DWITH_Postgres=OFF \
   -DWITH_GettextLibs=OFF \
   -DWITH_Iconv=OFF \
   -DWITH_CURL=OFF
```

To be compatible with current Python on Windows, we need to build against matching Microsoft C Runtime library. For Python 2.4 and 2.5 MSVCR71 was used, for Python 2.6 the right one is MSVCR90. To achieve building against different MSVCRT, you need to adjust compiler specifications, example is shown in cmake/mingw.spec, which is used by CMakeLists.txt. You might need to tune it for your environment.

Third party libraries

The easiest way to link with third party libraries is to add path to their installation to cmake/Toolchain-mingw32.cmake or to list these paths in CMAKE_FIND_ROOT_PATH when invoking cmake.

MySQL

You can download MySQL binaries from http://dev.mysql.com/>, but then need some tweaks:

```
cd mysql/lib/opt
reimp.exe -d libmysql.lib
i586-mingw32msvc-dlltool --kill-at --input-def libmysql.def \
    --dllname libmysql.dll --output-lib libmysql.a
```

reimp.exe is part of mingw-utils and can be run through wine, I didn't try to compile native binary from it.

PostgreSQL

You can download PostgreSQL binaries from http://www.postgresql.org/, but then you need to add wldap32.dll library to bin.

Gettext

For Gettext (internationalization support), you need gettext-0.14.4-bin.zip, gettext-0.14.4-dep.zip, gettext-0.14.4-lib.zip from http://gnuwin32.sourceforge.net/. Unpack these to same directory.

CURL

For CURL support, you need curl-7.19.0-devel-mingw32.zip from http://curl.haxx.se/>.

1.3.9 Crosscompiling to different platform

To cross compile Gammu to different architecture (or platform) you need to provide CMake toolchain file for that and invoke CMake with it:

```
cmake -DCMAKE_TOOLCHAIN_FILE=~/Toolchain-eldk-ppc74xx.cmake ...
```

More information on creating that is described in CMake Cross Compiling wiki page. Also distributions like Open-Embedded usually already come with prepared recipes for CMake.

1.3.10 Advanced Build Options

The build system accepts wide range of options. You can see them all by running GUI version of CMake or by inspecting CMakeCache.txt in build directory.

Limiting set of installed data

By setting following flags you can control which additional parts will be installed:

- INSTALL_GNAPPLET Install Gnapplet binaries
- INSTALL_MEDIA Install sample media files
- INSTALL_PHP_EXAMPLES Install PHP example scripts
- INSTALL_BASH_COMPLETION Install bash completion script for Gammu
- INSTALL_LSB_INIT Install LSB compatible init script for Gammu
- INSTALL_DOC Install documentation
- INSTALL_LOC Install locales data

For example:

```
cmake -DINSTALL_DOC=OFF
```

Debugging build failures

If there is some build failure (eg. some dependencies are not correctly detected), please attach CMakeCache.txt, CMakeFiles/CMakeError.log and CMakeFiles/CMakeOutput.log files to the report. It will help diagnose what was detected on the system and possibly fix these errors.

To find out what is going on during compilation, add -DCMAKE_VERBOSE_MAKEFILE=ON to **cmake** command line or run **make** with VERBOSE=1:

make VERBOSE=1

Debugging crashes

To debug program crashes, you might want to build Gammu with -DENABLE_PROTECTION=OFF, otherwise debugging tools are somehow confused with protections GCC makes and produce bogus back traces.

1.3.11 Installing python-gammu

You need to have gammu and libgammu-dev installed for using python-gammu.

```
apt-get install gammu libgammu-dev
pip3 install python-gammu
```

The location of the libraries is discovered using pkg-config, GAMMU_PATH environment variable and falls back to generic locations. In case it does not work, either install pkg-config or set GAMMU_PATH. GAMMU_PATH is recommended when building on Windows.

Compiling python-gammu

Currently python-gammu is distributed as a separate package, which follows Python usual method for building modules - distutils, so use setup.py is placed in the top level directory:

```
./setup.py build
sudo ./setup.py install
```

Running with GAMMU_PATH:

On Linux something like this should work:

```
GAMMU_PATH=/opt/gammu python setup.py build
```

On Windows:

```
SET GAMMU_PATH="C:\Gammu" python setup.py build
```

1.4 Contributing

We welcome contribution in any area, if you don't have developer skills, you can always contribute to *Localization* or just donate us money. In case you are interested in fixing some code, please read *Gammu internals* to understand structure of Gammu code. We also maintain list of wanted skills where you can find in which areas we currently mostly lack manpower.

1.4.1 Creating Pull Requests

The Gammu project is hosted on Github which uses Git as version control system in the Background.

So start with forking & cloning our Git repository:

```
git clone https://github.com/gammu/gammu.git gammu
```

Once you have done that, do some fixes and commit them (see Git tutorial for information how to work with Git).

Once you're satisfied with your results, you can share your changes as Pull Request with us.

1.5 Localization

Localization uses Gettext po files for both program translations and the documentation. The documentation translation is managed using po4a.

1.5.1 Using Translation

You can set locales you want to use by specifying LANG or LC_* environment variables (on Linux you usually don't care about this, on Windows just export e.g. LANG=cs_CZ).

1.5.2 Improving Translation

If you want to improve existing translation, please visit translation server. For adding new one, you need to contact Michal Čihař and then you will be able to edit it on former mentioned URL.

You can also go ahead with traditional way of creating/updating po files in locale/ folder and then sending updated ones to bug tracker.

1.5.3 Translation Areas

There are several po files to translate:

libgammu.po Messages used in the Gammu library (see *libGammu*).

gammu.po Messages used by command line utilities (mostly *Gammu Utility*).

docs.po Basic documentation shipped within package (eg. README.rst and INSTALL files).

1.6 Testing

Gammu comes with quite big test suite. It covers some basic low level functions, handling replies from the phone and also does testing of command line utilities and SMSD.

See also:

See Testing Gammu for more details.

1.7 Releasing Gammu

- 1. Ensure that all tests pass on both Linux and Windows.
- 2. Update changelog and fill in release date in ChangeLog.
- 3. Update man pages using make update-man.
- 4. Run ./admin/make-release to verify release build works.
- 5. (optional) Test created tarballs.
- 6. Run ./admin/make-release branch to make final release.
- 7. Push created tag to GitHub.
- 8. Wait for AppVeyor to produce Windows binaries.
- 9. Import release to the website.

1.8 Coding Style

Please follow coding style when touching Gammu code. We know that there are still some parts which really do not follow it and fixes to that are also welcome.

The coding style is quite similar to what Linux kernel uses, the only major differences are requested block braces and switch indentation.

- 1. Use indentation, tab is tab and is 8 chars wide.
- 2. Try to avoid long lines (though there is currently no hard limit on line length).
- 3. Braces are placed according to K&R:

```
int function(int x)
{
    body of function
}

do {
    body of do-loop
} while (condition);

if (x == y) {
    ...
} else if (x > y) {
    ...
}
```

(continues on next page)

1.6. Testing 13

(continued from previous page)

```
} else {
    ...
}
```

4. All blocks should have braces, even if the statements are one liners:

```
if (a == 2) {
    foo();
}
```

5. There should be no spaces after function names, but there should be space after do/while/if/... statements:

```
while (TRUE) {
    do_something(work, FALSE);
}
```

6. Each operand should have spaces around, no spaces after opening parenthesis or before closing parenthesis:

```
if ((i + 1) == ((j + 2) / 5)) {
    return *bar;
}
```

7. Generally all enums start from 1, not from 0. 0 is used for not set value.

You can use **admin/Gindent** to adjust coding style of your file to match our coding style.

1.9 Versioning

There are two types of releases - testing and stable, both having version x.y.z. Stable releases have usually z = 0 or some small number, while testing ones have $z \ge 90$. Testing releases usually provide latest features, but everything does not have to be stabilized yet.

1.10 Project Documentation

The documentation for Gammu consists of two major parts - The Gammu Manual, which you are currently reading and comments in the sources, which are partly included in this manual as well.

1.10.1 The Gammu Manual

This manual is in written in rst format and built using Sphinx with breathe extension.

To generate the documentation there are various manual-* targets for make. You can build HTML, PDF, PS, HTML-HELP and Latex versions of it:

```
# Generates HTML version of manual in docs/manual/html
make manual-html
```

(continues on next page)

(continued from previous page)

```
# Generates PS version of manual in docs/manual/latex/gammu.ps
make manual-ps

# Generates PDF version of manual in docs/manual/latex/gammu.pdf
make manual-pdf

# Generates HTML version of manual in docs/manual/htmlhelp
make manual-htmlhelp

# Generates HTML version of manual in docs/manual/latex
make manual-latex
```

1.10.2 Man pages

The man pages for all commands are generated using Sphinx as well:

```
# Generates HTML version of manual in docs/manual/man
make manual-man
```

However man pages are stored in Git as well, so you should update generated copy on each change:

```
# Updates generated man pages in Git
make update-man
```

1.10.3 Code comments

The code comments in C code should be parseable by Doxygen, what is more or less standard way to document C code.

1.11 Directory structure

1.11.1 libgammu directory

This directory contains sources of Gammu library. You can find all phone communication and data encoding functionality here.

There are following subdirectories:

device drivers for devices such serial ports or irda

device/serial drivers for serial ports

device/irda drivers for infrared over sockets

protocol protocol drivers

protocol/nokia Nokia specific protocols

phone phone modules

phone/nokia modules for different Nokia phones

misc different services. They can be used for any project

service different gsm services for logos, ringtones, etc.

1.11.2 gammu directory

Sources of Gammu command line utility. It contains interface to libGammu and some additional functionality as well.

1.11.3 smsd directory

Sources of SMS Daemon as well as all it's service backends.

The services subdirectory contains source code for *Backend services*.

1.11.4 helper directory

These are some helper functions used either as replacement for functionality missing on some platforms (eg. strptime) or used in more places (message command line processing which is shared between SMSD and Gammu utility).

1.11.5 docs directory

Documentation for both end users and developers as well as SQL scripts for creating SMSD database.

config configuration file samples

examples examples using libGammu

manual sources of The Gammu Manual which you are reading

sql SQL scripts to create table structures for SMS Daemon

user user documentation like man pages

1.11.6 admin directory

Administrative scripts for updating locales, making release etc.

1.11.7 cmake directory

CMake include files and templates for generated files.

1.11.8 include directory

Public headers for libGammu.

1.11.9 locale directory

Gettext po files for translating Gammu, libGammu and user documentation. See Localization for more information.

1.11.10 tests directory

CTest based test suite for libGammu. See *Testing* for more information.

1.11.11 utils directory

Various utilities usable with Gammu.

1.11.12 contrib directory

This directory contains various things which might be useful with Gammu. Most of them were contributed by Gammu users.

Note: Please note that that code here might have different license terms than Gammu itself.

Warning: Most of scripts provided here are not actively maintained and might be broken.

bash-completion

Completion script for bash.

conversion

Various scripts for converting data.

init

Init scripts for Gammu SMSD.

media

Sample media files which can be used with Gammu.

perl

Various perl scripts which interface to Gammu or SMSD.

php

Various PHP frontends to SMSD or Gammu directly.

sms

This directory contains SMS default alphabet saved in Unicode text file (charset.txt) and table used for converting chars during saving SMS with default alphabet (convert.txt).

sms-gammu2android

Perl script to convert SMS Backup Format into XML suitable for Android SMS Backup & Restore application.

See also:

http://blog.ginkel.com/2009/12/transferring-sms-from-nokia-to-android/

smscgi

Simple cgi application gor handling SMS messages (a bit lighter version of SMSD).

sql

Various SQL snippets and triggers useful with SMSD.

testing

Helper scripts for automatic testing or git bisect.

sqlreply

System for automatic replying to SMS messages.

symbian

GNapplet sources and binaries. This comes from Gnokii project, but Gammu includes slightly modified version.

s60

Series60 applet to use with recent Symbian phones.

See also:

Series60 Remote Protocol

win32

Unsupported applications built on top of libGammu.dll on Windows.

1.12 Roadmap for Gammu

There are some major issues which should be addressed in Gammu soon. This list is not sorted at all, but includes bad design decisions made in Gammu past which we would like to fix.

1.12.1 Locations handling

One problem is locations handling, because current scheme (using numbers) really does not match majority of current phones and it should be converted to using path based locations for messages, phonebook, calendar, etc.

1.12.2 Unicode strings

The another major obstacle which is all around Gammu code is own implementation of unicode (UCS-2-BE) strings. This code should be dropped and use some standard library for that. Note that wchar_t is probably not a good choice here as it's 16-bit on Windows and thus can not store emojis and other supplemental plan unicode chars.

1.12.3 Hardcoded length for strings

Most of the strings have hardcoded length limits. This limitation should be removed and strings allocated on the fly.

1.12.4 Unsigned char mess

In many cases unsigned char is used without any reason.

1.12.5 Extensibility of libGammu

Current way of adding protocol specific functionality from applications using libGammu is broken. Actually only application using this is Gammu utility. This option should be either completely removed or rewritten from scratch not to be dependent on libGammu internals.

1.12.6 Built time configuration

Avoid heavy usage of gsmstate.h header and move the #ifdef...#define...#endif blocks to gammu-config.h. Or rather cleanup them and have only single define for single compile time option.

1.12.7 Config file handling

Drop multiple configurations handling in libGammu, it should provide just API to read some section from Gammurc and possible fall-back logic should be in application.

1.12.8 AT module

There should be simpler way to generate AT command with proper escaping and charset conversion of fields. Something like reverse ATGEN_ParseReply.

CHAPTER

TWO

QUICK STARTER GUIDE

2.1 Gammu family

Gammu family consists of several programs and libraries:

Gammu Utility Command line utility to talk to the phone. It performs one time operations only.

Wammu Graphical interface for Gammu, providing basic functions.

gammu-smsd Daemon to receive and send messages using your phone.

gammu-smsd-inject Injects outgoing messages into gammu-smsd queue.

gammu-smsd-monitor Monitors state of Gammu SMS Daemon. It periodically displays information about phone and number of processed messages.

gammu-detect Simple utility to detect phones or modems connected to computer.

python-gammu Python bindings for Gammu, use it from Python scripts.

libGammu Core library, used by all other parts and you can use it directly in your C programs.

2.2 Installing Gammu

On most platforms you can install Gammu from binaries - most Linux distributions ship Gammu and for Windows you can download binaries from Gammu website. You can find more detailed instructions (including instructions for compiling from source) in *Installing Gammu*.

2.3 Starting with Gammu on Linux

First you need to find out device name where your phone/modem is connected. In most cases you can rely on *gammu-detect* to find it (it will also list all serial ports in your systems, where probably nothing is connected).

Generally for most current modems you will end up with /dev/ttyUSB0.

The next step is to create configuration file in ~/.gammurc (see Gammu Configuration File):

```
[gammu]
device = /dev/ttyUSB0
connection = at
```

And you can connect to the phone:

\$ gammu identify

Device : /dev/ttyUSB0

Manufacturer : Wavecom

Model : MULTIBAND 900E 1800 (MULTIBAND 900E 1800)

Firmware : 641b09gg.Q2403A 1320676 061804 14:38

IMEI : 123456789012345 SIM IMSI : 987654321098765

2.4 Starting with Gammu on Windows

First you need to find out device name where your phone/modem is connected. The easiest way is to look into *Device manager* under *Ports (COM & LPT)* and lookup correct COM port there.

Generally for most current modems you will end up with something like COM12.

The next step is to create configuration file in \$PROFILE\Application Data\gammurc (see *Gammu Configuration File*):

```
[gammu]
device = COM12:
connection = at
```

And you can connect to the phone:

C:\Program Files\Gammu 1.33.0\bin> gammu identify

Device : COM12: Manufacturer : Wavecom

Model : MULTIBAND 900E 1800 (MULTIBAND 900E 1800)

Firmware : 641b09gg.Q2403A 1320676 061804 14:38

IMEI : 123456789012345 SIM IMSI : 987654321098765

2.5 Starting with SMSD

Note: Before starting with SMSD, make sure you can connect to your phone using Gammu (see chapters above for guide how to do that).

Once you have configured Gammu, running *gammu-smsd* is pretty easy. You need to decide where you want to store messages (see *Service*). For this example we will stick with MySQL database, but the instructions are quite similar for any storage service.

Note: You can not run Gammu and Gammu SMSD at same time on single device, you can workaround this limitation by suspending SMSD temporarily using *SIGUSR1* and *SIGUSR2* signals (see also *Signals* and *Invoking Gammu and suspending SMSD*):

2.5.1 Configuring the storage

First we have to setup the actual storage. With MySQL, we need access to the MySQL server. Now connect as administrative user to the server (usually root), grant privileges to the smsd user and create smsd database:

```
GRANT USAGE ON *.* TO 'smsd'@'localhost' IDENTIFIED BY 'password';

GRANT SELECT, INSERT, UPDATE, DELETE ON `smsd`.* TO 'smsd'@'localhost';

CREATE DATABASE smsd;
```

Once this is ready, you should import the tables structure. It is shipped as docs/sql/mysql.sql with Gammu, so all you have to do is to import this file (see *Creating tables for MySQL* for more details):

```
$ mysql -u root -p password smsd < docs/sql/mysql.sql</pre>
```

2.5.2 Configuring SMSD

Now we just have to tell SMSD what service it is supposed to use. This is done in the SMSD configuration file. You can place it anywhere and tell SMSD on startup where it can find it, but on Linux the recommended location for system wide service is /etc/gammu-smsdrc (see *SMSD Configuration File* for more information).

You have to put both modem and storage service configuration into this file:

```
[gammu]
device = /dev/ttyUSB0
connection = at

[smsd]
service = SQL
driver = native_mysql
host = localhost
database = smsd
user = smsd
password = password
```

There are many ways to customize SMSD, but the defaults should work fine in most environments. You can find more information on customizing SMSD in *SMSD Configuration File*.

2.5.3 Running SMSD

With configuration file ready, you can actually start SMSD. You can do this manually or as a system wide service.

For manual startup, just execute it:

```
$ gammu-smsd
```

Alternatively you can specify path to the configuration file:

```
$ gammu-smsd -c /path/to/gammu-smsdrc
```

The binary packages on Linux usually come with support for starting SMSD as a system wide daemon.

With systemd, you can start it by:

\$ systemctl start gammu-smsd.service

2.5.4 Sending message through SMSD

Once SMSD is up and running, you can send some messages using it:

\$ gammu-smsd-inject TEXT 123456 -text "All your base are belong to us"

You can find more examples in the gammu-smsd-inject documentation: Examples.

CHAPTER

THREE

FREQUENTLY ASKED QUESTIONS

3.1 General Gammu FAQ

3.1.1 Will Gammu work on my system?

Gammu is known to run on wide range of systems. It can be compiled natively on Linux, Mac OS X, FreeBSD, OpenBSD and Microsoft Windows. It can be probably compiled also elsewhere, but nobody has yet tried. On some platforms however you might lack support for some specific kind of devices (eg. Bluetooth or USB).

See also:

Installing Gammu

3.1.2 How to set sender number in message?

You can quite often see messages sent from textual address or with some other nice looking sender number. However this needs to be done in the GSM network and it is not possible to influence this from the terminal device (phone). Usually it is set by SMSC and some network providers allow you to set this based on some contract. Alternatively you can use their SMS gateways, which also allow this functionality.

See also:

SMS and EMS commands

3.1.3 Can I use Gammu to send MMS?

MMS contains of two parts - the actual MMS data in SMIL format and the SMS containing notification about the data. Gammu can create the notification SMS, where you just need to put URL of the data (use gammu sendsms MMSINDICATOR for that). However you need to encode MMS data yourself or use other program to do that.

3.1.4 Can I use Gammu to receive MMS?

MMS contains of two parts - the actual MMS data in SMIL format and the SMS containing notification about the data. Gammu (or SMSD) will receive the notification SMS, where URL to download the MMS content is included.

However in most situations the URL is accessible only from the network and APN specific for the MMS messages, so downloading it is a bit tricky and needs to connect using GSM modem to the network using this APN.

3.1.5 Device name always changes on Linux, how to solve that?

You can use udev to assign persistent device name (used as *Device*). You can either use standard persistent names based on serial number (located in /dev/serial/by-id/) or define own rules:

```
ACTION=="add", SUBSYSTEMS=="usb", ATTRS{manufacturer}=="Nokia", KERNEL=="ttyUSB*", SYMLINK+="phone"
```

Better is to use vendor and product IDs (you can get them for example using **lsusb**):

```
ACTION=="add", SUBSYSTEMS=="usb", ATTRS{idVendor}=="xxxx", ATTRS{idProduct}=="yyyy", Gradual Control of the Con
```

If you're using 3G modem, it's quite likely that it exposes multiple interfaces and only one of them is good for Gammu usage. In this case you should match against interface number as well:

You can match by various attributes, you can figure them using udevadm command:

```
udevadm info --name=/dev/ttyUSB1 --attribute-walk
```

See also:

Various documentation on creating persistent device names using udev is available online, for example on the Debian wiki or in Writing udev rules document.

3.1.6 Multiple programs using same device cause various errors, how to fix that?

Gammu needs to be the only program using the device, otherwise you will get strange errors from both programs as they will read answer to command sent by something else.

In gammu, it can happen quite early with error message "Phone does not support enabled echo, it can not work with Gammu!", but it can be spotted later as well, depending on various conditions.

In case you see such behavior, check what other programs are using given device. This can be done using **fuser** tool:

```
fuser -va /dev/ttyACM0
```

The usual programs involve:

- NetworkManager with ModemManager, you need to disable mobile networking to stop it using the device, disabling the modem connection does not seem to be enough.
- Other Gammu instance, in case you want to interact with modem while SMSD is running see *Invoking Gammu* and suspending SMSD.

3.1.7 What are free alternatives to Gammu?

It depends on your phone. For Nokia or AT based phones, you can try Gnokii, but Gammu should be superior in most cases. For Symbian phone you can try using Series60-Remote, which works pretty well with S60 phones, though Gammu brings various fixes to their applet.

If you are looking for synchronisation, try using something what supports SyncML to retrieve contacts or calendar from your phone, for example OpenSync or syncEvolution.

3.2 Configuring Gammu FAQ

3.2.1 How to configure 3G/UMTS/... modem or AT capable phone?

As most modems support AT commands, this is pretty easy and you should use at *Connection*. For *Device* you should use device name as modem appears in your system, for example /dev/ttyACMO or COM7:.

Some modems expose more serial ports and you need to carefully choose the right one - for example only one of them can receive USSD notifications.

Note: On Linux, you might have to install usb-modeswitch to make your modem actually behave like a modem and not like a disk containing drivers for Windows.

See also:

Device name always changes on Linux, how to solve that?, Gammu Configuration File

Example configuration on Linux:

```
[gammu]
device = /dev/ttyACM3
connection = at
```

Example configuration on Windows:

```
[gammu]
device = COM12:
connection = at
```

3.2.2 How to configure Symbian based phone?

The only support for Symbian phones is using applet installed to phone and Bluetooth connection. You should use blues60 *Connection* and Bluetooth address of phone as *Device*. On older Symbian phones you will have to use gnapplet and bluerfgnapbus connection.

See also:

Series60 Remote Protocol, Gammu Configuration File

Note: Do not forget to start the applet before trying to connect to the phone.

Example configuration:

```
[gammu]
device = 11:22:33:44:55:66 # Bluetooth address of your phone
connection = blues60
```

3.2.3 How to configure Nokia phone?

If you have Series 40 (S40) phone, it should work using either Bluetooth or USB cable.

For Bluetooth connection, bluephonet *Connection* is always the right choice with Bluetooth address of phone as *Device*.

For USB cable choosing the right connection type is more tricky and depends on generation of your phone. Newest phones usually work with dku2 and the older ones with dlr3 as *Connection*.

Should you have old phone with serial cable (and USB to serial converter), fbus Connection is the right one.

See also:

Gammu Configuration File

Example configuration for Bluetooth:

```
[gammu]
device = 11:22:33:44:55:66 # Bluetooth address of your phone
connection = bluephonet
```

Example configuration for newer phones:

```
[gammu]
connection = dku2
```

Example configuration for older phones on Linux:

```
[gammu]
device = /dev/ttyACM3
connection = dlr3
```

Example configuration for older phones on Windows:

```
[gammu]
device = COM12:
connection = dlr3
```

3.2.4 How to configure phone not listed above?

First check whether your phone is supported. In case it is, it most likely falls into one of above categories.

You can also find additional user experiences in Gammu Phones Database.

See also:

Is my phone supported?, Gammu Configuration File

3.3 Phone Support FAQ

3.3.1 Is my phone supported?

Generally any phone capable of AT commands or IrMC should be supported. Also any Nokia phone using Nokia OS should work. For Symbian please check separate topic. You can check other user experiences in Gammu Phones Database.

For information how to configure your phone, see *Configuring Gammu FAQ*.

See also:

Are Nokia phones supported?, Are Symbian phones supported?, Are Android phones supported?, Are Blackberry phones supported?, Are iPhone phones supported?, Configuring Gammu FAQ, Gammu Configuration File

3.3.2 Which phone is best supported?

It really depends on what you expect. If you want to use SMSD, this topic is covered in separate FAQ (see *Which phone is best for SMSD gateway?*). For backing up your contacts or calendar, most of Nokia (S40 or S60) phones should work as well as any other capable of AT commands. Gammu also supports wide range of extensions for Samsung, Motorola, Siemens or Sony-Ericsson phones.

See also:

Which phone is best for SMSD gateway?

3.3.3 Are Nokia phones supported?

It depends on used operating systems Series 40 and older phones should work (see *How to configure Nokia phone?* for information how to configure them), Symbian based phones are covered in separate topic, check *Are Symbian phones supported?*.

3.3.4 Are Symbian phones supported?

You need to install applet to the phone to allow Gammu talk to it. For older phones (Symbian 9.0 and older), install gnapplet (see *Gnapplet Protocol*). Newer phones can use Python based applet called Series60-remote (see *Series60 Remote Protocol*). This option is supported since Gammu 1.29.90.

See also:

How to configure Symbian based phone?

3.3.5 Are Android phones supported?

Unfortunately no at the moment. Any help in this area is welcome.

See also:

See our issue tracker for more details.

3.3.6 Are Blackberry phones supported?

Unfortunately no at the moment. Any help in this area is welcome.

3.3.7 Are iPhone phones supported?

Unfortunately no at the moment. Any help in this area is welcome.

3.4 SMSD FAQ

3.4.1 Which databases does SMSD support?

SMSD natively supports MySQL and PostgreSQL. However it has also support for libdbi, which provides access to wide range of database engines (eg. SQLite, MS SQL Server, Sybase, Firebird,...). Unfortunately libdbi currently does not work natively on Microsoft Windows, so you can use it only on Unix platforms.

Since version 1.29.92, SMSD can also connect to any ODBC data source, so you should be able to connect to virtually any database engine using this standard.

See also:

SQL Service

3.4.2 Is there some user interface for SMSD?

Yes. You can use some of example interfaces distributed with gammu in contrib directory. Or there is full featured separate interface written in PHP called Kalkun.

3.4.3 Which phone is best for SMSD gateway?

Standard phones usually do not perform good when used long term as a modem. So it's always better to choose some GSM (GPRS, EDGE, UMTS) terminals/modems, which are designed to be used long for term in connection with computer.

The best option seem to be Siemens modems (eg. ES75/MC35i/MC55i). Slightly cheaper, while still good are modems made by Huawei (eg. E160/E220/E1750/...). We have heard also positive experiences with cheap modems from various Chinese resellers like DealExtreme or Alibaba.

See also:

You can check other user experiences in Gammu Phones Database.

3.4.4 The RunOnReceive script fails, how to fix that?

There can be various reasons why the script you've supplied as *RunOnReceive* has failed. You can usually find more information in the debug log (see *Reporting Bugs*). For example it can look like following:

```
gammu-smsd[9886]: Starting run on receive: ../received.sh
gammu-smsd[9875]: Process failed with exit status 2
gammu-smsd[9875]: Subprocess output: ../received.sh: 7: ../received.sh: Syntax error:

Gend of file unexpected (expecting "then")
```

From here it's quite easy to diagnose it's a syntax error in the script causing troubles.

Note: If process output is missing from your debug log, you're using older version, which didn't support this. Please upgrade to version newer than 1.36.4.

See also:

RunOnReceive Directive, RunOnReceive

3.4.5 Why received delivery reports are not matched to sent messages?

This can occasionally happen and can have several reasons.

- If reports are arriving late, you can adjust DeliveryReportDelay.
- If reports are coming from different SMSC than you're using for sending, set SkipSMSCNumber.
- If SMSD is unable to match sent message with delivery report, it might be due to missing international prefix in one of the numbers. Generally the best approach is to always send messages to international number (eg. use +32485xxxxxx instead of 0485xxxxxx).

Note: If using Gammu 1.36.3 or newer, whenever first two cases happen, you will see hint to adjust the configuration in the log.

3.5 Python-gammu FAQ

3.5.1 Where can I download python-gammu?

The python-gammu project has been merged into Gammu, so you just need to grab Gammu and it includes python-gammu. Binaries for Windows are distributed separately.

3.5.2 How can I use python-gammu?

There are lot of examples shipped with Gammu, you can find them in the examples subdirectory.

See also:

python-gammu, python-gammu Examples

CHAPTER

FOUR

PYTHON-GAMMU

4.1 A taste of python-gammu

Python-gammu allows you to easily access the phone. Following code will connect to phone based on your Gammu configuration (usually stored in \sim /.gammurc) and gets network information from it:

```
import gammu
import sys

# Create state machine object
sm = gammu.StateMachine()

# Read ~/.gammurc
sm.ReadConfig()

# Connect to phone
sm.Init()

# Reads network information from phone
netinfo = sm.GetNetworkInfo()

# Print information
print 'Network name: %s' % netinfo['NetworkName']
print 'Network code: %s' % netinfo['NetworkCode']
print 'LAC: %s' % netinfo['LAC']
print 'CID: %s' % netinfo['CID']
```

4.2 API documentation

4.2.1 gammu - Mobile phone access

This module wraps all python-gammu functionality.

gammu.StateMachine

```
class gammu.StateMachine(Locale)
```

StateMachine object, that is used for communication with phone.

Parameters Locale (*str*) – What locales to use for gammu error messages, default is auto which does autodetection according to user locales

AddCalendar(Value)

Adds calendar entry.

Parameters Value (dict) – Calendar entry data, see Calendar Object

Returns Location of newly created entry

Return type int

AddCategory(Type, Name)

Adds category to phone.

Parameters

- Type (str) Type of category to read, one of ToDo, Phonebook
- Name (str) Category name

Returns Location of created category

Return type int

AddFilePart(File)

Adds file part to filesystem.

Parameters File (dict) – File data, see File Object

Returns File data for subsequent calls (Finished indicates transfer has been completed)

Return type dict

AddFolder(ParentFolderID, Name)

Adds folder to filesystem.

Parameters

- ParentFolderID (str) Folder where to create subfolder
- Name (str) New folder name

Returns New folder ID.

Return type str

AddMemory(Value)

Adds memory (phonebooks or calls) entry.

Parameters Value (dict) – Memory entry, see Phonebook Object

Returns Location of created entry

Return type int

AddSMS(Value)

Adds SMS to specified folder.

Parameters Value (dict) – SMS data, see SMS Object

Returns Tuple for location and folder.

Return type tuple

AddSMSFolder(Name)

Creates SMS folder.

Parameters Name (str) - Name of new folder

Returns None

Return type None

AddToDo(Value)

Adds ToDo in phone.

Parameters Value (dict) – ToDo data, see Todo Object

Returns Location of created entry

Return type int

AnswerCall(ID, All)

Accept current incoming call.

Parameters

- ID (int) ID of call
- All (bool) Answer all calls? Defaults to True

Returns None

Return type None

CancelAllDiverts()

New in version 1.31.90.

Cancels all call diverts.

Returns None

Return type None

CancelCall(ID, All)

Deny current incoming call.

Parameters

- ID (int) ID of call
- All (bool) Cancel all calls? Defaults to True

Returns None

Return type None

ConferenceCall(ID)

Initiates conference call.

Parameters ID (int) – ID of call

Returns None

Return type None

DeleteAllCalendar()

Deletes all calendar entries.

Returns None

Return type None

DeleteAllMemory(Type)

Deletes all memory (phonebooks or calls) entries of specified type.

Parameters Type (str) - Memory type, one of ME, SM, ON, DC, RC, MC, MT, FD, VM

Returns None

Return type None

DeleteAllToDo()

Deletes all todo entries in phone.

Returns None

Return type None

DeleteCalendar(Location)

Deletes calendar entry.

Parameters Location (int) – Calendar entry to delete

Returns None

Return type None

DeleteFile(FileID)

Deletes file from filesystem.

Parameters FileID (str) – File to delete

Returns None

Return type None

DeleteFolder(FolderID)

Deletes folder on filesystem.

Parameters FolderID (str) – Folder to delete

Returns None

Return type None

DeleteMemory(Type, Location)

Deletes memory (phonebooks or calls) entry.

Parameters

- Type (str) Memory type, one of ME, SM, ON, DC, RC, MC, MT, FD, VM
- Location (int) Location of entry to delete

Returns None

Return type None

DeleteSMS(Folder, Location)

Deletes SMS.

Parameters

- **Folder** (*int*) Folder where to read entry (0 is emulated flat memory)
- **Location** (*int*) Location of entry to delete

Returns None

Return type None

Note: In most cases you want to use Folder=0 as in this mode it will accept locations as GetNextSMS returns them.

DeleteSMSFolder(ID)

Deletes SMS folder.

Parameters ID (int) - Index of folder to delete

Returns None

Return type None

DeleteToDo(Location)

Deletes ToDo entry in phone.

Parameters Location (int) – Location of entry to delete

Returns None

Return type None

DialService(Number)

Dials number and starts voice call.

Parameters Number (str) - Number to dial

Returns None

Return type None

DialVoice(Number, ShowNumber)

Dials number and starts voice call.

Parameters

- Number (str) Number to dial
- **ShowNumber** (*bool or None*) Identifies whether to enable CLIR (None = keep default phone settings). Default is None

Returns None

Return type None

EnterSecurityCode(Type, Code, NewPIN)

Enters security code.

Parameters

- Type (str) What code to enter, one of PIN, PUK, PIN2, PUK2, Phone.
- Code (str) Code value

```
• NewPIN (str) – New PIN value in case entering PUK
```

Returns None

Return type None

GetAlarm(Location)

Reads alarm set in phone.

Parameters Location (*int*) – Which alarm to read. Many phone support only one alarm. Default is 1.

Returns Alarm dict

Return type dict

GetBatteryCharge()

Gets information about battery charge and phone charging state.

Returns Dictionary containing information about battery state (BatteryPercent and ChargeState)

Return type dict

GetCalendar(Location)

Retrieves calendar entry.

Parameters Location (*int*) – Calendar entry to read

Returns Dictionary with calendar values, see Calendar Object

Return type dict

GetCalendarStatus()

Retrieves calendar status (number of used entries).

Returns Dictionary with calendar status (Used)

Return type dict

GetCallDivert(Divert='AllTypes', Type='All')

New in version 1.31.90.

Gets call diverts.

Parameters

- **Divert** (*Divert Type*) When to do the divert.
- **Type** (*Call Type*) What call types to divert.

Returns List of call diverts.

Return type Call Divert Objects

GetCategory(Type, Location)

Reads category from phone.

Parameters

- **Type** (*str*) Type of category to read, one of ToDo, Phonebook
- Location (int) Location of category to read

Returns Category name as str

Return type str

GetCategoryStatus(Type)

Reads category status (number of used entries) from phone.

Parameters Type (str) – Type of category to read, one of ToDo, Phonebook

Returns Dictionary containing information about category status (Used)

Return type dict

GetConfig(Section)

Gets specified config section. Configuration consists of all params which can be defined in gammurc config file:

- Model
- DebugLevel
- Device
- Connection
- SyncTime
- LockDevice
- DebugFile
- StartInfo
- UseGlobalDebugFile

Parameters Section (*int*) – Index of config section to read. Defaults to 0.

Returns Dictionary containing configuration

Return type dict

GetDateTime()

Reads date and time from phone.

Returns Date and time from phone as datetime.datetime object.

Return type datetime.datetime

GetDisplayStatus()

Acquired display status.

Returns List of indicators displayed on display

Return type list

GetFilePart(File)

Gets file part from filesystem.

Parameters File (dict) – File data, see File Object

Returns File data for subsequent calls (Finished indicates transfer has been completed), see *File Object*

Return type dict

GetFileSystemStatus()

Acquires filesystem status.

Returns Dictionary containing filesystem status (Used and Free)

Return type dict

GetFirmware()

Reads firmware information from phone.

Returns Tuple from version, date and numeric version.

Return type tuple

GetFolderListing(Folder, Start)

Gets next filename from filesystem folder.

Parameters

- Folder (str) Folder to list
- **Start** (*bool*) Whether we're starting listing. Defaults to False.

Returns File data as dict, see File Object

Return type dict

GetHardware()

Gets hardware information about device.

Returns Hardware information as str.

Return type str

GetIMEI()

Reads IMEI/serial number from phone.

Returns IMEI of phone as str.

Return type str

GetLocale()

Gets locale information from phone.

Returns Dictionary of locale settings. *SetLocale()* lists them all.

Return type dict

GetManufactureMonth()

Gets month when device was manufactured.

Returns Month of manufacture as str.

Return type str

${\tt GetManufacturer}()$

Reads manufacturer from phone.

Returns String with manufacturer name

Return type str

GetMemory (*Type*, *Location*)

Reads entry from memory (phonebooks or calls). Which entry should be read is defined in entry.

Parameters Type (str) – Memory type, one of ME, SM, ON, DC, RC, MC, MT, FD, VM

Returns Memory entry as dict, see *Phonebook Object*

Return type dict

GetMemoryStatus(Type)

Gets memory (phonebooks or calls) status (eg. number of used and free entries).

Parameters Type (str) - Memory type, one of ME, SM, ON, DC, RC, MC, MT, FD, VM

Returns Dictionary with information about memory (Used and Free)

Return type dict

GetModel()

Reads model from phone.

Returns Tuple containing gammu identification and real model returned by phone.

Return type tuple

GetNetworkInfo()

Gets network information.

Returns Dictionary with information about network (NetworkName, State, NetworkCode, CID and LAC)

Return type dict

GetNextCalendar(Start, Location)

Retrieves calendar entry. This is useful for continuous reading of all calendar entries.

Parameters

- **Start** (*bool*) Whether to start. This can not be used together with Location
- Location (int) Last read location. This can not be used together with Start

Returns Dictionary with calendar values, see Calendar Object

Return type dict

GetNextFileFolder(Start)

Gets next filename from filesystem.

Parameters Start (*bool*) – Whether we're starting listing. Defaults to False.

Returns File data as dict, see *File Object*

Return type dict

GetNextMemory(Type, Start, Location)

Reads entry from memory (phonebooks or calls). Which entry should be read is defined in entry. This can be easily used for reading all entries.

Parameters

- Type (str) Memory type, one of ME, SM, ON, DC, RC, MC, MT, FD, VM
- **Start** (*bool*) Whether to start. This can not be used together with Location
- Location (int) Last read location. This can not be used together with Start

```
Returns Memory entry as dict, see Phonebook Object
```

Return type dict

GetNextRootFolder(Folder)

Gets next root folder from filesystem. Start with empty folder name.

Parameters Folder (*str*) – Previous read folder. Start with empty folder name.

Returns Structure with folder information

GetNextSMS(Folder, Start, Location)

Reads next (or first if start set) SMS message. This might be faster for some phones than using GetSMS() for each message.

Parameters

- **Folder** (*int*) Folder where to read entry (0 is emulated flat memory)
- Start (bool) Whether to start. This can not be used together with Location
- Location (int) Location last read entry. This can not be used together with Start

Returns Dictionary with SMS data, see SMS Object

Return type dict

GetNextToDo(Start, Location)

Reads ToDo from phone.

Parameters

- **Start** (*bool*) Whether to start. This can not be used together with Location
- Location (int) Last read location. This can not be used together with Start

Returns Dictionary with ToDo values, see Todo Object

Return type dict

GetOriginalIMEI()

Gets original IMEI from phone.

Returns Original IMEI of phone as string.

Return type str

GetPPM()

Gets PPM (Post Programmable Memory) from phone.

Returns PPM as string

Return type str

GetProductCode()

Gets product code of device.

Returns Product code as string.

Return type str

GetSIMIMSI()

Gets SIM IMSI from phone.

Returns SIM IMSI as string

Return type str

GetSMS(Folder, Location)

Reads SMS message.

Parameters

- **Folder** (*int*) Folder where to read entry (0 is emulated flat memory)
- Location (int) Location of entry to read

Returns Dictionary with SMS data, see SMS Object

Return type dict

GetSMSC(Location)

Gets SMS Service Center number and SMS settings.

Parameters Location (int) – Location of entry to read. Defaults to 1

Returns Dictionary with SMSC information, see SMSC Object

Return type dict

GetSMSFolders()

Returns SMS folders information.

Returns List of SMS folders.

Return type list

GetSMSStatus()

Gets information about SMS memory (read/unread/size of memory for both SIM and phone).

Returns Dictionary with information about phone memory (SIMUnRead, SIMUsed, SIMSize, PhoneUnRead, PhoneUsed, PhoneSize and TemplatesUsed)

Return type dict

GetSecurityStatus()

Queries whether some security code needs to be entered.

Returns String indicating which code needs to be entered or None if none is needed

Return type str

GetSignalQuality()

Reads signal quality (strength and error rate).

Returns Dictionary containing information about signal state (SignalStrength, SignalPercent and BitErrorRate)

Return type dict

GetSpeedDial(Location)

Gets speed dial.

Parameters Location (int) – Location of entry to read

Returns Dictionary with speed dial (Location, MemoryLocation, MemoryNumberID, MemoryType)

Return type dict

```
GetToDo(Location)
     Reads ToDo from phone.
         Parameters Location (int) – Location of entry to read
         Returns Dictionary with ToDo values, see Todo Object
         Return type dict
GetToDoStatus()
     Gets status of ToDos (count of used entries).
         Returns Dictionary of status (Used)
         Return type dict
HoldCall(ID)
     Holds call.
         Parameters ID (int) – ID of call
         Returns None
         Return type None
Init(Replies)
     Initialises the connection with phone.
         Parameters Replies (int) – Number of replies to wait for on each request. Defaults to 1.
             Higher value makes sense only on unreliable links.
         Returns None
         Return type None
PressKey(Key, Press)
     Emulates key press.
         Parameters
             • Key (str) – What key to press
             • Press (bool) – Whether to emulate press or release.
         Returns None
         Return type None
ReadConfig(Section, Configuration, Filename)
     Reads specified section of gammurc
         Parameters
             • Section (int) – Index of config section to read. Defaults to 0.
             • Configuration (int) – Index where config section will be stored. Defaults to Section.
```

• **Filename** (*str*) – Path to configuration file (otherwise it is autodetected).

Returns None

Return type None

ReadDevice(Wait)

Reads data from device. This should be used in busy wait loop in case you are waiting for incoming events on the device.

Parameters Wait (bool) – Whether to wait, default is not to wait.

Returns Number of bytes read

Return type int

Reset(Hard)

Performs phone reset.

Parameters Hard (bool) – Whether to make hard reset

Returns None

Return type None

ResetPhoneSettings(Type)

Resets phone settings.

Parameters Type (str) – What to reset, one of PHONE, UIF, ALL, DEV, FACTORY

Returns None

Return type None

SendDTMF(Number)

Sends DTMF (Dual Tone Multi Frequency) tone.

Parameters Number (str) – Number to dial

Returns None

Return type None

SendFilePart(File)

Sends file part to phone.

Parameters File (dict) – File data, see File Object

Returns File data for subsequent calls (Finished indicates transfer has been completed), see *File Object*

Return type dict

SendSMS(Value)

Sends SMS.

Parameters Value (dict) – SMS data, see SMS Object

Returns Message reference as int

Return type int

SendSavedSMS (Folder, Location)

Sends SMS saved in phone.

Parameters

- **Folder** (*int*) Folder where to read entry (0 is emulated flat memory)
- Location (int) Location of entry to send

Returns Message reference as int

Return type int

SetAlarm(DateTime, Location, Repeating, Text)

Sets alarm in phone.

Parameters

- DateTime (datetime.datetime) When should alarm happen.
- Location (int) Location of alarm to set. Defaults to 1.
- **Repeating** (*bool*) Whether alarm should be repeating. Defaults to True.
- **Text** (*str*) Text to be displayed on alarm. Defaults to empty.

Returns None

Return type None

SetAutoNetworkLogin()

Enables network auto login.

Returns None

Return type None

SetCalendar(Value)

Sets calendar entry

Parameters Value (dict) – Calendar entry data, see Calendar Object

Returns Location of set entry

Return type int

SetConfig(Section, Values)

Sets specified config section.

Parameters

- **Section** (*int*) Index of config section to modify
- Values (dict) Config values, see GetConfig() for description of accepted

Returns None

Return type None

SetCallDivert(*Divert*, *Type*, *Number*, *Timeout*=0)

New in version 1.31.90.

Sets call divert.

Parameters

- **Divert** (*Divert Type*) When to do the divert.
- **Type** (*Call Type*) What call types to divert.
- **Number** (*str*) Phone number where to divert.
- **Timeout** (*int*) Optional timeout when divert happens.

Returns None

Return type None

SetDateTime(Date)

Sets date and time in phone.

Parameters Date (datetime.datetime) - Date to set

Returns None

Return type None

SetDebugFile(File, Global)

Sets state machine debug file.

Parameters

- **File** (*mixed*) File where to write debug stuff (as configured by *SetDebugLevel()*). Can be either None for no file, Python file object or filename.
- **Global** (*bool*) Whether to use global debug structure (overrides File)

Returns None

Return type None

SetDebugLevel(Level)

Sets state machine debug level according to passed string. You need to configure output file using <code>SetDebugFile()</code> to activate it.

Parameters Level (*str*) – name of debug level to use, currently one of: - nothing - text - textall - binary - errors - textdate - textalldate - errorsdate

Returns None

Return type None

SetFileAttributes(Filename, ReadOnly, Protected, System, Hidden)

Sets file attributes.

Parameters

- **Filename** (*str*) File to modify
- **ReadOnly** (*bool*) Whether file is read only. Default to False.
- **Protected** (*bool*) Whether file is protected. Default to False.
- **System** (*bool*) Whether file is system. Default to False.
- **Hidden** (*bool*) Whether file is hidden. Default to False.

Returns None

Return type None

SetIncomingCB(Enable)

Gets network information from phone.

Parameters Enable (bool) – Whether to enable notifications, default is True

Returns None

Return type None

SetIncomingCall(Enable)

Activates/deactivates noticing about incoming calls.

Parameters Enable (bool) – Whether to enable notifications, default is True

```
Returns None
```

Return type None

SetIncomingCallback(Callback)

Sets callback function which is called whenever any (enabled) incoming event appears. Please note that you have to enable each event type by calling SetIncoming* functions.

The callback function needs to accept three parameters: StateMachine object, event type and it's data in dictionary.

Parameters Callback (function) – callback function or None for disabling

Returns None

Return type None

SetIncomingSMS(Enable)

Enable/disable notification on incoming SMS.

Parameters Enable (bool) – Whether to enable notifications, default is True

Returns None

Return type None

SetIncomingUSSD(Enable)

Activates/deactivates noticing about incoming USSDs (UnStructured Supplementary Services).

Parameters Enable (bool) – Whether to enable notifications, default is True

Returns None

Return type None

SetLocale(*DateSeparator*, *DateFormat*, *AMPMTime*)

Sets locale of phone.

Parameters

- **DateSeparator** (*str*) Date separator.
- DateFormat (str) Date format, one of DDMMYYYY, MMDDYYYY, YYYYMMDD
- **AMPMTime** (*bool*) Whether to use AM/PM time.

Returns None

Return type None

SetMemory(Value)

Sets memory (phonebooks or calls) entry.

Parameters Value (dict) – Memory entry, see Phonebook Object

Returns Location of created entry

Return type int

SetSMS(Value)

Sets SMS.

Parameters Value (dict) – SMS data, see SMS Object

Returns Tuple for location and folder.

Return type tuple

```
SetSMSC(Value)
     Sets SMS Service Center number and SMS settings.
         Parameters Value (dict) – SMSC information, see SMSC Object
         Returns None
         Return type None
SetSpeedDial(Value)
    Sets speed dial.
         Parameters Value (dict) – Speed dial data, see GetSpeedDial() for listing.
         Returns None
         Return type None
SetToDo(Value)
    Sets ToDo in phone.
         Parameters Value (dict) – ToDo data, see Todo Object
         Returns Location of created entry
         Return type int
SplitCall(ID)
    Splits call.
         Parameters ID (int) – ID of call
         Returns None
         Return type None
SwitchCall(ID, Next)
    Switches call.
         Parameters ID (int) – ID of call
         Returns None
         Return type None
Terminate()
    Terminates the connection with phone.
         Returns None
         Return type None
Abort()
     Aborts current operation.
         Returns None
         Return type None
TransferCall(ID, Next)
     Transfers call.
         Parameters ID (int) – ID of call
         Returns None
```

Return type None

```
UnholdCall(ID)
```

Unholds call.

Parameters ID (int) – ID of call

Returns None

Return type None

Generic functions

```
gammu.Version()
```

Get version information.

Returns Tuple of version information - Gammu runtime version, python-gammu version, build time Gammu version.

Return type tuple

Debugging configuration

```
gammu.SetDebugFile(File)
```

Sets global debug file.

Parameters File (*mixed*) – File where to write debug stuff (as configured by *SetDebugLevel()*). Can be either None for no file, Python file object or filename.

Returns None

Return type None

gammu.SetDebugLevel(Level)

Sets global debug level according to passed string. You need to configure output file using <code>SetDebugFile()</code> to activate it.

Parameters Level (*str*) – name of debug level to use, currently one of:

- nothing
- text
- textall
- binary
- errors
- textdate
- · textalldate
- errorsdate

Returns None

Return type None

Message processing

```
gammu.LinkSMS(Messages, EMS)
```

Links multi part SMS messages.

Parameters

- Messages (list) List of messages to link, see SMS Object
- EMS (bool) Whether to detect ems, defaults to True

Returns List of linked messages, see SMS Object

Return type list

gammu.SMSCounter(Text, UDH='NoUDH', Coding='Default')

Calculates number of SMS and free chars in SMS.

Parameters

- Text (str) Message text
- UDH (str) Message UDH
- **Coding** (*str*) Message coding (eg. Unicode or Default)

Returns Number of messages and number of free chars

Return type tuple

New in version 1.29.90.

gammu. DecodeSMS (Messages, EMS)

Decodes multi part SMS message.

Parameters

- Messages (list) Nessages to decode, see SMS Object
- EMS (bool) Whether to use EMS, defaults to True

Returns Multi part message information, see SMS Info Object

Return type dict

gammu. EncodeSMS (MessageInfo)

Encodes multi part SMS message.

Parameters MessageInfo (dict) - Description of message, see SMS Info Object

Returns List of dictionaries with raw message, see SMS Object

Return type dict

gammu.DecodePDU(Data, SMSC=False)

Parses PDU packet.

Parameters

- Data (str) PDU data, need to be binary not hex encoded
- SMSC (bool) Whether PDU includes SMSC.

Returns Message data, see SMS Object

Return type dict

Example:

```
gammu DecodePDU(
          "0681678968986811000a8152564557550010ff0d3bf67aed5ebbddeb1d7bed06".decode("hex")
gammu.EncodePDU(SMS, Layout=Submit)
     Creates PDU packet.
          Parameters
                • SMS (dict) – SMS dictionary, see SMS Object
                • Layout (str) – Layout (one of Submit, Deliver, StatusReport), Submit is default
          Returns Message data
          Return type str
     New in version 1.27.93.
Encoding and decoding entries
gammu.DecodeVCARD(Text)
     Decodes memory entry v from a string.
          Parameters Text (str) – String to decode
          Returns Memory entry, see Phonebook Object
          Return type dict
gammu.EncodeVCARD(Entry)
     Encodes memory entry to a vCard.
          Parameters Entry (dict) – Memory entry, see Phonebook Object
          Returns String with vCard
          Return type str
gammu.DecodeVCS(Text)
     Decodes todo/calendar entry v from a string.
          Parameters Text (str) – String to decode
          Returns Calendar or todo entry (whatever one was included in string), see Calendar Object, Todo
              Object
          Return type dict
gammu.DecodeICS(Text)
     Decodes todo/calendar entry v from a string.
          Parameters Text (str) – String to decode
          Returns Calendar or todo entry (whatever one was included in string), see Calendar Object, Todo
              Object
          Return type dict
```

gammu.EncodeVCALENDAR(Entry)

Encodes calendar entry to a vCalendar.

Parameters Entry (dict) - Calendar entry, see Calendar Object

Returns String with vCalendar

Return type str

gammu.EncodeICALENDAR(Entry)

Encodes calendar entry to a iCalendar.

Parameters Entry (dict) - Calendar entry, see Calendar Object

Returns String with iCalendar

Return type str

gammu.EncodeVTODO(Entry)

Encodes todo entry to a vTodo.

Parameters Entry (dict) - Todo entry, see Todo Object

Returns String with vTodo

Return type str

gammu.EncodeITODO(Entry)

Encodes todo entry to a iTodo.

Parameters Entry (dict) - Todo entry, see Todo Object

Returns String with vCard

Return type str

Backup reading and writing

gammu. SaveRingtone (Filename, Ringtone, Format)

Saves ringtone into file.

Parameters

- **Filename** (*str*) Name of file where ringote will be saved
- Ringtone (dict) Ringtone to save
- Format (str) One of ott, mid, rng, imy, wav, rttl

Returns None

Return type None

gammu. SaveBackup (Filename, Backup, Format)

Saves backup into file.

Parameters

- Filename (str) Name of file to read backup from
- Backup (dict) Backup data, see ReadBackup() for description
- Format (str) File format to use (Auto, AutoUnicode, LMB, VCalendar, VCard, LDIF, ICS, Gammu, GammuUnicode, the default is AutoUnicode)

Returns None

Return type None

gammu.ReadBackup(Filename, Format)

Reads backup into file.

Parameters

- **Filename** (*str*) Name of file where backup is stored
- Format (str) File format to use (Auto, AutoUnicode, LMB, VCalendar, VCard, LDIF, ICS, Gammu, GammuUnicode, the default is AutoUnicode)

Returns

Dictionary of read entries, it contains following keys, each might be empty:

- IMEI
- Model
- Creator
- PhonePhonebook
- SIMPhonebook
- Calendar
- ToDo
- DateTime

Return type dict

gammu.SaveSMSBackup(Filename, Backup)

Saves SMS backup into file.

Parameters

- **Filename** (*str*) Name of file where to save SMS backup
- Backup (list) List of messages to store

Returns None

Return type None

 ${\tt gammu.ReadSMSBackup}({\it Filename})$

Reads SMS backup into file.

Parameters Filename (str) – Name of file where SMS backup is stored

Returns List of messages read from file

Return type list

Various data

gammu. GSMNetworks

Dictionary with GSM network codes.

gammu. GSMCountries

Dictionary with GSM country codes.

4.2.2 gammu.smsd – SMSD access

SMSD

class gammu.smsd.SMSD(Config)

SMSD main class, that is used for communication with phone.

You don't need to run the SMS daemon in the python script to control or ask it for status, this can be also done on separately running instances (gammu-smsd). All you need to do for this is to give same configuration file as that instance is using. For more infos look into *Gammu SMSD Overview*.

Parameters Config (*string*) – Path to SMSD configuration file.

MainLoop(MaxFailures)

Runs SMS daemon main loop.

Please note that this will run until some serious error occurs or until terminated by *Shutdown()*.

Parameters MaxFailures (*int*) – After how many init failures SMSD ends. Defaults to 0, what means never.

Returns None

Return type None

Shutdown()

Signals SMS daemon to stop.

Returns None

Return type None

GetStatus()

Returns SMSD status.

The following values are set in resulting dictionary:

Client

Client software name.

PhoneID

PhoneID which can be used for multiple SMSD setup.

IMEI

IMEI of currently connected phone.

Sent

Number of sent messages.

Received

Number of received messages.

Failed

Number of failed messages.

BatterPercent

Last battery state as reported by connected phone.

NetworkSignal

Last signal level as reported by connected phone.

Returns Dict with status values

Return type dict

InjectSMS(Message)

Injects SMS message into outgoing messages queue in SMSD.

Parameters Message (list of *SMS Object*) – Message to inject (can be multipart)

Returns ID of inserted message

Return type string

4.2.3 gammu.data - Generic data usable with Gammu

gammu.data.Connections

Provides list of connection strings known to Gammu. They can be used for example when giving user a choice of connection string.

gammu.data.MemoryValueTypes

Provides list of types of memory entry values.

gammu.data.CalendarTypes

Provides list of calendar event types.

gammu.data.CalendarValueTypes

Provides list of types of calendar entry values.

gammu.data.TodoPriorities

Provides list of todo priorities.

gammu.data.TodoValueTypes

Provides list of types of todo entry values.

gammu.data.InternationalPrefixes

List of known international prefixes.

gammu.data.Errors

Mapping of text representation of errors to gammu error codes. Reverse to ErrorNumbers.

gammu.data.ErrorNumbers

Mapping of gammu error codes to text representation. Reverse to Errors.

4.2.4 gammu.worker - Asynchronous communication to phone.

Mostly you should use only GammuWorker class, others are only helpers which are used by this class.

```
{\bf class} \ \ {\bf gammu.worker.GammuCommand} ({\it command, params=None, percentage=100})
```

Storage of single command for gammu.

```
get_command()
```

Returns command name.

get_params()

Returns command params.

get_percentage()

Returns percentage of current task.

class gammu.worker.GammuTask(name, commands)

Storage of task for gammu.

```
get_name()
```

Returns task name.

get_next()

Returns next command to be executed as GammuCommand.

class gammu.worker.GammuThread(queue, config, callback)

Thread for phone communication.

```
join(timeout=None)
```

Terminates thread and waits for it.

kill()

Forces thread end without emptying queue.

run()

Thread body, which handles phone communication. This should not be used from outside.

class gammu.worker.GammuWorker(callback)

Wrapper class for asynchronous communication with Gammu. It spawns own thread and then passes all commands to this thread. When task is done, caller is notified via callback.

abort()

Aborts any remaining operations.

configure(config)

Configures gammu instance according to config.

```
Parameters config (hash) — Gammu configuration, same as gammu.StateMachine. SetConfig() accepts.
```

enqueue(command, params=None, commands=None)

Enqueues command or task.

Parameters

- **command** (tuple of list of tuples) Command(s) to execute. Each command is tuple containing function name and it's parameters.
- params (tuple or string) Parameters to command.

• **commands** (*list of tuples or strings*) – List of commands to execute. When this is not none, params are ignored and command is taken as task name.

enqueue_command(command, params)

Enqueues command.

Parameters

- **command** (tuple of list of tuples) Command(s) to execute. Each command is tuple containing function name and it's parameters.
- params (tuple or string) Parameters to command.

enqueue_task(command, commands)

Enqueues task.

Parameters

- **command** (tuple of list of tuples) Command(s) to execute. Each command is tuple containing function name and it's parameters.
- **commands** (list of tuples or strings) List of commands to execute.

initiate()

Connects to phone.

terminate(timeout=None)

Terminates phone connection.

exception gammu.worker.InvalidCommand(value)

Exception indicating invalid command.

gammu.worker.check_worker_command(command)

Checks whether command is valid.

Parameters command (*string*) – Name of command.

4.2.5 gammu.exception – Gammu exception handling

exception gammu.GSMError

Generic class as parent for all Gammu exceptions. This is never raised directly, but should be used to catch any Gammu related exception.

exception gammu. ERR_ABORTED

Exception corresponding to gammu error ERR ABORTED. Verbose error description: Operation aborted.

exception gammu.ERR_BADFEATURE

Exception corresponding to gammu error ERR_BADFEATURE. Verbose error description: Bad feature string in configuration.

exception gammu. ERR_BUG

Exception corresponding to gammu error ERR_BUG. Verbose error description: Nobody is perfect, some bug appeared in protocol implementation. Please contact authors.

exception gammu. ERR_BUSY

Exception corresponding to gammu error ERR_BUSY. Verbose error description: Command rejected because device was busy. Wait and restart.

exception gammu. ERR_CANCELED

Exception corresponding to gammu error ERR_CANCELED. Verbose error description: Transfer was canceled by phone, maybe you pressed cancel on phone.

exception gammu. ERR_CANTOPENFILE

Exception corresponding to gammu error ERR_CANTOPENFILE. Verbose error description: Can not open specified file.

exception gammu.ERR_CORRUPTED

Exception corresponding to gammu error ERR_CORRUPTED. Verbose error description: Corrupted data returned by phone.

exception gammu.ERR_COULDNT_CONNECT

Exception corresponding to gammu error ERR_COULDNT_CONNECT. Verbose error description: Could not connect to the server.

exception gammu.ERR_COULDNT_RESOLVE

Exception corresponding to gammu error ERR_COULDNT_RESOLVE. Verbose error description: Could not resolve the host name.

exception gammu. ERR_DATACONVERTED

Exception corresponding to gammu error ERR_DATACONVERTED. Verbose error description: Data were converted.

exception gammu. ERR_DEVICEBUSY

Exception corresponding to gammu error ERR_DEVICEBUSY. Verbose error description: Error opening device, it is already opened by other application.

exception gammu. ERR_DEVICECHANGESPEEDERROR

Exception corresponding to gammu error ERR_DEVICECHANGESPEEDERROR. Verbose error description: Error setting device speed. Maybe speed not supported.

exception gammu.ERR_DEVICEDTRRTSERROR

Exception corresponding to gammu error ERR_DEVICEDTRRTSERROR. Verbose error description: Error setting device DTR or RTS.

exception gammu.ERR_DEVICELOCKED

Exception corresponding to gammu error ERR_DEVICELOCKED. Verbose error description: Error opening device, it is locked.

exception gammu.ERR_DEVICENODRIVER

Exception corresponding to gammu error ERR_DEVICENODRIVER. Verbose error description: Error opening device. No required driver in operating system.

exception gammu. ERR_DEVICENOPERMISSION

Exception corresponding to gammu error ERR_DEVICENOPERMISSION. Verbose error description: Error opening device, you don't have permissions.

exception gammu. ERR_DEVICENOTEXIST

Exception corresponding to gammu error ERR_DEVICENOTEXIST. Verbose error description: Error opening device, it doesn't exist.

exception gammu. ERR_DEVICENOTWORK

Exception corresponding to gammu error ERR_DEVICENOTWORK. Verbose error description: Error opening device. Some hardware not connected/wrongly configured.

exception gammu.ERR_DEVICEOPENERROR

Exception corresponding to gammu error ERR_DEVICEOPENERROR. Verbose error description: Error opening device. Unknown, busy or no permissions.

exception gammu.ERR_DEVICEPARITYERROR

Exception corresponding to gammu error ERR_DEVICEPARITYERROR. Verbose error description: Can't set parity on the device.

exception gammu.ERR_DEVICEREADERROR

Exception corresponding to gammu error ERR_DEVICEREADERROR. Verbose error description: Error during reading from the device.

exception gammu.ERR_DEVICEWRITEERROR

Exception corresponding to gammu error ERR_DEVICEWRITEERROR. Verbose error description: Error writing to the device.

exception gammu.ERR_DISABLED

Exception corresponding to gammu error ERR_DISABLED. Verbose error description: Desired functionality has been disabled on compile time.

exception gammu. ERR_EMPTY

Exception corresponding to gammu error ERR_EMPTY. Verbose error description: Empty entry.

exception gammu. ERR_EMPTYSMSC

Exception corresponding to gammu error ERR_EMPTYSMSC. Verbose error description: No SMSC number given. Provide it manually or use the one configured in phone.

exception gammu.ERR_FILEALREADYEXIST

Exception corresponding to gammu error ERR_FILEALREADYEXIST. Verbose error description: File with specified name already exists.

exception gammu. ERR_FILENOTEXIST

Exception corresponding to gammu error ERR_FILENOTEXIST. Verbose error description: File with specified name doesn't exist.

exception gammu.ERR_FILENOTSUPPORTED

Exception corresponding to gammu error ERR_FILENOTSUPPORTED. Verbose error description: File format not supported by Gammu.

exception gammu. ERR_FOLDERNOTEMPTY

Exception corresponding to gammu error ERR_FOLDERNOTEMPTY. Verbose error description: Folder must be empty.

exception gammu. ERR_FOLDERPART

Exception corresponding to gammu error ERR_FOLDERPART. Verbose error description: Only part of folder has been listed.

exception gammu.ERR_FRAMENOTREQUESTED

Exception corresponding to gammu error ERR_FRAMENOTREQUESTED. Verbose error description: Frame not requested right now. See https://wammu.eu/support/bugs/> for information how to report it.

exception gammu.ERR_FULL

Exception corresponding to gammu error ERR_FULL. Verbose error description: Memory full.

exception gammu.ERR_GETTING_SMSC

Exception corresponding to gammu error ERR_GETTING_SMSC. Verbose error description: Failed to get SMSC number from phone.

exception gammu. ERR_GNAPPLETWRONG

Exception corresponding to gammu error ERR_GNAPPLETWRONG. Verbose error description: Wrong GNAP-PLET version in phone. Use version from currently used Gammu.

exception gammu.ERR_INSIDEPHONEMENU

Exception corresponding to gammu error ERR_INSIDEPHONEMENU. Verbose error description: You're inside phone menu (maybe editing?). Leave it and try again.

exception gammu. ERR_INSTALL_NOT_FOUND

Exception corresponding to gammu error ERR_INSTALL_NOT_FOUND. Verbose error description: Installation data not found, please consult debug log and/or documentation for more details.

exception gammu. ERR_INVALIDDATA

Exception corresponding to gammu error ERR_INVALIDDATA. Verbose error description: Invalid data given to phone.

exception gammu. ERR_INVALIDDATETIME

Exception corresponding to gammu error ERR_INVALIDDATETIME. Verbose error description: Invalid date or time specified.

exception gammu. ERR_INVALIDLOCATION

Exception corresponding to gammu error ERR_INVALIDLOCATION. Verbose error description: Invalid location. Maybe too high?

exception gammu. ERR_MEMORY

Exception corresponding to gammu error ERR_MEMORY. Verbose error description: Phone memory error, maybe it is read only.

exception gammu.ERR_MOREMEMORY

Exception corresponding to gammu error ERR_MOREMEMORY. Verbose error description: More memory required...

exception gammu. ERR_NEEDANOTHERANSWER

Exception corresponding to gammu error ERR_NEEDANOTHERANSWER. Verbose error description: Phone module need to send another answer frame.

exception gammu. ERR_NETWORK_ERROR

Exception corresponding to gammu error ERR_NETWORK_ERROR. Verbose error description: Network error.

exception gammu. ERR_NONE

Exception corresponding to gammu error ERR NONE. Verbose error description: No error.

exception gammu. ERR_NONE_SECTION

Exception corresponding to gammu error ERR_NONE_SECTION. Verbose error description: No such section exists.

exception gammu.ERR_NOSERVICE

Exception corresponding to gammu error ERR_NOSERVICE. Verbose error description: Service configuration is missing.

exception gammu. ERR_NOSIM

Exception corresponding to gammu error ERR_NOSIM. Verbose error description: Can not access SIM card.

exception gammu.ERR_NOTCONNECTED

Exception corresponding to gammu error ERR_NOTCONNECTED. Verbose error description: Phone is not connected.

4.2. API documentation

exception gammu. ERR_NOTIMPLEMENTED

Exception corresponding to gammu error ERR_NOTIMPLEMENTED. Verbose error description: Functionality not implemented. You are welcome to help authors with it.

exception gammu.ERR_NOTRUNNING

Exception corresponding to gammu error ERR_NOTRUNNING. Verbose error description: Service is not running.

exception gammu. ERR_NOTSUPPORTED

Exception corresponding to gammu error ERR_NOTSUPPORTED. Verbose error description: Function not supported by phone.

exception gammu.ERR_OTHERCONNECTIONREQUIRED

Exception corresponding to gammu error ERR_OTHERCONNECTIONREQUIRED. Verbose error description: Current connection type doesn't support called function.

exception gammu.ERR_PERMISSION

Exception corresponding to gammu error ERR_PERMISSION. Verbose error description: Operation not allowed by phone.

exception gammu. ERR_PHONEOFF

Exception corresponding to gammu error ERR_PHONEOFF. Verbose error description: Phone is disabled and connected to charger.

exception gammu.ERR_PHONE_INTERNAL

Exception corresponding to gammu error ERR_PHONE_INTERNAL. Verbose error description: Internal phone error.

exception gammu.ERR_READ_ONLY

Exception corresponding to gammu error ERR_READ_ONLY. Verbose error description: Entry is read only.

exception gammu.ERR_SECURITYERROR

Exception corresponding to gammu error ERR_SECURITYERROR. Verbose error description: Security error. Maybe no PIN?

exception gammu.ERR_SHOULDBEFILE

Exception corresponding to gammu error ERR_SHOULDBEFILE. Verbose error description: You have to give file name and not folder name.

exception gammu.ERR SHOULDBEFOLDER

Exception corresponding to gammu error ERR_SHOULDBEFOLDER. Verbose error description: You have to give folder name and not file name.

exception gammu.ERR_SOURCENOTAVAILABLE

Exception corresponding to gammu error ERR_SOURCENOTAVAILABLE. Verbose error description: Some functions not available for your system (disabled in config or not implemented).

exception gammu. ERR_SPECIFYCHANNEL

 $Exception\ corresponding\ to\ gammu\ error\ ERR_SPECIFYCHANNEL.\ Verbose\ error\ description:\ Blue to oth\ configuration\ requires\ channel\ option.$

exception gammu. ERR_TIMEOUT

Exception corresponding to gammu error ERR_TIMEOUT. Verbose error description: No response in specified timeout. Probably phone not connected.

exception gammu. ERR_UNCONFIGURED

Exception corresponding to gammu error ERR_UNCONFIGURED. Verbose error description: Gammu is not configured.

exception gammu.ERR_UNKNOWN

Exception corresponding to gammu error ERR_UNKNOWN. Verbose error description: Unknown error.

exception gammu.ERR_UNKNOWNCONNECTIONTYPESTRING

Exception corresponding to gammu error ERR_UNKNOWNCONNECTIONTYPESTRING. Verbose error description: Unknown connection type string. Check config file.

exception gammu.ERR_UNKNOWNFRAME

Exception corresponding to gammu error ERR_UNKNOWNFRAME. Verbose error description: Unknown frame. See https://wammu.eu/support/bugs/> for information how to report it.

exception gammu. ERR_UNKNOWNMODELSTRING

Exception corresponding to gammu error ERR_UNKNOWNMODELSTRING. Verbose error description: Unknown model type string. Check config file.

exception gammu.ERR_UNKNOWNRESPONSE

Exception corresponding to gammu error ERR_UNKNOWNRESPONSE. Verbose error description: Unknown response from phone. See https://wammu.eu/support/bugs/> for information how to report it.

exception gammu. ERR_USING_DEFAULTS

Exception corresponding to gammu error ERR_USING_DEFAULTS. Verbose error description: Using default values.

exception gammu. ERR_WORKINPROGRESS

Exception corresponding to gammu error ERR_WORKINPROGRESS. Verbose error description: Function is currently being implemented. If you want to help, please contact authors.

exception gammu.ERR_WRITING_FILE

Exception corresponding to gammu error ERR_WRITING_FILE. Verbose error description: Error writing file to disk.

exception gammu.ERR_WRONGCRC

Exception corresponding to gammu error ERR_WRONGCRC. Verbose error description: CRC error.

exception gammu.ERR_WRONGFOLDER

Exception corresponding to gammu error ERR_WRONGFOLDER. Verbose error description: Wrong folder used.

4.2.6 Objects

For various (mostly historical) reasons, all objects you get from Gammu are not real objects but rather a dictionaries. This has quite a big impact of usability and will most likely change in the future.

All the objects basically map to C structures, so you might also refer to *libGammu* chapter.

SMS Object

Object describing single SMS message in a way GSM network handles is (140 bytes of data). You can construct it from SMS Info Object using gammu. EncodeSMS().

Message dictionary can consist of following fields:

SMSC

SMSC information, see SMSC Object.

Number

Recipient number, needs to be set for sending.

Name

Name of the message, does not make any effect on sending, some phones might store it.

UDH

User defined headers for SMS, see UDH Object.

Text

Message text

Folder

Folder where the message is stored

Location

Location where the message is stored

InboxFolder

Indication whether folder is an inbox

DeliveryStatus

Message delivery status, used only for received messages

ReplyViaSameSMSC

Flag indicating whether reply using same SMSC is requested

Class

Message class

MessageReference

Message reference number, used mostly to identify delivery reports

ReplaceMessage

Id of message which this message is supposed to replace

RejectDuplicates

Whether to reject duplicates

Memory

Memory where the message is stored

Type

Message type, one of:

- Submit message to be send
- Deliver delivered message
- Status_Report when creating new message this will create submit message with request for delivery report

Coding

Message encoding, one of:

- Unicode_No_Compression unicode message which can contain any chars, but can be only 70 chars long
- Unicode_Compression not supported by Gammu and most phones
- Default_No_Compression message with GSM alphabet only, up to 160 chars long
- Default_Compression not supported by Gammu and most phones
- 8bit for binary messages

DateTime

Timestamp when the message was received or sent.

Please note that most phones do no record timestamp of sent messages.

SMSCDateTime

Timestamp when the message was at SMSC.

State

Message state, one of:

- Sent
- UnSent
- Read
- UnRead

Examples:

```
# Simple message to send, using SMSC from phone
SMS_1 = {
    'Number': '123465',
    'SMSC': {'Location': 1},
    'Text': 'Hello world!',
}

# Class 0 (on display) message using custom SMSC number
SMS_2 = {
    'Number': '123465',
    'SMSC': {'Number': '+420987654321'},
    'Text': 'Hello world!',
    'Class': 0,
}
```

UDH Object

UDH dictionary can consist of following fields:

ID8bit

8-bit ID of the message, not required

ID16bit

16-bit ID of the message, not required

PartNumber

Number of current part

AllParts

Count of all message parts

Type

UDH type, one of predefined strings:

- NoUDH
- ConcatenatedMessages
- ConcatenatedMessages16bit
- DisableVoice
- DisableFax
- DisableEmail
- EnableVoice
- EnableFax
- EnableEmail
- VoidSMS
- NokiaRingtone
- NokiaRingtoneLong
- NokiaOperatorLogoLong
- NokiaCallerLogo
- NokiaWAP
- NokiaWAPLong
- NokiaCalendarLong
- NokiaProfileLong
- NokiaPhonebookLong
- UserUDH

Text

UDH content

Example:

```
UDH = {
    "ID8bit": 0xCD,
    "PartNumber": 1,
    "AllParts": 2,
    "Type": "ConcatenatedMessages",
}
```

SMSC Object

SMSC dictionary can consist of following fields:

Location

Location where the SMSC is stored

Number

SMSC number

Name

Name of the SMSC configuration

DefaultNumber

Default recipient number, ignored on most phones

Format

Default message format, one of:

- Text
- Pager
- Fax
- Email

Validity

Default message validity as a string

- NA validity not available
- Max maximum validity allowed by network
- nM, nH, nD, nW period defined in minutes, hours, days or weeks, eg. 3W

Example:

```
SMSC = {
    "Location": 1,
    "Number": "+420987654321",
    "Format": "Text",
    "Validity": "Max",
}
```

SMS Info Object

Message info dictionary can consist of following fields:

Unicode

Whether to use Unicode for the message.

ReplaceMessage

Id of message which this message is supposed to replace

Unknown

Boolean flag indicating there was some part which Gammu could not decode.

Class

Message class

Entries

Actual message data, see SMS Info Part Object.

Example:

```
SMSINFO = {
    "Class": 1,
    "Entries": [
          {"ID": "Text", "Buffer": "This is a "},
          {"ID": "Text", "Buffer": "message", "Italic": True},
          {"ID": "Text", "Buffer": " from "},
          {"ID": "Text", "Buffer": "Gammu", "Bold": True},
          ],
     }
}
```

SMS Info Part Object

Message component can consist of following fields:

ID

Identification of the part type:

- Text
- ConcatenatedTextLong Contacenated SMS, when longer than 1 SMS.
- ConcatenatedAutoTextLong Contacenated SMS, auto Default/Unicode coding.
- ConcatenatedTextLong16bit
- ConcatenatedAutoTextLong16bit
- NokiaProfileLong Nokia profile = Name`` Ringtone`` ScreenSaver
- NokiaPictureImageLong Nokia Picture Image + (text)
- NokiaScreenSaverLong Nokia screen saver + (text)
- NokiaRingtone Nokia ringtone old SM2.0 format`` 1 SMS
- NokiaRingtoneLong Nokia ringtone concatenated`` when very long
- NokiaOperatorLogo Nokia 72x14 operator logo`` 1 SMS
- NokiaOperatorLogoLong Nokia 72x14 op logo or 78x21 in 2 SMS
- NokiaCallerLogo Nokia 72x14 caller logo`` 1 SMS
- NokiaWAPBookmarkLong Nokia WAP bookmark in 1 or 2 SMS
- NokiaWAPSettingsLong Nokia WAP settings in 2 SMS
- NokiaMMSSettingsLong Nokia MMS settings in 2 SMS
- NokiaVCARD10Long Nokia VCARD 1.0 only name and default number
- NokiaVCARD21Long Nokia VCARD 2.1 all numbers + text
- NokiaVCALENDAR10Long Nokia VCALENDAR 1.0 can be in few sms
- NokiaVTODOLong

- VCARD10Long
- VCARD21Long
- DisableVoice
- DisableFax
- DisableEmail
- EnableVoice
- EnableFax
- EnableEmail
- VoidSMS
- EMSSound10 IMelody 1.0
- EMSSound12 IMelody 1.2
- EMSSonyEricssonSound IMelody without header SonyEricsson extension
- EMSSound10Long IMelody 1.0 with UPI.
- EMSSound12Long IMelody 1.2 with UPI.
- EMSSonyEricssonSoundLong IMelody without header with UPI.
- EMSPredefinedSound
- EMSPredefinedAnimation
- EMSAnimation
- EMSFixedBitmap Fixed bitmap of size 16x16 or 32x32.
- EMSVariableBitmap
- EMSVariableBitmapLong
- MMSIndicatorLong MMS message indicator.
- WAPIndicatorLong
- AlcatelMonoBitmapLong Variable bitmap with black and white colors
- AlcatelMonoAnimationLong Variable animation with black and white colors
- AlcatelSMSTemplateName
- SiemensFile Siemens OTA

Left

Text formatting

Right

Text formatting

Center

Text formatting

Large

Text formatting

Small

Text formatting

Bold

Text formatting

Italic

Text formatting

Underlined

Text formatting

Strikethrough

Text formatting

Protected

Whether message part should be protected (DRM)

Number

Number to encode in message.

Ringtone

Ringtone to encode in message.

Bitmap

Bitmap to encode in message.

Bookmark

Bookmark to encode in message.

Settings

Settings to encode in message.

MMSIndicator

MMS indication to encode in message.

Phonebook

Phonebook entry to encode in message, see *Phonebook Object*.

Calendar

Calendar entry to encode in message, see Calendar Object.

ToDo

Todo entry to encode in message, see Todo Object.

File

File to encode in message, see File Object.

Buffer

String to encode in message.

Todo Object

Todo entry is a dictionary consisting of following fields:

Location

Location where the entry is stored

Type

Type of entry, one of:

- REMINDER Reminder or Date
- CALL Call
- MEETING Meeting
- BIRTHDAY Birthday or Anniversary or Special Occasion
- MEMO Memo or Miscellaneous
- · TRAVEL Travel
- VACATION Vacation
- T_ATHL Training Athletism
- T_BALL Training Ball Games
- T_CYCL Training Cycling
- T_BUDO Training Budo
- T_DANC Training Dance
- T_EXTR Training Extreme Sports
- T_F00T Training Football
- T_GOLF Training Golf
- T_GYM Training Gym
- T_HORS Training Horse Race
- T_HOCK Training Hockey
- T_RACE Training Races
- T_RUGB Training Rugby
- T_SAIL Training Sailing
- T_STRE Training Street Games
- T_SWIM Training Swimming
- T_TENN Training Tennis
- T_TRAV Training Travels
- T_WINT Training Winter Games
- ALARM Alarm
- DAILY_ALARM Alarm repeating each day.

Priority

Entry priority, one of:

- High
- Medium
- Low
- None

Entries

Actual entries, see Todo Entries Object

Example:

Todo Entries Object

Type

Type of entry, one of:

- END_DATETIME Due date (Date).
- COMPLETED Whether is completed (Number).
- ALARM_DATETIME When should alarm be fired (Date).
- SILENT_ALARM_DATETIME When should silent alarm be fired (Date).
- TEXT Text of to do (Text).
- DESCRIPTION Description of to do (Text).
- LOCATION Location of to do (Text).
- PRIVATE Whether entry is private (Number).
- CATEGORY Category of entry (Number).
- CONTACTID Related contact ID (Number).
- PHONE Number to call (Text).
- LUID IrMC LUID which can be used for synchronisation (Text).
- LAST_MODIFIED Date and time of last modification (Date).
- START_DATETIME Start date (Date).

Value

Actual value, corresponding type to Type field.

Calendar Object

Calendar entry is a dictionary consisting of following fields:

Location

Location where the entry is stored

Type

Type of entry, one of:

- REMINDER Reminder or Date
- CALL Call
- MEETING Meeting
- BIRTHDAY Birthday or Anniversary or Special Occasion
- MEMO Memo or Miscellaneous
- TRAVEL Travel
- VACATION Vacation
- T_ATHL Training Athletism
- T_BALL Training Ball Games
- T_CYCL Training Cycling
- T_BUDO Training Budo
- T_DANC Training Dance
- T_EXTR Training Extreme Sports
- T_F00T Training Football
- T_GOLF Training Golf
- T_GYM Training Gym
- T_HORS Training Horse Race
- T_HOCK Training Hockey
- T_RACE Training Races
- T_RUGB Training Rugby
- T_SAIL Training Sailing
- T_STRE Training Street Games
- T_SWIM Training Swimming
- T_TENN Training Tennis
- T_TRAV Training Travels
- T_WINT Training Winter Games
- ALARM Alarm
- DAILY_ALARM Alarm repeating each day.

Entries

Actual entries, see Calendar Entries Object

Example:

Calendar Entries Object

Type

Type of entry, one of:

- START DATETIME Date and time of event start.
- END_DATETIME Date and time of event end.
- TONE_ALARM_DATETIME Alarm date and time.
- SILENT_ALARM_DATETIME Date and time of silent alarm.
- TEXT Text.
- DESCRIPTION Detailed description.
- LOCATION Location.
- PHONE Phone number.
- PRIVATE Whether this entry is private.
- CONTACTID Related contact id.
- REPEAT_DAYOFWEEK Repeat each x'th day of week.
- REPEAT_DAY Repeat each x'th day of month.
- REPEAT_DAYOFYEAR Repeat each x'th day of year.
- REPEAT_WEEKOFMONTH Repeat x'th week of month.
- REPEAT_MONTH Repeat x'th month.
- REPEAT_FREQUENCY Repeating frequency.
- REPEAT_STARTDATE Repeating start.
- REPEAT_STOPDATE Repeating end.
- REPEAT_COUNT Number of repetitions.
- LUID IrMC LUID which can be used for synchronisation.

• LAST_MODIFIED - Date and time of last modification.

Value

Actual value, corresponding type to Type field.

Phonebook Object

Phonebook entry is a dictionary consisting of following fields:

Location

Location where the entry is stored

MemoryType

Memory where the message is stored

Entries

Actual entries, see Phonebook Entries Object

Example:

Phonebook Entries Object

Type

Type of entry, one of:

- Number_General General number. (Text)
- Number_Mobile Mobile number. (Text)
- Number_Fax Fax number. (Text)
- Number_Pager Pager number. (Text)
- Number_Other Other number. (Text)
- Text_Note Note. (Text)
- Text_Postal Complete postal address. (Text)
- Text_Email Email. (Text)
- Text_Email2 Second email. (Text)
- Text_URL URL (Text)
- Date Date and time of last call. (Date)
- Caller_Group Caller group. (Number)
- Text_Name Name (Text)
- Text_LastName Last name. (Text)

- Text_FirstName First name. (Text)
- Text_Company Company. (Text)
- Text_JobTitle Job title. (Text)
- Category Category. (Number, if -1 then text)
- Private Whether entry is private. (Number)
- Text_StreetAddress Street address. (Text)
- Text_City City. (Text)
- Text_State State. (Text)
- Text_Zip Zip code. (Text)
- Text_Country Country. (Text)
- Text_Custom1 Custom information 1. (Text)
- Text_Custom2 Custom information 2. (Text)
- Text_Custom3 Custom information 3. (Text)
- Text_Custom4 Custom information 4. (Text)
- RingtoneID Ringtone ID. (Number)
- PictureID Picture ID. (Number)
- Text_UserID User ID. (Text)
- CallLength Length of call (Number)
- Text_LUID LUID Unique Identifier used for synchronisation (Text)
- LastModified Date of last modification (Date)
- Text_NickName Nick name (Text)
- Text_FormalName Formal name (Text)
- Text_PictureName Picture name (on phone filesystem). (Text)
- PushToTalkID Push-to-talk ID (Text)
- Number_Messaging Favorite messaging number. (Text)
- Photo Photo (Picture).
- SecondName Second name. (Text)
- VOIP VOIP address (Text).
- SIP SIP address (Text).
- DTMF DTMF (Text).
- Video Video number. (Text)
- SWIS See What I See address. (Text)
- WVID Wireless Village user ID. (Text)
- NamePrefix Name prefix (Text)
- NameSuffix Name suffix (Text)

Location

Location for the field:

- Unknown not define
- Home home
- Work work

Value

Actual value, corresponding type to Type field.

PictureType

Type of picture which is stored in Value field (only for Picture fields).

File Object

File is a dictionary consisting of following fields:

Used

Number of bytes used by this file.

Name

File name.

Folder

Boolean value indicating whether this is a folder.

Level

Depth of file on the filesystem.

Type

File type, one of:

- Other
- Java_JAR
- Image_JPG
- Image_BMP
- Image_GIF
- Image_PNG
- Image_WBMP
- Video_3GP
- Sound_AMR
- Sound_NRT DCT4 binary format
- Sound_MIDI
- MMS

ID_FullName

Full file name including path.

Buffer

Content of the file.

Modified

Timestamp of last change

Protected

Boolean value indicating whether file is protected (DRM).

ReadOnly

Boolean value indicating whether file is read only.

Hidden

Boolean value indicating whether file is hidden.

System

Boolean value indicating whether file is system.

Pos

Current position of file upload

Finished

Boolean value indicating completed file transfer.

Example:

```
FILE = {
    "ID_FullName": PATH,
    "Name": os.path.basename(PATH),
    "Buffer": data,
    "Protected": 0,
    "ReadOnly": 0,
    "Hidden": 0,
    "System": 0,
    "Folder": 0,
    "Level": 0,
    "Type": "Other",
    "Finished": 0,
    "Pos": 0,
}
```

Divert Type

The divert type can have one of following values:

- Busy Divert when busy.
- NoAnswer Divert when not answered.
- OutOfReach Divert when phone off or no coverage.
- AllTypes Divert all calls without ringing.

Call Type

The call type for diverts can have one of following values:

- Voice Voice calls.
- Fax Fax calls.
- Data Data calls.
- All All calls.

Call Divert Objects

DivertType

When to do the divert, see Divert Type.

CallType

What call types to divert, see *Call Type*.

Number

Phone number where to divert.

Timeout

Timeout after which the divert will happen.

4.3 python-gammu Examples

See also:

Many examples are available in /examples directory in the python-gammu git repository.

4.3.1 Sending a message

```
#!/usr/bin/env python
# Sample script to show how to send SMS
from __future__ import print_function
import gammu
import sys
# Create object for talking with phone
state_machine = gammu.StateMachine()
# Optionally load config file as defined by first parameter
if len(sys.argv) > 2:
    # Read the configuration from given file
   state_machine.ReadConfig(Filename=sys.argv[1])
    # Remove file name from args list
   del sys.argv[1]
else:
    # Read the configuration (~/.gammurc)
    state_machine.ReadConfig()
```

```
# Check parameters
if len(sys.argv) != 2:
    print("Usage: sendsms.py [configfile] RECIPIENT_NUMBER")
    sys.exit(1)

# Connect to the phone
state_machine.Init()

# Prepare message data
# We tell that we want to use first SMSC number stored in phone
message = {
    "Text": "python-gammu testing message",
    "SMSC": {"Location": 1},
    "Number": sys.argv[1],
}

# Actually send the message
state_machine.SendSMS(message)
```

4.3.2 Sending a long message

```
#!/usr/bin/env python
# Sample script to show how to send long (multipart) SMS
from __future__ import print_function
import gammu
import sys
# Create object for talking with phone
state_machine = gammu.StateMachine()
# Optionally load config file as defined by first parameter
if len(sys.argv) > 2:
    # Read the configuration from given file
   state_machine.ReadConfig(Filename=sys.argv[1])
    # Remove file name from args list
   del sys.argv[1]
else:
    # Read the configuration (~/.gammurc)
   state_machine.ReadConfig()
# Check parameters
if len(sys.argv) != 2:
   print("Usage: sendlongsms.py [configfile] RECIPIENT_NUMBER")
   sys.exit(1)
# Connect to the phone
state_machine.Init()
```

```
# Create SMS info structure
smsinfo = {
    "Class": -1,
   "Unicode": False.
    "Entries":
        {
            "ID": "ConcatenatedTextLong",
            "Buffer": "Very long python-gammu testing message"
            "sent from example python script."
            "Very long python-gammu testing message "
            "sent from example python script. "
            "Very long python-gammu testing message "
            "sent from example python script. ",
        }
   ],
}
# Encode messages
encoded = gammu.EncodeSMS(smsinfo)
# Send messages
for message in encoded:
   # Fill in numbers
   message["SMSC"] = {"Location": 1}
   message["Number"] = sys.argv[1]
   # Actually send the message
    state_machine.SendSMS(message)
```

4.3.3 Initiating a voice call

```
#!/usr/bin/env python
from __future__ import print_function
import gammu
import sys

# Create object for talking with phone
state_machine = gammu.StateMachine()

# Read the configuration (~/.gammurc or from command line)
if len(sys.argv) > 2:
    state_machine.ReadConfig(Filename=sys.argv[1])
    del sys.argv[1]
else:
    state_machine.ReadConfig()

# Connect to the phone
state_machine.Init()
```

```
# Check whether we have a number to dial
if len(sys.argv) != 2:
    print("Usage: dialvoice.py NUMBER")
    sys.exit(1)

# Dial a number
state_machine.DialVoice(sys.argv[1])
```

4.3.4 Reading calendar from phone

```
#!/usr/bin/env python
# Example for reading calendar from phone
from __future__ import print_function
import gammu
# Create object for talking with phone
state_machine = gammu.StateMachine()
# Read the configuration (~/.gammurc)
state_machine.ReadConfig()
# Connect to the phone
state_machine.Init()
# Get number of calendar entries
status = state_machine.GetCalendarStatus()
remain = status["Used"]
start = True
while remain > 0:
   # Read the entry
   if start:
        entry = state_machine.GetNextCalendar(Start=True)
        start = False
        entry = state_machine.GetNextCalendar(Location=entry["Location"])
   remain = remain - 1
   # Display it
   print()
   print("%-20s: %d" % ("Location", entry["Location"]))
   print("%-20s: %s" % ("Type", entry["Type"]))
   for v in entry["Entries"]:
        print("%-20s: %s" % (v["Type"], str(v["Value"])))
```

CHAPTER

FIVE

LIBGAMMU

The libGammu library exposes all Gammu functionality for various phones in standard API. It can be used to do anything with your phone, however for easier tasks you might prefer to use Python and *python-gammu*.

If you intend to use libGammu in your application, all you should need is to #include <gammu.h> and then use Gammu functions. You can check docs/examples/ for some small example applications. You don't need real phone for testing, use *Dummy Driver* instead.

5.1 Hints for libGammu Novices

This is very short overview of libGammu usage. You will probably need to study *libGammu C API* to find out what functions you want to use.

5.1.1 Basic library usage

You need to include main header file:

```
#include <gammu.h>
```

To compile you need to pass flags from pkg-config:

```
pkg-config --cflags gammu
```

To link you need to pass from pkg-config:

```
pkg-config --libs gammu
```

Gammu stores all its data in a GSM_StateMachine. This structure is not public, so all you can define is a pointer to it:

```
GSM_StateMachine *state_machine;
```

You'll want to check for errors from time to time. Do it using a function something like this with help of GSM_ErrorString():

```
void check_error(GSM_Error err)
{
   if (err == ERR_NONE) {
      return;
   }
   fprintf(stderr, "Gammu failure: %s\n", GSM_ErrorString(error));
```

```
exit(1);
}
```

As libGammu does interact with strings in your local encoding, it is good idea to initialize locales subsystem first (otherwise you would get broken non ASCII characters) by calling GSM_InitLocales():

```
GSM_InitLocales(NULL);
```

You first need to allocate a state machine structure using GSM_AllocStateMachine():

```
state_machine = GSM_AllocStateMachine();
```

Now think about the configuration file. To use the default \sim /.gammurc, do this:

```
INI_Section *cfg;

/* Find it */
error = GSM_FindGammuRC(&cfg, NULL);
check_error(error);

/* Read it */
error = GSM_ReadConfig(cfg, GSM_GetConfig(state_machine, 0), 0);
check_error(error);

/* Free allocated memory */
INI_Free(cfg);

/* We care onlu about first configuration */
GSM_SetConfigNum(s, 1);
```

OK, now initialise the connection (1 means number of replies you want to wait for in case of failure) by GSM_InitConnection():

```
error = GSM_InitConnection(s, 1);
check_error(error);
```

Now you are ready to communicate with the phone, for example you can read manufacturer name by GSM_GetManufacturer():

```
error = GSM_GetManufacturer(s, buffer);
check_error(error);
```

When you're finished, you need to disconnect and free allocated memory using GSM_FreeStateMachine():

```
error = GSM_TerminateConnection(s);
check_error(error);

/* Free up used memory */
GSM_FreeStateMachine(s);
check_error(error);
```

There are also other *Examples*.

5.1.2 Compiling the code

To compile program using Gammu library, you need to pass include path to the compiler and library name and search path to the linker. This can be easiest achieved by using **pkg-config**. See following Makefile for example:

```
# Sample Makefile which can be used to build examples shipped with Gammu

CFLAGS=$(shell pkg-config --cflags --libs gammu-smsd) -Wall

LDFLAGS=$(shell pkg-config --cflags --libs gammu)

ALL=phone-info sms-send smsd

.PHONY: all clean
all: $(ALL)

clean:
    rm -f $(ALL)

%:%.c
    $(CC) $< $(CFLAGS) $(LDFLAGS) -o $@</pre>
```

5.1.3 Unicode

Gammu stores all strings internally in UCS-2-BE encoding (terminated by two zero bytes). This is used mostly for historical reasons and today the obvious choice would be wchar_t. To work with these strings, various functions are provided (UnicodeLength(), DecodeUnicode(), EncodeUnicode(), CopyUnicodeString(), etc.).

For printing on console you should use:

```
printf("%s\n", DecodeUnicodeConsole(unicode_string));
```

For giving string to some GUI toolkit:

```
printf("%s\n", DecodeUnicodeString(unicode_string));
```

Note: These functions differ only on platforms where console uses historically different character set than GUI, what effectively means only Microsoft Windows.

5.1.4 Debugging

You can either enabled debug logging globally or per state machine.

To enable global debugging use:

```
debug_info = GSM_GetGlobalDebug();
GSM_SetDebugFileDescriptor(stderr, FALSE, debug_info);
GSM_SetDebugLevel("textall", debug_info);
```

For per state machine configuration:

```
debug_info = GSM_GetDebug(s);
GSM_SetDebugGlobal(FALSE, debug_info);
GSM_SetDebugFileDescriptor(stderr, FALSE, debug_info);
GSM_SetDebugLevel("textall", debug_info);
```

5.1.5 Waiting for incoming events

If you expect some incoming events, you need to maintain communication with the phone. The best way it can be <code>GSM_ReadDevice()</code>. For example you can use following busy loop:

```
while (!gshutdown) {
    GSM_ReadDevice(s, TRUE);
}
```

5.2 Examples

All these examples are also available in docs/examples/ directory in Gammu sources.

5.2.1 Getting phone information

```
#include <gammu.h>
#include <stdlib.h>
#include <stdio.h>
GSM_StateMachine *s;
INI_Section *cfg;
GSM_Error error;
char buffer[100];
/* Function to handle errors */
void error_handler(void)
{
        if (error != ERR_NONE) {
                printf("ERROR: %s\n", GSM_ErrorString(error));
                if (GSM_IsConnected(s))
                        GSM_TerminateConnection(s);
                exit(error);
        }
}
int main(int argc UNUSED, char **argv UNUSED)
{
        GSM_Debug_Info *debug_info;
         * We don't need gettext, but need to set locales so that
         * charset conversion works.
```

```
GSM_InitLocales(NULL);
/* Enable global debugging to stderr */
debug_info = GSM_GetGlobalDebug();
GSM_SetDebugFileDescriptor(stderr, FALSE, debug_info);
GSM_SetDebugLevel("textall", debug_info);
/* Allocates state machine */
s = GSM_AllocStateMachine();
if (s == NULL)
        return 3;
 * Enable state machine debugging to stderr
 * Same could be achieved by just using global debug config.
debug_info = GSM_GetDebug(s);
GSM_SetDebugGlobal(FALSE, debug_info);
GSM_SetDebugFileDescriptor(stderr, FALSE, debug_info);
GSM_SetDebugLevel("textall", debug_info);
 * Find configuration file (first command line parameter or
 * defaults)
error = GSM_FindGammuRC(&cfg, argc == 2 ? argv[1] : NULL);
error_handler();
/* Read it */
error = GSM_ReadConfig(cfg, GSM_GetConfig(s, 0), 0);
error_handler();
/* Free config file structures */
INI_Free(cfg);
/* We have one valid configuration */
GSM_SetConfigNum(s, 1);
/* Connect to phone */
/* 1 means number of replies you want to wait for */
error = GSM_InitConnection(s, 1);
error_handler();
/* Here you can do some stuff with phone... */
/* As an example we read some information about phone: */
/* Manufacturer name */
error = GSM_GetManufacturer(s, buffer);
error_handler();
printf("Manufacturer : %s\n", buffer);
```

(continues on next page)

5.2.2 Reading SMS message

88

```
#include <gammu.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <signal.h>
GSM_StateMachine *s;
INI_Section *cfg;
GSM_Error error;
volatile GSM_Error sms_send_status;
volatile gboolean gshutdown = FALSE;
/* Function to handle errors */
void error_handler(void)
{
        if (error != ERR_NONE) {
                printf("ERROR: %s\n", GSM_ErrorString(error));
                if (GSM_IsConnected(s))
                        GSM_TerminateConnection(s);
                exit(error);
        }
}
/* Interrupt signal handler */
void interrupt(int sign)
        signal(sign, SIG_IGN);
```

```
gshutdown = TRUE;
int main(int argc UNUSED, char **argv UNUSED)
        GSM_Debug_Info *debug_info;
        gboolean start;
        GSM_MultiSMSMessage
                                    sms;
        int i:
        /* Register signal handler */
        signal(SIGINT, interrupt);
        signal(SIGTERM, interrupt);
         * We don't need gettext, but need to set locales so that
         * charset conversion works.
        GSM_InitLocales(NULL);
        /* Enable global debugging to stderr */
        debug_info = GSM_GetGlobalDebug();
        GSM_SetDebugFileDescriptor(stderr, TRUE, debug_info);
        GSM_SetDebugLevel("textall", debug_info);
        /* Allocates state machine */
        s = GSM_AllocStateMachine();
        if (s == NULL)
                return 3;
         * Enable state machine debugging to stderr
         * Same could be achieved by just using global debug config.
        debug_info = GSM_GetDebug(s);
        GSM_SetDebugGlobal(FALSE, debug_info);
        GSM_SetDebugFileDescriptor(stderr, TRUE, debug_info);
        GSM_SetDebugLevel("textall", debug_info);
         * Find configuration file (first command line parameter or
         * defaults)
         */
        error = GSM_FindGammuRC(&cfg, argc == 2 ? argv[1] : NULL);
        error_handler();
        /* Read it */
        error = GSM_ReadConfig(cfg, GSM_GetConfig(s, 0), 0);
        error_handler();
        /* Free config file structures */
        INI_Free(cfg);
```

(continues on next page)

```
/* We have one valid configuration */
        GSM_SetConfigNum(s, 1);
        /* Connect to phone */
        /* 1 means number of replies you want to wait for */
        error = GSM_InitConnection(s, 1);
        error_handler();
        /* Read all messages */
        error = ERR_NONE;
        start = TRUE;
        sms.Number = 0;
        sms.SMS[0].Location = 0;
        sms.SMS[0].Folder = 0;
        while (error == ERR_NONE && !gshutdown) {
                error = GSM_GetNextSMS(s, &sms, start);
                if (error == ERR_EMPTY) break;
                error_handler();
                start = FALSE;
                /* Now we can do something with the message */
                for (i = 0; i < sms.Number; i++) {
                        printf("Location: %d, Folder: %d\n", sms.SMS[i].Location, sms.
→SMS[i].Folder);
                        printf("Number: \"%s\"\n", DecodeUnicodeConsole(sms.SMS[i].
→Number));
                         * Decoding with GSM_DecodeMultiPartSMS is also an option here,
                         * but for simplicity we use this approach which will handle only
                         * text messages.
                        if (sms.SMS[i].Coding == SMS_Coding_8bit) {
                                printf("8-bit message, can not display\n");
                        } else {
                                printf("Text: \"%s\"\n", DecodeUnicodeConsole(sms.SMS[i].
→Text));
                        printf("\n");
                }
        }
        /* Terminate connection */
        error = GSM_TerminateConnection(s);
        error_handler();
        /* Free up used memory */
        GSM_FreeStateMachine(s);
       return 0;
}
```

```
/* Editor configuration
 * vim: noexpandtab sw=8 ts=8 tw=72:
 */
```

5.2.3 Sending SMS message

```
#include <gammu.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <signal.h>
GSM_StateMachine *s;
INI_Section *cfg;
GSM_Error error;
volatile GSM_Error sms_send_status;
volatile gboolean gshutdown = FALSE;
/* Handler for SMS send reply */
void send_sms_callback (GSM_StateMachine *sm, int status, int MessageReference, void *_
→user_data)
       printf("Sent SMS on device: \"%s\"\n", GSM_GetConfig(sm, -1)->Device);
        if (status==0) {
                printf("..0K");
                sms_send_status = ERR_NONE;
        } else {
                printf("..error %i", status);
                sms_send_status = ERR_UNKNOWN;
       printf(", message reference=%d\n", MessageReference);
/* Function to handle errors */
void error_handler(void)
{
        if (error != ERR_NONE) {
                printf("ERROR: %s\n", GSM_ErrorString(error));
                if (GSM_IsConnected(s))
                        GSM_TerminateConnection(s);
                exit(error);
        }
}
/* Interrupt signal handler */
void interrupt(int sign)
        signal(sign, SIG_IGN);
        gshutdown = TRUE;
}
```

(continues on next page)

```
int main(int argc UNUSED, char **argv UNUSED)
        GSM_SMSMessage sms;
        GSM_SMSC PhoneSMSC;
        char recipient_number[] = "+1234567890";
        char message_text[] = "Sample Gammu message";
        GSM_Debug_Info *debug_info;
        int return_value = 0;
        /* Register signal handler */
        signal(SIGINT, interrupt);
        signal(SIGTERM, interrupt);
         * We don't need gettext, but need to set locales so that
         * charset conversion works.
        GSM_InitLocales(NULL);
        /* Enable global debugging to stderr */
        debug_info = GSM_GetGlobalDebug();
        GSM_SetDebugFileDescriptor(stderr, TRUE, debug_info);
        GSM_SetDebugLevel("textall", debug_info);
        /* Prepare message */
        /* Cleanup the structure */
       memset(&sms, 0, sizeof(sms));
        /* Encode message text */
        EncodeUnicode(sms.Text, message_text, strlen(message_text));
        /* Encode recipient number */
       EncodeUnicode(sms.Number, recipient_number, strlen(recipient_number));
        /* We want to submit message */
        sms.PDU = SMS_Submit;
        /* No UDH, just a plain message */
        sms.UDH.Type = UDH_NoUDH;
        /* We used default coding for text */
        sms.Coding = SMS_Coding_Default_No_Compression;
        /* Class 1 message (normal) */
        sms.Class = 1;
        /* Allocates state machine */
        s = GSM_AllocStateMachine();
        if (s == NULL)
                return 3;
         * Enable state machine debugging to stderr
         * Same could be achieved by just using global debug config.
         */
        debug_info = GSM_GetDebug(s);
        GSM_SetDebugGlobal(FALSE, debug_info);
```

```
GSM_SetDebugFileDescriptor(stderr, TRUE, debug_info);
GSM_SetDebugLevel("textall", debug_info);
 * Find configuration file (first command line parameter or
 * defaults)
error = GSM_FindGammuRC(&cfg, argc == 2 ? argv[1] : NULL);
error_handler();
/* Read it */
error = GSM_ReadConfig(cfg, GSM_GetConfig(s, 0), 0);
error_handler();
/* Free config file structures */
INI_Free(cfg);
/* We have one valid configuration */
GSM_SetConfigNum(s, 1);
/* Connect to phone */
/* 1 means number of replies you want to wait for */
error = GSM_InitConnection(s, 1);
error_handler();
/* Set callback for message sending */
/* This needs to be done after initiating connection */
GSM_SetSendSMSStatusCallback(s, send_sms_callback, NULL);
/* We need to know SMSC number */
PhoneSMSC.Location = 1;
error = GSM_GetSMSC(s, &PhoneSMSC);
error_handler();
/* Set SMSC number in message */
CopyUnicodeString(sms.SMSC.Number, PhoneSMSC.Number);
 * Set flag before callind SendSMS, some phones might give
 * instant response
sms_send_status = ERR_TIMEOUT;
/* Send message */
error = GSM_SendSMS(s, &sms);
error_handler();
/* Wait for network reply */
while (!gshutdown) {
        GSM_ReadDevice(s, TRUE);
        if (sms_send_status == ERR_NONE) {
                /* Message sent OK */
```

(continues on next page)

```
return_value = 0;
                        break;
                }
                if (sms_send_status != ERR_TIMEOUT) {
                        /* Message sending failed */
                        return_value = 100;
                        break:
                }
        }
        /* Terminate connection */
        error = GSM_TerminateConnection(s);
        error_handler();
        /* Free up used memory */
        GSM_FreeStateMachine(s);
       return return_value;
}
/* Editor configuration
 * vim: noexpandtab sw=8 ts=8 sts=8 tw=72:
```

5.2.4 Sending Long SMS message

```
#include <gammu.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <signal.h>
GSM_StateMachine *s;
INI_Section *cfg;
GSM_Error error;
volatile GSM_Error sms_send_status;
volatile gboolean gshutdown = FALSE;
/* Handler for SMS send reply */
void send_sms_callback (GSM_StateMachine *sm, int status, int MessageReference, void *_
→user_data)
        printf("Sent SMS on device: \"%s\"\n", GSM_GetConfig(sm, -1)->Device);
        if (status==0) {
                printf("..0K");
                sms_send_status = ERR_NONE;
        } else {
                printf("..error %i", status);
                sms_send_status = ERR_UNKNOWN;
        }
```

```
printf(", message reference=%d\n", MessageReference);
/* Function to handle errors */
void error_handler(void)
        if (error != ERR_NONE) {
                printf("ERROR: %s\n", GSM_ErrorString(error));
                if (GSM_IsConnected(s))
                        GSM_TerminateConnection(s):
                exit(error);
        }
}
/* Interrupt signal handler */
void interrupt(int sign)
        signal(sign, SIG_IGN);
        gshutdown = TRUE;
}
int main(int argc UNUSED, char **argv UNUSED)
        GSM_MultiSMSMessage SMS;
        int i;
        GSM_MultiPartSMSInfo SMSInfo;
        GSM_SMSC PhoneSMSC;
        char recipient_number[] = "+1234567890";
        char message_text[] = "Very long example Gammu message to show how to construct"
→concatenated messages using libGammu. Very long example Gammu message to show how to_
→construct concatenated messages using libGammu.";
        unsigned char message_unicode[(sizeof(message_text) + 1) * 2];
        GSM_Debug_Info *debug_info;
        int return_value = 0;
        /* Register signal handler */
        signal(SIGINT, interrupt);
        signal(SIGTERM, interrupt);
         * We don't need gettext, but need to set locales so that
         * charset conversion works.
         */
        GSM_InitLocales(NULL);
        /* Enable global debugging to stderr */
        debug_info = GSM_GetGlobalDebug();
        GSM_SetDebugFileDescriptor(stderr, TRUE, debug_info);
        GSM_SetDebugLevel("textall", debug_info);
         * Fill in SMS info structure which will be used to generate
```

(continues on next page)

```
* messages.
GSM_ClearMultiPartSMSInfo(&SMSInfo);
/* Class 1 message (normal) */
SMSInfo.Class = 1;
/* Message will be consist of one part */
SMSInfo.EntriesNum = 1;
/* No unicode */
SMSInfo.UnicodeCoding = FALSE;
/* The part has type long text */
SMSInfo.Entries[0].ID = SMS_ConcatenatedTextLong;
/* Encode message text */
EncodeUnicode(message_unicode, message_text, strlen(message_text));
SMSInfo.Entries[0].Buffer = message_unicode;
printf("%s\n", DecodeUnicodeConsole(SMSInfo.Entries[0].Buffer));
/* Encode message into PDU parts */
error = GSM_EncodeMultiPartSMS(debug_info, &SMSInfo, &SMS);
error_handler();
/* Allocates state machine */
s = GSM_AllocStateMachine();
if (s == NULL)
        return 3;
 * Enable state machine debugging to stderr
 * Same could be achieved by just using global debug config.
debug_info = GSM_GetDebug(s);
GSM_SetDebugGlobal(FALSE, debug_info);
GSM_SetDebugFileDescriptor(stderr, TRUE, debug_info);
GSM_SetDebugLevel("textall", debug_info);
 * Find configuration file (first command line parameter or
 * defaults)
error = GSM_FindGammuRC(&cfg, argc == 2 ? argv[1] : NULL);
error_handler();
/* Read it */
error = GSM_ReadConfig(cfg, GSM_GetConfig(s, 0), 0);
error_handler();
/* Free config file structures */
INI_Free(cfg);
/* We have one valid configuration */
GSM_SetConfigNum(s, 1);
```

```
/* Connect to phone */
       /* 1 means number of replies you want to wait for */
       error = GSM_InitConnection(s, 1);
       error_handler();
       /* Set callback for message sending */
       /* This needs to be done after initiating connection */
       GSM_SetSendSMSStatusCallback(s, send_sms_callback, NULL);
       /* We need to know SMSC number */
       PhoneSMSC.Location = 1;
       error = GSM_GetSMSC(s, &PhoneSMSC);
       error_handler();
       /* Send message parts */
       for (i = 0; i < SMS.Number; i++) {
               /* Set SMSC number in message */
               CopyUnicodeString(SMS.SMS[i].SMSC.Number, PhoneSMSC.Number);
               /* Prepare message */
               /* Encode recipient number */
               EncodeUnicode(SMS.SMS[i].Number, recipient_number, strlen(recipient_
→number));
               /* We want to submit message */
               SMS.SMS[i].PDU = SMS_Submit;
                * Set flag before callind SendSMS, some phones might give
                * instant response
               sms_send_status = ERR_TIMEOUT;
               /* Send message */
               error = GSM_SendSMS(s, &SMS.SMS[i]);
               error_handler();
               /* Wait for network reply */
               while (!gshutdown) {
                       GSM_ReadDevice(s, TRUE);
                        if (sms_send_status == ERR_NONE) {
                                /* Message sent OK */
                               return_value = 0;
                                break;
                       if (sms_send_status != ERR_TIMEOUT) {
                               /* Message sending failed */
                               return_value = 100;
                               break;
                       }
               }
       }
```

(continues on next page)

```
/* Terminate connection */
error = GSM_TerminateConnection(s);
error_handler();

/* Free up used memory */
GSM_FreeStateMachine(s);

return return_value;
}

/* Editor configuration
   * vim: noexpandtab sw=8 ts=8 sts=8 tw=72:
   */
```

5.2.5 SMSD example

```
/* Simple C program to start SMSD without all magic normal gammu-smsd does */
#include <gammu-smsd.h>
#include <assert.h>
int main(int argc UNUSED, char **argv UNUSED)
{
        GSM_SMSDConfig *config;
   GSM_Error error:
   char *config_file = NULL; /* Use default compiled in path */
         * We don't need gettext, but need to set locales so that
         * charset conversion works.
        GSM_InitLocales(NULL);
   /* Initialize configuration with program name */
        config = SMSD_NewConfig("smsd-example");
        assert(config != NULL);
   /* Read configuration file */
        error = SMSD_ReadConfig(config_file, config, TRUE);
        if (error != ERR_NONE) {
                printf("Failed to read config!\n");
                SMSD_FreeConfig(config);
                return 2;
        }
   /* Start main SMSD loop which processes messages */
     * This normally never terminates, you need to signal it
     * by SMSD_Shutdown(config); (for example from signal handler)
     * to make it stop.
```

5.2.6 Custom configuration

```
* libGammu example to show how to set configuration manually instead
* of parsing ~/.gammurc
#include <gammu.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
GSM_StateMachine *s;
GSM_Error error;
char buffer[100];
/* Function to handle errors */
void error_handler(void)
        if (error != ERR_NONE) {
                printf("ERROR: %s\n", GSM_ErrorString(error));
                if (GSM_IsConnected(s))
                        GSM_TerminateConnection(s);
                exit(error);
        }
}
int main(int argc, char **argv)
{
       GSM_Debug_Info *debug_info;
        GSM_Config *cfg;
        if (argc != 4) {
                printf("Usage: custom-config DEVICE CONNECTION MODEL\n");
        }
         * We don't need gettext, but need to set locales so that
```

(continues on next page)

```
* charset conversion works.
GSM_InitLocales(NULL);
/* Enable global debugging to stderr */
debug_info = GSM_GetGlobalDebug();
GSM_SetDebugFileDescriptor(stderr, FALSE, debug_info);
GSM_SetDebugLevel("textall", debug_info);
/* Allocates state machine */
s = GSM_AllocStateMachine();
if (s == NULL)
        return 3;
 * Enable state machine debugging to same config as global one.
debug_info = GSM_GetDebug(s);
GSM_SetDebugGlobal(TRUE, debug_info);
 * Get pointer to config structure.
cfg = GSM_GetConfig(s, 0);
 * Set configuration, first freeing old values.
free(cfg->Device);
cfg->Device = strdup(argv[1]);
free(cfg->Connection);
cfg->Connection = strdup(argv[2]);
/* For historical reasons this is not a pointer */
strcpy(cfg->Model, argv[3]);
/* We have one valid configuration */
GSM_SetConfigNum(s, 1);
/* Connect to phone */
/* 1 means number of replies you want to wait for */
error = GSM_InitConnection(s, 1);
error_handler();
/* Here you can do some stuff with phone... */
/* As an example we read some information about phone: */
/* Manufacturer name */
error = GSM_GetManufacturer(s, buffer);
error_handler();
printf("Manufacturer : %s\n", buffer);
```

```
/* Model name */
        error = GSM_GetModel(s, buffer);
        error_handler();
        printf("Model
                              : %s (%s)\n",
                GSM_GetModelInfo(s)->model,
                buffer);
        /* Terminate connection */
        error = GSM_TerminateConnection(s);
        error_handler();
        /* Free up used memory */
       GSM_FreeStateMachine(s);
       return 0;
}
/* Editor configuration
 * vim: noexpandtab sw=8 ts=8 sts=8 tw=72:
```

5.3 libGammu C API

5.3.1 Backup

```
GSM_Error GSM_ReadSMSBackupFile(const char *FileName, GSM_SMS_Backup *backup)
Reads SMS backup file.
```

Parameters

- FileName file name
- backup structure where backup will be stored

Returns Error code

GSM_Error GSM_AddSMSBackupFile(const char *FileName, GSM_SMS_Backup *backup)

Adds data to SMS backup file.

Parameters

- FileName file name
- backup structure holding backup data

Returns Error code

```
void GSM_ClearSMSBackup(GSM_SMS_Backup *backup)
```

Clears SMS backup structure

Parameters

• backup – structure where backup data will be stored

5.3. libGammu C API 101

void GSM_FreeSMSBackup(GSM_SMS_Backup *backup)

Deallocates all members of SMS backup structure

Parameters

• backup – structure where backup data will be stored

GSM_Error GSM_SaveBackupFile(char *FileName, GSM_Backup *Backup, GSM_BackupFormat Format)
Save backup file.

Parameters

- **FileName** Name of file (format is detected from it).
- Backup structure holding backup data
- Format Backup format.

Returns Error code

GSM_BackupFormat GSM_GuessBackupFormat (const char *FileName, const gboolean UseUnicode)

Guesses backup format based on filename.

Parameters

- **FileName** Name of backup filename.
- **UseUnicode** Whether to prefer unicode variant when guessing.

Returns Backup format on success -1 on error.

GSM_Error GSM_ReadBackupFile(const char *FileName, GSM_Backup *backup, GSM_BackupFormat Format)

Reads data from backup file.

Parameters

- **FileName** Name of file (format is detected from it).
- backup structure where backup data will be stored
- Format Format of backup. For Gammu backups, unicode subformats are ignored.

Returns Error code

void GSM_ClearBackup(GSM_Backup *backup)

Clears backup structure

Parameters

• backup – structure where backup data will be stored

void GSM_FreeBackup(GSM_Backup *backup)

Deallocates all members of backup structure

Parameters

• backup – structure where backup data will be stored

void GSM_GetBackupFormatFeatures(GSM_BackupFormat Format, GSM_Backup_Info *info)

Gets information about format features.

Parameters

- **Format** Format of backup.
- info Output information about backup features.

void **GSM_GetBackupFileFeatures**(*GSM_BackupFormat* Format, *GSM_Backup_Info* *info, *GSM_Backup* *backup)

Gets information about backup data features (resp. which data it contains).

Parameters

- **Format** Format of backup.
- **info** Output information about backup features.
- backup Backup data to chech.

struct GSM_SMS_Backup

SMS backup data.

Public Members

```
GSM_SMSMessage *SMS[GSM_BACKUP_MAX_SMS + 1]
```

List of SMS messages.

struct GSM_Backup

Backup data.

Public Members

```
char IMEI[GSM_MAX_IMEI_LENGTH]
```

IMEI of phone which has been backed up

```
char Model[GSM_MAX_MODEL_LENGTH + GSM_MAX_VERSION_LENGTH]
```

Model of phone which has been backed up

char Creator[80]

Name of program which created backup

GSM_DateTime DateTime

Timestamp of backup

$gboolean \> {\bf DateTimeAvailable}$

Whether timestamp is present

char MD50riginal[100]

Original MD5 of backup from file

char MD5Calculated[100]

Calculated MD5 of backup

```
GSM_MemoryEntry *PhonePhonebook[GSM_BACKUP_MAX_PHONEPHONEBOOK + 1]
    Phone phonebook
GSM_MemoryEntry *SIMPhonebook[GSM_BACKUP_MAX_SIMPHONEBOOK + 1]
    SIM phonebook
GSM CalendarEntry *Calendar[GSM MAXCALENDARTODONOTES + 1]
    Calendar
GSM_Bitmap *CallerLogos[GSM_BACKUP_MAX_CALLER + 1]
    Caller logos
GSM_SMSC *SMSC[GSM_BACKUP_MAX_SMSC + 1]
    SMS configuration
GSM WAPBookmark *WAPBookmark[GSM BACKUP MAX WAPBOOKMARK + 1]
    WAP bookmarks
GSM_MultiWAPSettings *WAPSettings[GSM_BACKUP_MAX_WAPSETTINGS + 1]
    WAP settings
GSM_MultiWAPSettings *MMSSettings[GSM_BACKUP_MAX_MMSSETTINGS + 1]
    MMS settings
GSM SyncMLSettings *SyncMLSettings[GSM BACKUP MAX SYNCMLSETTINGS + 1]
    SyncMC settings
GSM_ChatSettings *ChatSettings[GSM_BACKUP_MAX_CHATSETTINGS + 1]
    Chat settings
GSM_Ringtone *Ringtone[GSM_BACKUP_MAX_RINGTONES + 1]
    Ringtones
GSM ToDoEntry *ToDo[GSM MAXCALENDARTODONOTES + 1]
    To do tasks
GSM_Profile *Profiles[GSM_BACKUP_MAX_PROFILES + 1]
    Progiles
GSM_FMStation *FMStation[GSM_BACKUP_MAX_FMSTATIONS + 1]
    FM stations
GSM GPRSAccessPoint *GPRSPoint[GSM BACKUP MAX GPRSPOINT + 1]
    GPRS configurations
```

GSM_NoteEntry *Note[GSM_BACKUP_MAX_NOTE + 1]

Notes

GSM_Bitmap *StartupLogo

Statup logo

GSM Bitmap *OperatorLogo

Operator logo

enum GSM_BackupFormat

Backup data.

Values:

enumerator GSM_Backup_Auto

Compatibility with old gboolean used instead of format.

File type is guessed for extension, non unicode format used for Gammu backup.

enumerator GSM_Backup_AutoUnicode

Compatibility with old gboolean used instead of format.

File type is guessed for extension, unicode format used for Gammu backup.

enumerator GSM_Backup_LMB

LMB format, compatible with Logo manager, can store phonebooks and logos.

enumerator GSM_Backup_VCalendar

vCalendar standard, can store todo and calendar entries.

enumerator GSM_Backup_VCard

vCard standard, can store phone phonebook entries.

enumerator GSM_Backup_LDIF

LDIF (LDAP Data Interchange Format), can store phone phonebook entries.

enumerator GSM_Backup_ICS

iCalendar standard, can store todo and calendar entries.

enumerator GSM_Backup_Gammu

Gammu own format can store almost anything from phone.

This is ASCII version of the format, Unicode strings are HEX encoded. Use GSM_Backup_GammuUCS2 instead if possible.

enumerator GSM_Backup_GammuUCS2

Gammu own format can store almost anything from phone.

This is UCS2-BE version of the format.

enumerator GSM_Backup_VNote

vNote standard, can store phone notes.

struct GSM_Backup_Info

Information about supported backup features.

GSM_BACKUP_MAX_SMS

Maximal number of SMSes in backup.

Todo:

This should not be hardcoded.

5.3.2 Bitmap

```
GSM_Error GSM_GetBitmap(GSM_StateMachine *s, GSM_Bitmap *Bitmap)
```

Gets bitmap from phone.

GSM_Error GSM_SetBitmap(GSM_StateMachine *s, GSM_Bitmap *Bitmap)

Sets bitmap in phone.

void GSM_PrintBitmap(FILE *file, GSM_Bitmap *bitmap)

Prints bitmap to file descriptor.

Parameters

- **file** Where to print.
- **bitmap** Bitmap to print.

GSM_Error GSM_SaveBitmapFile(char *FileName, GSM_MultiBitmap *bitmap)

Saves bitmap to file.

Parameters

- FileName Where to save.
- bitmap Bitmap to save.

Returns Error code

GSM_Error GSM_ReadBitmapFile(char *FileName, GSM_MultiBitmap *bitmap)

Reads bitmap from file.

Parameters

- FileName Where to load from.
- **bitmap** Pointer where to load bitmap.

Returns Error code

gboolean GSM_IsPointBitmap(GSM_Bitmap *bmp, int x, int y)

Checks whether point is set in bitmap.

Parameters

• bmp - Bitmap

```
• x – Horizontal coordinate.
```

• **y** – Vertical coordinate.

Returns True if point is set.

```
void GSM_SetPointBitmap(GSM_Bitmap *bmp, int x, int y)
```

Sets point in bitmap.

Parameters

- bmp Bitmap
- **x** Horizontal coordinate.
- **y** Vertical coordinate.

void GSM_ClearPointBitmap(GSM_Bitmap *bmp, int x, int y)

Clears point in bitmap.

Parameters

- bmp Bitmap
- **x** Horizontal coordinate.
- y Vertical coordinate.

void GSM_ClearBitmap(GSM_Bitmap *bmp)

Clears bitmap.

Parameters

• bmp - Bitmap

enum GSM_BinaryPicture_Types

Binary picture types.

Values:

enumerator PICTURE_BMP

enumerator PICTURE_GIF

enumerator PICTURE_JPG

enumerator PICTURE_ICN

enumerator PICTURE_PNG

struct **GSM_BinaryPicture**

Binary picture data.

enum GSM_Bitmap_Types

Enum to handle all possible bitmaps, which are not saved in various filesystems.

Values:

enumerator GSM_None

enumerator GSM_ColourStartupLogo_ID

ID of static file in filesystem displayed during startup

enumerator GSM_StartupLogo

Static mono bitmap/ID of animated mono bitmap displayed during startup

enumerator GSM_ColourOperatorLogo_ID

ID of static file in filesystem displayed instead of operator name

enumerator GSM_OperatorLogo

Mono bitmap displayed instead of operator name

enumerator GSM_ColourWallPaper_ID

ID of static file in filesystem displayed as wallpaper

enumerator GSM_CallerGroupLogo

Mono bitmap assigned to caller group

enumerator GSM_DealerNote_Text

Text displayed during startup, which can't be removed from phone menu

enumerator GSM_WelcomeNote_Text

Text displayed during startup

enumerator GSM_PictureImage

Image defined in Smart Messaging specification

enumerator GSM_PictureBinary

Binary picture (BMP, GIF, etc.)

struct **GSM_Bitmap**

Structure for all possible bitmaps, which are not saved in various filesystems

Public Members

GSM_Bitmap_Types Type

For all: bitmap type

unsigned char Location

For caller group logos: number of group For startup logos: number of animated bitmap

```
unsigned char Text[2 * (GSM_BITMAP_TEXT_LENGTH + 1)]
     For dealer/welcome note text: text For caller group logo: name of group For picture images: text assigned
     to it
gboolean BitmapEnabled
     For caller group logo: TRUE, when logo is enabled in group
gboolean DefaultName
     For caller group logo: TRUE, when group has default name
gboolean DefaultBitmap
     For caller group logo: TRUE, when group has default bitmap
gboolean DefaultRingtone
     For caller group logo: TRUE, when group has default ringtone
unsigned char RingtoneID
     For caller group logo: ringtone ID. Phone model specific
int PictureID
     For caller group logo: picture ID. Phone model specific
unsigned char BitmapPoints[GSM_BITMAP_SIZE]
     For mono bitmaps: body of bitmap
size_t BitmapHeight
     For mono bitmaps: height specified in pixels
size_t BitmapWidth
     For mono bitmaps: width specified in pixels
char NetworkCode[10]
     For operator logos: Network operator code
unsigned char Sender[2 * (GSM_MAX_NUMBER_LENGTH + 1)]
     For picture images: number of sender
unsigned char ID
     For colour bitmaps: ID
GSM_BinaryPicture BinaryPic
     For binary pictures (GIF, BMP, etc.): frame and length
unsigned char Name[2 * (GSM_BITMAP_TEXT_LENGTH + 1)]
     Bitmap name
```

struct GSM_MultiBitmap

Structure to handle more than one bitmap

Public Members

unsigned char Number

Number of bitmaps

GSM_Bitmap Bitmap[GSM_MAX_MULTI_BITMAP]

All bitmaps

GSM_Error GSM_GetScreenshot(GSM_StateMachine *s, GSM_BinaryPicture *picture)

Gets phone screenshot.

Parameters

- **s** State machine pointer.
- picture Structure which will hold data.

5.3.3 Calendar

void **GSM_CalendarFindDefaultTextTimeAlarmPhone**(*GSM_CalendarEntry* *entry, int *Text, int *Time, int *Alarm, int *Phone, int *EndTime, int *Location)

Finds inxedes of default entries.

GSM_Error GSM_EncodeVTODO (char *Buffer, const size_t buff_len, size_t *Length, const GSM_ToDoEntry *note, const gboolean header, const GSM_VToDoVersion Version)

Encodes vTodo to buffer.

Parameters

- **Buffer** Storage for data.
- buff_len [in] Size of output buffer.
- Length Pointer to current position in data (will be incremented).
- **note** Note to encode.
- **header** Whether to include vCalendar header.
- **Version** Format of vTodo to create.

Returns Error code.

GSM_Error GSM_EncodeVCALENDAR (char *Buffer, const size_t buff_len, size_t *Length, GSM_CalendarEntry *note, const gboolean header, const GSM_VCalendarVersion Version)

Encodes vCalendar to buffer.

Parameters

- Buffer Storage for data.
- **buff_len [in]** Size of output buffer.
- Length Pointer to current position in data (will be incremented).

- **note** Note to encode.
- **header** Whether to include vCalendar header.
- **Version** Format of vCalendar to create.

Returns Error code.

GSM Error GSM_DecodeVNOTE(char *Buffer, size t *Pos, GSM NoteEntry *Note)

Decodes vNote from buffer.

Parameters

- **Buffer** Buffer to decode.
- **Pos** Current position in buffer (will be updated).
- **Note** Storage for note entry.

Returns Error code.

GSM_Error GSM_EncodeVNTFile(char *Buffer, const size_t buff_len, size_t *Length, GSM_NoteEntry *Note)
Encodes vNote to buffer.

Parameters

- Buffer Storage for data.
- buff_len [in] Size of output buffer.
- Length Pointer to current position in data (will be incremented).
- **Note** Note to encode.

Returns Error code.

GSM_Error GSM_DecodeVCALENDAR_VTODO(GSM_Debug_Info *di, char *Buffer, size_t *Pos,
GSM_CalendarEntry *Calendar, GSM_ToDoEntry *ToDo,
GSM_VCalendarVersion CalVer, GSM_VToDoVersion ToDoVer)

Decodes vCalendar and vTodo buffer.

Parameters

- **di** Pointer to debugging description.
- **Buffer** Buffer to decode.
- **Pos** Current position in buffer (will be updated).
- **Calendar** Storage for calendar entry.
- **ToDo** Storage for todo entry.
- CalVer Format of vCalendar.
- **ToDoVer** Format of vTodo.

Returns Error code

$gboolean \ \textbf{GSM_IsCalendarNoteFromThePast} (GSM_CalendarEntry \ *note)$

Detects whether calendar note is in past.

Parameters

• **note** – Note to check.

Returns Whether entry is in past.

GSM_Error GSM_GetAlarm(GSM_StateMachine *s, GSM_Alarm *Alarm)

Reads alarm set in phone.

Parameters

- **s** State machine pointer.
- Alarm Storage for alarm.

Returns Error code

GSM_Error GSM_SetAlarm(GSM_StateMachine *s, GSM_Alarm *Alarm)

Sets alarm in phone.

Parameters

- **s** State machine pointer.
- Alarm Alarm to set.

Returns Error code

GSM Error GSM_GetToDoStatus(GSM StateMachine *s, GSM ToDoStatus *status)

Gets status of ToDos (count of used entries).

Parameters

- **s** State machine pointer.
- **status** Storage for todo status.

Returns Error code

GSM_Error GSM_GetToDo(GSM_StateMachine *s, GSM_ToDoEntry *ToDo)

Reads ToDo from phone.

Parameters

- **s** State machine pointer.
- **ToDo** Storage for note.

Returns Error code

GSM_Error GSM_GetNextToDo(GSM_StateMachine *s, GSM_ToDoEntry *ToDo, gboolean start)

Reads ToDo from phone.

Parameters

- **s** State machine pointer.
- **ToDo** Storage for note, if start is FALSE, should contain data from previous read (at least position).
- **start** Whether we're doing initial read or continue in reading.

Returns Error code

GSM_Error GSM_SetToDo(GSM_StateMachine *s, GSM_ToDoEntry *ToDo)

Sets ToDo in phone.

Parameters

- **s** State machine pointer.
- **ToDo** ToDo to set, should contain valid location.

Returns Error code

GSM_Error GSM_AddToDo(GSM_StateMachine *s, GSM_ToDoEntry *ToDo)

Adds ToDo in phone.

Parameters

- **s** State machine pointer.
- ToDo ToDo to add.

Returns Error code

GSM_Error GSM_DeleteToDo(GSM_StateMachine *s, GSM_ToDoEntry *ToDo)

Deletes ToDo entry in phone.

Parameters

- **s** State machine pointer.
- **ToDo** ToDo to delete, only location is actually used.

Returns Error code

GSM Error GSM_DeleteAllToDo(GSM StateMachine *s)

Deletes all todo entries in phone.

Parameters

• **s** – State machine pointer.

Returns Error code

GSM_Error $GSM_GetCalendarStatus$ ($GSM_StateMachine*s$, $GSM_CalendarStatus*Status$)

Retrieves calendar status (number of used entries).

Parameters

- **s** State machine pointer.
- **Status** Storage for status.

Returns Error code

GSM_Error GSM_GetCalendar(GSM_StateMachine *s, GSM_CalendarEntry *Note)

Retrieves calendar entry.

Parameters

- **s** State machine pointer.
- Note Storage for note.

Returns Error code

GSM_Error GSM_GetNextCalendar(GSM_StateMachine *s, GSM_CalendarEntry *Note, gboolean start)

Retrieves calendar entry. This is useful for continuous reading of all calendar entries.

Parameters

- **s** State machine pointer.
- **Note** Storage for note, if start is FALSE, should contain data from previous read (at least position).
- **start** Whether we're doing initial read or continue in reading.

Returns Error code

GSM_Error GSM_SetCalendar(GSM_StateMachine *s, GSM_CalendarEntry *Note)

Sets calendar entry

Parameters

- **s** State machine pointer.
- Note New note values, needs to contain valid position.

Returns Error code

GSM_Error GSM_AddCalendar(GSM_StateMachine *s, GSM_CalendarEntry *Note)

Adds calendar entry.

Parameters

- **s** State machine pointer.
- Note Note to add.

Returns Error code

GSM_Error GSM_DeleteCalendar(GSM_StateMachine *s, GSM_CalendarEntry *Note)

Deletes calendar entry.

Parameters

- **s** State machine pointer.
- Note Note to delete, must contain position.

Returns Error code

GSM_Error GSM_DeleteAllCalendar(GSM_StateMachine *s)

Deletes all calendar entries.

Parameters

• **s** – State machine pointer.

Returns Error code

GSM_Error GSM_GetCalendarSettings (GSM_StateMachine *s, GSM_CalendarSettings *settings)

Reads calendar settings.

Parameters

- **s** State machine pointer.
- **settings** Storage for settings.

Returns Error code

GSM_Error GSM_SetCalendarSettings (GSM_StateMachine *s, GSM_CalendarSettings *settings)

Sets calendar settings.

Parameters

- **s** State machine pointer.
- **settings** New calendar settings.

Returns Error code

GSM_Error GSM_GetNotesStatus (GSM_StateMachine *s, GSM_ToDoStatus *status)

Retrieves notes status (number of used entries).

Parameters

- **s** State machine pointer.
- **status** Storage for status.

Returns Error code

GSM_Error GSM_GetNote(GSM_StateMachine *s, GSM_NoteEntry *Note)

Retrieves notes entry.

Parameters

- **s** State machine pointer.
- Note Storage for note.

Returns Error code

GSM_Error GSM_GetNextNote(GSM_StateMachine *s, GSM_NoteEntry *Note, gboolean start)

Retrieves note entry. This is useful for continuous reading of all notes entries.

Parameters

- **s** State machine pointer.
- **Note** Storage for note, if start is FALSE, should contain data from previous read (at least position).
- **start** Whether we're doing initial read or continue in reading.

Returns Error code

GSM_Error GSM_SetNote(GSM_StateMachine *s, GSM_NoteEntry *Note)

Sets note entry

Parameters

- **s** State machine pointer.
- Note New note values, needs to contain valid position.

Returns Error code

GSM_Error GSM_AddNote(GSM_StateMachine *s, GSM_NoteEntry *Note)

Adds note entry.

Parameters

- **s** State machine pointer.
- Note Note to add.

Returns Error code

GSM_Error GSM_DeleteNote(GSM_StateMachine *s, GSM_NoteEntry *Note)

Deletes note entry.

Parameters

- **s** State machine pointer.
- Note Note to delete, must contain position.

Returns Error code

GSM_Error GSM_DeleteAllNotes(GSM_StateMachine *s)

Deletes all notes entries.

Parameters

• **s** – State machine pointer.

Returns Error code

struct GSM_CalendarSettings

Calendar settings structure.

Public Members

int **StartDay**

```
Monday = 1, Tuesday = 2,...
```

int AutoDelete

```
0 = \text{no delete}, 1 = \text{after day}, \dots
```

struct **GSM_ToDoStatus**

Status of to do entries.

Public Members

int **Free**

Number of free positions.

int **Used**

Number of used positions.

struct **GSM_CalendarStatus**

Structure used for returning calendar status.

Public Members

int Free

Number of free positions.

int **Used**

Number of used positions.

enum GSM_CalendarNoteType

Enum defines types of calendar notes

Values:

enumerator GSM_CAL_REMINDER

Reminder or Date

enumerator GSM_CAL_CALL

Call

enumerator GSM_CAL_MEETING

Meeting

enumerator GSM_CAL_BIRTHDAY

Birthday or Anniversary or Special Occasion

enumerator GSM_CAL_MEMO

Memo or Miscellaneous

enumerator GSM_CAL_TRAVEL

Travel

enumerator GSM_CAL_VACATION

Vacation

enumerator GSM_CAL_T_ATHL

Training - Athletism

enumerator GSM_CAL_T_BALL

Training - Ball Games

enumerator GSM_CAL_T_CYCL

Training - Cycling

enumerator GSM_CAL_T_BUDO

Training - Budo

enumerator GSM_CAL_T_DANC

Training - Dance

enumerator GSM_CAL_T_EXTR

Training - Extreme Sports

enumerator GSM_CAL_T_FOOT

Training - Football

enumerator GSM_CAL_T_GOLF

Training - Golf

enumerator GSM_CAL_T_GYM

Training - Gym

enumerator GSM_CAL_T_HORS

Training - Horse Race

enumerator GSM_CAL_T_HOCK

Training - Hockey

enumerator GSM_CAL_T_RACE

Training - Races

enumerator GSM_CAL_T_RUGB

Training - Rugby

enumerator GSM_CAL_T_SAIL

Training - Sailing

enumerator GSM_CAL_T_STRE

Training - Street Games

enumerator GSM_CAL_T_SWIM

Training - Swimming

enumerator GSM_CAL_T_TENN

Training - Tennis

enumerator GSM_CAL_T_TRAV

Training - Travels

enumerator GSM_CAL_T_WINT

Training - Winter Games

enumerator GSM_CAL_ALARM

Alarm

enumerator GSM_CAL_DAILY_ALARM

Alarm repeating each day.

enumerator GSM_CAL_SHOPPING

Shopping

enum GSM_CalendarType

One value of calendar event.

Values:

enumerator CAL_START_DATETIME

Date and time of event start.

enumerator CAL_END_DATETIME

Date and time of event end.

enumerator CAL_TONE_ALARM_DATETIME

Alarm date and time.

enumerator CAL_SILENT_ALARM_DATETIME

Date and time of silent alarm.

enumerator CAL_TEXT

Text.

enumerator CAL_DESCRIPTION

Detailed description.

enumerator CAL_LOCATION

Location.

enumerator CAL_PHONE

Phone number.

enumerator CAL_PRIVATE

Whether this entry is private.

enumerator CAL_CONTACTID

Related contact id.

enumerator CAL_REPEAT_DAYOFWEEK

Repeat each x'th day of week.

enumerator CAL_REPEAT_DAY

Repeat each x'th day of month.

$enumerator \ \textbf{CAL_REPEAT_DAYOFYEAR}$

Repeat each x'th day of year.

enumerator CAL_REPEAT_WEEKOFMONTH

Repeat x'th week of month.

enumerator CAL_REPEAT_MONTH

Repeat x'th month.

enumerator CAL_REPEAT_FREQUENCY

Repeating frequency.

enumerator CAL_REPEAT_STARTDATE

Repeating start.

enumerator CAL_REPEAT_STOPDATE

Repeating end.

enumerator CAL_REPEAT_COUNT

Number of repetitions.

enumerator CAL_LUID

IrMC LUID which can be used for synchronisation.

enumerator CAL_LAST_MODIFIED

Date and time of last modification.

struct GSM_SubCalendarEntry

One value of calendar event.

Public Members

GSM_CalendarType EntryType

Type of value.

GSM_DateTime Date

Date and time of value, if applicable.

int **Number**

Number of value, if applicable.

GSM_Error AddError

During adding SubEntry Gammu can return here info, if it was done OK

unsigned char **Text**[(GSM_MAX_CALENDAR_TEXT_LENGTH + 1) * 2]

Text of value, if applicable.

$struct~ \textbf{GSM_CalendarEntry}$

Calendar note values.

Public Members

$GSM_CalendarNoteType$ Type

Type of calendar note.

int Location

Location in memory.

int EntriesNum

Number of entries.

GSM_SubCalendarEntry Entries[GSM_CALENDAR_ENTRIES]

Values of entries.

enum GSM_ToDoType

Types of to do values. In parenthesis is member of GSM_SubToDoEntry, where value is stored.

Values:

enumerator TODO_END_DATETIME

Due date (Date).

enumerator TODO_COMPLETED

Whether is completed (Number).

enumerator TODO_ALARM_DATETIME

When should alarm be fired (Date).

enumerator TODO_SILENT_ALARM_DATETIME

When should silent alarm be fired (Date).

enumerator TODO_TEXT

Text of to do (Text).

enumerator TODO_DESCRIPTION

Description of to do (Text).

enumerator TODO_LOCATION

Location of to do (Text).

enumerator TODO_PRIVATE

Whether entry is private (Number).

enumerator TODO_CATEGORY

Category of entry (Number).

```
enumerator TODO_CONTACTID
          Related contact ID (Number).
     enumerator TODO_PHONE
          Number to call (Text).
     enumerator TODO_LUID
          IrMC LUID which can be used for synchronisation (Text).
     enumerator TODO_LAST_MODIFIED
          Date and time of last modification (Date).
     enumerator TODO_START_DATETIME
          Start date (Date).
     enumerator TODO_COMPLETED_DATETIME
          Completed date (Date).
enum GSM_ToDo_Priority
     Priority of to do.
     Values:
     enumerator GSM_Priority_None
     enumerator GSM_Priority_High
     enumerator GSM_Priority_Medium
     enumerator GSM_Priority_Low
     enumerator GSM_Priority_INVALID
struct GSM_SubToDoEntry
     Value of to do entry.
     Public Members
     GSM_ToDoType EntryType
          Type of entry.
     GSM_DateTime Date
          Date of value, if appropriate, see GSM_ToDoType.
```

```
unsigned int Number
          Number of value, if appropriate, see GSM_ToDoType.
     unsigned char Text[(GSM_MAX_TODO_TEXT_LENGTH + 1) * 2]
          Text of value, if appropriate, see GSM_ToDoType.
struct GSM_ToDoEntry
     To do entry.
     Public Members
     GSM_CalendarNoteType Type
          Type of todo note.
     GSM_ToDo_Priority Priority
          Priority of entry.
     int Location
          Location in memory.
     int EntriesNum
          Number of entries.
     GSM_SubToDoEntry Entries[GSM_TODO_ENTRIES]
          Values of current entry.
struct GSM_NoteEntry
     Note entry.
     Public Members
     int Location
          Location in memory.
     char Text[(GSM_MAX_NOTE_TEXT_LENGTH + 1) * 2]
          Text of note.
struct GSM_Alarm
     Alarm values.
```

Public Members

int Location

Location where it is stored.

GSM_DateTime DateTime

Date and time of alarm.

gboolean Repeating

Whether it repeats each day.

unsigned char Text[(GSM_MAX_CALENDAR_TEXT_LENGTH + 1) * 2]

Text that is shown on display.

enum GSM_VToDoVersion

Format of vTodo.

Values:

enumerator Nokia_VToDo

Format compatible with Nokia - limited subsed of standard.

enumerator SonyEricsson_VToDo

Format compatible with SonyEricsson - complete standard.

enumerator Mozilla_VToDo

Format compatible with Mozilla - iCalendar based.

enum GSM_VCalendarVersion

Format of vCalendar export.

Values:

enumerator Nokia_VCalendar

vCalendar specially hacked for Nokia.

enumerator Siemens_VCalendar

vCalendar specially hacked for Siemens.

enumerator SonyEricsson_VCalendar

Standard vCalendar (which works for Sony-Ericsson phones)

enumerator Mozilla_iCalendar

iCalendar as compatible with Mozilla.

5.3.4 Callback

void **GSM_SetIncomingCallCallback**(*GSM_StateMachine* *s, *IncomingCallCallback* callback, void *user_data) Sets callback for incoming calls.

Parameters

- **s** State machine.
- callback Pointer to callback function.
- **user_data** Second parameter which will be passed to callback.

void **GSM_SetIncomingSMSCallback**(*GSM_StateMachine* *s, *IncomingSMSCallback* callback, void *user_data) Sets callback for incoming SMSes.

Parameters

- **s** State machine.
- callback Pointer to callback function.
- **user_data** Second parameter which will be passed to callback.

void **GSM_SetIncomingCBCallback**(*GSM_StateMachine* *s, *IncomingCBCallback* callback, void *user_data) Sets callback for incoming CB.

Parameters

- **s** State machine.
- callback Pointer to callback function.
- user_data Second parameter which will be passed to callback.

void **GSM_SetIncomingUSSDCallback**(*GSM_StateMachine* *s, *IncomingUSSDCallback* callback, void *user data)

Sets callback for incoming USSD.

Parameters

- **s** State machine.
- callback Pointer to callback function.
- **user_data** Second parameter which will be passed to callback.

void **GSM_SetSendSMSStatusCallback**(*GSM_StateMachine* *s, *SendSMSStatusCallback* callback, void *user_data)

Sets callback for sending SMS.

Parameters

- **s** State machine.
- callback Pointer to callback function.
- **user_data** Second parameter which will be passed to callback.

typedef void (*IncomingCallCallback)(GSM_StateMachine *s, GSM_Call *call, void *user_data)

Callback for incoming calls.

typedef void (*IncomingSMSCallback)(GSM_StateMachine *s, GSM_SMSMessage *sms, void *user_data) Callback for incoming SMS.

typedef void (*IncomingCBCallback)(GSM_StateMachine *s, GSM_CBMessage *cb, void *user_data)

Callback for incoming cell broadcast.

typedef void (*IncomingUSSDCallback)(GSM_StateMachine *s, GSM_USSDMessage *ussd, void *user_data) Callback for icoming USSD.

typedef void (*SendSMSStatusCallback)(GSM_StateMachine *s, int status, int MessageReference, void *user_data)

Callback for sending SMS.

5.3.5 Call

GSM_Error GSM_DialVoice(GSM_StateMachine *s, char *Number, GSM_CallShowNumber ShowNumber)

Dials number and starts voice call.

Parameters

- **s** State machine pointer.
- Number Number to dial.
- **ShowNumber** Whether we want to display number on phone.

Returns Error code

GSM_Error GSM_DialService(GSM_StateMachine *s, char *Number)

Dials service number (usually for USSD).

Parameters

- **s** State machine pointer.
- Number Number to dial.

Returns Error code

GSM_Error GSM_AnswerCall(GSM_StateMachine *s, int ID, gboolean all)

Accept current incoming call.

Parameters

- **s** State machine pointer.
- ID ID of call.
- all Whether to handle all call and not only the one specified by ID.

Returns Error code

GSM_Error GSM_CancelCall(GSM_StateMachine *s, int ID, gboolean all)

Deny current incoming call.

Parameters

- **s** State machine pointer.
- **ID** ID of call.

• all – Whether to handle all call and not only the one specified by ID.

Returns Error code

GSM_Error GSM_HoldCall(GSM_StateMachine *s, int ID)

Holds call.

Parameters

- **s** State machine pointer.
- ID ID of call.

Returns Error code

GSM_Error GSM_UnholdCall(GSM_StateMachine *s, int ID)

Unholds call.

Parameters

- **s** State machine pointer.
- ID ID of call.

Returns Error code

GSM_Error GSM_ConferenceCall(GSM_StateMachine *s, int ID)

Initiates conference call.

Parameters

- **s** State machine pointer.
- **ID ID** of call.

Returns Error code

GSM_Error GSM_SplitCall(GSM_StateMachine *s, int ID)

Splits call.

Parameters

- **s** State machine pointer.
- **ID** ID of call.

Returns Error code

GSM_Error GSM_TransferCall(GSM_StateMachine *s, int ID, gboolean next)

Transfers call.

Parameters

- **s** State machine pointer.
- **ID ID** of call.
- **next** Switches next call and ignores ID.

Returns Error code

GSM_Error GSM_SwitchCall(GSM_StateMachine *s, int ID, gboolean next)

Switches call.

Parameters

• **s** – State machine pointer.

- ID ID of call.
- **next** Switches next call and ignores ID.

Returns Error code

GSM_Error GSM_GetCallDivert(GSM_StateMachine *s, GSM_CallDivert *request, GSM_MultiCallDivert *result)

Gets call diverts.

Parameters

- **s** State machine pointer.
- request Which diverts to get.
- **result** Storage for diversions information.

Returns Error code

GSM_Error GSM_SetCallDivert(GSM_StateMachine *s, GSM_CallDivert *divert)

Sets call diverts.

Parameters

- **s** State machine pointer.
- **divert** Diversions information to set.

Returns Error code

GSM_Error GSM_CancelAllDiverts(GSM_StateMachine *s)

Cancels all diverts.

Parameters

• **s** – State machine pointer.

Returns Error code

GSM_Error GSM_SetIncomingCall(GSM_StateMachine *s, gboolean enable)

Activates/deactivates noticing about incoming calls.

Parameters

- **s** State machine pointer.
- **enable** Whether to enable notifications.

Returns Error code

GSM_Error GSM_SendDTMF(GSM_StateMachine *s, char *sequence)

 $Sends\ DTMF\ (Dual\ Tone\ Multi\ Frequency)\ tone.$

Parameters

- **s** State machine pointer.
- **sequence** Sequence to press.

Returns Error code

enum GSM_CallStatus

Enum with status of call.

Values:

enumerator GSM_CALL_IncomingCall

Somebody calls to us

enumerator GSM_CALL_OutgoingCall

We call somewhere

enumerator GSM_CALL_CallStart

Call started

enumerator GSM_CALL_CallEnd

End of call from unknown side

enumerator GSM_CALL_CallRemoteEnd

End of call from remote side

enumerator GSM_CALL_CallLocalEnd

End of call from our side

enumerator GSM_CALL_CallEstablished

Call established. Waiting for answer or dropping

enumerator GSM_CALL_CallHeld

Call held

enumerator GSM_CALL_CallResumed

Call resumed

enumerator GSM_CALL_CallSwitched

We switch to call

struct GSM_Call

Call information.

Public Members

GSM_CallStatus Status

Call status.

int CallID

Call ID

gboolean CallIDAvailable

Whether Call ID is available.

int StatusCode

Status code.

unsigned char **PhoneNumber**[(GSM_MAX_NUMBER_LENGTH + 1) * 2]

Remote phone number.

enum GSM_Divert_DivertTypes

Defines when diversion is active.

Values:

enumerator GSM_DIVERT_Busy

Divert when busy.

enumerator GSM_DIVERT_NoAnswer

Divert when not answered.

enumerator GSM_DIVERT_OutOfReach

Divert when phone off or no coverage.

enumerator GSM_DIVERT_AllTypes

Divert all calls without ringing.

enum GSM_Divert_CallTypes

Which type of calls should be diverted.

Values:

enumerator GSM_DIVERT_VoiceCalls

Voice calls.

enumerator GSM_DIVERT_FaxCalls

Fax calls.

enumerator GSM_DIVERT_DataCalls

Data calls.

enumerator GSM_DIVERT_AllCalls

All calls.

struct GSM_CallDivert

Call diversion definition.

Public Members

```
GSM\_Divert\_DivertTypes \ \textbf{DivertType}
```

When diversion is active.

GSM_Divert_CallTypes CallType

Type of call to divert.

unsigned int Timeout

Timeout for diversion.

unsigned char Number[(GSM_MAX_NUMBER_LENGTH + 1) * 2]

Number where to divert.

struct GSM_MultiCallDivert

Multiple call diversions.

enum GSM_CallShowNumber

How to handle number when initiating voice call.

Values:

enumerator GSM_CALL_ShowNumber

Show number.

enumerator GSM_CALL_HideNumber

Hide number.

enumerator GSM_CALL_DefaultNumberPresence

Keep phone default settings.

5.3.6 Category

GSM_Error GSM_GetCategory (GSM_StateMachine *s, GSM_Category *Category)

Reads category from phone.

Parameters

- **s** State machine pointer.
- **Category** Storage for category, containing its type and location.

Returns Error code

GSM_Error GSM_AddCategory (GSM_StateMachine *s, GSM_Category *Category)

Adds category to phone.

Parameters

- **s** State machine pointer.
- **Category** New category, containing its type and location.

Returns Error code

GSM_Error GSM_GetCategoryStatus(GSM_StateMachine *s, GSM_CategoryStatus *Status)

Reads category status (number of used entries) from phone.

Parameters

- **s** State machine pointer.
- Status Category status, fill in type before calling.

Returns Error code

enum GSM_CategoryType

Type of category

Values:

enumerator Category_ToDo

Todo entry category

enumerator Category_Phonebook

Phonebook entry category

struct GSM_Category

Category entry.

Public Members

GSM_CategoryType Type

Type of category

int **Location**

Location of category

unsigned char Name[(GSM_MAX_CATEGORY_NAME_LENGTH + 1) * 2]

Name of category

struct GSM_CategoryStatus

Status of categories.

Public Members

GSM_CategoryType Type

Type of category.

int **Used**

Number of used category names.

5.3.7 Date and time

char *DayOfWeek (unsigned int year, unsigned int month, unsigned int day)

Returns string for current day of week.

Parameters

- year Year.
- month Month.
- day Day.

Returns Pointer to static buffer containing day of week string.

void GSM_GetCurrentDateTime(GSM_DateTime *Date)

Returns current timestamp.

Parameters

• **Date** – Storage for date time structure.

time_t **Fill_Time_T**(*GSM_DateTime* DT)

Converts GSM_DateTime to time_t.

Parameters

• **DT** – Input timestamp.

Returns time_t value.

int GSM_GetLocalTimezoneOffset(void)

Returns the local timezone offset in seconds. For example 7200 for CEST.

Returns Timezone offset seconds.

void Fill_GSM_DateTime(GSM_DateTime *Date, time_t timet)

Converts time_t to gammu GSM_DateTime structure.

Parameters

- **Date** Storage for date.
- timet Input date.

void **GSM_DateTimeFromTimestamp**(*GSM_DateTime**Date, const char*str)

Converts string (seconds since epoch) to gammu GSM_DateTime structure.

Parameters

- **Date** Storage for date.
- **str** Input date.

 $char * \textbf{OSDateTime} (\textit{GSM_DateTime} \ dt, \textit{gboolean} \ TimeZone)$

Converts timestamp to string according to OS settings.

Parameters

- **dt** Input timestamp.
- **TimeZone** Whether to include time zone.

Returns Pointer to static buffer containing string.

char *OSDate(GSM_DateTime dt)

Converts date from timestamp to string according to OS settings.

Parameters

• **dt** – Input timestamp.

Returns Pointer to static buffer containing string.

gboolean CheckDate(GSM_DateTime *date)

Checks whether date is valid. This does not check time, see *CheckTime* for this.

Parameters

• date – Structure where to check date.

Returns True if date is correct.

gboolean CheckTime(GSM_DateTime *date)

Checks whether time is valid. This does not check date, see *CheckDate* for this.

Parameters

• date – Structure where to check time.

Returns True if time is correct.

GSM_Error GSM_GetDateTime(GSM_StateMachine *s, GSM_DateTime *date_time)

Reads date and time from phone.

Parameters

- **s** State machine pointer.
- date_time Storage for date.

Returns Error code

GSM_Error GSM_SetDateTime(GSM_StateMachine *s, GSM_DateTime *date_time)

Sets date and time in phone.

Parameters

- **s** State machine pointer.
- date_time Date to set.

Returns Error code

struct **GSM_DateTime**

Structure used for saving date and time

Public Members

int Timezone

The difference between local time and GMT in seconds

int Second

Seconds.

int **Minute** Minutes. int **Hour** Hours. int **Day** Days. int Month January = 1, February = 2, etc. int **Year** Complete year number. Not 03, but 2003 struct **GSM_DeltaTime** Structure used for saving relative date and time **Public Members** int **Timezone** The difference of timezones in seconds int Second Seconds diff. int **Minute** Minutes diff. int **Hour** Hours diff. int **Day** Days diff. int **Month** Months diff.

int **Year**

Years diff.

5.3.8 Debug

GSM_Error GSM_SetDebugFunction(GSM_Log_Function info, void *data, GSM_Debug_Info *privdi)

Sets logging function.

Parameters

- **info** Function to call.
- data User data to pass as a second parameter to callback.
- **privdi** Pointer to debug information data.

Returns Error code.

GSM_Error GSM_SetDebugFile(const char *info, GSM_Debug_Info *privdi)

Sets debug file.

Parameters

- info File path.
- **privdi** Pointer to debug information data.

Returns Error code.

GSM_Error GSM_SetDebugFileDescriptor (FILE *fd, gboolean closable, GSM_Debug_Info *privdi) Sets debug file.

Parameters

- **fd** File descriptor.
- **privdi** Pointer to debug information data.
- **closable** Whether Gammu can close the file when it is no longer needed for debug output. Please note that stderr or stdout are never closed.

Returns Error code.

GSM_Debug_Info *GSM_GetGlobalDebug(void)

Returns global debug settings.

Returns Pointer to global settings.

GSM_Debug_Info *GSM_GetDebug(GSM_StateMachine *s)

Gets debug information for state machine.

Parameters

• s – State machine data

Returns Debug information.

GSM_Debug_Info *GSM_GetDI(GSM_StateMachine *s)

Returns debug information active for state machine. Please note that it can be either global debug or state machine debug structure, depending on use_global flag. For configuring usite GSM_GetDebug.

Parameters

• s – State machine data

Returns Debug information.

gboolean GSM_SetDebugLevel(const char *info, GSM_Debug_Info *privdi)

Sets debug level.

Parameters

- **info** Level as text.
- **privdi** Pointer to debug information data.

Returns True on success.

gboolean GSM_SetDebugCoding (const char *info, GSM_Debug_Info *privdi)

Sets debug encoding.

Parameters

- **info** Encoding to set.
- **privdi** Pointer to debug information data.

Returns True on success.

gboolean GSM_SetDebugGlobal(gboolean info, GSM_Debug_Info *privdi)

Enables using of global debugging configuration. Makes no effect on global debug configuration.

Parameters

- **info** Enable global debug usage..
- **privdi** Pointer to debug information data.

Returns True on success.

void **GSM_LogError** (*GSM_StateMachine* *s, const char *message, const *GSM_Error* err)

Logs error to debug log with additional message.

Parameters

- **s** State machine structure pointer.
- **message** String to be show in message.
- **err** Error code.

int **smprintf**(GSM_StateMachine *s, const char *format, ...)

Prints string to defined debug log.

Parameters

- **s** State machine, where to print.
- **format** Format string as for printf.

Returns Upon successful return, these functions return the number of characters printed (as printf).

typedef struct _GSM_Debug_Info GSM_Debug_Info

Debugging configuration.

5.3.9 Error handling

```
const char *GSM_ErrorString(GSM_Error e)
```

Returns text for error.

Parameters

• **e** – Error code.

Returns Text (in current locales) describing error

const char *GSM_ErrorName(GSM_Error e)

Returns name for error.

Parameters

• **e** – Error code.

Returns Text with error name

enum GSM_Error

Error types.

Values:

enumerator ERR_NONE

No error

enumerator ERR_DEVICEOPENERROR

Error during opening device

enumerator ERR_DEVICELOCKED

Device locked

enumerator ERR_DEVICENOTEXIST

Device does not exits

enumerator ERR_DEVICEBUSY

Device is busy

enumerator ERR_DEVICENOPERMISSION

No permissions to open device

enumerator ERR_DEVICENODRIVER

No driver installed for a device

enumerator ERR_DEVICENOTWORK

Device doesn't seem to be working

enumerator ERR_DEVICEDTRRTSERROR

Error during setting DTR/RTS in device

enumerator ERR_DEVICECHANGESPEEDERROR

10 Error during changing speed in device

enumerator ERR_DEVICEWRITEERROR

Error during writing device

enumerator ERR_DEVICEREADERROR

Error during reading device

enumerator ERR_DEVICEPARITYERROR

Can't set parity on device

enumerator ERR_TIMEOUT

Command timed out

enumerator ERR_FRAMENOTREQUESTED

Frame handled, but not requested in this moment

enumerator ERR_UNKNOWNRESPONSE

Response not handled by gammu

enumerator ERR_UNKNOWNFRAME

Frame not handled by gammu

enumerator ERR_UNKNOWNCONNECTIONTYPESTRING

Unknown connection type given by user

enumerator ERR_UNKNOWNMODELSTRING

Unknown model given by user

enumerator ERR_SOURCENOTAVAILABLE

20 Some functions not compiled in your OS

enumerator ERR NOTSUPPORTED

Not supported by phone

enumerator ERR_EMPTY

Empty entry or transfer end.

enumerator ERR_SECURITYERROR

Not allowed

enumerator ERR_INVALIDLOCATION

Too high or too low location...

enumerator ERR_NOTIMPLEMENTED

Function not implemented

enumerator ERR_FULL

Memory is full

enumerator ERR_UNKNOWN

Unknown response from phone

enumerator ERR_CANTOPENFILE

Error during opening file

enumerator ERR_MOREMEMORY

More memory required

enumerator ERR_PERMISSION

30 No permission

enumerator ERR_EMPTYSMSC

SMSC number is empty

enumerator ERR_INSIDEPHONEMENU

Inside phone menu - can't make something

enumerator ERR_NOTCONNECTED

Phone NOT connected - can't make something

enumerator ERR_WORKINPROGRESS

Work in progress

enumerator ERR_PHONEOFF

Phone is disabled and connected to charger

enumerator ERR_FILENOTSUPPORTED

File format not supported by Gammu

enumerator ERR_BUG

Found bug in implementation or phone

enumerator ERR_CANCELED

Action was canceled by user

enumerator ERR_NEEDANOTHERANSWER

Inside Gammu: phone module need to send another answer frame

enumerator ERR_OTHERCONNECTIONREQUIRED

40 You need other connectin for this operation.

enumerator ERR_WRONGCRC

Wrong CRC

enumerator ERR_INVALIDDATETIME

Invalid date/time

enumerator ERR_MEMORY

Phone memory error, maybe it is read only

enumerator ERR_INVALIDDATA

Invalid data given to phone

enumerator ERR_FILEALREADYEXIST

File with specified name already exist

enumerator ERR_FILENOTEXIST

File with specified name doesn't exist

enumerator ERR_SHOULDBEFOLDER

You have to give folder (not file) name

enumerator ERR_SHOULDBEFILE

You have to give file (not folder) name

enumerator ERR_NOSIM

Can not access SIM card

enumerator ERR_GNAPPLETWRONG

50 Invalid gnapplet version

enumerator ERR_FOLDERPART

Only part of folders listed

enumerator ERR_FOLDERNOTEMPTY

Folder is not empty

enumerator ERR_DATACONVERTED

Data were converted

enumerator ERR_UNCONFIGURED

Gammu is not configured.

enumerator ERR_WRONGFOLDER

Wrong folder selected (eg. for SMS).

enumerator ERR_PHONE_INTERNAL

Internal phone error (phone got crazy).

enumerator ERR_WRITING_FILE

Could not write to a file (on local filesystem).

enumerator ERR_NONE_SECTION

No such section exists.

enumerator ERR_USING_DEFAULTS

Using default values.

enumerator ERR_CORRUPTED

60 Corrupted data returned by phone.

enumerator ERR_BADFEATURE

Bad feature string.

enumerator ERR_DISABLED

Some functions not compiled in your OS

enumerator ERR_SPECIFYCHANNEL

Bluetooth configuration requires channel option.

enumerator ERR_NOTRUNNING

Service is not running.

enumerator ERR_NOSERVICE

Service setup is missing.

enumerator ERR_BUSY

Command failed. Try again.

enumerator ERR_COULDNT_CONNECT

Can not connect to server.

enumerator ERR_COULDNT_RESOLVE

Can not resolve host name.

enumerator ERR_GETTING_SMSC

Failed to get SMSC number from phone.

enumerator ERR_ABORTED

70 Operation aborted.

enumerator ERR_INSTALL_NOT_FOUND

Installation data not found.

enumerator ERR_READ_ONLY

Entry is read only.

enumerator ERR_NETWORK_ERROR

Network error.

enumerator ERR_DB_VERSION

Invalid database version.

enumerator ERR_DB_DRIVER

Failed to initialize DB driver.

enumerator ERR_DB_CONFIG

Failed to configure DB driver.

enumerator ERR_DB_CONNECT

Failed to connect to database.

enumerator ERR_DB_TIMEOUT

Database connection timeout.

enumerator ERR_SQL

Error in executing SQL query.

enumerator ERR_INVALID_OPERATION

The operation cannot be performed.

enumerator ERR_MEMORY_NOT_AVAILABLE

The type of memory is not available or has been disabled.

enumerator ERR_LAST_VALUE

Just marker of highest error code, should not be used.

5.3.10 File

GSM_Error GSM_JADFindData(GSM_File *File, char *Vendor, char *Name, char *JAR, char *Version, int *Size)
Parses JAD file.

Parameters

- File JAD file data.
- **Vendor** Buffer for vendor name.
- Name Buffer for application name.
- JAR Buffer for JAR URL.
- **Version** Buffer for version of application.
- **Size** Pointer to integer to store size.

Returns Error code.

GSM_Error GSM_ReadFile(const char *FileName, GSM_File *File)

Reads file from filesystem to GSM_File structure.

Parameters

- FileName File to read.
- File Storage for data.

Returns Error code.

void GSM_IdentifyFileFormat(GSM_File *File)

Identifies file format by checking it's content.

Parameters

• File – File data, Type member will be filled in.

GSM_Error GSM_GetNextFileFolder(GSM_StateMachine *s, GSM_File *File, gboolean start)

Gets next filename from filesystem.

Parameters

- **s** State machine pointer.
- **File** File structure where path will be stored, if start is FALSE, it should contain data from previous reading (at least ID).
- **start** Whether we're starting transfer.

Returns Error code.

$GSM_Error \ \textbf{GSM_GetFolderListing} (GSM_StateMachine \ *s, GSM_File \ *File, gboolean \ start)$

Gets listing of folder.

Parameters

- **s** State machine pointer.
- **File** File structure where path will be stored, if start is FALSE, it should contain data from previous reading (at least ID). On start it should contain path to directory.
- **start** Whether we're starting transfer.

Returns Error code.

GSM Error GSM_GetNextRootFolder(GSM StateMachine *s, GSM File *File)

Gets next root folder.

Parameters

- **s** State machine pointer.
- File File structure where path will be stored.

Returns Error code.

GSM_Error GSM_SetFileAttributes(GSM_StateMachine *s, GSM_File *File)

Sets file system attributes.

Parameters

- **s** State machine pointer.
- File File structure with path and attributes.

Returns Error code.

GSM Error GSM_GetFilePart(GSM StateMachine *s, GSM File *File, int *Handle, size t *Size)

Retrieves file part.

Parameters

- **s** State machine pointer.
- File File structure with path, data will be stored here.
- Size Size of transmitted data.
- **Handle** Handle for saving file, some drivers need this information to be kept between function calls.

Returns Error code, ERR_EMPTY after transfer end.

GSM_Error GSM_AddFilePart(GSM_StateMachine *s, GSM_File *File, size_t *Pos, int *Handle)

Adds file to filesystem. Call repeatedly until function returns *ERR_EMPTY*.

Parameters

- **s** State machine pointer.
- File File structure and data.
- **Pos** Position of transmitted data. Should be 0 on start.
- **Handle** Handle for saving file, some drivers need this information to be kept between function calls.

Returns Error code, *ERR_EMPTY* after transfer end.

GSM_Error GSM_SendFilePart(GSM_StateMachine *s, GSM_File *File, size_t *Pos, int *Handle)

Sends file to phone, it's up to phone to decide what to do with it. It is usually same as when you receive file over Bluetooth from other phone. Use in same way as *GSM_AddFilePart*.

Parameters

- **s** State machine pointer.
- File File structure and data.
- **Pos** Position of transmitted data. Should be 0 on start.

• **Handle** – Handle for saving file, some drivers need this information to be kept between function calls.

Returns Error code, *ERR EMPTY* after transfer end.

GSM_Error GSM_GetFileSystemStatus (GSM_StateMachine *s, GSM_FileSystemStatus *Status)

Acquires filesystem status.

Parameters

- **s** State machine pointer.
- Status Storage for status information.

Returns Error code.

GSM_Error GSM_DeleteFile(GSM_StateMachine *s, unsigned char *ID)

Deletes file from filesystem.

Parameters

- **s** State machine pointer.
- ID ID of folder.

Returns Error code.

GSM_Error GSM_AddFolder(GSM_StateMachine *s, GSM_File *File)

Adds folder to filesystem.

Parameters

- **s** State machine pointer.
- File Structure containing information about new folder (Name and FullName).

Returns Error code.

GSM_Error GSM_DeleteFolder(GSM_StateMachine *s, unsigned char *ID)

Deletes folder from filesystem.

Parameters

- **s** State machine pointer.
- ID ID of folder.

Returns Error code.

struct GSM_FileSystemStatus

Status of filesystem.

enum GSM_FileType

File type identifier.

Values:

enumerator GSM_File_Other

enumerator GSM_File_Java_JAR

```
enumerator GSM_File_Image_JPG
     enumerator GSM_File_Image_BMP
     enumerator GSM_File_Image_GIF
     enumerator GSM_File_Image_PNG
     enumerator GSM_File_Image_WBMP
     enumerator GSM_File_Video_3GP
     enumerator GSM_File_Sound_AMR
     enumerator GSM_File_Sound_NRT
          DCT4 binary format
     enumerator GSM_File_Sound_MIDI
     enumerator GSM_File_MMS
     enumerator GSM_File_INVALID
struct GSM_File
     Structure for holding file information and data.
     Public Members
     size_t Used
          How many bytes are used.
     unsigned\ char\ \textbf{Name}[2*(GSM\_MAX\_FILENAME\_LENGTH+1)]
          Name in Unicode
     gboolean Folder
          True, when folder
     int Level
          How much file is nested on filesystem.
     GSM_FileType Type
          Type of file.
```

```
unsigned char ID_FullName[2 * (GSM_MAX_FILENAME_ID_LENGTH + 1)]
          ID in Unicode
     unsigned char *Buffer
          Pointer to file data.
     GSM DateTime Modified
          Last modification date.
     gboolean ModifiedEmpty
          Whether modification date is empty.
     gboolean Protected
          Protected file attribute.
     gboolean ReadOnly
          Read only file attribute.
     gboolean Hidden
          Hidden file attribute.
     gboolean System
          System file attribute.
5.3.11 Info
const unsigned char *GSM_GetNetworkName(const char *NetworkCode)
     Find network name from given network code.
const unsigned char *GSM_GetCountryName(const char *CountryCode)
     Find country name from given country code.
const char *GSM_FeatureToString(GSM_Feature feature)
     Converts feature value to string.
          Parameters
                 • feature – GSM Feature to convert.
          Returns Pointer to static string with string for specified feature, NULL on failure.
GSM_Feature GSM_FeatureFromString(const char *feature)
     Converts feature string to value.
          Parameters
                 • feature – GSM_Feature string to convert.
```

Returns GSM_Feature value, 0 on failure.

gboolean GSM_IsPhoneFeatureAvailable(GSM_PhoneModel *model, GSM_Feature feature)

Checks whether phone supports features.

Parameters

- model Model information (you can get it using GSM_GetModelInfo).
- **feature** GSM Feature to check for.

Returns True if phone has defined this feature.

gboolean GSM_AddPhoneFeature(GSM_PhoneModel *model, GSM_Feature feature)

Adds feature to phone configuration.

Parameters

- **model** Model information (you can get it using GSM_GetModelInfo).
- **feature** GSM_Feature to check for.

Returns True if phone has defined this feature.

GSM Error GSM_GetManufacturer(GSM StateMachine *s, char *value)

Reads manufacturer from phone.

Parameters

- **s** State machine pointer.
- value Pointer where to store manufacturer name

Returns Error code.

GSM_Error GSM_GetModel(GSM_StateMachine *s, char *value)

Reads model from phone.

Parameters

- **s** State machine pointer.
- value Pointer where to store model name

Returns Error code.

GSM_PhoneModel *GSM_GetModelInfo(GSM_StateMachine *s)

Reads model info from state machine.

Parameters

• **s** – State machine pointer.

Returns Pointer to phone information structure.

GSM_Error GSM_GetFirmware(GSM_StateMachine *s, char *value, char *date, double *num)

Reads firmware information from phone.

Parameters

- **s** State machine pointer.
- value Pointer where to store revision text
- date Pointer where to store revision date
- num Pointer where to store revision number

Returns Error code.

GSM_Error GSM_GetIMEI(GSM_StateMachine *s, char *value)

Reads IMEI/serial number from phone.

Parameters

- **s** State machine pointer.
- **value** Pointer where to store IMEI, NULL to ignore.

Returns Error code.

GSM_Error GSM_GetOriginalIMEI(GSM_StateMachine *s, char *value)

Gets date and time from phone.

GSM_Error GSM_GetManufactureMonth(GSM_StateMachine *s, char *value)

Gets month when device was manufactured.

GSM_Error GSM_GetProductCode(GSM_StateMachine *s, char *value)

Gets product code of device.

GSM Error GSM_GetHardware(GSM StateMachine *s, char *value)

Gets hardware information about device.

GSM_Error GSM_GetPPM(GSM_StateMachine *s, char *value)

Gets PPM (Post Programmable Memory) info from phone (in other words for Nokia get, which language pack is in phone)

GSM Error GSM_GetSIMIMSI(GSM StateMachine *s, char *IMSI)

Gets SIM IMSI from phone.

GSM_Error GSM_GetBatteryCharge(GSM_StateMachine *s, GSM_BatteryCharge *bat)

Gets information about batery charge and phone charging state.

GSM_Error GSM_GetSignalQuality(GSM_StateMachine *s, GSM_SignalQuality *sig)

Reads signal quality (strength and error rate).

GSM_Error GSM_GetNetworkInfo (GSM_StateMachine *s, GSM_NetworkInfo *netinfo)

Gets network information.

GSM_Error GSM_GetDisplayStatus(GSM_StateMachine *s, GSM_DisplayFeatures *features)

Acquired display status.

enum GSM_NetworkInfo_State

Status of network logging

Values:

enumerator GSM_HomeNetwork

Home network for used SIM card.

enumerator GSM_NoNetwork

No network available for used SIM card.

enumerator GSM_RoamingNetwork

SIM card uses roaming.

enumerator GSM_RegistrationDenied

Network registration denied - card blocked or expired or disabled.

enumerator GSM_NetworkStatusUnknown

Unknown network status.

enumerator GSM_RequestingNetwork

Network explicitely requested by user.

enum GSM_GPRS_State

Status of GPRS connection.

Values:

enumerator GSM_GPRS_Detached

GRPS is detached.

enumerator GSM_GPRS_Attached

GRPS is attached.

struct GSM_NetworkInfo

Structure for getting the current network info.

Public Members

```
char CID[10]
```

Cell ID (CID)

char NetworkCode[10]

GSM network code.

GSM_NetworkInfo_State State

Status of network logging. If phone is not logged into any network, some values are not filled

char LAC[10]

LAC (Local Area Code).

unsigned char **NetworkName**[20 * 2]

Name of current network returned from phone (or empty). The buffer needs to have twice the capacity of the longest supported network name to account for decoding.

GSM GPRS State GPRS

GPRS state.

char PacketCID[10]

Cell ID (CID) for packet network

GSM_NetworkInfo_State PacketState

Status of network logging for packet data. If phone is not logged into any network, some values are not filled

char PacketLAC[10]

LAC (Local Area Code) for packet data.

struct GSM_SignalQuality

Information about signal quality, all these should be -1 when unknown.

Public Members

int SignalPercent

Signal strength in percent.

int BitErrorRate

Bit error rate in percent.

enum GSM_ChargeState

Power source

Values:

enumerator GSM_BatteryPowered

Powered from battery

enumerator GSM_BatteryConnected

Powered from AC, battery connected

enumerator GSM_BatteryCharging

Powered from AC, battery is charging

enumerator GSM_BatteryNotConnected

Powered from AC, no battery

enumerator GSM_BatteryFull

Powered from AC, battery is fully charged

enumerator GSM_PowerFault

Power failure

enum GSM_BatteryType

Power source

Values:

enumerator GSM_BatteryUnknown

Unknown battery

enumerator GSM_BatteryNiMH

NiMH battery

enumerator GSM_BatteryLiIon

Lithium Ion battery

enumerator GSM_BatteryLiPol

Lithium Polymer battery

struct GSM_BatteryCharge

Battery status

Public Members

int BatteryPercent

Signal strength in percent, -1 = unknown

GSM_ChargeState ChargeState

Charge state

int BatteryVoltage

Current battery voltage (in mV).

int ChargeVoltage

Voltage from charger (in mV)

int ChargeCurrent

Current from charger (in mA)

int **PhoneCurrent**

Phone current consumption (in mA)

int BatteryTemperature

Battery temperature (in degrees Celsius)

int PhoneTemperature

Phone temperature (in degrees Celsius)

```
int BatteryCapacity
          Remaining battery capacity (in mAh)
     GSM_BatteryType BatteryType
          Battery type
enum GSM_DisplayFeature
     Display feature
     Values:
     enumerator GSM_CallActive
     enumerator GSM_SMSMemoryFull
          blinking envelope
     enumerator GSM_FaxCall
     enumerator GSM_UnreadSMS
     enumerator GSM_DataCall
     enumerator GSM_VoiceCall
     enumerator GSM_KeypadLocked
struct GSM_DisplayFeatures
     Display features
enum GSM_Feature
     Phone features definition. This is usually used for things, which can not be determined on run time.
     Values:
     enumerator F_CAL33
          Calendar, 3310 style - 10 reminders, Unicode, 3 coding types
     enumerator F_CAL52
          Calendar,5210 style - full Unicode, etc.
     enumerator F_CAL82
          Calendar,8250 style - "normal", but with Unicode
     enumerator F_RING_SM
          Ringtones returned in SM format - 33xx
```

enumerator F_NORING

No ringtones

enumerator F_NOPBKUNICODE

No phonebook in Unicode

enumerator F_NOWAP

No WAP

enumerator F_NOCALLER

No caller groups

enumerator F_NOPICTURE

No Picture Images

enumerator F_NOPICTUREUNI

No Picture Images text in Unicode

enumerator F_NOSTARTUP

No startup logo

enumerator F_NOCALENDAR

No calendar

enumerator F_NOSTARTANI

Startup logo is not animated

enumerator F_POWER_BATT

Network and battery level get from netmonitor

enumerator F_PROFILES33

Phone profiles in 3310 style

enumerator F_PROFILES51

Phone profiles in 5110 style

enumerator F_MAGICBYTES

Phone can make authentication with magic bytes

enumerator F_NODTMF

Phone can't send DTMF

enumerator F_DISPSTATUS

Phone return display status

enumerator F_NOCALLINFO

Phone does not return call info

enumerator F_DAYMONTH

Day and month reversed in pbk, when compare to GSM models

enumerator F_PBK35

Phonebook in 3510 style with ringtones ID

enumerator F_PBKIMG

Phonebook in 7250 style with picture ID

enumerator F_PBKTONEGAL

Phonebook with selecting ringtones from gallery

enumerator F_PBKSMSLIST

Phonebook with SMS list

enumerator F_PBKUSER

Phonebook with user ID

enumerator F_6230iCALLER

Caller groups like in 6230i

enumerator F_RADIO

Phone with FM radio

enumerator F_T0D063

ToDo in 6310 style - 0x55 msg type

enumerator F_T0D066

ToDo in 6610 style - like calendar, with date and other

enumerator F_NOMIDI

No ringtones in MIDI

enumerator F_BLUETOOTH

Bluetooth support

enumerator F_NOFILESYSTEM

No images, ringtones, java saved in special filesystem

enumerator F_NOMMS

No MMS sets in phone

enumerator F_NOGPRSPOINT

GPRS point are not useable

enumerator F_CAL35

Calendar, 3510 style - Reminder, Call, Birthday

enumerator F_CAL65

Calendar,6510 style - CBMM, method 3

enumerator F_WAPMMSPROXY

WAP & MMS settings contains first & second proxy

enumerator F_CHAT

Phone with Chat settings

enumerator F_SYNCML

Phone with SyncML settings

enumerator F_FILES2

Filesystem version 2

enumerator F_NOFILE1

No filesystem version 1

enumerator F_6230iWAP

WAP, MMS, etc. settings like in 6230i - unknown now

enumerator F_PROFILES

Profiles support available

enumerator F_SERIES40_30

Series 40 3.0

enumerator F_SMS_FILES

SMS are read from filesystem files like in Series 40 3.0

enumerator F_3220_MMS

MMS storage as in 3320

enumerator F_VOICETAGS

Voice tags available

enumerator F_CAL62

Calendar,6210 style - Call,Birthday,Memo,Meeting

enumerator F_NOTES

Notes supported

enumerator F_SMSONLYSENT

Phone supports only sent/unsent messages

enumerator F_BROKENCPBS

CPBS on some memories can hang phone

enumerator F_M20SMS

Siemens M20 like SMS handling

enumerator F_SLOWWRITE

Use slower writing which some phone need

enumerator F_SMSME900

SMS in ME start from location 900 - case of Sagem

enumerator F_ALCATEL

Phone supports Alcatel protocol

enumerator F_OBEX

Phone can switch to OBEX protocol from AT mode

enumerator F_IRMC_LEVEL_2

Phone supports IrMC level 2 even if it doesn't report it

enumerator F_MODE22

Switching to OBEX mode is done using AT+MODE=22

enumerator F_SMS_LOCATION_0

Locations of SMS memories start from 0

enumerator F_NO_UCS2

Phone does not support UCS2 even if it reports it.

enumerator F_FORCE_UTF8

Phone returns strings in utf-8 even if it reports GSM.

enumerator F_SMS_SM

Phone supports SM storage for SMS even if it does not report so.

enumerator F_SMS_ME

Phone supports ME storage for SMS even if it does not report so.

enumerator F_XLNK

Switching to OBEX mode is done using AT+XLNK.

enumerator F_SUBMIT_SIM_ONLY

Submit messages can be saved on SM memory only.

enumerator F_PBK_UNICODE

Prefer Unicode for phone book manipulations.

enumerator F_SQWE

Switching to OBEX mode using AT^SQWE=3.

enumerator F_NO_ATOBEX

Do not use OBEX/AT switching even if available.

enumerator F_LENGTH_BYTES

Length of text for contact is in bytes and not chars.

enumerator F_BROKEN_CMGL

CMGL does not list real locations for CMGR, these should be sequential.

enumerator F_EXTRA_PBK_FIELD

Phonebook has extra numeric field at the end.

enumerator F_CKPD_NO_UNICODE

Key presses can not be in unicode.

enumerator F_CPROT

OBEX switching using AT+CPROT even if phone does not report it properly.

enumerator F_PBKFAVORITEMESSAGE

Phonebook with favorite messaging numbers

enumerator F_PBKNOPOSTAL

No support for postal entry in phonebook.

enumerator F_PBK_ENCODENUMBER

Encode number in HEX charset.

enumerator F_NO_CLIP

Do not use CLIP (phone hangs on it).

enumerator F_ENCODED_USSD

USSD propmts and responses are encoded like PDU in SMS (packed 7-bit GSM encoding).

enumerator F_USE_SMSTEXTMODE

Phone has better support for SMS text mode (rather than PDU mode)

enumerator F_CPIN_NO_OK

Phone does not end CPIN reply with OK/ERROR.

enumerator F_FOUR_DIGIT_YEAR

Phone require four digit year in time.

enumerator F_SMS_NO_ME

Phone does not have a phone SMS memory even if it reports so.

enumerator F_SMS_NO_SM

Phone does not have a SIM SMS memory even if it reports so.

enumerator F_SIEMENS_PBK

Phone supports Siemens style phonebook even if it does not tell so.

enumerator F_NO_ATSYNCML

Disable AT+SYNCML probing.

enumerator F_MOBEX

Phone supports m-obex (usually Samsung phones).

enumerator F_TSSPCSW

Phone supports m-obex (usually Samsung phones) using AT\$TSSPCSW=1.

enumerator F_DISABLE_GETNEXT

Disable GetNext* operations on the dummy phone.

enumerator F_DISABLE_GETNEXTSMS

Disable GetNextSMS operations on the dummy phone.

enumerator F_DISABLE_CMGL

CMGL hangs, so should not be used.

enumerator F_NO_UTF8

Phone does not support UTF8 even if it reports it.

enumerator F_SAMSUNG_UTF8

Samsung B2100 in UCS-2 mode provides a garbled UTF-8 instead.

enumerator F_SMS_UTF8_ENCODED

SMS text is always UTF-8 encoded.

enumerator F_NO_STOP_CUSD

Avoid forcibly stopping CUSD session.

enumerator F_READ_SMSTEXTMODE

Reading og SMSes in text mode.

enumerator F_RESET_AFTER_TIMEOUT

Reset phone after timeout.

enumerator F_HUAWEI_INIT

Huawei style init.

enumerator **F_ZTE_INIT**

ZTE style init.

enumerator F_USSD_GSM_CHARSET

Prefer GSM charset for USSD (default is unicode).

enumerator F_SMS_SR

Phone supports SR storage even if it does not report so.

enumerator F_SMS_NO_SR

Phone does not have a SR memory even if it reports so.

enumerator F_LAST_VALUE

Just marker of highest feature code, should not be used.

struct GSM_PhoneModel

Model identification, used for finding phone features.

Public Members

const char *model

Model as returned by phone

const char *number

Identification by Gammu

const char *irdamodel

Model as used over IrDA

GSM_Feature features[GSM_MAX_PHONE_FEATURES + 1]

List of supported features

5.3.12 INI files

void INI_Free(INI_Section *head)

Free INI data.

Parameters

• head – INI section data.

GSM_Error INI_ReadFile(const char *FileName, gboolean Unicode, INI_Section **result)

Reads INI data.

Parameters

- FileName File to read.
- **Unicode** Whether file shoul be treated like unicode.
- result Pointer where file will be read.

Returns Error code

Returns pointer to last INI entry of given section.

Bug:

Unicode should be part of file_info.

Parameters

- **file_info** File data as returned by *INI_ReadFile*.
- **section** Section to scan.
- **Unicode** Whether file is unicode.

Returns Last entry in section.

unsigned char *INI_GetValue(INI_Section *file_info, const unsigned char *section, const unsigned char *key, const gboolean Unicode)

Returns value of INI file entry.

Bug:

Unicode should be part of file_info.

Parameters

- **file_info** File data as returned by *INI_ReadFile*.
- **section** Section to scan.
- **key** Name of key to read.
- **Unicode** Whether file is unicode.

Returns Entry value.

int INI_GetInt(INI_Section *cfg, const unsigned char *section, const unsigned char *key, int fallback)

Returns integer value from configuration. The file is automatically handled as not unicode.

Parameters

- **cfg** File data as returned by *INI ReadFile*.
- **section** Section to scan.
- **key** Name of key to read.
- fallback Fallback value.

Returns Key value or fallback in case of failure.

gboolean INI_GetBool(INI_Section *cfg, const unsigned char *section, const unsigned char *key, gboolean fallback)

Returns boolean value from configuration. The file is automatically handled as not unicode.

Parameters

- **cfg** File data as returned by *INI_ReadFile*.
- **section** Section to scan.
- **key** Name of key to read.
- fallback Fallback value.

Returns Key value or fallback in case of failure.

```
gboolean GSM_StringToBool(const char *value)
```

Converts value to boolean.

It just takes the string and checks whether there is true/yes/t/y/1 or false/no/f/n/0.

Parameters

• **value** – String to parse.

Returns Boolean value, -1 on failure.

```
typedef struct INI Entry INI_Entry
```

Private structure holding information INI entry.

```
typedef struct _INI_Section INI_Section
```

Private structure holding information INI section.

struct _INI_Entry

Structure used to save value for single key in INI style file

Todo:

This should be probably private.

struct _INI_Section

Structure used to save section in INI style file

```
Todo:
```

This should be probably private.

5.3.13 Keys

```
GSM_Error MakeKeySequence(char *text, GSM_KeyCode *KeyCode, size_t *Length)
```

Creates key sequence from string.

Parameters

- **text** Text to convert.
- **KeyCode** Storage for key codes.
- Length Storage for resulting length.

Returns Error code.

```
GSM_Error GSM_PressKey(GSM_StateMachine *s, GSM_KeyCode Key, gboolean Press)
```

Emulates key press or key release.

enum GSM_KeyCode

Key event identifiers.

Values:

```
enumerator GSM_KEY_NONE
```

enumerator GSM_KEY_1

enumerator GSM_KEY_2

enumerator GSM_KEY_3

enumerator GSM_KEY_4

enumerator GSM_KEY_5

enumerator GSM_KEY_6

enumerator GSM_KEY_7

enumerator GSM_KEY_8

enumerator GSM_KEY_9

enumerator GSM_KEY_0

```
enumerator GSM_KEY_HASH
     #
enumerator GSM_KEY_ASTERISK
enumerator GSM_KEY_POWER
     Power key.
enumerator GSM_KEY_GREEN
     in some phone ie. N5110 sometimes works identical to POWER
enumerator GSM_KEY_RED
     (c) key in some phone: ie. N5110
enumerator GSM_KEY_INCREASEVOLUME
     Not available in some phones as separate button: ie. N5110
enumerator GSM_KEY_DECREASEVOLUME
     Not available in some phones as separate button: ie. N5110
enumerator GSM_KEY_UP
enumerator GSM_KEY_DOWN
enumerator GSM_KEY_MENU
enumerator GSM_KEY_NAMES
     Not available in some phone: ie. N5110
enumerator GSM_KEY_LEFT
     Left arrow
enumerator GSM_KEY_RIGHT
     Right arrow
enumerator GSM_KEY_SOFT1
     Software key which has assigned mening on display.
enumerator GSM_KEY_SOFT2
     Software key which has assigned mening on display.
enumerator GSM_KEY_HEADSET
```

Button on headset

enumerator GSM_KEY_JOYSTICK

Joystick pressed

enumerator GSM_KEY_CAMERA

Camera button pressed

enumerator GSM_KEY_MEDIA

Media player button

enumerator GSM_KEY_DESKTOP

Multi function key, desktop

enumerator **GSM_KEY_OPERATOR**

Operator button

enumerator GSM_KEY_RETURN

Return button

enumerator GSM_KEY_CLEAR

Clear button

5.3.14 Limits

5.3.15 **Memory**

GSM_MemoryType GSM_StringToMemoryType(const char *s)

Converts memory type from string.

Parameters

• **s** – String with memory type.

Returns Parsed memory type or 0 on failure.

GSM Error GSM_GetMemoryStatus(GSM StateMachine *s, GSM MemoryStatus *status)

Gets memory (phonebooks or calls) status (eg. number of used and free entries).

Parameters

- **s** State machine pointer.
- **status** Storage for status information, MemoryType has to be set.

Returns Error code.

GSM_Error GSM_GetMemory(GSM_StateMachine *s, GSM_MemoryEntry *entry)

Reads entry from memory (phonebooks or calls). Which entry should be read is defined in entry.

Parameters

- **s** State machine pointer.
- **entry** Storage for retrieved entry, MemoryType and Location has to be set.

Returns Error code.

GSM_Error GSM_GetNextMemory(GSM_StateMachine *s, GSM_MemoryEntry *entry, gboolean start)

Reads entry from memory (phonebooks or calls). Which entry should be read is defined in entry. This can be easily used for reading all entries.

Parameters

- **s** State machine pointer.
- **entry** Storage for retrieved entry. MemoryType has to be set for first call (with start set to TRUE), for subsequent calls Location has to stay intact from previous reading.
- **start** Whether we should start from beginning.

Returns Error code.

GSM_Error GSM_SetNemory(GSM_StateMachine *s, GSM_MemoryEntry *entry)

Sets memory (phonebooks or calls) entry.

Parameters

- **s** State machine pointer.
- **entry** Entry to set, Location and MemoryType has to be set.

Returns Error code.

GSM_Error GSM_AddMemory(GSM_StateMachine *s, GSM_MemoryEntry *entry)

Adds memory (phonebooks or calls) entry.

Parameters

- **s** State machine pointer.
- **entry** Entry to add, Location is ignored, MemoryType has to be set.

Returns Error code.

GSM_Error GSM_DeleteMemory(GSM_StateMachine *s, GSM_MemoryEntry *entry)

Deletes memory (phonebooks or calls) entry.

Parameters

- **s** State machine pointer.
- **entry** Entry to delete, Location and MemoryType has to be set.

Returns Error code.

GSM Error GSM_DeleteAllMemory(GSM StateMachine *s, GSM MemoryType) MemoryType)

Deletes all memory (phonebooks or calls) entries of specified type.

Parameters

- **s** State machine pointer.
- **MemoryType** Where to delete all entries.

Returns Error code.

GSM_Error GSM_GetSpeedDial (GSM_StateMachine *s, GSM_SpeedDial *Speed)

Gets speed dial.

Parameters

• **s** – State machine pointer.

• Speed – Storage for speed dial, Location has to be set.

Returns Error code.

GSM_Error GSM_SetSpeedDial(GSM_StateMachine *s, GSM_SpeedDial *Speed)

Sets speed dial.

Parameters

- **s** State machine pointer.
- **Speed** Sspeed dial to set.

Returns Error code.

unsigned char *GSM_PhonebookGetEntryName(const GSM_MemoryEntry *entry)

Returns name of entry. It might be possibly concatenated from first and last names.

Parameters

• **entry** – Entry to process.

Returns Static unicode string containing name.

void **GSM_PhonebookFindDefaultNameNumberGroup** (const *GSM_MemoryEntry* *entry, int *Name, int *Number, int *Group)

Finds default name, number and group for entry.

Parameters

- **entry** Entry to process.
- Name Output index of name.
- Number Output index of number.
- **Group** Output index of group.

GSM_Error GSM_EncodeVCARD(GSM_Debug_Info *di, char *Buffer, const size_t buff_len, size_t *Pos, GSM_MemoryEntry *pbk, const gboolean header, const GSM_VCardVersion Version)

Encodes memory entry to vCard.

Parameters

- **di** Pointer to debugging description.
- **Buffer** [out] Buffer to store vCard text.
- buff_len [in] Size of output buffer.
- Pos [inout] Position in output buffer.
- **pbk** [**inout**] Phonebook data, AddError will be set on non converted entries.
- **header** [in] Whether to include vCard header in output.
- **Version [in]** What vCard version to create.

Returns Error code.

GSM_Error GSM_DecodeVCARD(GSM_Debug_Info *di, char *Buffer, size_t *Pos, GSM_MemoryEntry *Pbk, const GSM_VCardVersion Version)

Decodes memory entry from vCard.

Parameters

- **di** Pointer to debugging description.
- **Buffer** [in] Buffer to readCard text.
- Pos [inout] Position in output buffer.
- Pbk [out] Phonebook data read from vCard.
- **Version** [in] What vCard version to parse.

Returns Error code.

void GSM_FreeMemoryEntry(GSM_MemoryEntry *Entry)

Frees any dynamically allocated memory inside memory entry structure.

Parameters

• **Entry** – [in] Pointer to memory entry to process.

enum GSM_MemoryType

Enum defines ID for various phone and SIM memories. Phone modules can translate them to values specific for concrete models. Two letter codes (excluding VM and SL) are from GSM 07.07.

Values:

enumerator MEM_ME

Internal memory of the mobile equipment

enumerator MEM_SM

SIM card memory

enumerator MEM_ON

Own numbers

enumerator MEM_DC

Dialled calls

enumerator MEM_RC

Received calls

enumerator MEM_MC

Missed calls

enumerator MEM_MT

Combined ME and SIM phonebook

enumerator MEM_FD

Fixed dial

enumerator MEM_VM

Voice mailbox

enumerator MEM_SL

Sent SMS logs

enumerator MEM_QD

Quick dialing choices.

enumerator MEM_SR

Status report memory

enumerator MEM_INVALID

Invalid memory type.

struct GSM_MemoryStatus

Structure contains info about number of used/free entries in phonebook memory.

Public Members

int MemoryUsed

Number of used entries

GSM_MemoryType MemoryType

Memory type

int MemoryFree

Number of free entries

enum GSM_EntryType

Type of specific phonebook entry. In parenthesis is specified in which member of *GSM_SubMemoryEntry* value is stored.

Values:

enumerator PBK_Number_General

General number. (Text)

enumerator PBK_Number_Mobile

Mobile number. (Text)

enumerator PBK_Number_Fax

Fax number. (Text)

enumerator PBK_Number_Pager

Pager number. (Text)

enumerator PBK_Number_Other Other number. (Text) enumerator PBK_Text_Note Note. (Text)

enumerator PBK_Text_Postal

Complete postal address. (Text)

enumerator PBK_Text_Email

Email. (Text)

enumerator PBK_Text_Email2

enumerator PBK_Text_URL

URL (Text)

enumerator PBK_Date

Date and time of last call. (Date)

enumerator PBK_Caller_Group

Caller group. (Number)

enumerator PBK_Text_Name

Name (Text)

enumerator PBK_Text_LastName

Last name. (Text)

enumerator PBK_Text_FirstName

First name. (Text)

enumerator PBK_Text_Company

Company. (Text)

$enumerator~\textbf{PBK_Text_JobTitle}$

Job title. (Text)

enumerator PBK_Category

Category. (Number, if -1 then text)

enumerator PBK_Private

Whether entry is private. (Number)

enumerator PBK_Text_StreetAddress Street address. (Text) enumerator PBK_Text_City City. (Text) enumerator PBK_Text_State State. (Text) enumerator PBK_Text_Zip Zip code. (Text) enumerator PBK_Text_Country Country. (Text) enumerator PBK_Text_Custom1 Custom information 1. (Text) enumerator PBK_Text_Custom2 Custom information 2. (Text) enumerator PBK_Text_Custom3 Custom information 3. (Text) enumerator PBK_Text_Custom4 Custom information 4. (Text) enumerator PBK_RingtoneID Ringtone ID. (Number) enumerator PBK_PictureID Picture ID. (Number) enumerator PBK_Text_UserID User ID. (Text) enumerator PBK_CallLength Length of call (Number) enumerator PBK_Text_LUID LUID - Unique Identifier used for synchronisation (Text)

enumerator PBK_LastModified

Date of last modification (Date)

enumerator PBK_Text_NickName

Nick name (Text)

enumerator PBK_Text_FormalName

Formal name (Text)

enumerator PBK_Text_PictureName

Picture name (on phone filesystem). (Text)

enumerator PBK_PushToTalkID

Push-to-talk ID (Text)

enumerator PBK_Number_Messaging

Favorite messaging number. (Text)

enumerator PBK_Photo

Photo (Picture).

enumerator PBK_Text_SecondName

Second name. (Text)

enumerator PBK_Text_VOIP

VOIP address (Text).

enumerator PBK_Text_SIP

SIP address (Text).

enumerator PBK_Text_DTMF

DTMF (Text).

enumerator PBK_Number_Video

Video number. (Text)

enumerator PBK_Text_SWIS

See What I See address. (Text)

enumerator PBK_Text_WVID

Wireless Village user ID. (Text)

enumerator PBK_Text_NamePrefix

Name prefix (Text)

enumerator PBK_Text_NameSuffix

Name suffix (Text)

```
enum GSM_EntryLocation
     Location of memory contact.
     Values:
     enumerator PBK_Location_Unknown
          No/Unknown location.
     enumerator PBK_Location_Home
          Home
     enumerator PBK_Location_Work
          Work
struct GSM_SubMemoryEntry
     One value of phonebook memory entry.
     Public Members
     GSM_EntryType EntryType
          Type of entry.
     GSM_EntryLocation Location
          Location for the entry.
     GSM_DateTime Date
          Text of entry (if applicable, see GSM_EntryType).
     int Number
          Number of entry (if applicable, see GSM_EntryType).
     int VoiceTag
          Voice dialling tag.
     GSM_Error AddError
          During adding SubEntry Gammu can return here info, if it was done OK
     unsigned char Text[(GSM_PHONEBOOK_TEXT_LENGTH + 1) * 2]
          Text of entry (if applicable, see GSM_EntryType).
     GSM_BinaryPicture Picture
          Picture data.
struct GSM_MemoryEntry
```

Structure for saving phonebook entries.

Public Members

GSM_MemoryType MemoryType

Used memory for phonebook entry

int Location

Used location for phonebook entry

int EntriesNum

Number of SubEntries in Entries table.

GSM_SubMemoryEntry Entries[GSM_PHONEBOOK_ENTRIES]

Values of SubEntries.

struct GSM_SpeedDial

Structure for saving speed dials.

Public Members

int Location

Number of speed dial: 2,3..,8,9

int MemoryNumberID

ID of phone number used in phonebook entry

GSM_MemoryType MemoryType

Memory, where is saved used phonebook entry

int MemoryLocation

Location in memory, where is saved used phonebook entry

enum GSM_VCardVersion

Types of vCard.

Values:

enumerator Nokia_VCard10

vCard 1.0 hacked for Nokia.

$enumerator \ \textbf{Nokia_VCard21}$

vCard 2.1 hacked for Nokia.

enumerator SonyEricsson_VCard10

vCard 1.0 hacked for Sony-Ericsson (should be standard vCard).

enumerator SonyEricsson_VCard21

vCard 2.1 hacked for Sony-Ericsson (should be standard vCard).

enumerator SonyEricsson_VCard21_Phone

vCard 2.1 hacked for Sony-Ericsson (should be standard vCard) from phone (no parsing of location and memory type).

5.3.16 Messages

GSM_Error GSM_DecodePDUFrame(GSM_Debug_Info *di, GSM_SMSMessage *SMS, const unsigned char *buffer, size_t length, size_t *final_pos, gboolean SMSC)

Decodes PDU data.

Parameters

- **di** Debug information structure.
- SMS Pointer where to store parsed message.
- buffer PDU data.
- length Length of PDU data.
- **final_pos** Optional pointer where end position will be stored.
- SMSC Whether PDU includes SMSC data.

GSM_Error GSM_DecodeSMSFrame (GSM_Debug_Info *di, GSM_SMSMessage *SMS, unsigned char *buffer, GSM_SMSMessageLayout Layout)

Decodes SMS frame.

GSM_Coding_Type GSM_GetMessageCoding(GSM_Debug_Info *di, const char TPDCS)

Finds out coding type based on TPDCS header byte as defined by GSM 03.38.

GSM_Error GSM_EncodeSMSFrame (GSM_Debug_Info *di, GSM_SMSMessage *SMS, unsigned char *buffer, GSM_SMSMessageLayout Layout, int *length, gboolean clear)

Encodes SMS frame.

GSM_Error GSM_DecodeSMSFrameStatusReportData(GSM_Debug_Info *di, GSM_SMSMessage *SMS, unsigned char *buffer, GSM_SMSMessageLayout Layout)

Decodes SMS frame for status report.

GSM_Error GSM_DecodeSMSFrameText(GSM_Debug_Info *di, GSM_SMSMessage *SMS, unsigned char *buffer, GSM_SMSMessageLayout Layout)

Decodes SMS frame in textual representation.

void GSM_DecodeUDHHeader(GSM_Debug_Info *di, GSM_UDHHeader *UDH)

Decodes UDH header.

void **GSM_EncodeUDHHeader**(GSM_Debug_Info *di, GSM_UDHHeader *UDH)

Encodes UDH header.

void GSM_SetDefaultReceivedSMSData(GSM_SMSMessage *SMS)

Sets default content for SMS except for changing locations. Use this for clearing structure while keeping location of message.

Parameters

• **SMS** – Pointer to structure which should be cleaned up.

void GSM_SetDefaultSMSData(GSM SMSMessage *SMS)

Sets default content for SMS. Use this for clearing structure.

Parameters

• SMS – Pointer to structure which should be cleaned up.

gboolean GSM_DecodeSiemensOTASMS(GSM_Debug_Info *di, GSM_SiemensOTASMSInfo *Info, GSM_SMSMessage *SMS)

Decodes Siemens OTA data.

GSM_Error PHONE_EncodeSMSFrame(GSM_StateMachine *s, GSM_SMSMessage *SMS, unsigned char *buffer, GSM_SMSMessageLayout Layout, int *length, gboolean clear)

Encodes SMS frame according to layout.

Returns Error code.

GSM_Error GSM_EncodeMultiPartSMS(GSM_Debug_Info *di, GSM_MultiPartSMSInfo *Info, GSM_MultiSMSMessage *SMS)

Encodes multi part SMS from "readable" format.

Returns Error code.

gboolean GSM_DecodeMultiPartSMS(GSM_Debug_Info *di, GSM_MultiPartSMSInfo *Info, GSM_MultiSMSMessage *SMS, gboolean ems)

Decodes multi part SMS to "readable" format.

void GSM_ClearMultiPartSMSInfo(GSM_MultiPartSMSInfo *Info)

Clears $GSM_MultiPartSMSInfo$ to default values.

void GSM_FreeMultiPartSMSInfo(GSM_MultiPartSMSInfo *Info)

Frees any allocated structures inside GSM_MultiPartSMSInfo.

GSM_Error GSM_LinkSMS (GSM_Debug_Info *di, GSM_MultiSMSMessage **INPUT, GSM_MultiSMSMessage **OUTPUT, gboolean ems)

Links SMS messages according to IDs.

Returns Error code.

GSM_Error GSM_DecodeMMSFileToMultiPart(GSM_Debug_Info *di, GSM_File *file, GSM_EncodedMultiPartMMSInfo *info)

Decodes MMS data.

GSM_Error GSM_ClearMMSMultiPart(GSM_EncodedMultiPartMMSInfo *info)

Clears MMS data, used to initialize structure.

GSM_Error GSM_GetSMSC(GSM_StateMachine *s, GSM_SMSC *smsc)

Gets SMS Service Center number and SMS settings.

Parameters

- **s** State machine pointer.
- **smsc** [inout] SMSC structure, should contain location.

Returns Error code.

GSM_Error GSM_SetSMSC(GSM_StateMachine *s, GSM_SMSC *smsc)

Sets SMS Service Center number and SMS settings.

Parameters

- **s** State machine pointer.
- smsc [in] SMSC structure.

Returns Error code.

GSM_Error GSM_GetSMSStatus(GSM_StateMachine *s, GSM_SMSMemoryStatus *status)

Gets information about SMS memory (read/unread/size of memory for both SIM and phone).

Parameters

- **s** State machine pointer.
- **status [out]** Pointer to SMS status structure.

Returns Error code.

GSM Error GSM_GetSMS(GSM StateMachine *s, GSM MultiSMSMessage *sms)

Reads SMS message.

Parameters

- **s** State machine pointer.
- sms [inout] SMS message data read from phone, location and folder should be set.

Returns Error code.

GSM_Error GSM_GetNextSMS(GSM_StateMachine *s, GSM_MultiSMSMessage *sms, gboolean start)

Reads next (or first if start set) SMS message. This might be faster for some phones than using GSM_GetSMS for each message.

Please note that this commend does not have to mark message as read in phone. To do so, you have to call GSM GetSMS.

Parameters

- **s** State machine pointer.
- **sms [inout]** SMS message data read from phone, for subsequent reads, location and folder might be used by phone driver to determine reading state.
- **start** [in] Whether we start reading from beginning.

Returns Error code.

GSM_Error GSM_SetSMS(GSM_StateMachine *s, GSM_SMSMessage *sms)

Sets SMS.

Parameters

- **s** State machine pointer.
- sms [in] SMS message data.

Returns Error code.

GSM_Error GSM_AddSMS(GSM_StateMachine *s, GSM_SMSMessage *sms)

Adds SMS to specified folder.

Parameters

- **s** State machine pointer.
- sms [inout] SMS message data, location will be updated.

Returns Error code.

GSM_Error GSM_DeleteSMS(GSM_StateMachine *s, GSM_SMSMessage *sms)

Deletes SMS.

Parameters

- **s** State machine pointer.
- sms [in] SMS structure with SMS location and folder.

Returns Error code.

 $GSM_Error \ \textbf{GSM_SendSMS} (GSM_StateMachine \ *s, GSM_SMSMessage \ *sms)$

Sends SMS.

Parameters

- **s** State machine pointer.
- sms [in] SMS structure with SMS data to send.

Returns Error code.

GSM_Error GSM_SendSavedSMS(GSM_StateMachine *s, int Folder, int Location)

Sends SMS already saved in phone.

Parameters

- **s** State machine pointer.
- **Folder [in]** Folder, where message is stored.
- Location [in] Location, where message is stored.

Returns Error code.

GSM_Error GSM_SetFastSMSSending(GSM_StateMachine *s, gboolean enable)

Configures fast SMS sending.

Parameters

- **s** State machine pointer.
- enable [in] Whether to enable notifications.

Returns Error code.

GSM_Error GSM_SetIncomingSMS(GSM_StateMachine *s, gboolean enable)

Enable/disable notification on incoming SMS.

Parameters

- **s** State machine pointer.
- enable [in] Whether to enable notifications.

Returns Error code.

GSM_Error GSM_SetIncomingCB(GSM_StateMachine *s, gboolean enable)

Gets network information from phone.

Parameters

- **s** State machine pointer.
- **enable [in]** Whether to enable notifications.

Returns Error code.

GSM_Error GSM_GetSMSFolders(GSM_StateMachine *s, GSM_SMSFolders *folders)

Returns SMS folders information.

Parameters

- **s** State machine pointer.
- **folders [out]** folders Pointer to folders structure, which will be filled in.

Returns Error code.

GSM_Error GSM_AddSMSFolder(GSM_StateMachine *s, unsigned char *name)

Creates SMS folder.

Parameters

- **s** State machine pointer.
- name [in] Name of SMS folder which should be created.

Returns Error code.

GSM_Error GSM_DeleteSMSFolder(GSM_StateMachine *s, int ID)

Deletes SMS folder.

Parameters

- **s** State machine pointer.
- ID [in] ID of SMS folder to delete.

Returns Error code.

GSM_Error GSM_GetMMSFolders (GSM_StateMachine *s, GSM_MMSFolders *folders)

Lists MMS folders.

Parameters

- **s** State machine pointer.
- **folders** Pointer to structure, whehe folder information will be stored.

Returns Error code.

GSM_Error GSM_GetNextMMSFileInfo(GSM_StateMachine *s, unsigned char *FileID, int *MMSFolder, gboolean start)

Retrieves next part of MMS file information.

Parameters

- **s** State machine pointer.
- FileID [inout] File ID will be stored here, might be used for consequent reads.
- MMSFolder [inout] MMS folder ID will be stored here, might be used for consequent reads.
- **start [in]** Whether to start reading.

Returns Error code.

GSM_Error GSM_SetIncomingUSSD(GSM_StateMachine *s, gboolean enable)

Activates/deactivates noticing about incoming USSDs (UnStructured Supplementary Services).

Parameters

- **s** State machine pointer.
- enable [in] Whether to enable notifications.

Returns Error code.

```
void GSM_SMSCounter(GSM_Debug_Info *di, unsigned char *MessageBuffer, GSM_UDH UDHType, GSM_Coding_Type Coding, int *SMSNum, size_t *CharsLeft)
```

Calculates number of messages and free chars needed for text.

Parameters

- **di** Debug settings.
- MessageBuffer [in] Actual message text in unicode.
- **UDHType [in]** UDH type.
- Coding [in] GSM Encoding type.
- SMSNum [out] Number of messages needed to store the text.
- **CharsLeft [out]** Number of free chars in the message.

enum GSM_MMS_Class

MMS message class.

Values:

enumerator GSM_MMS_None

None class specified.

$enumerator~\textbf{GSM_MMS_Personal}$

Personal message.

enumerator GSM_MMS_Advertisement

Advertisement message.

enumerator GSM_MMS_Info

Informational message.

enumerator GSM_MMS_Auto

Automatic message class.

enumerator GSM_MMS_INVALID

struct GSM_MMSIndicator

MMS indicator data.

Public Members

char Address[500]

Message address (URL for download).

char Title[200]

Message title (subject).

char Sender[200]

Message sender.

size_t MessageSize

Message size, if 0 it won't be decoded or was not decoded.

GSM_MMS_Class Class

Class of a message.

struct **GSM_CBMessage**

Structure for Cell Broadcast messages.

Public Members

int Channel

Channel number.

char **Text**[300]

Message text.

enum **GSM_USSDStatus**

Status of USSD message.

Values:

enumerator USSD_Unknown

Unknown status

enumerator USSD_NoActionNeeded

No action is needed, maybe network initiated USSD

enumerator USSD_ActionNeeded

Reply is expected

enumerator USSD_Terminated

USSD dialog terminated

enumerator USSD_AnotherClient

Another client replied

enumerator USSD_NotSupported

Operation not supported

enumerator USSD_Timeout

Network timeout

struct GSM_USSDMessage

Structure for USSD messages.

Public Members

```
unsigned char Text[2 * (GSM_MAX_USSD_LENGTH + 1)] Message text.
```

GSM_USSDStatus Status

Message status.

struct GSM_SMSMemoryStatus

Status of SMS memory.

Public Members

int SIMUnRead

Number of unread messages on SIM.

int SIMUsed

Number of all saved messages (including unread) on SIM.

int **SIMSize**

Number of all possible messages on SIM.

int TemplatesUsed

Number of used templates (62xx/63xx/7110/etc.).

int PhoneUnRead

Number of unread messages in phone.

int PhoneUsed

Number of all saved messages in phone.

int PhoneSize

Number of all possible messages on phone.

enum **GSM_SMSFormat**

```
Enum defines format of SMS messages. See GSM 03.40 section 9.2.3.9
```

Values

```
enumerator SMS_FORMAT_Pager
```

enumerator SMS_FORMAT_Fax

enumerator SMS_FORMAT_Email

enumerator SMS_FORMAT_Text

enum GSM_ValidityPeriod

Enum defines some the most often used validity lengths for SMS messages for relative validity format. See GSM 03.40 section 9.2.3.12.1 - it gives more values.

Values:

```
enumerator SMS_VALID_1_Hour
```

enumerator SMS_VALID_6_Hours

enumerator SMS_VALID_1_Day

enumerator SMS_VALID_3_Days

enumerator SMS_VALID_1_Week

enumerator SMS_VALID_Max_Time

enum GSM_ValidityPeriodFormat

Enum defines format of validity period for SMS messages. See GSM 03.40 section 9.2.3.12

Values:

enumerator SMS_Validity_NotAvailable

enumerator SMS_Validity_RelativeFormat

struct GSM_SMSValidity

Structure for validity of SMS messages

Public Members

```
GSM_ValidityPeriod Relative
```

Value defines period for relative format

struct GSM_SMSC

Structure for SMSC (SMS Center) information.

Public Members

int Location

Number of the SMSC on SIM

unsigned char Name[(GSM_MAX_SMSC_NAME_LENGTH + 1) * 2]

Name of the SMSC

unsigned char $Number[(GSM_MAX_NUMBER_LENGTH + 1) * 2]$

SMSC phone number.

GSM_SMSValidity Validity

Validity of SMS messages.

$GSM_SMSFormat$ Format

Format of sent SMS messages.

unsigned char **DefaultNumber**[(GSM_MAX_NUMBER_LENGTH + 1) * 2]

Default recipient number. In old DCT3 ignored

enum GSM_SMS_State

Status of SMS message.

Values:

enumerator SMS_Sent

enumerator SMS_UnSent

enumerator SMS_Read

enumerator SMS_UnRead

enum GSM_Coding_Type

Coding type of SMS.

Values:

```
enumerator SMS_Coding_Unicode_No_Compression
          Unicode
     enumerator SMS_Coding_Unicode_Compression
     enumerator \ \textbf{SMS\_Coding\_Default\_No\_Compression}
         Default GSM alphabet.
     enumerator SMS_Coding_Default_Compression
     enumerator SMS_Coding_8bit
          8-bit.
enum GSM_UDH
     Types of UDH (User Data Header).
     Values:
     enumerator UDH_NoUDH
     enumerator UDH_ConcatenatedMessages
         Linked SMS.
     enumerator UDH_ConcatenatedMessages16bit
         Linked SMS with 16 bit reference.
     enumerator UDH_DisableVoice
     enumerator UDH_DisableFax
     enumerator UDH_DisableEmail
     enumerator UDH_EnableVoice
     enumerator UDH_EnableFax
     enumerator UDH_EnableEmail
     enumerator UDH_VoidSMS
     enumerator UDH_NokiaRingtone
     enumerator UDH_NokiaRingtoneLong
```

```
enumerator UDH_NokiaOperatorLogo
     enumerator UDH_NokiaOperatorLogoLong
     enumerator UDH_NokiaCallerLogo
     enumerator UDH_NokiaWAP
     enumerator UDH_NokiaWAPLong
     enumerator UDH_NokiaCalendarLong
     enumerator UDH_NokiaProfileLong
     enumerator UDH_NokiaPhonebookLong
     enumerator UDH_UserUDH
     enumerator UDH_MMSIndicatorLong
struct GSM_UDHHeader
     Structure for User Data Header.
     Public Members
     GSM_UDH Type
          UDH type.
     int Length
          UDH length.
     unsigned\ char\ \textbf{Text}[GSM\_MAX\_UDH\_LENGTH]
          UDH text.
     int ID8bit
          8-bit ID, when required (-1 otherwise).
     int ID16bit
          16-bit ID, when required (-1 otherwise).
     int PartNumber
          Number of current part.
```

int **AllParts**

Total number of parts.

enum GSM_SMSMessageType

TP-Message-Type-Indicator. See GSM 03.40 section 9.2.3.1.

Values:

enumerator SMS_Deliver

SMS in Inbox.

enumerator SMS_Status_Report

Delivery Report

enumerator SMS_Submit

SMS for sending or in Outbox

struct **GSM_SMSMessage**

SMS message data.

Public Members

unsigned char ReplaceMessage

Message to be replaced.

gboolean RejectDuplicates

Whether to reject duplicates.

GSM_UDHHeader UDH

UDH (User Data Header)

unsigned char Number[(GSM_MAX_NUMBER_LENGTH + 1) * 2]

Sender or recipient number.

GSM_SMSC SMSC

SMSC (SMS Center)

GSM_MemoryType Memory

For saved SMS: where exactly it's saved (SIM/phone)

int Location

For saved SMS: location of SMS in memory.

int Folder

For saved SMS: number of folder, where SMS is saved

gboolean InboxFolder For saved SMS: whether SMS is really in Inbox. int Length Length of the SMS message. GSM SMS State State Status (read/unread/...) of SMS message. unsigned char Name[(GSM_MAX_SMS_NAME_LENGTH + 1) * 2] Name in Nokia with SMS memory (6210/7110, etc.) Ignored in other. unsigned char **Text**[(GSM_MAX_SMS_LENGTH + 1) * 2] Text for SMS. GSM SMSMessageType PDU Type of message. GSM_Coding_Type Coding Type of coding. GSM_DateTime DateTime Date and time, when SMS was saved or sent GSM DateTime SMSCTime Date of SMSC response in DeliveryReport messages. unsigned char DeliveryStatus In delivery reports: status. $gboolean \ {\tt ReplyViaSameSMSC}$ Indicates whether "Reply via same center" is set. signed char Class SMS class (0 is flash SMS, 1 is normal one).

unsigned char **MessageReference**Message reference.

struct GSM_SMSMessageLayout

Public Members

unsigned char Text

TP-User-Data. GSM 03.40 section 9.2.3.24.

unsigned char Number

- In SMS-Deliver: TP-Originating-Address. GSM 03.40 section 9.2.3.7.
- In SMS-Submit: TP-Destination-Address. GSM 03.40 section 9.2.3.8.
- In SMS-Status-Report: TP-Recipient-Address. GSM 03.40 section 9.2.3.14.

unsigned char SMSCNumber

SMSC number

unsigned char TPDCS

TP-Data-Coding-Scheme. GSM 03.40 section 9.2.3.10. Contains alphabet type, SMS class (and some others)

unsigned char DateTime

- For SMS-Submit: TP-Validity-Period. GSM 03.40 section 9.2.3.12.
- For SMS-Status-Report: TP-Discharge Time. GSM 03.40 section 9.2.3.13.

unsigned char SMSCTime

TP-Service-Centre-Time-Stamp in SMS-Status-Report. GSM 03.40 section 9.2.3.11.

unsigned char TPStatus

TP-Status in SMS-Status-Report. GSM 03.40 section 9.2.3.15.

unsigned char TPUDL

TP-User-Data-Length. GSM 03.40 section 9.2.3.16.

unsigned char TPVP

TP-Validity Period in SMS-Submit. GSM 03.40 section 9.2.3.12.

unsigned char firstbyte

Byte contains in SMS-Deliver:

- TP-Message-Type-Indicator (2 bits) GSM 03.40 section 9.2.3.1
- TP-More-Messages-To-Send (1 bit). GSM 03.40 section 9.2.3.2
- TP-Reply-Path (1 bit). GSM 03.40 section 9.2.3.17
- TP-User-Data-Header-Indicator (1 bit). GSM 03.40 section 9.2.3.23
- TP-Status-Report-Indicator (1 bit). GSM 03.40 section 9.2.3.4

Byte contains in SMS-Submit:

• TP-Message-Type-Indicator (2 bits) GSM 03.40 section 9.2.3.1

- TP-Reject-Duplicates (1 bit). GSM 03.40 section
- TP-Validity-Period-Format (2 bits).GSM 03.40 section 9.2.3.3
- TP-Reply-Path (1 bit). GSM 03.40 section 9.2.3.17
- TP-User-Data-Header-Indicator (1 bit). GSM 03.40 section 9.2.3.23
- TP-Status-Report-Request (1 bit). GSM 03.40 section 9.2.3.5

unsigned char TPMR

TP-Message Reference in SMS-Submit. GSM 03.40 section 9.2.3.6

unsigned char TPPID

TP-Protocol-Identifier. GSM 03.40 section 9.2.3.9

struct GSM_OneSMSFolder

Information about SMS folder.

Public Members

gboolean InboxFolder

Whether it is inbox.

gboolean OutboxFolder

Whether it is outbox.

GSM_MemoryType Memory

Where exactly it's saved.

unsigned char Name[(GSM_MAX_SMS_FOLDER_NAME_LEN + 1) * 2]

Name of the folder

struct GSM_SMSFolders

List of SMS folders.

Public Members

GSM_OneSMSFolder Folder[GSM_MAX_SMS_FOLDERS]

Array of structures holding information about each folder.

int **Number**

Number of SMS folders.

struct GSM_SiemensOTASMSInfo

Siemens OTA data.

struct GSM_MultiSMSMessage

Multiple SMS messages, used for Smart Messaging 3.0/EMS.

Public Members

int **Number**

Number of messages.

GSM_SMSMessage SMS[GSM_MAX_MULTI_SMS]

Array of SMSes.

gboolean Processed

Boolean flag for processing

struct GSM_OneMMSFolder

Information about MMS folder.

Public Members

gboolean InboxFolder

Whether it is really inbox.

char Name[(GSM_MAX_MMS_FOLDER_NAME_LEN + 1) * 2]

Name for MMS folder.

struct GSM MMSFolders

List of MMS folders.

Public Members

unsigned char Number

Number of MMS folders.

GSM_OneMMSFolder Folder[GSM_MAX_MMS_FOLDERS]

Array of structures holding information about each folder.

enum EncodeMultiPartSMSID

ID during packing SMS for Smart Messaging 3.0, EMS and other

Values:

enumerator SMS_Text

1 text SMS.

enumerator SMS_ConcatenatedTextLong

Contacenated SMS, when longer than 1 SMS.

enumerator SMS_ConcatenatedAutoTextLong

Contacenated SMS, auto Default/Unicode coding.

enumerator SMS_ConcatenatedTextLong16bit

enumerator SMS_ConcatenatedAutoTextLong16bit

enumerator SMS_NokiaProfileLong

Nokia profile = Name, Ringtone, ScreenSaver

enumerator SMS_NokiaPictureImageLong

Nokia Picture Image + (text)

enumerator SMS_NokiaScreenSaverLong

Nokia screen saver + (text)

enumerator SMS_NokiaRingtone

Nokia ringtone - old SM2.0 format, 1 SMS

enumerator SMS_NokiaRingtoneLong

Nokia ringtone contacenated, when very long

enumerator SMS_NokiaOperatorLogo

Nokia 72x14 operator logo, 1 SMS

enumerator SMS_NokiaOperatorLogoLong

Nokia 72x14 op logo or 78x21 in 2 SMS

enumerator SMS_NokiaCallerLogo

Nokia 72x14 caller logo, 1 SMS

enumerator SMS_NokiaWAPBookmarkLong

Nokia WAP bookmark in 1 or 2 SMS

enumerator SMS_NokiaWAPSettingsLong

Nokia WAP settings in 2 SMS

enumerator SMS_NokiaMMSSettingsLong

Nokia MMS settings in 2 SMS

enumerator SMS_NokiaVCARD10Long

Nokia VCARD 1.0 - only name and default number

enumerator SMS_NokiaVCARD21Long

Nokia VCARD 2.1 - all numbers + text

enumerator SMS_NokiaVCALENDAR10Long

Nokia VCALENDAR 1.0 - can be in few sms

enumerator SMS_NokiaVTODOLong

enumerator SMS_VCARD10Long

enumerator SMS_VCARD21Long

enumerator SMS_DisableVoice

enumerator SMS_DisableFax

enumerator SMS_DisableEmail

enumerator SMS_EnableVoice

enumerator SMS_EnableFax

enumerator SMS_EnableEmail

enumerator SMS_VoidSMS

enumerator SMS_EMSSound10

IMelody 1.0

enumerator SMS_EMSSound12

IMelody 1.2

enumerator SMS_EMSSonyEricssonSound

IMelody without header - SonyEricsson extension

enumerator SMS_EMSSound10Long

IMelody 1.0 with UPI.

enumerator SMS_EMSSound12Long

IMelody 1.2 with UPI.

enumerator SMS_EMSSonyEricssonSoundLong

IMelody without header with UPI.

```
enumerator SMS_EMSPredefinedSound
     enumerator SMS_EMSPredefinedAnimation
     enumerator SMS_EMSAnimation
     enumerator SMS_EMSFixedBitmap
          Fixed bitmap of size 16x16 or 32x32.
     enumerator SMS_EMSVariableBitmap
     enumerator SMS_EMSVariableBitmapLong
     enumerator SMS_MMSIndicatorLong
          MMS message indicator.
     enumerator SMS_WAPIndicatorLong
     enumerator SMS_AlcatelMonoBitmapLong
          Variable bitmap with black and white colors
     enumerator SMS_AlcatelMonoAnimationLong
          Variable animation with black and white colors
     enumerator SMS_AlcatelSMSTemplateName
     enumerator SMS_SiemensFile
          Siemens OTA
     enumerator SMS_USSD
struct GSM_MultiPartSMSEntry
     Entry of multipart SMS.
struct GSM_MultiPartSMSInfo
     Multipart SMS information.
enum MMSAddressType
     MMS address type.
     Values:
```

enumerator MMSADDRESS_PHONE

```
enumerator MMSADDRESS_UNKNOWN
```

struct GSM_EncodedMultiPartMMSEntry

MMS entry.

Public Members

```
unsigned char ContentType[400]
```

CT in Unicode

unsigned char **SMIL**[400]

Smil ID in Unicode

struct GSM_EncodedMultiPartMMSInfo

MMS part.

Public Members

```
unsigned char Source[200]
```

in Unicode

unsigned char **Destination**[200]

in Unicode

unsigned char CC[200]

in Unicode

 $unsigned\ char\ \textbf{Subject}[200]$

in Unicode

unsigned char **ContentType**[400]

CT in Unicode

unsigned char MSGType[50]

no Unicode

GSM_EncodedMultiPartMMSEntry Entries[GSM_MAX_MULTI_MMS]

Subparts.

5.3.17 Miscellaneous

```
size_t GetLine(FILE *File, char *Line, int count)
```

Reads single line from file.

Parameters

- **File** File descriptor to read from.
- Line Buffer where t ostore result.
- **count** Maximal length of text which can be stored in buffer.

Returns Length of read line, -1 on error.

```
const char *GetGammuVersion(void)
```

Gets Gammu library version.

```
const char *GetCompiler(void)
```

Gets compiler which was used to compile Gammu library.

const char *GetOS(void)

Gets host OS.

const char *GetGammuLocalePath(void)

Returns path to Gammu locales.

void GSM_InitLocales(const char *path)

Initializes locales. This sets up things needed for proper string conversion from local charset as well as initializes gettext based translation.

Parameters

• path – Path to gettext translation. If NULL compiled in default is used.

void EncodeHexBin(char *dest, const unsigned char *src, size_t len)

Encodes text to hexadecimal binary representation.

```
gboolean GSM_IsNewerVersion(const char *latest_version, const char *current_version)
```

Returns TRUE if firmware version is newer.

Parameters

- **latest_version** String containing version (eg. latest available).
- **current_version** String containing version (eg. current one).

Returns True if latest_version > current_version.

5.3.18 Nokia

void NOKIA_GetDefaultCallerGroupName(GSM_Bitmap *Bitmap)

Gets default caller group name.

Parameters

• **Bitmap** – Storage for default bitmap.

void NOKIA_GetDefaultProfileName(GSM_Profile *Profile)

Gets default profile name.

Parameters

• **Profile** – Storage for default profile.

5.3.19 Ringtone

```
GSM Error PHONE_RTTLPlayOneNote(GSM StateMachine *s, GSM RingNote note, gboolean first)
     Play one note using state machine interface.
GSM Error PHONE_Beep(GSM StateMachine *s)
     Makes phone beek using state machine interface.
GSM_Error GSM_GetRingtone(GSM_StateMachine *s, GSM_Ringtone *Ringtone, gboolean PhoneRingtone)
     Gets ringtone from phone.
GSM_Error GSM_SetRingtone(GSM_StateMachine *s, GSM_Ringtone *Ringtone, int *maxlength)
     Sets ringtone in phone.
GSM Error GSM_GetRingtonesInfo(GSM StateMachine *s, GSM AllRingtonesInfo *Info)
     Acquires ringtone information.
GSM Error GSM_DeleteUserRingtones(GSM StateMachine *s)
     Deletes user defined ringtones from phone.
GSM Error GSM_PlayTone(GSM StateMachine *s, int Herz, unsigned char Volume, gboolean start)
     Plays tone.
GSM Error GSM_RingtoneConvert(GSM Ringtone *dest, GSM Ringtone *src, GSM RingtoneFormat Format)
GSM_Error GSM_ReadRingtoneFile(char *FileName, GSM_Ringtone *ringtone)
GSM_Error GSM_SaveRingtoneFile(char *FileName, GSM_Ringtone *ringtone)
GSM_Error GSM_SaveRingtoneOtt(FILE *file, GSM_Ringtone *ringtone)
GSM_Error GSM_SaveRingtoneMidi(FILE *file, GSM_Ringtone *ringtone)
GSM Error GSM_SaveRingtoneIMelody (FILE *file, GSM Ringtone *ringtone)
GSM_Error GSM_SaveRingtoneWav(FILE *file, GSM_Ringtone *ringtone)
GSM_Error GSM_SaveRingtoneRttl(FILE *file, GSM_Ringtone *ringtone)
const unsigned char *GSM_GetRingtoneName(const GSM_AllRingtonesInfo *Info, const int ID)
     Returns ringtone name, NULL if not found.
```

enum GSM_RingNoteStyle

int **GSM_RTTLGetTempo**(int Beats)

Values:

$enumerator \ \textbf{NaturalStyle}$

Natural style (rest between notes)

```
enumerator ContinuousStyle
          Continuous style (no rest between notes)
     enumerator StaccatoStyle
          Staccato style (shorter notes and longer rest period)
     enumerator INVALIDStyle
enum GSM_RingNoteNote
     Values:
     enumerator Note_Pause
     enumerator Note_C
     enumerator Note_Cis
     enumerator Note_D
     enumerator Note_Dis
     enumerator Note_E
     enumerator Note_F
     enumerator Note_Fis
     enumerator Note_G
     enumerator Note_Gis
     enumerator Note_A
     enumerator Note_Ais
     enumerator Note_H
     enumerator Note_INVALID
enum GSM_RingNoteDuration
     Values:
```

enumerator **Duration_Full**

```
enumerator Duration_1_2
     enumerator Duration_1_4
     enumerator Duration_1_8
     enumerator Duration_1_16
     enumerator {\bf Duration\_1\_32}
     enumerator Duration_INVALID
enum GSM_RingNoteDurationSpec
     Values:
     enumerator NoSpecialDuration
     enumerator DottedNote
     enumerator DoubleDottedNote
     enumerator Length_2_3
     enumerator DurationSpec_INVALID
enum GSM_RingNoteScale
     Values:
     enumerator Scale_55
          55 Hz for note A
     enumerator Scale_110
          110 Hz for note A
     enumerator Scale_220
     enumerator Scale_440
          first scale for Nokia
     enumerator Scale_880
     enumerator Scale_1760
```

```
enumerator Scale_3520
         last scale for Nokia
     enumerator Scale_7040
     enumerator Scale_14080
struct GSM_RingNote
enum GSM_RingCommandType
     Values:
     enumerator RING_Note
     enumerator RING_EnableVibra
     enumerator RING_DisableVibra
     enumerator RING_EnableLight
     enumerator RING_DisableLight
     enumerator RING_EnableLED
     enumerator RING_DisableLED
     enumerator RING_Repeat
struct GSM_RingCommand
struct GSM_NoteRingtone
struct GSM_NokiaBinaryRingtone
struct GSM_BinaryTone
enum GSM_RingtoneFormat
     Values:
     enumerator RING_NOTETONE
     enumerator RING_NOKIABINARY
```

```
enumerator RING_MIDI
     enumerator RING_MMF
struct GSM_Ringtone
     Structure for saving various ringtones formats
     Public Members
     GSM_NokiaBinaryRingtone NokiaBinary
          Ringtone saved in one of three formats
     GSM_RingtoneFormat Format
          Ringtone format
     unsigned char Name[(GSM_MAX_RINGTONE_NAME_LENGTH + 1) * 2]
          Ringtone name
     int Location
          Ringtone location
struct GSM_RingtoneInfo
     Public Members
     int Group
          Nokia specific
struct GSM_AllRingtonesInfo
5.3.20 Security
GSM_Error GSM_EnterSecurityCode(GSM_StateMachine *s, GSM_SecurityCode *Code)
     Enters security code (PIN, PUK,...) .
GSM_Error GSM_GetSecurityStatus(GSM_StateMachine *s, GSM_SecurityCodeType *Status)
     Queries whether some security code needs to be entered.
```

enum GSM_SecurityCodeType

Values:

Definition of security codes.

```
enumerator SEC_SecurityCode
          Security code.
     enumerator SEC_Pin
          PIN.
     enumerator SEC_Pin2
          PIN 2.
     enumerator SEC_Puk
          PUK.
     enumerator SEC_Puk2
          PUK 2.
     enumerator SEC_None
          Code not needed.
     enumerator SEC_Phone
          Phone code needed.
     enumerator SEC_Network
          Network code needed.
struct GSM_SecurityCode
     Security code definition.
     Public Members
     GSM_SecurityCodeType Type
          Type of the code.
     char Code[GSM_SECURITY_CODE_LEN + 1]
          Actual code.
     char NewPIN[GSM_SECURITY_CODE_LEN + 1]
          New PIN code.
```

5.3. libGammu C API 203

Some phones require to set PIN on entering PUK, you can provide it here.

5.3.21 Settings

- GSM_Error GSM_GetLocale (GSM_StateMachine *s, GSM_Locale *locale)
 Gets locale from phone.
- GSM_Error GSM_SetLocale(GSM_StateMachine *s, GSM_Locale *locale) Sets locale of phone.
- GSM_Error GSM_GetSyncMLSettings (GSM_StateMachine *s, GSM_SyncMLSettings *settings)
 Acquires SyncML settings.
- GSM_Error GSM_SetSyncMLSettings(GSM_StateMachine *s, GSM_SyncMLSettings *settings)
 Changes SyncML settings.
- GSM_Error GSM_GetChatSettings (GSM_StateMachine *s, GSM_ChatSettings *settings)
 Acquires chat/presence settings.
- GSM_Error GSM_SetChatSettings (GSM_StateMachine *s, GSM_ChatSettings *settings)
 Changes chat/presence settings.
- GSM_Error GSM_GetMMSSettings (GSM_StateMachine *s, GSM_MultiWAPSettings *settings)
 Acquires MMS settings.
- GSM_Error GSM_SetMMSSettings (GSM_StateMachine *s, GSM_MultiWAPSettings *settings)
 Changes MMS settings.
- GSM_Error GSM_SetAutoNetworkLogin(GSM_StateMachine *s)
 Enables network auto login.
- GSM_Error GSM_Reset(GSM_StateMachine *s, gboolean hard)
 Performs phone reset.
- GSM_Error GSM_ResetPhoneSettings(GSM_StateMachine *s, GSM_ResetSettingsType Type)
 Resets phone settings.
- GSM_Error GSM_GetProfile(GSM_StateMachine *s, GSM_Profile *Profile)
 Reads profile.
- GSM_Error GSM_SetProfile(GSM_StateMachine *s, GSM_Profile *Profile)
 Updates profile.
- GSM_Error GSM_GetFMStation(GSM_StateMachine *s, GSM_FMStation *FMStation)
 Reads FM station.
- GSM_Error GSM_SetFMStation(GSM_StateMachine *s, GSM_FMStation *FMStation) Sets FM station.
- GSM_Error GSM_ClearFMStations(GSM_StateMachine *s)
 Clears defined FM stations.
- GSM_Error GSM_GetGPRSAccessPoint (GSM_StateMachine *s, GSM_GPRSAccessPoint *point)
 Gets GPRS access point.
- GSM_Error GSM_SetGPRSAccessPoint(GSM_StateMachine *s, GSM_GPRSAccessPoint *point)
 Sets GPRS access point.
- $struct \ \textbf{GSM_SyncMLSettings}$

```
enum GSM_ResetSettingsType
     Values:
     enumerator GSM_RESET_PHONESETTINGS
     enumerator~\textbf{GSM\_RESET\_USERINTERFACE}
     enumerator GSM_RESET_USERINTERFACE_PHONESETTINGS
     enumerator GSM_RESET_DEVICE
     enumerator GSM_RESET_FULLFACTORY
struct GSM_ChatSettings
enum GSM_Profile_Feat_Value
     Values:
     enumerator PROFILE_KEYPAD_LEVEL1
     enumerator PROFILE_KEYPAD_LEVEL2
     enumerator PROFILE_KEYPAD_LEVEL3
     enumerator PROFILE_KEYPAD_OFF
     enumerator PROFILE_CALLALERT_RINGING
     enumerator PROFILE_CALLALERT_BEEPONCE
     enumerator PROFILE_CALLALERT_OFF
     enumerator PROFILE_CALLALERT_RINGONCE
     enumerator PROFILE_CALLALERT_ASCENDING
     enumerator PROFILE_CALLALERT_CALLERGROUPS
     enumerator PROFILE_VOLUME_LEVEL1
```

enumerator PROFILE_VOLUME_LEVEL2

enumerator PROFILE_VOLUME_LEVEL3

enumerator PROFILE_VOLUME_LEVEL4

enumerator PROFILE_VOLUME_LEVEL5

enumerator PROFILE_MESSAGE_NOTONE

enumerator PROFILE_MESSAGE_STANDARD

enumerator PROFILE_MESSAGE_SPECIAL

enumerator PROFILE_MESSAGE_BEEPONCE

enumerator PROFILE_MESSAGE_ASCENDING

enumerator PROFILE_MESSAGE_PERSONAL

enumerator PROFILE_VIBRATION_OFF

enumerator PROFILE_VIBRATION_ON

enumerator PROFILE_VIBRATION_FIRST

enumerator PROFILE_WARNING_ON

enumerator PROFILE_WARNING_OFF

enumerator PROFILE_AUTOANSWER_ON

enumerator PROFILE_AUTOANSWER_OFF

enumerator PROFILE_LIGHTS_OFF

enumerator PROFILE_LIGHTS_AUTO

enumerator PROFILE_SAVER_ON

enumerator PROFILE_SAVER_OFF

enumerator PROFILE_SAVER_TIMEOUT_5SEC

```
enumerator PROFILE_SAVER_TIMEOUT_20SEC
     enumerator PROFILE_SAVER_TIMEOUT_1MIN
     enumerator PROFILE_SAVER_TIMEOUT_2MIN
     enumerator PROFILE_SAVER_TIMEOUT_5MIN
     enumerator PROFILE_SAVER_TIMEOUT_10MIN
enum GSM_Profile_Feat_ID
     Values:
     enumerator Profile_KeypadTone
     enumerator Profile_CallAlert
     enumerator Profile_RingtoneVolume
     enumerator Profile_MessageTone
     enumerator Profile_Vibration
     enumerator Profile_WarningTone
     enumerator Profile_AutoAnswer
     enumerator Profile_Lights
     enumerator Profile_ScreenSaverTime
     enumerator Profile_ScreenSaver
     enumerator Profile_ScreenSaverNumber
     enumerator Profile_RingtoneID
     enumerator Profile_MessageToneID
     enumerator Profile_CallerGroups
struct GSM_Profile
```

It contains phone profiles

Public Members

```
int Location
          Profile number
     char Name[40 * 2]
          Profile name
     gboolean DefaultName
          Is it default name for profile?
struct GSM_FMStation
struct GSM_GPRSAccessPoint
enum GSM_DateFormat
     Values:
     enumerator GSM_Date_DDMMYYYY
     enumerator GSM_Date_MMDDYYYY
     enumerator GSM_Date_YYYYMMDD
     enumerator GSM_Date_DDMMMYY
     enumerator GSM_Date_MMDDYY
     enumerator GSM_Date_DDMMYY
     enumerator GSM_Date_YYMMDD
     enumerator GSM_Date_OFF
struct GSM_Locale
```

struct GSM_Profile_PhoneTableValue

5.3.22 SMSD

GSM_Error SMSD_InjectSMS(GSM_SMSDConfig *Config, GSM_MultiSMSMessage *sms, char *NewID)

Enqueues SMS message in SMS daemon queue.

Parameters

- **Config** SMSD configuration pointer.
- **sms** Message data to send.
- **NewID** Pointer to string where ID of new message will be written. Can be NULL and then it is ignored.

Returns Error code

GSM_Error SMSD_GetStatus(GSM_SMSDConfig *Config, GSM_SMSDStatus *status)

Gets SMSD status via shared memory.

Parameters

- Config SMSD configuration pointer.
- status pointer where status will be copied

Returns Error code

GSM_Error SMSD_Shutdown(GSM_SMSDConfig *Config)

Flags SMSD daemon to terminate itself gracefully.

Parameters

• **Config** – Pointer to SMSD configuration data.

Returns Error code

GSM_Error SMSD_ReadConfig(const char *filename, GSM_SMSDConfig *Config, gboolean uselog)

Reads SMSD configuration.

Parameters

- **filename** File name of configuration.
- **Config** Pointer to SMSD configuration data.
- uselog Whether to log errors to configured log.

Returns Error code

GSM_Error SMSD_MainLoop(GSM_SMSDConfig *Config, gboolean exit_on_failure, int max_failures)

Main SMS daemon loop. It connects to phone, scans for messages and sends messages from inbox. Can be interrupted by SMSD_Shutdown.

See also:

SMSD_Shutdown

Parameters

- **Config** Pointer to SMSD configuration data.
- exit_on_failure Whether failure should lead to terminaton of program.

• max_failures – Maximal number of failures after which SMSD will terminate. Use 0 to not terminate on failures.

Returns Error code

GSM_SMSDConfig *SMSD_NewConfig(const char *name)

Creates new SMSD configuration.

Parameters

• name – Name of process, will be used for logging. If NULL, gammu-smsd text is used.

Returns Pointer to SMSD configuration data block.

void SMSD_FreeConfig(GSM_SMSDConfig *config)

Frees SMSD configuration.

Parameters

• **config** – Pointer to SMSD configuration data.

struct **GSM_SMSDStatus**

Status structure, which can be found in shared memory (if supported on platform).

Public Members

int Version

Version of this structure (2 for now).

char **PhoneID**[SMSD TEXT LENGTH + 1]

PhoneID from configuration.

char Client[SMSD_TEXT_LENGTH + 1]

Client software name.

GSM_BatteryCharge Charge

Current phone battery state.

GSM SignalQuality Network

Current network state.

int Received

Number of received messages.

int **Sent**

Number of sent messages.

int Failed

Number of messages which failed to be send.

```
char IMEI[GSM_MAX_IMEI_LENGTH + 1]
     Phone IMEI.

char IMSI[GSM_MAX_INFO_LENGTH + 1]
     SIM IMSI.
```

GSM_NetworkInfo NetInfo
Network information.

 $typedef\ struct\ _GSM_SMSDConfig\ \textbf{GSM_SMSDConfig}$

SMSD configuration data, these are not expected to be manipulated directly by application.

5.3.23 State machine

GSM_Error GSM_InitConnection_Log(GSM_StateMachine *s, int ReplyNum, GSM_Log_Function log_function, void *user_data)

Initiates connection with custom logging callback.

See also:

GSM_SetDebugFunction

Parameters

- s State machine data
- **ReplyNum** Number of replies to await (usually 3).
- **log_function** Logging function, see GSM_SetDebugFunction.
- user_data User data for logging function, see GSM_SetDebugFunction.

Returns Error code

GSM_Error GSM_InitConnection(GSM_StateMachine *s, int ReplyNum)

Initiates connection.

Parameters

- s State machine data
- **ReplyNum** Number of replies to await (usually 3).

Returns Error code

 $\textit{GSM_Error} \textbf{ GSM_TerminateConnection}(\textit{GSM_StateMachine} \ *s)$

Terminates connection.

Parameters

• **s** – State machine data

Returns Error code

5.3. libGammu C API 211

GSM_Error GSM_AbortOperation(GSM_StateMachine *s)

Aborts current operation.

This is thread safe call to abort any existing operations with the phone.

Parameters

• s – State machine data

Returns Error code

GSM_Error GSM_Install(GSM_StateMachine *s, const char *ExtraPath, gboolean Minimal)

Installs applet required for configured connection to the phone.

Parameters

- **s** State machine data.
- ExtraPath Extra path where to search for installation data.
- **Minimal** Whether to do minimal installation (eg. without support libraries), useful for applet updates

Returns Result of operation.

typedef struct _GSM_StateMachine GSM_StateMachine

Private structure holding information about phone connection. Should be allocated by *GSM_AllocStateMachine* and freed by *GSM_FreeStateMachine*.

enum GSM_ConnectionType

```
Connection types definitions.
```

Values:

enumerator GCT_MBUS2

enumerator GCT_FBUS2

enumerator GCT_FBUS2DLR3

enumerator GCT_DKU2AT

enumerator GCT_DKU2PHONET

enumerator GCT_DKU5FBUS2

enumerator GCT_ARK3116FBUS2

enumerator GCT_FBUS2PL2303

enumerator GCT_FBUS2BLUE

enumerator GCT_FBUS2IRDA

enumerator GCT_PHONETBLUE

enumerator GCT_AT

enumerator GCT_BLUEGNAPBUS

enumerator GCT_IRDAOBEX

enumerator GCT_IRDAGNAPBUS

enumerator GCT_IRDAAT

enumerator GCT_IRDAPHONET

enumerator GCT_BLUEFBUS2

enumerator GCT_BLUEAT

enumerator GCT_BLUEPHONET

enumerator GCT_BLUEOBEX

enumerator GCT_FBUS2USB

enumerator GCT_BLUES60

enumerator GCT_PROXYGNAPBUS

enumerator GCT_PROXYFBUS2

enumerator GCT_PROXYAT

enumerator GCT_PROXYPHONET

enumerator GCT_PROXYOBEX

enumerator GCT_PROXYS60

enumerator GCT_NONE

5.3. libGammu C API 213

struct **GSM_Config**

Configuration of state machine.

Public Members

char Model[50]

Model from config file

char **DebugLevel**[50]

Debug level

char *Device

Device name from config file

char *Connection

Connection type as string

gboolean SyncTime

Synchronize time on startup?

gboolean LockDevice

Lock device? (Unix)

char *DebugFile

Name of debug file

gboolean StartInfo

Display something during start?

$gboolean \ {\tt UseGlobalDebugFile}$

Should we use global debug file?

char **TextReminder**[32]

Text for reminder calendar entry category in local language

char **TextMeeting**[32]

Text for meeting calendar entry category in local language

char **TextCall**[32]

Text for call calendar entry category in local language

char TextBirthday[32]

Text for birthday calendar entry category in local language

char **TextMemo**[32]

Text for memo calendar entry category in local language

GSM Feature PhoneFeatures[GSM MAX PHONE FEATURES + 1]

Phone features override.

int CNMIParams[5]

Used to override default CNMI arguments for generic AT protocol.

typedef void (*GSM_Log_Function)(const char *text, void *data)

Callback function for logging.

Param text

Text to be printed,

will be also sent (as a separate message).

Param data Arbitrary logger data, as passed to GSM_InitConnection_Log.

int **GSM_ReadDevice**(*GSM_StateMachine* *s, *gboolean* waitforreply)

Attempts to read data from phone. This can be used for getting status of incoming events, which would not be found out without polling device.

Parameters

- s State machine data
- waitforreply Whether to wait for some event

Returns Number of read bytes

gboolean GSM_IsConnected(GSM_StateMachine *s)

Detects whether state machine is connected.

Parameters

• s – State machine data

Returns Whether phone is connected.

```
GSM_Error GSM_FindGammuRC(INI_Section **result, const char *force_config)
```

Finds and reads gammu configuration file. The search order depends on platform. On POSIX systems it looks for ~/.gammurc and then for /etc/gammurc, on Windows for gammurc in Application data folder, then in home and last fallback is in current driectory.

Parameters

- **result** Ini file representation
- **force_config** Forcing of custom path instead of autodetected one (if NULL, autodetection is performed).

Returns Error code

GSM_Error GSM_ReadConfig(INI_Section *cfg_info, GSM_Config *cfg, int num)

Processes gammu configuration.

5.3. libGammu C API 215

See also:

GSM_FallbackConfig

Parameters

- **cfg_info** Ini file representation.
- **cfg** Where to store configuration.
- **num** Number of section to read.

Returns Whether we got valid configuration. Especially check for ERR_USING_DEFAULTS.

GSM_Config *GSM_GetConfig(GSM_StateMachine *s, int num)

Gets gammu configuration from state machine. This actually returns pointer to internal configuration storage, so you can use it also for updating existing settings.

Parameters

- s State machine data
- num Number of section to read, -1 for currently used.

Returns Pointer to configuration.

int **GSM_GetConfigNum**(const *GSM_StateMachine* *s)

Gets number of active gammu configurations.

Parameters

• s – State machine data

Returns Number of sections.

void **GSM_SetConfigNum**(*GSM_StateMachine* *s, int sections)

Gets number of active gammu configurations.

Parameters

- s State machine data
- **sections** Number of sections.

GSM_StateMachine *GSM_AllocStateMachine(void)

Allocates new clean state machine structure. You should free it then by GSM_FreeStateMachine.

Returns Pointer to state machine structure.

void GSM_FreeStateMachine(GSM StateMachine *s)

Frees state machine structure allocated by GSM_AllocStateMachine.

Parameters

• **s** – Pointer to state machine structure.

GSM_ConnectionType GSM_GetUsedConnection(GSM_StateMachine *s)

Gets number of active gammu configurations.

Parameters

• s – State machine data

Returns Connection type.

5.3.24 Types

typedef int gboolean

gboolean definition, compatible with glib.

5.3.25 Unicode

size_t UnicodeLength(const unsigned char *str)

Returns length of unicode string.

char *DecodeUnicodeString(const unsigned char *src)

Converts string to locale charset.

Returns Pointer to static string.

char *DecodeUnicodeConsole(const unsigned char *src)

Converts string to console charset.

Returns Pointer to static string.

void **DecodeUnicode** (const unsigned char *src, char *dest)

Converts string from unicode to local charset.

void **EncodeUnicode** (unsigned char *dest, const char *src, size_t len)

Encodes string from local charset to unicode.

void ReadUnicodeFile(unsigned char *Dest, const unsigned char *Source)

Decodes unicode file data with byte order mark (BOM).

void **CopyUnicodeString** (unsigned char *Dest, const unsigned char *Source)

Copies unicode string.

gboolean EncodeUTF8QuotedPrintable(char *dest, const unsigned char *src)

Encodes string to UTF-8 quoted printable.

void **DecodeUTF8QuotedPrintable**(unsigned char *dest, const char *src, size_t len)

Decodes UTF-8 quoted printable string.

int **EncodeWithUTF8Alphabet** (unsigned long src, unsigned char *ret)

Encodes string to UTF-8.

Warning: doxygenfunction: Cannot find function "DecodeWithUTF8Alphabet" in doxygen xml output for project "api" from directory: /home/runner/work/gammu/gammu/build-configure/gammu-doc/xml

gboolean DecodeHexUnicode (unsigned char *dest, const char *src, size_t len)

Decodes string from hex quoted unicode.

void EncodeHexUnicode(char *dest, const unsigned char *src, size_t len)

Encodes string to hex quoted unicode.

gboolean mywstrncmp(const unsigned char *a, const unsigned char *b, int num)

Compares two unicode strings.

5.3. libGammu C API 217

unsigned char *mywstrstr(const unsigned char *haystack, const unsigned char *needle)

Locates unicode substring.

gboolean mywstrncasecmp(const unsigned char *a, const unsigned char *b, int num)

Compares two unicode strings case insensitive.

gboolean EncodeUTF8 (char *dest, const unsigned char *src)

Encode text to UTF-8.

void DecodeUTF8(unsigned char *dest, const char *src, size_t len)

Decode text from UTF-8.

gboolean DecodeHexBin (unsigned char *dest, const unsigned char *src, size_t len)

Decode hex encoded binary text.

Warning: doxygenfunction: Cannot find function "EncodeWithUnicodeAlphabet" in doxygen xml output for project "api" from directory: /home/runner/work/gammu/gammu/build-configure/gammu-doc/xml

Warning: doxygenfunction: Cannot find function "DecodeWithUnicodeAlphabet" in doxygen xml output for project "api" from directory: /home/runner/work/gammu/gammu/build-configure/gammu-doc/xml

5.3.26 WAP

GSM_Error GSM_EncodeURLFile (unsigned char *Buffer, size_t *Length, GSM_WAPBookmark *bookmark)
Encodes URL to VBKM file.

Parameters

- **Buffer** Storage for text.
- **Length** Pointer to storage, will be updated.
- **bookmark** Bookmark to encode.

Returns Error code.

GSM_Error GSM_GetWAPBookmark(GSM_StateMachine *s, GSM_WAPBookmark *bookmark)

Reads WAP bookmark.

Parameters

- **s** State machine pointer.
- **bookmark** Bookmark storage, need to contain location.

Returns Error code

GSM_Error GSM_SetWAPBookmark(GSM_StateMachine *s, GSM_WAPBookmark *bookmark)

Sets WAP bookmark.

Parameters

- **s** State machine pointer.
- bookmark Bookmark data.

Returns Error code

GSM_Error GSM_DeleteWAPBookmark (GSM_StateMachine *s, GSM_WAPBookmark *bookmark)

Deletes WAP bookmark.

Parameters

- **s** State machine pointer.
- bookmark Bookmark data, need to contain location.

Returns Error code

GSM_Error GSM_GetWAPSettings (GSM_StateMachine *s, GSM_MultiWAPSettings *settings)

Acquires WAP settings.

Parameters

- **s** State machine pointer.
- **settings** Settings storage.

Returns Error code

GSM_Error GSM_SetWAPSettings (GSM_StateMachine *s, GSM_MultiWAPSettings *settings)

Changes WAP settings.

Parameters

- **s** State machine pointer.
- **settings** Settings data.

Returns Error code

struct GSM_WAPBookmark

WAP bookmark data.

Public Members

int **Location**

Location where it is stored.

unsigned char **Address**[(255 + 1) * 2]

Bookmark URL.

unsigned char **Title**[(50 + 1) * 2]

Bookmark title.

enum WAPSettings_Speed

Connection speed configuration.

Values:

enumerator WAPSETTINGS_SPEED_9600

enumerator WAPSETTINGS_SPEED_14400

5.3. libGammu C API 219

```
enumerator WAPSETTINGS_SPEED_AUTO
enum WAPSettings_Bearer
     Connection bearer configuration.
     Values:
     enumerator WAPSETTINGS_BEARER_SMS
     enumerator WAPSETTINGS_BEARER_DATA
     enumerator WAPSETTINGS_BEARER_USSD
     enumerator WAPSETTINGS_BEARER_GPRS
struct GSM_WAPSettings
     WAP setting.
     Public Members
     char Title[(20 + 1) * 2]
          Settings name.
     char HomePage[(100 + 1) * 2]
          Home page.
     WAPSettings_Bearer Bearer
          Bearer of WAP connection.
     gboolean IsSecurity
          Secure connection?
     gboolean IsContinuous
          Is this connectin continuous?
     gboolean IsISDNCall
          Whether is ISDN for data bearer
     gboolean IsNormalAuthentication
          Whether is normal auth for data bearer
```

char **Server**[(21 + 1) * 2]

Server for sms bearer.

```
char Service[(20 + 1) * 2]
           Service for sms or ussd bearer.
      gboolean IsIP
           Whether is IP, for sms or ussd bearer.
      char Code[(10 + 1) * 2]
           Code for ussd bearer.
      char IPAddress[(20 + 1) * 2]
           IP address for data or gprs.
      gboolean ManualLogin
           Login for data or gprs.
      char DialUp[(20 + 1) * 2]
           Dial up number for data or gprs.
      char User[(50 + 1) * 2]
           User name for data or gprs.
           Todo:
               Is length okay?
      char Password[(50 + 1) * 2]
           User password for data or gprs.
           Todo:
               Is length okay?
      WAPSettings_Speed Speed
           Speed settings for data or gprs.
struct GSM_MultiWAPSettings
```

Set of WAP settings.

5.3. libGammu C API 221

Public Members

int Location

Location.

unsigned char Number

Number of elements in Settings.

GSM_WAPSettings Settings[4]

Real WAP settings.

gboolean Active

Whether this configuration is active.

gboolean ReadOnly

Whether this configuration is read only.

char **Proxy**[(100 + 1) * 2]

Proxy server.

int ProxyPort

Proxy port.

char **Proxy2**[(100 + 1) * 2]

Second proxy server.

int Proxy2Port

Second proxy port.

WAPSettings_Bearer ActiveBearer

Bearer of current connection.

5.4 Porting from libGammu older than 1.12.0

5.4.1 Rationale for API change

This document describes what you have to change in your code, if you used Gammu older than 1.12.0. This release came with huge changes to API, which has to be done for various reasons:

- ABI stability. Till now almost every change in internals of any driver lead to ABI change. If we would correctly
 increase soname on each ABI change, we would be somewhere near 200, what is not something we could be
 proud of.
- Centralisation of variables cleanup. Currently all phone drivers have to do some common things in each function. New API allows one to centralize those operations in one place.
- Exposing of internals. Old API exposed too much of Gammu internals, what could be misused by programmers and could lead to unexpected behaviour when some internals are changed.

5.4.2 Changes you have to do in your code

Below examples expect sm to be state machine structure in your current code, change it to appropriate variable name if it differs.

- 1. Use pointer to GSM_StateMachine instead of it. API now do not expose this structure, so you will get compiler error. You should allocate this pointer by GSM_AllocStateMachine() and free by GSM_FreeStateMachine().
- 2. Change all phone functions from sm.Phone.Functions->SomeFunction to GSM_SomeFunction. Only functions which results were stored inside state machine structure have changed signature to include results of the operation.
- 3. All callbacks are set by function GSM_Set*Callback instead of directly accessing structure.
- 4. Some function have been renamed to follow GSM_* naming conventions.

As there might be some functions still missing from new API, don't hesitate to contact author or ask on mailing list if you miss something.

API documentation can be generated using Doxygen (make apidoc in build tree) or Sphinx and is part of this manual.

See also:

libGammu

CHAPTER

SIX

GAMMU INTERNALS

Gammu project internals are a bit more complicated than required, mostly for historical reasons. Before digging into source code, you should look at *Directory structure* and *Coding Style*.

6.1 Reply functions

When phone gives answers, we check if we requested received info and we redirect it to concrete reply function, which will decode it. Different phone answers can go to one reply function let's say responsible for getting sms status.

type GSM_Reply_Function

Defines reply function for phone driver.

```
GSM_Error (*Function)(GSM_Protocol_Message *msg, GSM_StateMachine *s); Callback on reply match.
```

const unsigned char *msgtype;

String match on the message.

const size_t subtypechar;

Position for char match inside reply. If 0, message type is checked.

const int subtype;

Match for char/message type check (see above).

const GSM_Phone_RequestID requestID;

Match for request ID. this is filled in when calling GSM_WaitFor().

There are three types of answer matching:

6.1.1 Binary

Example:

```
\label{eq:continuous} $$ \{ N6110\_ReplySaveSMSMessage, "\x14",0x03,0x05, ID\_SaveSMSMessage \} , $$ ( \x14",0x03,0x05, ID\_SaveSMSMessage ) , $$ ( \x14",0x05,0x05, ID\_SaveSMSMessage ) , $$ ( \x14",0x0
```

ID_SaveSMSMessage request function reply. Frame is type "x14", 0x03 char of frame must be 0x05. If yes, we go to N6110_ReplySaveSMSMessage. Of course, things like frame type are found in protocol (here FBUS, MBUS, etc.) functions. If don't need anything more than frame type, 0x03,0x05 should be 0x00, 0x00 - it means then, that we check only frame type.

6.1.2 Text

Example:

```
\{ ATGEN\_ReplyIncomingCallInfo, "+CLIP", 0x00, 0x00, ID\_IncomingFrame \}, \\
```

All incoming (not requested in the moment, sent by phone, who likes us - ID_IncomingFrame) responses starting from "+CLIP" will go to the ATGEN_ReplyIncomingCallInfo.

6.1.3 Numeric

Example:

```
{S60_Reply_Generic, "", 0x00, NUM_QUIT, ID_Terminate },
```

When match string is empty and match char position is zero, matching on message type is performed.

6.1.4 Requests

This is how GSM_Reply_Function is filled. Now how to make phone requests?

Example:

```
static GSM_Error N6110_GetMemory (GSM_StateMachine
                                 GSM_PhonebookEntry *entry)
{
 unsigned char req[] = {
      N6110_FRAME_HEADER, 0x01,
                        /* memory type */
       0x00.
       0x00.
                        /* location */
       00x0);
 req[4] = NOKIA_GetMemoryType(entry->MemoryType,N6110_MEMORY_TYPES);
 if (req[4]==0xff) return GE_NOTSUPPORTED;
 req[5] = entry->Location;
 s->Phone.Data.Memory=entry;
 dprintf("Getting phonebook entry\n");
 return GSM_WaitFor (s, req, 7, 0x03, 4, ID_GetMemory);
```

First we fill req according to values in *entry. Later set pointer in s->Phone.Data (it's available for reply functions and they set responses exactly to it) and use GSM_WaitFor. It uses s statemachine, sends req frame with length 7, msg type is 0x03, we wait for answer during 4 seconds, request id is ID_GetMemory. GSM_WaitFor internally checks incoming bytes from phone and redirect them to protocol functions. If they found full frame, there is checked GSM_Reply_Function, where is called ReplyFunction or showed debug info, that frame is unknown. If there is ReplyFunction, it has access to s->Phone.Data and decodes answer. Returns error or not (and this is value for GSM_WaitFor). If there is no requested answer during time, GSM_WaitFor returns GE_TIMEOUT.

6.2 State Machine

The state machine is core of libGammu operations. It gets the data from the phone and dispatches them through protocol layer to phone drivers.

To see how it operates, following figure shows example of what happens when <code>GSM_GetModel()</code> is called from the program:

6.2. State Machine 227



6.3 Adding support for new phone

This document covers basic information on adding support for new phone into Gammu. It will never cover all details, but will give you basic instructions.

6.3.1 Adding support for new AT commands

The easiest situation is when all you need to support new device is to add support for new AT commands. All the protocol infrastructure is there, you only need to hook new code into right places.

The main code for AT driver is in libgammu/phone/at/atgen.c. At the bottom of the file, you can find two arrays, one defining driver interface (GSM_Phone_Functions) and second one defining callbacks (see *Reply functions* for more detailed description. You will definitely need to define callbacks for newly introduced commands, but the interface for desired functionality might already exist.

Detecting whether command is supported

As Gammu is trying to support as much phones as possible, you should try to make it automatically detect whether connected phone supports the command. This can be done on first invocation of affected operation or on connecting to phone. As we want to avoid lengthy connecting to phone, in most cases you should probe for support on first attempt to use given functionality. The code might look like following:

```
GSM_Error ATGEN_GetFoo(GSM_StateMachine *s) {
   GSM_Phone_ATGENData
                            *Priv = &s->Phone.Data.Priv.ATGEN;
   if (Priv->Foo_XXXX == 0) {
        ATGEN_CheckXXXX(s);
   if (Priv->Foo_XXXX == AT_AVAILABLE) {
        /* Perform reading */
    /* Fail with error or fallback to other methods */
   return ERR_NOTSUPPORTED;
}
GSM_Error ATGEN_CheckXXXX(GSM_StateMachine *s) {
   GSM Error
                    error;
   GSM Phone ATGENData
                            *Priv = &s->Phone.Data.Priv.ATGEN;
   smprintf(s, "Checking availability of XXXX\n");
   ATGEN_WaitForAutoLen(s, "AT+XXXX=?\r", 0x00, 4, ID_GetProtocol);
   if (error == ERR_NONE) {
        Priv->Foo_XXXX = AT_AVAILABLE;
   } else {
        Priv->Foo_XXXX = AT_NOTAVAILABLE;
   return error:
}
```

(continues on next page)

Alternatively (if detection is not possible), you can use features and phones database (see libgammu/gsmphones.c) or vendor based decision to use some commands.

Invoking AT command

The AT commands are invoked using GSM_WaitFor(), or a wrapper ATGEN_WaitForAutoLen(), where you don't have to specify length for text commands and automatically sets error variable.

Generally you need to construct buffer and then invoke it. For some simple functions it is pretty straight forward:

```
GSM_Error ATGEN_GetBatteryCharge(GSM_StateMachine *s, GSM_BatteryCharge *bat)
{
    GSM_Error error;

    GSM_ClearBatteryCharge(bat);
    s->Phone.Data.BatteryCharge = bat;
    smprintf(s, "Getting battery charge\n");
    ATGEN_WaitForAutoLen(s, "AT+CBC\r", 0x00, 4, ID_GetBatteryCharge);
    return error;
}
```

As you can see, it is often required to store pointer to data store somewhere, for most data types s->Phone.Data does contain the pointer to do that.

Parsing reply

For parsing reply, you should use ATGEN_ParseReply(), which should be able to handle all encoding and parsing magic. You can grab lines from the reply using GetLineString().

The reply function needs to be hooked to the reply functions array, so that it is invoked when reply is received from the phone.

Continuing in above example for getting battery status, the (simplified) function would look like:

(continues on next page)

```
"+CBC: @i, @i",
                &bcs,
                &bcl);
            BatteryCharge->BatteryPercent = bcl;
            switch (bcs) {
                case 0:
                    BatteryCharge->ChargeState = GSM_BatteryPowered;
                case 1:
                    BatteryCharge->ChargeState = GSM_BatteryConnected;
                    break;
                case 2:
                    BatteryCharge->ChargeState = GSM_BatteryCharging;
                    break:
                default:
                    BatteryCharge->ChargeState = 0;
                    smprintf(s, "WARNING: Unknown battery state: %d\n", bcs);
                    break:
            }
            return ERR_NONE;
        case AT_Reply_Error:
            smprintf(s, "Can't get battery level\n");
            return ERR_NOTSUPPORTED;
        case AT_Reply_CMSError:
            smprintf(s, "Can't get battery level\n");
            return ATGEN_HandleCMSError(s);
        case AT_Reply_CMEError:
            return ATGEN_HandleCMEError(s);
        default:
            return ERR_UNKNOWNRESPONSE;
   }
}
GSM_Reply_Function ATGENReplyFunctions[] = {
{ATGEN_ReplyGetBatteryCharge,
                                     "AT+CBC"
                                                             ,0x00,0x00,ID_
GetBatteryCharge
```

As you can see, all reply function first need to handle which error code did they receive and return appropriate error if needed. Functions ATGEN_HandleCMSError() and ATGEN_HandleCMEError() simplify this, but you might need to customize it by handling some error codes manually (eg. when phone returns error on empty location).

The rest of the function is just call to ATGEN_ParseReply() and processing parsed data.

CHAPTER

SEVEN

FILE FORMATS USED BY GAMMU

Gammu understands wide range of standard formats as well as introduces own formats for storing some data.

7.1 INI file format

The INI file format is widely used in Gammu, for both configuration (see *Gammu Configuration File*) and storing data (see *Backup Format* and *SMS Backup Format*).

This file use ini file syntax, with comment parts being marked with both; and #. Sections of config file are identified in square brackets line [this]. All key values are case insensitive.

7.1.1 Examples

You most likely know INI files from other programs, however to illustrate, here is some example:

```
[section]
key = value

[another section]
key = longer value

# another comment
```

7.2 SMS Backup Format

The SMS backup format is text file encoded in current encoding of platform where Gammu is running.

This file use ini file syntax, see INI file format.

7.2.1 Sections

The file consists of sections, whose name starts with SMSBackup. When creating the backup file, three digits are appended to this text defining order. While reading the backup, any part after SMSBackup text is ignored and everything which begins with this is processed. So you can as well give the section name SMSBackupFoo and it will be processed.

The number of messages in backup file is currently limited by GSM_BACKUP_MAX_SMS (100000 at time of writing this document).

SMSBackup section

Each section interprets one physical SMS message (eg. one message part in case of multipart messages).

Decoded text

For SMS backups created by Gammu, there is a decoded text as a comment just after the section name:

[SMSBackup001]

; This is message text

The text can be split to more lines if it is too long or of original message included new lines.

Note: This is easiest way to get message text, however also the least reliable one, because it is stored in the comments in the file.

Variables

The following variables can be defined for each SMS:

SMSC Text representation of SMSC number, not used by Gammu if SMSCUnicode exists.

SMSCUnicode Hex encoded UCS-2 string with SMSC number.

Class Message class.

Sent Timestamp, when message has been sent.

PDU Message type, one of:

- Deliver received message
- Submit message to send
- Status_Report message to send with delivery report

DateTime Timestamp of message (sent or received).

RejectDuplicates Whether receiver should reject duplicates.

ReplaceMessage ID of message to replace.

MessageReference Message reference number as generated by network.

State State of the message:

- Read
- UnRead

- Sent
- UnSent

Number Recipient number.

Name Name of the message.

Length Length of message text.

Coding Coding of the message:

- 8bit binary message
- Default GSM encoding, up to 160 chars in message
- Unicode Unicode encoding, up to 70 chars in message

Text00... TextNN Numbered parts of the message payload.

Folder ID of folder where the message was saved.

UDH User defined header of the message.

7.2.2 Example

The backup of message can look like following:

```
[SMSBackup000]
#ABCDEFGHIJKLMNOPQRSTUVWXYZ
SMSC = "+4540590000"
SMSCUnicode = 002B0034003500340030003500390030003000300030
Sent = 20021201T025023
State = UnRead
Number = "+4522706947"
NumberUnicode = 002B0034003500320032003700300036003900340037
Name = ""
NameUnicode =
Text00 =_
Coding = Default
Folder = 1
Length = 27
Class = -1
ReplySMSC = False
RejectDuplicates = True
ReplaceMessage = 0
MessageReference = 0
```

7.3 Backup Format

The backup format is text file encoded in either ASCII or UCS-2-BE encodings.

This file use ini file syntax, see *INI file format*.

7.3.1 Examples

If you will backup settings to Gammu text file, it will be possible to edit it. It's easy: many things in this file will be written double - once in Unicode, once in ASCII. When you will remove Unicode version Gammu will use ASCII on **restore** (and you can easy edit ASCII text) and will convert it according to your OS locale. When will be available Unicode version of text, it will be used instead of ASCII (useful with Unicode phones - it isn't important, what locale is set in computer and no conversion Unicode -> ASCII and ASCII -> Unicode is done).

You can use any editor with regular expressions function to edit backup text file. Examples of such editors can be vim or TextPad which both do support regular expressions.

Remove info about voice tags

Find:

```
^Entry\([0-9][0-9]\)VoiceTag = \(.*\)\n
```

Replace:

```
<black>
```

Change all numbers starting from +3620, +3630, +3660, +3670 to +3620

Find:

Replace:

```
Type = NumberMobile\nEntry\1Text = "\+3620
```

Change phone numbers type to mobile for numbers starting from +3620, +3630,... and removing the corresponding TextUnicode line

Find:

```
Type = NumberGeneral\nEntry\([0-9][0-9]\)Text = "\+36\([2367]0\)\([^\"]*\)"\nEntry\([0-\rightarrow 9][0-9]\)TextUnicode = \(([^\n]*\)\n
```

Replace:

```
Type = NumberMobile\nEntry\1Text = "+36\2\3"\n
```

See also:

Converting file formats

GAMMU CONFIGURATION FILE

8.1 Synopsis

On Linux, MacOS X, BSD and other Unix-like systems, the config file is searched in following order:

- \$XDG_CONFIG_HOME/gammu/config
- 2. ~/.config/gammu/config
- 3. ~/.gammurc
- 4. /etc/gammurc

On Microsoft Windows:

- 1. %PROFILE%\Application Data\gammurc
- 2. .\gammurc

8.2 Description

Gammu requires configuration to be able to properly talk to your phone. *Gammu Utility* reads configuration from a config file. It's location is determined on runtime, see above for search paths.

You can use gammu-config or gammu-detect to generate configuration file or start from Fully documented example.

For hints about configuring your phone, you can check Gammu Phone Database https://wammu.eu/phones/ to see what user users experienced.

This file use ini file syntax, see *INI file format*.

Configuration file for gammu can contain several sections - [gammu], [gammu1], [gammuN], ... Each section configures one connection setup and in default mode gammu tries all of them in numerical order. You can also specify which configuration section to use by giving it's number ([gammu]] has number 0) as a parameter to Gammu Utility and it will then use only this section.

[gammu]

This section is read by default unless you specify other on command line.

8.2.1 Device connection parameters

Connection

Protocol which will be used to talk to your phone.

For Nokia cables you want to use one of following:

fbus serial FBUS connection

dlr3 DLR-3 and compatible cables

dku2 DKU-2 and compatible cables

dku5 DKU-5 and compatible cables

mbus serial MBUS connection

If you use some non original cable, you might need to append -nodtr (eg. for ARK3116 based cables) or -nopower, but Gammu should be able to detect this automatically.

For non-Nokia phones connected using cable you generally want:

at generic AT commands based connection

You can optionally specify speed of the connection, eg. at 19200, but it is not needed for modern USB cables.

For IrDA connections use one of following:

irdaphonet Phonet connection for Nokia phones.

irdaat AT commands connection for most of phones (this is not supported on Linux).

irdaobex OBEX (IrMC or file transfer) connection for most of phones.

irdagnapbus GNapplet based connection for Symbian phones, see *Gnapplet Protocol*.

For Bluetooth connection use one of following:

bluephonet Phonet connection for Nokia phones.

bluefbus FBUS connection for Nokia phones.

blueat AT commands connection for most of phones.

blueobex OBEX (IrMC or file transfer) connection for most of phones.

bluerfgnapbus GNapplet based connection for Symbian phones, see *Gnapplet Protocol*.

blues60 Connection to Series60 applet in S60 phones, see *Series60 Remote Protocol*.

New in version 1.29.90.

New in version 1.36.7: Gammu now supports connecting using proxy command.

You can also proxy the connection using shell command, for example to different host. This can be done using proxy connections:

proxyphonet Phonet connection for Nokia phones.

proxyfbus FBUS connection for Nokia phones.

proxyat AT commands connection for most of phones.

proxyobex OBEX (IrMC or file transfer) connection for most of phones.

proxygnapbus GNapplet based connection for Symbian phones, see *Gnapplet Protocol*.

proxys60 Connection to Series60 applet in S60 phones, see *Series60 Remote Protocol*.

See also:

Configuring Gammu FAQ

Device

New in version 1.27.95.

Device node or address of phone. It depends on used connection.

For **cables** or emulated serial ports, you enter device name (for example /dev/ttySO, /dev/ttyACMO, /dev/ircommO, /dev/rfcommO on Linux, /dev/cuadO on FreeBSD or COM1: on Windows). The special exception are DKU-2 and DKU-5 cables on Windows, where the device is automatically detected from driver information and this parameters is ignored.

Note: Some USB modems expose several interfaces, in such cases Gammu works best with "User" one, you can find more information on http://www.dd-wrt.com/wiki/index.php/Mobile_Broadband.

For **USB** connections (currently only fbususb and dku2 on Linux), you can specify to which USB device Gammu should connect. You can either provide vendor/product IDs or device address on USB:

```
Device = 0x1234:0x5678  # Match device by vendor and product id

Device = 0x1234:-1  # Match device by vendor id

Device = 1.10  # Match device by usb bus and device address

Device = 10  # Match device by usb device address

Device = serial:123456  # Match device by serial string
```

Note: On Linux systems, you might lack permissions for some device nodes. You might need to be member of some group (eg. plugdev or dialout) or or add special udev rules to enable you access these devices as non-root.

For Nokia phones you can put following file (also available in sources as contrib/udev/69-gammu-acl.rules) as /etc/udev/rules.d/69-gammu-acl.rules:

```
#
# udev rule to give users access to USB device to be used by Gammu
#

ACTION!="add|change", GOTO="gammu_acl_rules_end"

KERNEL!="ttyACM[0-9]*", GOTO="gammu_acl_rules_end"

SUBSYSTEM!="tty", GOTO="gammu_acl_rules_end"

# Nokia devices

ATTRS{manufacturer}=="Nokia", TAG+="uaccess"

# Example for Sony Ericsson J108i Cedar
# ATTRS{idVendor}=="0fce", ATTRS{idProduct}=="d14e", TAG+="uaccess"

LABEL="gammu_acl_rules_end"
```

In case your USB device appears as the serial port in the system (eg. /dev/ttyACM0 on Linux or COM5: on Windows), just use same setup as with serial port.

8.2. Description 239

For **Bluetooth** connection you have to enter Bluetooth address of your phone (you can list Bluetooth devices in range on Linux using **hcitool scan** command). Optionally you can also force Gammu to use specified channel by including channel number after slash.

Before using Gammu, your device should be paired with computer or you should have set up automatic pairing.

For **Proxy** connections, you need to specify command which should be executed. It is supposed to pass bidirectional communication from Gammu to the device. This can happen for example over network.

For **IrDA** connections, this parameters is not used at all.

If IrDA does not work on Linux, you might need to bring up the interface and enable discovery (you need to run these commands as root):

Note: Native IrDA is not supported on Linux, you need to setup virtual serial port for it (eg. /dev/ircomm0) and use it same way as cable. This can be usually achieved by loading modules ircomm-tty and irtty-sir:

```
modprobe ircomm-tty
modprobe irtty-sir
```

See also:

Configuring Gammu FAQ

Port

Deprecated since version 1.27.95: Please use Device instead.

Alias for Device, kept for backward compatibility.

Model

Do not use this parameter unless really needed! The only use case for this is when Gammu does not know your phone and misdetects it's features.

The only special case for using model is to force special type of OBEX connection instead of letting Gammu try the best suited for selected operation:

obexfs force using of file browsing service (file system support)

obexirmc force using of IrMC service (contacts, calendar and notes support)

obexnone none service chosen, this has only limited use for sending file (gammu sendfile command)

mobex m-obex service for Samsung phones

Use_Locking

On Posix systems, you might want to lock serial device when it is being used using UUCP-style lock files. Enabling this option (setting to yes) will make Gammu honor these locks and create it on startup. On most distributions you need additional privileges to use locking (eg. you need to be member of uncp group).

This option has no meaning on Windows.

8.2.2 Connection options

SynchronizeTime

If you want to set time from computer to phone during starting connection.

StartInfo

This option allows one to set, that you want (setting yes) to see message on the phone screen or phone should enable light for a moment during starting connection. Phone will not beep during starting connection with this option. This works only with some Nokia phones.

8.2.3 Debugging options

LogFile

Path to file where information about communication will be stored.

Note: For most debug levels (excluding errors) the log file is overwritten on each execution.

LogFormat

Determines what all will be logged to *LogFile*. Possible values are:

nothing no debug level

text transmission dump in text format

textall all possible info in text format

textalldate all possible info in text format, with time stamp

errors in text format

errorsdate errors in text format, with time stamp

binary transmission dump in binary format

For debugging use either textalldate or textall, it contains all needed information to diagnose problems.

Features

Custom features for phone. This can be used as override when values coded in common/gsmphones.c are bad or missing. Consult include/gammu-info.h for possible values (all GSM_Feature values without leading F_ prefix). Please report correct values to Gammu authors.

8.2.4 Locales and character set options

GammuCoding

Forces using specified codepage (for example 1250 will force CP-1250 or utf8 for UTF-8). This should not be needed, Gammu detects it according to your locales.

GammuLoc

Path to directory with localisation files (the directory should contain LANG/LC_MESSAGES/gammu.mo). If gammu is properly installed it should find these files automatically.

8.2. Description 241

8.2.5 Advanced options

Advanced options are used to alter default logic, when using these options the user is responsible for ensuring any settings are correct for the target device and that they produce the desired behaviour.

atgen_setCNMI

For configurations using the generic AT command protocol it is possible to override the default indicators used when a new SMS message is received.

The value for the setting is a comma delimited list of single digits corresponding to the values for the AT+CNMI modem command. If a digit is not provided, or if the provided digit is outside of the acceptable range for the device the default value is used.

For example setting $atgen_setcnmi = ,,2$ would set the third parameter of the CNMI command to the value 2, leaving the rest of the parameters at default, and $atgen_setcnmi = 1,,,1$ would set the first and fourth parameters respectively.

8.2.6 Other options

DataPath

Additional path where to search for data files. The default path is configured on build time (and defaults to /usr/share/data/gammu on Unix systems). Currently it is used only for searching files to upload to phone using gammu install.

8.3 Examples

There is more complete example available in Gammu documentation, see Gammu Utility.

8.3.1 Connection examples

Gammu configuration for Nokia phone using DLR-3 cable:

```
[gammu]
device = /dev/ttyACM0
connection = dlr3
```

Gammu configuration for Sony-Ericsson phone (or any other AT compatible phone) connected using USB cable:

```
[gammu]
device = /dev/ttyACM0
connection = at
```

Gammu configuration for Sony-Ericsson (or any other AT compatible phone) connected using bluetooth:

```
[gammu]
device = B0:0B:00:00:FA:CE
connection = blueat
```

Gammu configuration for phone which needs to manually adjust Bluetooth channel to use channel 42:

```
[gammu]
device = B0:0B:00:00:FA:CE/42
connection = blueat
```

8.3.2 Working with multiple phones

Gammu can be configured for multiple phones (however only one connection is used at one time, you can choose which one to use with gammu -s parameter). Configuration for phones on three serial ports would look like following:

```
[gammu]
device = /dev/ttyS0
connection = at

[gammu1]
device = /dev/ttyS1
connection = at

[gammmu2]
device = /dev/ttyS2
connection = at
```

8.3.3 Connecting to remote phone

New in version 1.36.7.

You can connect using Gammu to phone running on different host. This can be achieved using proxy connection, which executes command to forward bi-directional communication with the phone.

```
[gammu]
device = ssh root@my.router /usr/local/bin/myscript /dev/ttyUSB0
connection = proxyat
```

You can find sample script which can be used on the remote side in contrib/proxy/gammu-backend.

8.3.4 Fully documented example

You can find this sample file as docs/config/gammurc in Gammu sources.

(continues on next page)

8.3. Examples 243

```
; Do not use model configuration unless you really need it
; model = 6110
;synchronizetime = yes
;logfile = gammulog
;logformat = textall
;use_locking = yes
;gammuloc = locfile
;startinfo = yes
;gammucoding = utf8
:usephonedb = yes
[gammu1]
device = com8:
:model = 6110
connection = fbusblue
;synchronizetime = yes
;logfile = gammulog
;logformat = textall
;use_locking = yes
:gammuloc = locfile
;startinfo = yes
;gammucoding = utf8
; Step 1. Please find required Connection parameter and look into assigned
; with it device type. With some Connection you must set concrete model
; ------ cables ----
; New Nokia protocol for FBUS/DAU9P
    Connection "fbus", device type serial
; New Nokia protocol for DLR3/DLR3P
    Connection "fbusdlr3"/"dlr3", device type serial
; New Nokia protocol for DKU2 (and phone with USB converter on phone mainboard
                              like 6230)
    Connection "dku2phonet"/"dku2", device type dku2 on Windows
    Connection "fbususb" on Linux
; New Nokia protocol for DKU5 (and phone without USB converter on phone
                             mainboard like 5100)
    Connection "dku5fbus"/"dku5", device type dku5
; New Nokia protocol for PL2303 USB cable (and phone without USB converter
                                          on phone mainboard like 5100)
    Connection "fbuspl2303", device type usb
; Old Nokia protocol for MBUS/DAU9P
    Connection "mbus", device type serial
; Variants:
; You can modify a bit behaviour of connection using additional flags
; specified just after connection name like connection-variant.
; If you're using ARK3116 cable (or any other which does not like dtr
; handling), you might need -nodtr variant of connection, eg. dlr3-nodtr.
; If cable you use is not powered over DTR/RTS, try using -nopower variant of
; connection, eg. fbus-nopower.
```

(continues on next page)

```
; AT commands for DLR3, DKU5 or other AT compatible cable (8 bits, None
; parity, no flow control, 1 stop bit). Used with Nokia, Alcatel, Siemens, etc.
   Connection "at19200"/"at115200"/.., device type serial
: AT commands for DKU2 cable
   Connection "dku2at", device type dku2
 ; Nokia protocol for infrared with Nokia 6110/6130/6150
   Connection "fbusirda"/"infrared", device type serial
; Nokia protocol for infrared with other Nokia models
  Connection "irdaphonet"/"irda", device type irda
 ______
; AT commands for infrared. Used with Nokia, Alcatel, Siemens, etc.
   Connection "irdaat", device type irda
 _____
OBEX for infrared
  Connection "irdaobex", device type irda.
: ========== Bluetooth =====
; Nokia protocol with serial device set in BT stack (WidComm, other) from
; adequate service and Nokia 6210
   Connection "fbusblue", device type serial
; Nokia protocol with serial device set in BT stack (WidComm, other) from
adequate service and other Nokia models
  Connection "phonetblue", device type serial
_____
; Nokia protocol for Bluetooth stack with Nokia 6210
   Connection "bluerffbus", device type BT
; Nokia protocol for Bluetooth stack with DCT4 Nokia models, which don't inform
; about services correctly (6310, 6310i with firmware lower than 5.50, 8910,...)
   Connection "bluerfphonet", device type BT
; Nokia protocol for Bluetooth stack with other DCT4 Nokia models
  Connection "bluephonet", device type BT
 ______
; AT commands for Bluetooth stack and 6210 / DCT4 Nokia models, which don't
; inform about BT services correctly (6310, 6310i with firmware lower
than 5.50, 8910,...)
   Connection "bluerfat", device type BT
; AT commands for Bluetooth stack with other phones (Siemens, other Nokia.etc.)
  Connection "blueat", device type BT
 _____
; OBEX for Bluetooth stack with DCT4 Nokia models, which don't inform about
; BT services correctly (6310, 6310i with firmware lower than 5.50, 8910,...)
   Connection "bluerfobex", device type BT
OBEX for Bluetooth stack with other phones (Siemens, other Nokia, etc.)
  Connection "blueobex", device type BT.
 ______
   Connection "bluerfgnaphus", device type BT, model "gnap"
   Connection "irdagnaphus", device type irda, model "gnap"
; Step2. According to device type from Step1 and used OS set Port parameter
; Port type | "Port" parameter in Windows/DOS | "Port" parameter in Linux/Unix
```

(continues on next page)

8.3. Examples 245

```
serial | "com*:"
                                   | "/dev/ttyS*"
        | (example "com1:")
                                   | (example "/dev/ttyS1")
                                   | or "/dev/tts/**" (with DevFS)
                                    | virtual serial ports like
                                    | "/dev/ircomm*" or "/dev/rfcomm*"
 | ignored (can be empty)
                                   | ignored (can be empty)
| Bluetooth device address (example "00:11:22:33:44:55").
       | Optionally you can also include channel after slash
       | (example "00:11:22:33:44:55/12"). Can be also empty.
| ignored (can be empty)
                                    / /dev/ttyUSB* or /dev/ttyACM*
| ignored (can be empty) | connection with it not possible
; usb | connection with it not possible | "/dev/ttyUSB*"
; Step3. Set other config parameters
: Parameter name | Description
-----
            | Should not be used unless you have a good reason to do so.
            | If Gammu doesn't recognize your phone model, put it here.
            | Example values: "6110", "6150", "6210", "8210"
SynchronizeTime | if you want to set time from computer to phone during
             | starting connection. Do not rather use this option when
             | when to reset phone during connection (in some phones need
             | to set time again after restart)
; GammuLoc
             | name of localisation file
 StartInfo
             | this option allows one to set, that you want (setting "yes")
             | to see message on the phone screen or phone should enable
             | light for a moment during starting connection. Phone
             | WON'T beep during starting connection with this option.
           | forces using specified codepage (in win32 - for example
GammuCoding
             | "1250" will force CP1250) or UTF8 (in Linux - "utf8")
             | Use, when want to have logfile from communication.
             | What debug info and format should be used:
Logformat
              "nothing" - no debug level (default)
                "text" - transmission dump in text format
                "textall" - all possible info in text format
                 "errors" - errors in text format
              | "binary" - transmission dump in binary format
   _____
            | Custom features for phone. This can be used as override
 Features
             | when values coded in common/gsmphones.c are bad or
             | missing. Consult include/gammu-info.h for possible values
             | (all Feature values without leading F_ prefix).
             | Please report correct values to Gammu authors.
```

(continues on next page)

(continued from previous page)

8.3. Examples 247

CHAPTER

NINE

GAMMU UTILITY

9.1 Synopsis

```
gammu [parameters] <command> [options]
```

Commands actually indicate which operation should Gammu perform. They can be specified with or without a leading ---.

9.2 Description

This program is a tool for mobile phones. Many vendors and phones are supported, for actual listing see Gammu Phones Database.

9.2.1 Options

Parameters before command configure gammu behaviour:

- -c, --config <filename>
 name of configuration file (see Gammu Configuration File)
- -s, --section <confign> section of config file to use, eg. 42
- -d, --debug <level>
 debug level (see LogFormat in Gammu Configuration File for possible values)
- -f, --debug-file <filename>
 file for logging debug messages

9.2.2 Phone information commands

battery

Displays information about battery and power source.

getdisplaystatus

getsecuritystatus

Show, if phone wait for security code (like PIN, PUK, etc.) or not

identify

Show the most important phone data.

monitor [times]

Retrieves phone status and writes it continuously to standard output. Press Ctrl+C to interrupt this command.

If no parameter is given, the program runs until interrupted, otherwise only given number of iterations is performed.

This command outputs almost all information Gammu supports:

- Number of contacts, calendar and todo entries, messages, calls, etc.
- · Signal strength.
- Battery state.
- Currently used network.
- Notifications of incoming messages and calls.

9.2.3 Call commands

answercall [id]

Answer incoming call.

cancelcall [id]

Cancel incoming call

canceldiverts

Cancel all existing call diverts.

conferencecall id

Initiates a conference call.

dialvoice number [show|hide]

Make voice call from SIM card line set in phone.

show|hide - optional parameter whether to disable call number indication.

divert get|set all|busy|noans|outofreach all|voice|fax|data [number timeout]

Manage or display call diverts.

get or set whether to get divert information or to set it.

all or busy or noans or outofreach condition when apply divert

all or voice or fax or data call type when apply divert

number number where to divert

timeout timeout when the diversion will happen

getussd code

Retrieves USSD information - dials a service number and reads response.

holdcall id

Holds call.

maketerminatedcall number length [show|hide]

Make voice call from SIM card line set in phone which will be terminated after length seconds.

senddtmf sequence

Plays DTMF sequence. In some phones available only during calls

splitcall id

Splits call.

switchcall [id]

Switches call.

transfercall [id]

Transfers call.

unholdcall id

Unholds call.

9.2.4 SMS and EMS commands

Sending messages might look a bit complicated on first attempt to use. But be patient, the command line has been written in order to allow almost every usage. See EXAMPLE section for some hints on usage.

There is also an option to use *gammu-smsd* when you want to send or receive more messages and process them automatically.

Introduction to SMS formats

Gammu has support for many SMS formats like:

Nokia Smart Messaging used for monochromatic picture images, downloadable profiles, monochromatic operator logos, monochromatic caller logos and monophonic ringtones

Linked SMS both with 8 and 16-bit identification numbers in headers

EMS this is SMS format used for saving monochromatic images, monophonic ringtones, animations, text formatting and others

MMS notifications contains links where phone should download MMS

Alcatel logo messages proprietary format for logos

You need to ensure that the target phone supports message type you want to send. Otherwise the phone will not be able to display it or will even crash, because firmware of phone did not expect this possibility.

Encoding chars in SMS text

Text in SMS can be coded using two ways:

GSM Default Alphabet

With GSM Default Alphabet you can fit at most 160 chars into single SMS (Gammu doesn't support compressing such texts according to GSM standards, but it isn't big limit, because there are no phones supporting them), but they're from limited set:

- all Latin small and large
- · all digits
- · some Greek
- · some other national
- some symbols like @ ! " # & /() % * + = -, .:; < ?
- · few others

Unicode

With *Unicode* single SMS can contain at most 70 chars, but these can be any chars including all national and special ones.

Warning: Please note, that some older phones might have problems displaying such message.

Conversion

Gammu tries to do the best to handle non ASCII characters in your message. Everything is internally handled in Unicode (the input is converted depending on your locales configuration) and in case message uses Unicode the text will be given as such to the message.

Should the message be sent in GSM Default Alphabet, Gammu will try to convert all characters to keep message readable. Gammu does support multi byte encoding for some characters in GSM Default Alphabet (it is needed for ^ { } \ [] ~ |). The characters which are not present in GSM Default Alphabet are transliterated to closest ASCII equivalent (accents are removed). Remaining not known characters are replaced by question mark.

SMS commands

addsmsfolder name

deleteallsms folder

Delete all SMS from specified SMS folder.

```
deletesms folder start [stop]
```

Delete SMS from phone. See description for gammu getsms for info about sms folders naming convention.

Locations are numerated from 1.

```
displaysms ... (options like in sendsms)
```

Displays PDU data of encoded SMS messages. It accepts same parameters and behaves same like sendsms.

getallsms -pbk

Get all SMS from phone. In some phones you will have also SMS templates and info about locations used to save Picture Images. With each sms you will see location. If you want to get such sms from phone alone, use gammu getsms.

geteachsms -pbk

Similarly to gammu getallsms. Difference is, that links all concatenated sms

getsms folder start [stop]

Get SMS.

Locations are numerated from 1.

Folder 0 means that sms is being read from "flat" memory (all sms from all folders have unique numbers). It's sometimes emulated by Gammu. You can use it with all phones.

Other folders like 1, 2, etc. match folders in phone such as Inbox, Outbox, etc. and each sms has unique number in his folder. Name of folders can depend on your phone (the most often 1="Inbox", 2="Outbox", etc.). This method is not supported by all phones (for example, not supported by Nokia 3310, 5110, 6110). If work with your phone, use gammu getsmsfolders to get folders list.

getsmsc [start [stop]]

Get SMSC settings from SIM card.

Locations are numerated from 1.

getsmsfolders

Get names for SMS folders in phone

savesms TYPE [type parameters] [type options] [-folder id] [-unread] [-read] [-unsent] [-sent] [-sender
Saves SMS to phone, see below for TYPE options.

-smscset number

SMSC number will be taken from phone stored SMSC configuration number.

Default: 1

-smscnumber number

SMSC number

-reply

reply SMSC is set

-folder number

save to specified folder.

Folders are numerated from 1.

The most often folder 1 = "Inbox", 2 = "Outbox", etc. Use gammu getsmsfolders to get folder list.

-unread

makes message unread. In some phones (like 6210) you won't see unread sms envelope after saving such sms. In some phones with internal SMS memory (like 6210) after using it with folder 1 SIM SMS memory will be used

-read

makes message read. In some phones with internal SMS memory (like 6210) after using it with folder 1 SIM SMS memory will be used

-unsent

makes message unsent

-sent

makes message sent

-smsname name

set message name

-sender number

set sender number (default: Gammu)

-maxsms num

Limit maximum number of messages which will be created. If there are more messages, Gammu will terminate with failure.

Types of messages:

ANIMATION frames file1 file2...

Save an animation as a SMS. You need to give number of frames and picture for each frame. Each picture can be in any picture format which Gammu supports (B/W bmp, gif, wbmp, nol, nlm...).

BOOKMARK file location

Read WAP bookmark from file created by gammu backup command and saves in Nokia format as SMS

CALENDAR file location

Read calendar note from file created by gammu backup command and saves in VCALENDAR 1.0 format as SMS. The location identifies position of calendar item to be read in backup file (usually 1, but can be useful in case the backup contains more items).

CALLER file

Save caller logo as sms in Nokia (Smart Messaging) format - size 72x14, two colors.

Warning: Please note, that it isn't designed for colour logos available for example in DCT4/TIKU - you need to put bitmap file there inside phone using filesystem commands.

USSD

Send USSD query instead of SMS.

New in version 1.38.5.

EMS [-unicode] [-16bit] [-format lcrasbiut] [-text text] [-unicodefiletext file] [-defsound ID
...] [-protected number]

Saves EMS sequence. All format specific parameters (like -defsound) can be used few times.

-text

adds text

-unicodefiletext

adds text from Unicode file

-defanimation

adds default animation with ID specified by user. ID for different phones are different.

-animation

adds "frames" frames read from file1, file2, etc.

-defsound

adds default sound with ID specified by user. ID for different phones are different.

-tone10

adds IMelody version 1.0 read from RTTL or other compatible file

-tone10long

IMelody version 1.0 saved in one of few SMS with UPI. Phones compatible with UPI (like Sony-Ericsson phones) will read such ringtone as one

-tone12

adds IMelody version 1.2 read from RTTL or other compatible file

-tone12long

IMelody version 1.2 saved in one of few SMS with UPI. Phones compatible with UPI (like Sony-Ericsson phones) will read such ringtone as one

-toneSE

adds IMelody in "short" form supported by Sony-Ericsson phones

-toneSElong

add Sony-Ericsson IMelody saved in one or few SMS with UPI

-variablebitmap

bitmap in any size saved in one SMS

-variablebitmaplong

bitmap with maximum size 96x128 saved in one or few sms

-fixedbitmap

bitmap 16x16 or 32x32

-protected

all ringtones and bitmaps after this parameter (excluding default ringtones and logos) will be "protected" (in phones compatible with ODI like SonyEricsson products it won't be possible to forward them from phone menu)

-16bit

Gammu uses SMS headers with 16-bit numbers for saving linking info in SMS (it means less chars available for user in each SMS)

-format lcrasbiut

last text will be formatted. You can use combinations of chars:

Character	Formatting
1	left aligned
С	centered
r	right aligned
a	large font
S	small font
b	bold font
i	italic font
u	underlined font
t	strikethrough font

MMSINDICATOR URL Title Sender

Creates a MMS indication SMS. It contains URL where the actual MMS payload is stored which needs to be SMIL encoded. The phone usually downloads the MMS data using special APN, which does not count to transmitted data, however there might be limitations which URLs can be accessed.

MMSSETTINGS file location

Saves a message with MMS configuration. The configuration will be read from Gammu backup file from given location.

OPERATOR file [-netcode netcode] [-biglogo]

Save operator logo as sms in Nokia (Smart Messaging) format - size 72x14 in two colors.

-biglogo

Use 78x21 formatted logo instead of standard 72x14.

Note: This isn't designed for colour logos available for example in newer phones - you need to put bitmap file there inside phone using filesystem commands.

PICTURE file [-text text] [-unicode] [-alcatelbmmi]

Read bitmap from 2 colors file (bmp, nlm, nsl, ngg, nol, wbmp, etc.), format into bitmap in Smart Messaging (72x28, 2 colors, called often Picture Image and saved with text) or Alcatel format and send/save over SMS.

PROFILE [-name name] [-bitmap bitmap] [-ringtone ringtone]

Read ringtone (RTTL) format, bitmap (Picture Image size) and name, format into Smart Messaging profile and send/save as SMS.

Warning: Please note, that this format is abandoned by Nokia and supported by some (older) devices only like Nokia 3310.

RINGTONE file [-long] [-scale]

Read RTTL ringtone from file and save as SMS into SIM/phone memory. Ringtone is saved in Nokia (Smart Messaging) format.

-long

ringtone is saved using Profile style. It can be longer (and saved in 2 SMS), but decoded only by newer phones (like 33xx)

-scale

ringtone will have Scale info for each note. It will allow one to edit it correctly later in phone composer (for example, in 33xx)

SMSTEMPLATE [-unicode] [-text text] [-unicodefiletext file] [-defsound ID] [-defanimation ID] ..]

Saves a SMS template (for Alcatel phones).

TEXT [-inputunicode] [-16bit] [-flash] [-len len] [-autolen len] [-unicode] [-enablevoice] [-take text from stdin (or commandline if -text specified) and save as text SMS into SIM/phone memory.

-flash

Class 0 SMS (should be displayed after receiving on recipients' phone display after receiving without entering Inbox)

-len len

specify, how many chars will be read. When use this option and text will be longer than 1 SMS, will be split into more linked SMS

-autolen len

specify, how many chars will be read. When use this option and text will be longer than 1 SMS, will be split into more linked SMS.Coding type (SMS default alphabet/Unicode) is set according to input text

-enablevoice

sms will set voice mail indicator. Text will be cut to 1 sms.

-disablevoice

sms will not set voice mail indicator. Text will be cut to 1 sms.

-enablefax

sms will set fax indicator. Text will be cut to 1 sms.

-disablefax

sms will not set fax indicator. Text will be cut to 1 sms.

-enableemail

sms will set email indicator. Text will be cut to 1 sms.

-disableemail

sms will not set email indicator. Text will be cut to 1 sms.

-voidsms

many phones after receiving it won't display anything, only beep, vibrate or turn on light. Text will be cut to 1 sms.

-unicode

SMS will be saved in Unicode format

Note: The ~ char in SMS text and -unicode option (Unicode coding required) can cause text of SMS after ~ char blink in some phones (like Nokia 33xx).

-inputunicode

input text is in Unicode.

Note: You can create Unicode file using WordPad in Windows (during saving select "Unicode Text Document" format). In Unix can use for example YUdit or vim.

-text

get text from command line instead of stdin.

-textutf8

get text in UTF-8 from command line instead of stdin.

Note: Gammu detects your locales and uses by default encoding based on this. Use this option only when you know the input will be in UTF-8 in all cases.

-16bit

Gammu uses SMS headers with 16-bit numbers for saving linking info in SMS (it means less chars available for user in each SMS)

-replacemessages ID

ID can be 1..7. When you will use option and send more single SMS to one recipient with the same ID, each another SMS will replace each previous with the same ID

-replacefile file

File with replacement table in unicode (UCS-2), preferably with byte order mark (BOM). It contains pairs of chars, first one is to replace, second is replacement one. The replacement is done after reading text for the message.

For example replacement 1 (0x0061) with a (0x0031) would be done by file with following content (hex dump, first two bytes is BOM):

ff fe 61 00 31 00

TODO file location

Saves a message with a todo entry. The content will be read from any backup format which Gammu supports and from given location.

VCARD10 | VCARD21 file SM | ME location [-nokia]

Read phonebook entry from file created by gammu backup command and saves in VCARD 1.0 (only name and default number) or VCARD 2.1 (all entry details with all numbers, text and name) format as SMS. The location identifies position of contact item to be read in backup file (usually 1, but can be useful in case the backup contains more items).

WAPINDICATOR URL Title

Saves a SMS with a WAP indication for given URL and title.

WAPSETTINGS file location DATA | GPRS

Read WAP settings from file created by gammu backup command and saves in Nokia format as SMS

sendsms TYPE destination [type parameters] [type options] [-smscset number] [-smscnumber number] [-repl Sends a message to a destination number, most parameters are same as for gammu savesms.

-save

will also save message which is being sent

-report

request delivery report for message

-validity HOUR | 6HOURS | DAY | 3DAYS | WEEK | MAX

sets how long will be the message valid (SMSC will the discard the message after this time if it could not deliver it).

setsmsc location number

Set SMSC settings on SIM card. This keeps all SMSC configuration intact, it just changes the SMSC number.

Locations are numerated from 1.

9.2.5 Memory (phonebooks and calls) commands

Memory types

Gammu recognizes following memory types:

- **DC** Dialled calls
- MC Missed calls
- RC Received calls
- **ON** Own numbers
- VM voice mailbox
- **SM** SIM phonebook
- **ME** phone internal phonebook
- FD fixed dialling
- SL sent SMS log

Memory commands

deleteallmemory DC|MC|RC|ON|VM|SM|ME|MT|FD|SL

Deletes all entries from specified memory type.

For memory types description see Memory types.

deletememory DC|MC|RC|ON|VM|SM|ME|MT|FD|SL start [stop]

Deletes entries in specified range from specified memory type.

For memory types description see *Memory types*.

getallmemory DC|MC|RC|ON|VM|SM|ME|MT|FD|SL

Get all memory locations from phone.

For memory types description see *Memory types*.

getmemory DC|MC|RC|ON|VM|SM|ME|MT|FD|SL start [stop [-nonempty]]

Get memory location from phone.

For memory types description see *Memory types*.

Locations are numerated from 1.

getspeeddial start [stop]

Gets speed dial choices.

searchmemory text

Scans all memory entries for given text. It performs case insensitive substring lookup. You can interrupt searching by pressing Ctrl+C.

9.2.6 Filesystem commands

Gammu allows one to access phones using native protocol (Nokias) or OBEX. Your phone can also support usb storage, which is handled on the operating system level and Gammu does not use that.

addfile folderID name [-type JAR|BMP|PNG|GIF|JPG|MIDI|WBMP|AMR|3GP|NRT] [-readonly] [-protected] [-syst Add file with specified name to folder with specified folder ID.

-type

File type was required for filesystem 1 in Nokia phones (current filesystem 2 doesn't need this).

-readonly

Sets the read only attribute.

-protected

Sets the protected attribute (file can't be for example forwarded from phone menu).

-system

Sets the system attribute.

-hidden

Sets the hidden attribute (file is hidden from phone menu).

-newtime

After using it date/time of file modification will be set to moment of uploading.

addfolder parentfolderID name

Create a folder in phone with specified name in a folder with specified folder ID.

deletefiles fileID

Delete files with given IDs.

deletefolder name

Delete folder with given ID.

getfilefolder fileID, fileID

Retrieve files or all files from folder with given IDs from a phone filesystem.

getfiles fileID, fileID

Retrieve files with given IDs from a phone filesystem.

getfilesystem [-flatall|-flat]

Display info about all folders and files in phone memory/memory card. By default there is tree displayed, you can change it:

-flatall

there are displayed full file/folder details like ID (first parameter in line)

-flat

Note: In some phones (like N6230) content of some folders (with more files) can be cut (only part of files will be displayed) for example on infrared connection. This is not Gammu issue, but phone firmware problem.

getfilesystemstatus

Display info filesystem status - number of bytes available, used or used by some specific content.

getfolderlisting folderID

Display files and folders available in folder with given folder ID. You can get ID's using getfilesystem -flatall.

Warning: Please note, that in some phones (like N6230) content of some folders (with more files) can be cut (only part of files will be displayed) for example on infrared connection. This is not Gammu issue, but phone firmware problem.

getrootfolders

Display info about drives available in phone/memory card.

sendfile name

Sends file to a phone. It's up to phone to decide where to store this file and how to handle it (for example when you send vCard or vCalendar, most of phones will offer you to import it.

setfileattrib folderID [-system] [-readonly] [-hidden] [-protected]

9.2.7 Logo and pictures commands

These options are mainly (there are few exceptions) for monochromatic logos and images available in older phones. Recognized file formats: xpm (only saving), 2-colors bmp, nlm, nsl, ngg, nol, wbmp, gif (for Samsung).

In new models all bitmaps are saved in filesystem and should go into filesystem section

```
copybitmap inputfile [OPERATOR|PICTURE|STARTUP|CALLER]]
```

Allow one to convert logos files to another. When give ONLY inputfile, output will be written to stdout using ASCII art. When give output file and format, in some file formats (like NLM) will be set indicator informing about logo type to given.

```
getbitmap TYPE [type options]
```

Reads bitmap from phone, following types are supported:

```
CALLER location [file]
```

Get caller group logo from phone. Locations 1-5.

DEALER

In some models it's possible to save dealer welcome note - text displayed during enabling phone, which can't be edited from phone menu. Here you can get it.

```
OPERATOR [file]
```

Get operator logo (picture displayed instead of operator name) from phone.

```
PICTURE location [file]
```

Get Picture Image from phone.

```
STARTUP [file]
```

Get static startup logo from phone. Allow one to save it in file.

TEXT

Get startup text from phone.

setbitmap TYPE [type options]

Sets bitmap in phone, following types are supported:

```
CALLER location [file]
```

Set caller logo.

COLOUROPERATOR [fileID [netcode]]

Sets color operator logo in phone.

COLOURSTARTUP [fileID]

DEALER text

Sets welcome message configured by dealer, which usually can not be changed in phone menus.

```
OPERATOR [file [netcode]]
```

Set operator logo in phone. When won't give file and netcode, operator logo will be removed from phone. When will give only filename, operator logo will be displayed for your current GSM operator. When you give additionally network code, it will be displayed for this operator.

PICTURE file location [text]

Sets picture image in phone.

STARTUP file | 1 | 2 | 3

Set startup logo in phone. It can be static (then you will have to give file name) or one of predefined animated (only some phones like Nokia 3310 or 3330 supports it, use location 1, 2 or 3 for these).

TEXT text

Sets startup text in phone.

WALLPAPER fileID

Sets wallpaper in phone.

9.2.8 Ringtones commands

Ringtones are mostly supported only for older phones. For recent phones you usually just upload them to some folder in phone filesystem.

There are recognized various file formats by options described below: rttl, binary format created for Gammu, mid (saving), re (reading), ott, communicator, ringtones format found in fkn.pl, wav (saving), ime/imy (saving), rng, mmf (for Samsung).

copyringtone source destination [RTTL|BINARY]

Copy source ringtone to destination.

getphoneringtone location [file]

Get one of "default" ringtones and saves into file

getringtone location [file]

Get ringtone from phone in RTTL or BINARY format.

Locations are numerated from 1.

getringtoneslist

playringtone file

Play approximation of ringtone over phone buzzer. File can be in RTTL or BINARY (Nokia DCT3) format.

playsavedringtone number

Play one of built-in ringtones. This option is available for DCT4 phones. For getting ringtones list use gammu getringtoneslist.

setringtone file [-location location] [-scale] [-name name]

Set ringtone in phone. When don't give location, it will be written "with preview" (in phones supporting this feature like 61xx or 6210).

-scale

Scale information will be added to each note of RTTL ringtone. It will avoid scale problems available during editing ringtone in composer from phone menu (for example, in Nokia 33xx).

Note: When use \sim char in ringtone name, in some phones (like 33xx) name will blink later in phone menus.

9.2.9 Calendar notes commands

In Nokia 3310, 3315 and 3330 these are named "Reminders" and have some limitations (depending on phone firmware version).

deletecalendar start [stop]

Deletes selected calendar entries in phone.

getallcalendar

Retrieves all calendar entries from phone.

getcalendar start [stop]

Retrieves selected calendar entries from phone.

9.2.10 To do list commands

deletetodo start [stop]

Deletes selected todo entries in phone.

getalltodo

Retrieves all todo entries from phone.

gettodo start [stop]

Retrieves selected todo entries from phone.

9.2.11 Notes commands

getallnotes

Reads all notes from the phone.

Note: Not all phones supports this function, especially most Sony Ericsson phones even if they have notes inside phone.

9.2.12 Date, time and alarm commands

getalarm [start]

Get alarm from phone, if no location is specified, 1 is used.

getdatetime

Get date and time from phone

setalarm hour minute

Sets repeating alarm in phone on selected time.

```
setdatetime [HH:MM[:SS]] [YYYY/MM/DD]
```

Set date and time in phone to date and time set in computer. Please note, that this option doesn't show clock on phone screen. It only set date and time.

Note: You can make such synchronization each time, when will connect your phone and use Gammu. See *SynchronizeTime* in *Gammu Configuration File* for details.

9.2.13 Categories commands

Note: Categories are supported only on few phones (Alcatel).

```
addcategory TODO|PHONEBOOK text
getallcategory TODO|PHONEBOOK
getcategory TODO|PHONEBOOK start [stop]
listmemorycategory text|number
listtodocategory text|number
```

9.2.14 Backing up and restoring commands

```
addnew file [-yes] [-memory ME|SM|..]
```

Adds data written in file created using gammu backup command. All things backed up gammu backup can be restored (when made backup to Gammu text file).

Please note that this adds all content of backup file to phone and does not care about current data in the phone (no duplicates are detected).

Use -yes parameter to answer yes to all questions (you want to automatically restore all data).

Use -memory parameter to force usage of defined memory type for storing entries regardless what backup format says.

```
addsms folder file [-yes]
```

Adds SMSes from file (format like gammu backupsms uses) to selected folder in phone.

backup file [-yes]

Backup your phone to file. It's possible to backup (depends on phone and backup format):

- · phonebook from SIM and phone memory
- · calendar notes
- · SMSC settings
- operator logo
- startup (static) logo or startup text
- · WAP bookmarks
- · WAP settings
- caller logos and groups
- · user ringtones

There are various backup formats supported and the backup format is guessed based on file extension:

- .1mb Nokia backup, supports contacts, caller logos and startup logo.
- .vcs vCalendar, supports calendar and todo.
- .vcf vCard, supports contacts.
- .ldif LDAP import, supports contacts.
- .ics iCalendar, supports calendar and todo.
- Any other extension is Gammu backup file and it supports all data mentioned above, see *Backup Format* for more details.

By default this command is interactive and asks which items tou want to backup.

Use -yes for answering yes to all questions.

backupsms file [-yes|-all]

Stores all SMSes from phone to file into SMS Backup Format.

By default this command is interactive and asks which folders you want to backup and whether you want to remove messages from phone afterwards.

Use -yes for answering yes to all questions (backup all messages and delete them from phone), or -all to just backup all folders while keeping messages in phone.

restore file [-yes]

Warning: Please note that restoring deletes all current content in phone. If you want only to add entries to phone, use gammu addnew.

Restore settings written in file created using gammu backup command.

In some phones restoring calendar notes will not show error, but won't be done, when phone doesn't have set clock inside.

restoresms file [-yes]

Warning: Please note that this overwrites existing messages in phone (if it supports it).

Restores SMSes from file (format like gammu backupsms uses) to selected folder in phone.

savefile TYPE [type options]

Converts between various file formats supported by Gammu, following types are supported:

```
BOOKMARK target.url file location
```

Converts backup format supported by Gammu to vBookmark file.

```
CALENDAR target.vcs file location
```

Allows one to convert between various backup formats which gammu supports for calendar events. The file type is guessed (for input file guess is based on extension and file content, for output solely on extension).

```
TODO target.vcs file location
```

Allows one to convert between various backup formats which gammu supports for todo events. The file type is guessed (for input file guess is based on extension and file content, for output solely on extension).

```
VCARD10 | VCARD21 target.vcf file SM | ME location
```

Allows one to convert between various backup formats which gammu supports for phonebook events. The file type is guessed (for input file guess is based on extension and file content, for output solely on extension).

See also:

gammu convertbackup

convertbackup source.file output.file

New in version 1.28.94.

Converts backup between formats supported by Gammu. Unlike gammu savefile, this does not give you any options what to convert, it simply takes converts all what can be saved into output file.

See also:

gammu savefile

9.2.15 Nokia specific commands

nokiaaddfile TYPE [type options]

Uploads file to phone to specific location for the type:

```
APPLICATION | GAME file [-readonly] [-overwrite] [-overwriteall]
```

Install the *.jar/*.jad file pair of a midlet in the application or game menu of the phone. You need to specify filename without the jar/jad suffix, both will be added automatically.

-overwrite

Delete the application's .jad and .jar files before installing, but doesn't delete the application data.

-overwriteall

Delete the application (same as -overwrite) and all it's data.

You can use *jadmaker* to generate a .jad file from a .jar file.

GALLERY | GALLERY2 | CAMERA | TONES | TONES2 | RECORDS | VIDEO | PLAYLIST | MEMORYCARD file [-name name] [-protected | file | fi

nokiaaddplaylists

Goes through phone memory and generated playlist for all music files found.

To manually manage playlists:

```
gammu addfile a:\\predefplaylist filename.m3u
```

Will add playlist filename.m3u

```
gammu getfilesystem
```

Will get list of all files (including names of files with playlists)

```
gammu deletefiles a:\\predefplaylist\\filename.m3u
```

Will delete playlist filename.m3u

Format of m3u playlist is easy (standard mp3 playlist):

First line is #EXTM3U, next lines contain names of files (b:\file1.mp3, b:\folder1\file2.mp3, etc.). File needs t have \r\n terminated lines. So just run **unix2dos** on the resulting file before uploading it your your phone.

nokiacomposer file

Show, how to enter RTTL ringtone in composer existing in many Nokia phones (and how should it look like).

```
nokiadebug filename [[v11-22] [,v33-44]...]
```

nokiadisplayoutput

nokiadisplaytest number

nokiagetadc

nokiagetoperatorname

6110.c phones have place for name for one GSM network (of course, with flashing it's possible to change all names, but Gammu is not flasher;-)). You can get this name using this option.

nokiagetpbkfeatures memorytype

nokiagett9

This option should display T9 dictionary content from DCT4 phones.

nokiagetvoicerecord location

Get voice record from location and save to WAV file. File is coded using GSM 6.10 codec (available for example in win32). Name of file is like name of voice record in phone.

Created WAV files require GSM 6.10 codec to be played. In Win XP it's included by Microsoft. If you deleted it by accident in this operating system, make such steps:

- 1. Control Panel
- 2. Add hardware
- 3. click Next
- 4. select "Yes. I have already connected the hardware
- 5. select "Add a new hardware device
- 6. select "Install the hardware that I manually select from a list

- 7. select "Sound, video and game controllers
- 8. select "Audio codecs
- 9. select "windows\system32" directory and file "mmdriver.inf
- 10. if You will be asked for file msgsm32.acm, it should unpacked from Windows CD
- 11. now You can be asked if want to install unsigned driver (YES), about select codec configuration (select what you want) and rebotting PC (make it)

nokiamakecamerashoot

nokianetmonitor test

Takes output or set netmonitor for Nokia DCT3 phones.

See also:

For more info about this option, please visit Marcin's page and read netmonitor manual there.

Note: test 243 enables all tests (after using command **gammu nokianetmonitor 243** in some phones like 6210 or 9210 have to reboot them to see netmonitor menu)

nokianetmonitor36

Reset counters from netmonitor test 36 in Nokia DCT3 phones.

See also:

For more info about this option, please visit Marcin's page and read netmonitor manual there.

nokiasecuritycode

Get/reset to "12345" security code

nokiaselftests

Perform tests for Nokia DCT3 phones.

Note: EEPROM test can show an error when your phone has an EEPROM in flash (like 82xx/7110/62xx/33xx). The clock test will show an error when the phone doesn't have an internal battery for the clock (like 3xxx).

nokiasetlights keypad|display|torch on|off

nokiasetoperatorname [networkcode name]

nokiasetphonemenus

Enable all (?) possible menus for DCT3 Nokia phones:

- 1. ALS (Alternative Line Service) option menu
- 2. vibra menu for 3210
- 3. 3315 features in 3310 5.45 and higher
- 4. two additional games (React and Logic) for 3210 5.31 and higher
- 5. WellMate menu for 6150
- 6. NetMonitor

and for DCT4:

1. ALS (Alternative Line Service) option menu

- 2. Bluetooth, WAP bookmarks and settings menu, ... (6310i)
- 3. GPRS Always Online
- 4. and others...

nokiasetvibralevel level

Set vibra power to "level" (given in percent)

nokiatuneradio

nokiavibratest

9.2.16 Siemens specific commands

siemensnetmonact netmon_type

Enables network monitor in Siemens phone. Currently known values for type are 1 for full and 2 for simple mode.

siemensnetmonitor test

siemenssatnetmon

9.2.17 Network commands

```
getgprspoint start [stop]
```

listnetworks [country]

Show names/codes of GSM networks known for Gammu

networkinfo

Show information about network status from the phone.

setautonetworklogin

9.2.18 WAP settings and bookmarks commands

```
deletewapbookmark start [stop]
```

Delete WAP bookmarks from phone.

Locations are numerated from 1.

getchatsettings start [stop]

getsyncmlsettings start [stop]

getwapbookmark start [stop]

Get WAP bookmarks from phone.

Locations are numerated from 1.

getwapsettings start [stop]

Get WAP settings from phone.

Locations are numerated from 1.

9.2.19 MMS and MMS settings commands

```
getallmms [-save]
geteachmms [-save]
getmmsfolders
getmmssettings start [stop]
readmmsfile file [-save]
```

9.2.20 FM radio commands

```
getfmstation start [stop]
    Show info about FM stations in phone
```

9.2.21 Phone settings commands

getcalendarsettings

Displays calendar settings like first day of week or automatic deleting of old entries.

```
getprofile start [stop]
```

resetphonesettings PHONE|DEV|UIF|ALL|FACTORY

Warning: This will delete user data, be careful.

Reset phone settings.

PHONE Clear phone settings.

DEV Clear device settings.

ALL Clear user settings.

- · removes or set logos to default
- set default phonebook and other menu settings
- · clear T9 words,
- · clear call register info
- set default profiles settings
- · clear user ringtones

UIF Clear user settings and disables hidden menus.

- · changes like after ALL
- disables netmon and PPS (all "hidden" menus)

FACTORY Reset to factory defaults.

- · changes like after UIF
- · clear date/time

270

9.2.22 Dumps decoding commands

Note: These commands are available only if Gammu was compiled with debugging options.

decodebinarydump file [phonemodel]

Decodes a dump made by Gammu with LogFormat set to binary.

```
decodesniff MBUS2|IRDA file [phonemodel]
```

Allows one to decode sniffs. See *Discovering protocol* for more details.

9.2.23 Other commands

```
entersecuritycode PIN|PUK|PIN2|PUK2|PHONE|NETWORK code|- [newpin|-]
```

Allow one to enter security code from PC. When code is -, it is read from stdin.

In case entering PUK, some phones require you to set new PIN as well.

```
presskeysequence mMnNpPuUdD+-123456789*0#gGrR<>[]hHcCjJfFoOmMdD@
```

Press specified key sequence on phone keyboard

mM Menu

nN Names key

pP Power

uU Up

dD Down

+- +-

gG Green

rR Red

123456789*0# numeric keyboard

reset SOFT | HARD

Make phone reset:

SOFT without asking for PIN

HARD with asking for PIN

Note: Some phones will ask for PIN even with SOFT option.

Warning: Some phones will reset user data on HARD reset.

setpower ON | OFF

New in version 1.33.90.

Turns off or on the phone.

Note: This is usually required for built in modules in notebooks.

screenshot filename

Captures phone screenshot and saves it as filename. The extension is automatically appended to filename based on what data phone provides.

9.2.24 Batch mode commands

batch [file]

Starts Gammu in a batch mode. In this mode you can issue several commands each on one line. Lines starting with # are treated as a comments.

By default, commands are read from standard input, but you can optionally specify a file from where they would be read (special case – means standard input).

9.2.25 Configuration commands

searchphone [-debug]

Attempts to search for a connected phone.

Warning: Please note that this can take a very long time, but in case you have no clue how to configure phone connection, this is a convenient way to find working setup for Gammu.

install [-minimal]

Installs applet for currently configured connection to the phone.

You can configure search path for installation files by *DataPath*.

The -minimal parameter forces installation of applet only without possible support libraries, this can be useful for updates.

9.2.26 Gammu information commands

checkversion [STABLE]

Checks whether there is newer Gammu version available online (if Gammu has been compiled with CURL). If you pass additional parameter STABLE, only stable versions will be checked.

features

Print information about compiled in features.

help [topic]

Print help. By default general help is printed, but you can also specify a help category to get more detailed help on some topic.

version

Print version information and license.

9.3 Return values

gammu returns 0 on success. In case of failure non zero code is returned.

- 1 Out of memory or other critical error.
- 2 Invalid command line parameters.
- 3 Failed to open file specified on command line.
- 4 Program was interrupted.
- 98 Gammu library version mismatch.
- **99** Functionality has been moved. For example to *gammu-smsd*.

Errors codes greater than 100 map to the GSM_Error values increased by 100:

- 101 No error.
- 102 Error opening device. Unknown, busy or no permissions.
- 103 Error opening device, it is locked.
- **104** Error opening device, it doesn't exist.
- 105 Error opening device, it is already opened by other application.
- 106 Error opening device, you don't have permissions.
- 107 Error opening device. No required driver in operating system.
- 108 Error opening device. Some hardware not connected/wrongly configured.
- 109 Error setting device DTR or RTS.
- 110 Error setting device speed. Maybe speed not supported.
- **111** Error writing to the device.
- **112** Error during reading from the device.
- 113 Can't set parity on the device.
- 114 No response in specified timeout. Probably phone not connected.
- 115 Frame not requested right now. See https://wammu.eu/support/bugs/ for information how to report it.
- 116 Unknown response from phone. See https://wammu.eu/support/bugs/ for information how to report it.
- 117 Unknown frame. See https://wammu.eu/support/bugs/ for information how to report it.
- 118 Unknown connection type string. Check config file.
- 119 Unknown model type string. Check config file.
- 120 Some functions not available for your system (disabled in config or not implemented).
- **121** Function not supported by phone.
- **122** Empty entry.
- 123 Security error. Maybe no PIN?
- 124 Invalid location. Maybe too high?
- 125 Functionality not implemented. You are welcome to help authors with it.
- **126** Memory full.

9.3. Return values 273

- 127 Unknown error.
- 128 Can not open specified file.
- **129** More memory required...
- **130** Operation not allowed by phone.
- 131 No SMSC number given. Provide it manually or use the one configured in phone.
- 132 You're inside phone menu (maybe editing?). Leave it and try again.
- 133 Phone is not connected.
- 134 Function is currently being implemented. If you want to help, please contact authors.
- 135 Phone is disabled and connected to charger.
- **136** File format not supported by Gammu.
- 137 Nobody is perfect, some bug appeared in protocol implementation. Please contact authors.
- 138 Transfer was canceled by phone, maybe you pressed cancel on phone.
- **139** Phone module need to send another answer frame.
- **140** Current connection type doesn't support called function.
- 141 CRC error.
- 142 Invalid date or time specified.
- 143 Phone memory error, maybe it is read only.
- 144 Invalid data given to phone.
- **145** File with specified name already exists.
- **146** File with specified name doesn't exist.
- 147 You have to give folder name and not file name.
- 148 You have to give file name and not folder name.
- 149 Can not access SIM card.
- 150 Wrong GNAPPLET version in phone. Use version from currently used Gammu.
- 151 Only part of folder has been listed.
- 152 Folder must be empty.
- 153 Data were converted.
- 154 Gammu is not configured.
- **155** Wrong folder used.
- 156 Internal phone error.
- 157 Error writing file to disk.
- 158 No such section exists.
- 159 Using default values.
- 160 Corrupted data returned by phone.
- **161** Bad feature string in configuration.
- 162 Desired functionality has been disabled on compile time.

- **163** Bluetooth configuration requires channel option.
- **164** Service is not running.
- 165 Service configuration is missing.
- 166 Command rejected because device was busy. Wait and restart.
- 167 Could not connect to the server.
- 168 Could not resolve the host name.
- 169 Failed to get SMSC number from phone.
- 170 Operation aborted.
- 171 Installation data not found, please consult debug log and/or documentation for more details.
- **172** Entry is read only.

9.4 Examples

9.4.1 Configuration

To check it out, you need to have configuration file for gammu, see *Gammu Configuration File* for more details about it.

9.4.2 Sending messages

Note: All messages below are sent to number 123456, replace it with proper destination.

Send text message up to standard 160 chars:

```
echo "All your base are belong to us" | gammu sendsms TEXT 123456
```

or

```
gammu sendsms TEXT 123456 -text "All your base are belong to us"
```

Send long text message:

```
echo "All your base are belong to us" | gammu sendsms TEXT 123456 -len 400
```

or

```
gammu sendsms TEXT 123456 -len 400 -text "All your base are belong to us"
```

or

```
gammu sendsms EMS 123456 -text "All your base are belong to us"
```

Send some funky message with predefined sound and animation from 2 bitmaps:

```
gammu sendsms EMS 123456 -text "Greetings" -defsound 1 -text "from Gammu -tone10 axelf. \rightarrowtxt -animation 2 file1.bmp file2.bmp
```

9.4. Examples 275

Send protected message with ringtone:

gammu sendsms EMS 123456 -protected 2 -variablebitmaplong ala.bmp -toneSElong axelf.txt - \rightarrow toneSE ring.txt

9.4.3 Retrieving USSD replies

For example for retrieving prepaid card status or retrieving various network info:

gammu getussd '#555#'

9.4.4 Uploading files to Nokia

Add Alien to applications in your phone (you need to have files Alien.JAD and Alien.JAR in current directory):

gammu nokiaaddfile APPLICATION Alien

Add file.mid to ringtones folder:

gammu nokiaaddfile TONES file.mid

9.4.5 Setting operator logo

Set logo for network 230 03 (Vodafone CZ):

gammu setbitmap OPERATOR ala.bmp "230 03"

9.4.6 Converting file formats

The formats conversion can done using gammu savefile or gammu convertbackup commands.

Convert single entry (at position 260) from *Backup Format* to vCalendar:

gammu savefile CALENDAR output.vcs myCalendar.backup 260

Convert first phonebook entry from *Backup Format* to vCard:

gammu savefile VCARD21 output.vcf phone.backup ME 1

Convert all contacts from backup to vCard:

gammu convertbackup phone.backup output.vcf

9.4.7 Reporting bugs

There are definitely many bugs, reporting to author is welcome. Please include some useful information when sending bug reports (especially debug logs, operating system, it's version and phone information are needed).

To generate debug log, enable it in Gammu Configuration File:

```
[gammu]
YOUR CONNECTION SETTINGS
logfile = /tmp/gammu.log
logformat = textall
```

Alternatively you can specify logging on command line:

```
gammu -d textall -f /tmp/gammu.log ...
```

With this settings, Gammu generates /tmp/gammu.log on each connection to phone and stores dump of communication there. You can also find some hints for improving support for your phone in this log.

See https://wammu.eu/support/bugs/ for more information on reporting bugs.

Please report bugs to Gammu bug tracker.

9.4. Examples 277

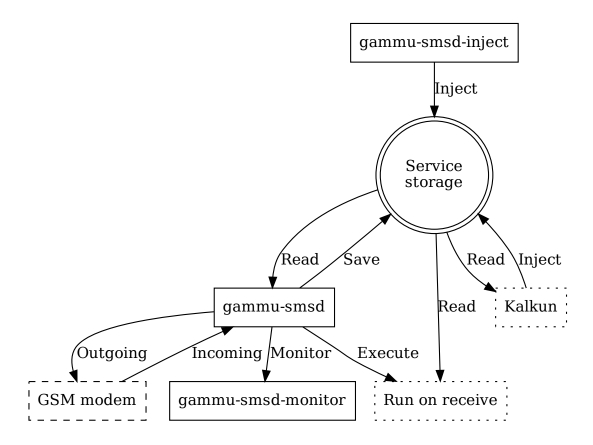
SMS DAEMON

10.1 Overview

Gammu SMS Daemon is a program that periodically scans GSM modem for received messages, stores them in defined storage and also sends messages enqueued in this storage.

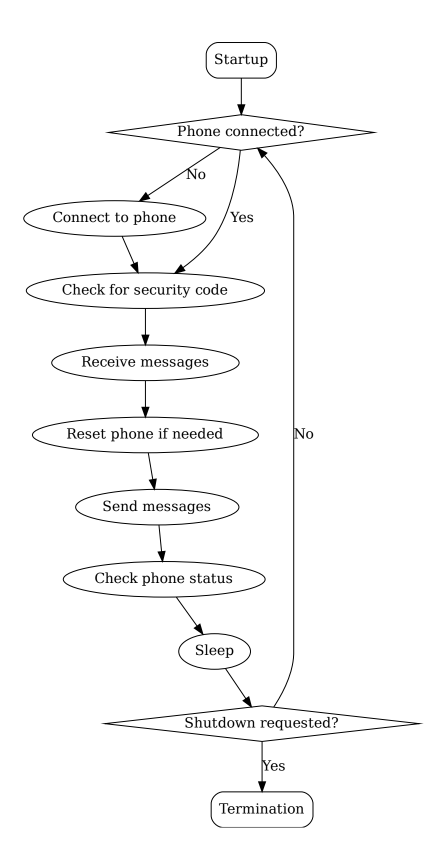
10.1.1 Overall schema

The interactions of SMS Daemon and related components can be seen on following picture.



10.1.2 SMSD operation

The SMSD operation consist of several steps.



10.1. Overview 281

- 1. Process command line options.
- 2. Configure backend service.
- 3. Main loop is executed until it is signalled to be terminated.
 - 1. Try to connect to phone if not connected.
 - 2. Check for security code if configured (configured by *CheckSecurity*).
 - 3. Check for received messages (frequency configured by *ReceiveFrequency*).
 - 4. Check for reset of the phone if configured (frequency configured by ResetFrequency).
 - 5. Check for messages to send (frequency configured by CommTimeout).
 - 6. Check phone status (frequency configured by *StatusFrequency*).
 - 7. Sleep for defined time (*LoopSleep*).
- 4. Backend service is freed.

10.2 Usage

This chapter will describe basic ways of using SMSD. It's use is not limited to these, but they can give you overview of SMSD abilities.

10.2.1 Storing Messages in Backend

The standard mode of operating SMSD. You simply configure backend service, and all received messages will end up in it and any message you put into outbox storage will be sent.

10.2.2 Creating Messages to Send

Creating of messages to send heavily depends on service backend you use. Most of them support *gammu-smsd-inject*, which can be used to construct the message, or you can just insert message manually to the backend storage.

Alternatively you can use SMSD_InjectSMS() (from C) or using gammu.smsd.SMSD.InjectSMS() (from Python).

10.2.3 Notification about Received Messages

Once SMSD receives message and stores it in backend service, it can invoke your own program to do any message processing, see *RunOnReceive Directive*.

10.2.4 Monitoring SMSD Status

You can use *gammu-smsd-monitor* to monitor status of SMSD. It uses shared memory segment to get current status of running SMSD.

Alternatively you can get the same functionality from libGammu using SMSD_GetStatus() or python-gammu using gammu.smsd.SMSD.GetStatus().

10.2.5 Reporting Bugs

Please report bugs to https://github.com/gammu/gammu/issues.

Before reporting a bug, please enable verbose logging in SMSD configuration by <code>DebugLevel</code> and <code>LogFile</code>:

```
[gammu]
connection = your connection setting
port = your port name
logformat = textalldate

[smsd]
debuglevel = 255
logfile = smsd.log
```

and include this verbose log within bug report.

10.3 Program Manuals

10.3.1 gammu-smsd

Synopsis

```
gammu-smsd [OPTION]...
```

Description

This manual page documents briefly the **gammu-smsd** command.

gammu-smsd is a program that periodically scans GSM modem for received messages, stores them in defined storage and also sends messages enqueued in this storage.

The daemon can reload configuration file after sending hangup signal (SIGHUP) and properly terminates itself on SIGINT and SIGTERM.

Program accepts following options (please note that long options might be not accepted on some platforms):

-h, --help

Shows help.

-v, --version

Shows version information and compiled in features.

-c, --config=file

Configuration file to use, default is /etc/gammu-smsdrc, on Windows there is no default and configuration file path has to be always specified.

If you run SMSD as a system daemon (or service), it is recommended to use absolute path to configuration file as startup directory might be different than you expect.

See SMSD Configuration File for configuration file documentation.

-p, --pid=file

Lock file for storing pid, empty for no locking. Not supported on Windows.

-U, --user=user

Drop daemon privileges to chosen user after starting.

-G, --group=group

Drop daemon privileges to chosen group after starting.

-d, --daemon

Daemonize program on startup. Not supported on Windows.

-i, --install-service

Installs SMSD as a Windows service.

-u, --uninstall-service

Uninstalls SMSD as a Windows service.

-s, --start-service

Starts SMSD Windows service.

-k, --stop-service

Stops SMSD Windows service.

-f, --max-failures=count

Terminate after defined number of failures. Use 0 to not terminate (this is default).

-X, --suicide=seconds

Kills itself after number of seconds.

-S, --run-service

Runs pogram as SMSD Windows service. This should not be used manually, but only Windows Service manager should use this command.

-n, --service-name=name

Defines name of a Windows service. Each service requires an unique name, so if you want to run several SMSD instances, you have to name each service differently. Default is "GammuSMSD".

-1, --use-log

Use logging as configured in config file (default).

-L, --no-use-log

Do not use logging as configured in config file.

-e, --install-event-log

Installs Windows EventLog description to registry.

New in version 1.31.90.

-E, --uninstall-event-log

Uninstalls Windows EventLog description to registry.

New in version 1.31.90.

Signals

SMSD can be controlled using following POSIX signals (if your platform supports this):

SIGHUP Reload configuration and reconnect to phone.

SIGINT, SIGTERM Gracefully shutdown the daemon.

SIGALRM Used internally for gammu-smsd -X

SIGUSR1 Suspends SMSD operation, closing connection to phone and database.

SIGUSR2 Resumes SMSD operation (after previous suspend).

Changed in version 1.22.91: Added support for SIGHUP.

Changed in version 1.22.95: Added support for SIGALRM.

Changed in version 1.31.90: Added support for SIGUSR1 and SIGUSR2.

Examples

Linux/Unix Examples

Start SMSD as a daemon on Linux:

```
gammu-smsd --config /etc/gammu-smsdrc --pid /var/run/gammu-smsd.pid --daemon
```

Start SMSD as a daemon on Linux with reduced privileges:

```
gammu-smsd --config /etc/gammu-smsdrc --pid /var/run/gammu-smsd.pid --daemon --user⊔

⇒gammu --group gammu
```

SMSD as a system wide daemon

To use SMSD as a daemon, you might want to use init script which is shipped with Gammu in contrib/init directory. It is not installed by default, either install it manually or check INSTALL file for instructions.

Under Windows 7 you might need to disable UAC (user account control) before you will be able to install SMSD service.

Windows Service Examples

Install Gammu SMSD Windows service:

```
gammu-smsd.exe -c c:\Gammu\smsdrc -i
```

Install two instances of SMSD Windows service:

```
gammu-smsd.exe -c c:\Gammu\smsdrc-1 -n Gammu-first-phone -i
gammu-smsd.exe -c c:\Gammu\smsdrc-2 -n Gammu-second-phone -i
```

To uninstall a Windows service:

```
gammu-smsd.exe -u
```

Troubleshooting Windows Service

If Gammu fails to start as a Windows service (you will usually get "Error 1053: The service did not respond to the start or control request in a timely fashion"), first check your SMSD logs. If they do not contain any useful hint, try starting SMSD manually with exactly same parameters as you installed the service (without -i).

For example the command line can look like:

```
gammu-smsd.exe -c smsdrc
```

You now should be able to get errors from SMSD even if it fails to start as a service.

Invoking Gammu and suspending SMSD

As you can not run Gammu and Gammu SMSD at same time on single device, you can workaround this limitation by suspending SMSD temporarily using *SIGUSR1* and *SIGUSR2* signals (see also *Signals*):

```
SMSD_PID=`pidof gammu-smsd`
if [ -z "$SMSD_PID" ] ; then
    echo "Failed to figure out SMSD PID!"
else
    kill -SIGUSR1 $SMSD_PID
    gammu identify
    kill -SIGUSR2 $SMSD_PID
fi
```

Or even create a gammu-safe script:

```
#!/bin/bash
SMSD_PID=`pidof gammu-smsd`
if [ -z "$SMSD_PID" ] ; then
 gammu $@
else
  tty=$(lsof |grep -E "gammu-sms\s+$SMSD_PID\s+.*/dev/tty*"|awk { 'print $NF'})
  kill -SIGUSR1 $SMSD_PID
  while test "$(fuser $ttyfuser $tty 2> /dev/null|xargs)" = $SMSD_PID
  do
   sleep 1
  done
  sleep 1
  gammu $@
  kill -SIGUSR2 $SMSD_PID
  while test "$(fuser $ttyfuser $tty 2> /dev/null|xargs)" != $SMSD_PID
  do
   sleep 1
  done
  sleep 1
fi
```

Known Limitations

You can not use same phone by more programs in same time. However in case you did not enable locking in [gammu] section, it might be able to start the communication with phone from more programs. In this case neither of the programs will probably work, see *Invoking Gammu and suspending SMSD* for workaround.

There is no way to detect that SMS message is reply to another by looking at message headers. The only way to achieve this is to add some token to the message and let the user include it in the message on reply.

10.3.2 gammu-smsd-inject

Synopsis

```
gammu-smsd-inject [OPTION]... MESSAGETYPE RECIPIENT [MESSAGE_PARAMETER]...
```

Description

This manual page documents briefly the gammu-smsd-inject command.

gammu-smsd-inject is a program that enqueues message in Gammu SMS Daemon, which will be later sent by the daemon using connected GSM modem.

Support for this program depends on features available in currently used SMSD service backend, however currently it is supported by all of them.

Program accepts following options (please note that long options might be not accepted on some platforms):

-h, --help

Shows help.

-v, --version

Shows version information and compiled in features.

-c, --config=file

Configuration file to use, default is /etc/gammu-smsdrc, on Windows there is no default and configuration file path has to be always specified.

-1, --use-log

Use logging as configured in config file.

-L, --no-use-log

Do not use logging as configured in config file (default).

For description of message types and their parameters, please check documentation for gammu savesms.

Examples

To check it out, you need to have configuration file for SMSD, see *SMSD Configuration File* for more details about it. Inject text message up to standard 160 chars:

```
echo "All your base are belong to us" | gammu-smsd-inject TEXT 123456
```

or

```
gammu-smsd-inject TEXT 123456 -text "All your base are belong to us"
```

Inject unicode text message:

```
gammu-smsd-inject TEXT 123456 -unicode -text "Zkouška sirén"
```

Inject long text message:

```
echo "All your base are belong to us" | gammu-smsd-inject TEXT 123456 -len 400
```

or

```
gammu-smsd-inject TEXT 123456 -len 400 -text "All your base are belong to us"
```

or

```
gammu-smsd-inject EMS 123456 -text "All your base are belong to us"
```

Inject some funky message with predefined sound and animation from 2 bitmaps:

```
gammu-smsd-inject EMS 123456 -text "Greetings" -defsound 1 -text "from Gammu" -tone10∟ 

⇒axelf.txt -animation 2 file1.bmp file2.bmp
```

Inject protected message with ringtone:

```
gammu-smsd-inject EMS 123456 -protected 2 -variablebitmaplong ala.bmp -toneSElong axelf. \rightarrowtxt -toneSE ring.txt
```

Inject USSD query:

```
gammu-smsd-inject USSD '*101#'
```

10.3.3 gammu-smsd-monitor

Synopsis

```
gammu-smsd-monitor [OPTION]...
```

Description

This manual page documents briefly the **gammu-smsd-monitor** command.

gammu-smsd-monitor is a program that monitors state of Gammu SMS Daemon. It periodically displays information about phone and number of processed messages.

Program accepts following options (please note that long options might be not accepted on some platforms):

-h, --help

Shows help.

-v, --version

Shows version information and compiled in features.

-c, --config=file

Configuration file to use, default is /etc/gammu-smsdrc, on Windows there is no default and configuration file path has to be always specified.

-n, --loops=count

Number of loops, by default monitor loops infinitely.

-d, --delay=seconds

Delay between polling SMSD state, default is 20 seconds.

-C, --csv

Print output in comma separated values format:

client;phone ID;IMEI;sent;received;failed;battery;signal

-1, --use-log

Use logging as configured in config file.

-L, --no-use-log

Do not use logging as configured in config file (default).

10.4 SMSD Configuration File

10.4.1 Description

gammu-smsd reads configuration from a config file. It's location can be specified on command line, otherwise default path /etc/gammu-smsdrc is used.

This file use ini file syntax, see INI file format.

Configuration file of gammu-smsd consists of at least two sections - [gammu] and [smsd]. For SQL Service you can also use [sql] and [tables].

The [gammu] section is configuration of a phone connection and is same as described in Gammu Configuration File with the only exception that LogFile is ignored and common logging for gammu library and SMS daemon is used. However the LogFormat directive still configures how much messages gammu emits.

[smsd]

The [smsd] section configures SMS daemon itself, which are described in following subsections. First general parameters of SMS daemon are listed and then specific parameters for storage backends.

[include_numbers]

List of numbers from which accept messages, see *Message filtering*.

[exclude_numbers]

List of numbers from which reject messages, see Message filtering.

[include_smsc]

List of SMSC numbers from which accept messages, see *Message filtering*.

[exclude_smsc]

List of SMSC numbers from which reject messages, see *Message filtering*.

[sql]

Configure SQL queries used by SQL Service, you usually don't have to modify them.

See also:

Configurable queries

[tables]

Configure SQL table names used by SQL Service, you usually don't have to modify them.

See also:

Tables

10.4.2 General parameters of SMS daemon

Service

SMSD service to use, one of following choices:

FILES Stores messages in files, see Files backend for details.

NULL Does not store messages at all, see *Null Backend* for details.

SQL Stores messages in SQL database, see *SQL Service* for details, choose database type to use by *Driver*.

New in version 1.28.93.

MYSQL Deprecated since version 1.28.93: Use Service = SQL and Driver = native_mysql instead.

Compatibility option for older configuration files, stores messages in MySQL database, see *MySQL Backend* for details.

PGSQL Deprecated since version 1.28.93: Use Service = SQL and Driver = native_pgsql instead.

Compatibility option for older configuration files, stores messages in PostgreSQL database, see *PostgreSQL Backend* for details.

DBI Deprecated since version 1.28.93: Use Service = SQL and Driver = DBI driver instead.

Compatibility option for older configuration files, stores messages in any database supported by libdbi, see *DBI Backend* for details.

Note: Availability of backends depends on platform and compile time configuration.

PIN

PIN for SIM card. This is optional, but you should set it if your phone after power on requires PIN.

NetworkCode

Network personalisation password. This is optional, but some phones require it after power on.

PhoneCode

Phone lock password. This is optional, but some phones require it after power on.

LogFile

File where SMSD actions are being logged. You can also use special value syslog which will send all messages to syslog daemon. On Windows another special value eventlog exists, which will send logs to Windows Event Log.

If you run SMSD as a system daemon (or service), it is recommended to use absolute path to log file as startup directory might be different than you expect.

Default is to provide no logging.

Note: For logging to Windows Event Log, it is recommended to install Event Log source by invoking gammu-smsd -e (this is automatically done during installation of Gammu).

LogFacility

Facility to use on logging backends which support it (currently only syslog). One of following chouces:

- DAEMON (default)
- USER
- LOCAL0
- LOCAL1
- LOCAL2
- LOCAL3
- LOCAL4
- LOCAL5
- LOCAL6
- LOCAL7

New in version 1.30.91.

DebugLevel

Debug level for SMSD. The integer value should be sum of all flags you want to enable.

- 1 enables basic debugging information
- 2 enables logging of SQL queries of service backends
- 4 enables logging of gammu debug information

Generally to get as much debug information as possible, use 255.

Default is 0, what should mean no extra information.

CommTimeout

How many seconds should SMSD wait after there is no message in outbox before scanning it again.

Default is 30.

SendTimeout

Shows how many seconds SMSD should wait for network answer during sending sms. If nothing happen during this time, sms will be resent.

Default is 30.

MaxRetries

How many times will SMSD try to resend message if sending fails. This is tracked per message and currently supported only with SQL backends.

Default is 1.

RetryTimeout

How long to wait before resending failed message (needs to be enabled by MaxRetries).

Is used in update_retries.

Default is 600.

ReceiveFrequency

The number of seconds between testing for received SMSes, when the phone is busy sending SMSes. Normally a test for received SMSes is done every *CommTimeout* seconds and after each sent SMS.

Default is 15.

StatusFrequency

The number of seconds between refreshing phone status (battery, signal) stored in shared memory and possibly in service backends. Use 0 to disable.

You might want to increase this for higher throughput.

Default is 60.

LoopSleep

The number of seconds how long will SMSD sleep before checking for some activity. Please note that setting this to higher value than 1 will have effects to other time based configurations, because they will be effectively rounded to multiply of this value.

Setting this to 0 disables sleeping. Please note this might cause Gammu to consume quite a lot of CPU power as it will effectively do busy loop.

This sleep is utilized only if the main loop (sending and receiving messages) takes less than defined time. For example if you set LoopSleep to 5 seconds and sending messages take 10 seconds, no sleep will be done in the iteration which is sending messages. Also the sleep time is lowered by the already processed time.

Default is 1.

MultipartTimeout

The number of seconds how long will SMSD wait for all parts of multipart message. If all parts won't arrive in time, parts will be processed as separate messages.

Default is 600 (10 minutes).

CheckSecurity

Whether to check if phone wants to enter PIN.

Default is 1 (enabled).

HangupCalls

New in version 1.34.0.

Whether to automatically hangup any incoming calls.

Default is 0 (disabled).

CheckBattery

Whether to check phone battery state periodically.

Default is 1 (enabled).

CheckSignal

Whether to check signal level periodically.

Default is 1 (enabled).

CheckNetwork

New in version 1.37.90.

Whether to check network status periodically.

If phone is reported to be not on the network, SMSD tries to power it on.

Default is 1 (enabled).

ResetFrequency

The number of seconds between performing a preventive soft reset in order to minimize the cases of hanging phones e.g. Nokia 5110 will sometimes freeze to a state when only after unmounting the battery the phone will be functional again.

Default is 0 (not used).

HardResetFrequency

New in version 1.28.92.

Warning: For some phones hard reset means deleting all data in it. Use *ResetFrequency* instead, unless you know what you are doing.

The number of seconds between performing a preventive hard reset in order to minimize the cases of hanging phones.

Default is 0 (not used).

DeliveryReport

Whether delivery reports should be used, one of no, log, sms.

log one line log entry,

sms store in inbox as a received SMS

no no delivery reports

Default is no.

DeliveryReportDelay

Delay in seconds how long is still delivery report considered valid. This depends on brokenness of your network (delivery report should have same timestamp as sent message). Increase this if delivery reports are not paired with sent messages.

Default is 600 (10 minutes).

PhoneID

String with info about phone used for sending/receiving. This can be useful if you want to run several SMS daemons (see *Multiple modems*).

When you set PhoneID, all messages (including injected ones) will be marked by this string (stored as SenderID in the database) and it allows more SMS daemons to share a single database.

SMSD daemon will in such case send *outbox* messages only with matching or empty SenderID.

This option has actually no effect with Files backend.

SMSC

New in version 1.36.2.

SMSC number to use for sending messages if not specified in the message (see options of gammu-smsd-inject).

In most cases you don't need this settings as Gammu tries to read correct SMSC from phone, but sometimes this fails (try gammu getsmsc).

RunOnReceive

Executes a program after receiving message.

This parameter is executed through shell, so you might need to escape some special characters and you can include any number of parameters. Additionally parameters with identifiers of received messages are appended to the command line. The identifiers depend on used service backend, typically it is ID of inserted row for database backends or file name for file based backends.

Gammu SMSD waits for the script to terminate. If you make some time consuming there, it will make SMSD not receive new messages. However to limit breakage from this situation, the waiting time is limited to two minutes. After this time SMSD will continue in normal operation and might execute your script again.

The process has available lot of information about received message in environment, check *RunOnReceive Directive* for more details.

RunOnFailure

New in version 1.28.93.

Executes a program on failure.

This can be used to proactively react on some failures or to interactively detect failure of sending message.

The program will receive optional parameter, which can currently be either INIT (meaning failure during phone initialization) or message ID, which would indicate error while sending the message.

Note: The environment with message (as is in *RunOnReceive*) is not passed to the command.

Run0nSent

New in version 1.36.4.

Executes a program after sending message.

The program will receive optional parameter a message ID and environment with message details as described in *RunOnReceive Directive*.

RunOnIncomingCall

New in version 1.38.5.

Executes a program after cancelling incoming call.

The program will receive a parameter with a phone number of the call. This requires *HangupCalls* to be enabled.

IncludeNumbersFile

File with list of numbers which are accepted by SMSD. The file contains one number per line, blank lines are ignored. The file is read at startup and is reread only when configuration is being reread. See Message filtering for details.

ExcludeNumbersFile

File with list of numbers which are not accepted by SMSD. The file contains one number per line, blank lines are ignored. The file is read at startup and is reread only when configuration is being reread. See Message filtering for details.

IncludeSMSCFile

File with list of SMSC numbers which are accepted by SMSD. The file contains one number per line, blank lines are ignored. The file is read at startup and is reread only when configuration is being reread. See Message filtering for details.

ExcludeSMSCFile

File with list of SMSC numbers which are not accepted by SMSD. The file contains one number per line, blank lines are ignored. The file is read at startup and is reread only when configuration is being reread. See Message filtering for details.

BackendRetries

How many times will SMSD backend retry operation.

The implementation on different backends is different, for database backends it generally means how many times it will try to reconnect to the server.

Default is 10.

Send

New in version 1.28.91.

Whether to enable sending of messages.

Default is True.

Receive

New in version 1.28.91.

Whether to enable receiving of messages.

Default is True.

10.4.3 Database backends options

All DBI, ODBC, MYSQL and PGSQL backends (see *MySQL Backend*, *ODBC Backend*, *PostgreSQL Backend*, *DBI Backend* for their documentation) supports same options for configuring connection to a database:

User

User name used for connection to a database.

Password

Password used for connection to a database.

Host

Database server address. It can also contain port or socket path after semicolon, for example localhost:/path/to/socket or 192.168.1.1:8000.

For ODBC this is used as Data source name.

Note: Some database servers differentiate usage of localhost (to use local socket) and 127.0.0.1 (to use locat TCP/IP connection). Please make sure your SMSD settings match the database server ones.

New in version 1.28.92.

PC

Deprecated since version 1.28.92: Please use *Host* instead.

Synonym for Host, kept for backwards compatibility.

Database

Name of database (or schema) to use and where SMSD can find it's tables.

Please note that you should create tables in this database before using gammu-smsd. SQL files for creating needed tables are included in documentation for individual database backends: MySQL Backend, ODBC Backend, PostgreSQL Backend, DBI Backend

SkipSMSCNumber

When you send sms from some SMS centers you can have delivery reports from other SMSC number. You can set here number of this SMSC used by you and Gammu will not check it's number during assigning reports to sent SMS.

Driver

SQL driver to use, Gammu supports several native drivers and generic interface using ODBC and DBI. Availability of the backends depends on compile time options.

Available drivers:

odbc

Connects to the database using ODBC, see *ODBC Backend*.

native_mysql

Stores messages in MySQL database, see MySQL Backend for details.

native_pgsql

Stores messages in PostgreSQL database, see PostgreSQL Backend for details.

db2, firebird, freetds, ingres, msql, mysql, oracle, pgsql, sqlite, sqlite3

Stores messages using DBI library in given backend. You need to have installed appropriate DBI driver to make it work. See *DBI Backend* for details.

SQL

SQL dialect to use. This is specially useful with *ODBC Backend* where SMSD does not know which server it is actually talking to.

Possible values:

- mysql MySQL
- pgsql PostgreSQL
- sqlite SQLite
- mssql Microsoft SQL Server
- sybase Sybase
- access Microsoft Access
- oracle Oracle
- odbc Generic ODBC

New in version 1.28.93.

See also:

You can also completely customize SQL queries used as described in SQL Queries.

DriversPath

Path, where DBI drivers are stored, this usually does not have to be set if you have properly installed drivers.

DBDir

Database directory for some (currently only sqlite) DBI drivers. Set here path where sqlite database files are stored.

Files backend options

The FILES backend accepts following configuration options. See *Files backend* for more detailed service backend description. Please note that all path should contain trailing path separator (/ on Unix systems):

InboxPath

Where the received SMSes are stored.

Default is current directory.

OutboxPath

Where SMSes to be sent should be placed.

Default is current directory.

SentSMSPath

Where the transmitted SMSes are placed, if same as OutboxPath transmitted messages are deleted.

Default is to delete transmitted messages.

ErrorSMSPath

Where SMSes with error in transmission is placed.

Default is same as SentSMSPath.

InboxFormat

The format in which the SMS will be stored: detail, unicode, standard.

detail format used for message backup by Gammu Utility, see SMS Backup Format.

unicode message text stored in unicode (UTF-16)

standard message text stored in system charset

The standard and unicode settings do not apply for 8-bit messages, which are always written raw as they are received with extension .bin.

Default is unicode.

Note: In detail format, all message parts are stored into single file, for all others each message part is saved separately.

OutboxFormat

The format in which messages created by *gammu-smsd-inject* will be stored, it accepts same values as InboxFormat.

Default is detail if Gammu is compiled in with backup functions, unicode otherwise.

TransmitFormat

The format for transmitting the SMS: auto, unicode, 7bit.

This option is used only if *OutboxFormat* is not set to detail. In such case encoding specified in the message is used (you can specify it to *gammu-smsd-inject*).

Default is auto.

10.4.4 Message filtering

SMSD allows one to process only limited subset of incoming messages. You can define filters for sender number in [include_numbers] and [exclude_numbers] sections or using IncludeNumbersFile and ExcludeNumbersFile directives.

If [include_numbers] section exists, all values (keys are ignored) from it are used as allowed phone numbers and no other message is processed. On the other side, in [exclude_numbers] you can specify numbers which you want to skip.

Lists from both sources are merged together. If there is any number in include list, only include list is used and only messages in this list are being accepted. If include list is empty, exclude list can be used to ignore messages from some numbers. If both lists are empty, all messages are accepted.

Similar filtering rules can be used for SMSC number filtering, they just use different set of configuration options - [include_smsc] and [exclude_smsc] sections or IncludeSMSCFile and ExcludeSMSCFile directives.

10.4.5 Examples

There is more complete example available in Gammu documentation. Please note that for simplicity following examples do not include [gammu] section, you can look into Gammu Configuration File for some examples how it can look like.

Files service

SMSD configuration file for FILES backend could look like:

```
[smsd]
Service = files
PIN = 1234
LogFile = syslog
InboxPath = /var/spool/sms/inbox/
OutboxPath = /var/spool/sms/outbox/
SentSMSPath = /var/spool/sms/sent/
ErrorSMSPath = /var/spool/sms/error/
```

MySQL service

If you want to use MYSQL backend, you will need something like this:

```
[smsd]
Service = sql
Driver = native_mysql
PIN = 1234
LogFile = syslog
User = smsd
Password = smsd
PC = localhost
Database = smsd
```

DBI service using SQLite

For DBI Backend backend, in this particular case SQLite:

```
[smsd]
Service = sql
Driver = sqlite3
DBDir = /var/lib/sqlite3
Database = smsd.db
```

ODBC service using MySQL

For ODBC Backend backend, in this particular case using DSN smsd server:

```
[smsd]
Service = sql
Driver = odbc
Host = smsd
```

The DSN definition (in ~/.odbc.ini on UNIX) for using MySQL server would look like:

```
[smsd]
Description
                   = MySQL
Driver
                   = MySQL
Server
                   = 127.0.0.1
Database
                   = smsd
Port
Socket
                   =
Option
                    =
Stmt
[smsdsuse]
Driver
                   = MySQL ODBC 3.51.27r695 Driver
DATABASE
                    = smsd
                    = 127.0.0.1
SERVER
```

Numbers filtering

Process only messages from 123456 number:

```
[include_numbers]
number1 = 123456
```

Do not process messages from evil number 666:

```
[exclude_numbers]
number1 = 666
```

Debugging

Enabling debugging:

```
[smsd]
debuglevel = 255
logfile = smsd.log
```

Multiple modems

You can run any number of SMSD instances and they can even share same backend database. For routing the messages, you need to set different *PhoneID* for each instance and set SenderID column in *outbox* table.

Following example shows configuration for two modems, but you can have any number of SMSD instances. The only limitation is performance of your hardware, especially if all modems are connected using USB.

Configuration for first SMSD:

```
[gammu]
device = /dev/ttyACM0
connection = at

[smsd]
Service = sql
Driver = native_mysql
PIN = 1234
LogFile = syslog
User = smsd
Password = smsd
PC = localhost
Database = smsd
PhoneID = first
```

Configuration for second SMSD:

```
[gammu]
device = /dev/ttyACM1
connection = at

[smsd]
Service = sql
Driver = native_mysql
PIN = 1234
LogFile = syslog
User = smsd
Password = smsd
PC = localhost
Database = smsd
PhoneID = second
```

You can then start two separate instances of SMSD:

```
gammu-smsd -c /path/to/first-smsdrc
gammu-smsd -c /path/to/second-smsdrc
```

10.5 RunOnReceive Directive

10.5.1 Description

Gammu SMSD can be configured by *RunOnReceive* directive (see *SMSD Configuration File* for details) to run defined program after receiving every message. It can receive single message or more messages, which are parts of one multipart message.

This parameter is executed through shell, so you might need to escape some special characters and you can include any number of parameters. Additionally parameters with identifiers of received messages are appended to the command line. The identifiers depend on used service backend, typically it is ID of inserted row for database backends or file name for file based backends.

Gammu SMSD waits for the script to terminate. If you make some time consuming there, it will make SMSD not receive new messages. However to limit breakage from this situation, the waiting time is limited to two minutes. After this time SMSD will continue in normal operation and might execute your script again.

Note: All input and output file descriptors are closed when this program is invoked, so you have to ensure to open files on your own.

10.5.2 Environment

New in version 1.28.0.

Program is executed with environment which contains lot of information about the message. You can use it together with NULL service (see *Null Backend*) to implement completely own processing of messages.

Global variables

SMS_MESSAGES

Number of physical messages received.

DECODED_PARTS

Number of decoded message parts.

PHONE ID

New in version 1.38.2.

Value of *PhoneID*. Useful when running multiple instances (see *Multiple modems*).

Per message variables

The variables further described as SMS_1 ... are generated for each physical message, where 1 is replaced by current number of message.

SMS_1_CLASS

Class of message.

SMS_1_NUMBER

Sender number.

SMS_1_TEXT

Message text. Text is not available for 8-bit binary messages.

SMS_1_REFERENCE

New in version 1.38.5.

Message Reference. If delivery status received, this variable contains TPMR of original message

Per part variables

The variables further described as DECODED_1_... are generated for each message part, where 1 is replaced by current number of part. Set are only those variables whose content is present in the message.

DECODED_1_TEXT

Decoded long message text.

DECODED_1_MMS_SENDER

Sender of MMS indication message.

DECODED_1_MMS_TITLE

title of MMS indication message.

DECODED_1_MMS_ADDRESS

Address (URL) of MMS from MMS indication message.

See also:

Can I use Gammu to receive MMS?

DECODED_1_MMS_SIZE

Size of MMS as specified in MMS indication message.

10.5.3 Examples

Activating RunOnReceive

To activate this feature you need to set RunOnReceive in the SMSD Configuration File.

```
[smsd]
RunOnReceive = /path/to/script.sh
```

Processing messages from the files backend

Following script (if used as *RunOnReceive* handler) passes message data to other program. This works only with the *Files backend*.

Invoking commands based on message text

Following script (if used as RunOnReceive handler) executes given programs based on message text.

Passing message text to program

Following script (if used as RunOnReceive handler) passes message text and sender to external program.

```
#!/bin/sh
PROGRAM=/bin/echo
for i in `seq $SMS_MESSAGES` ; do
    eval "$PROGRAM \"\${SMS_${i}_NUMBER}\" \"\${SMS_${i}_TEXT}\""
done
```

Passing MMS indication parameters to external program

Following script (if used as *RunOnReceive* handler) will write information about each received MMS indication to the log file. Just replace echo command with your own program to do custom processing.

```
#!/bin/sh
if [ $DECODED_PARTS -eq 0 ] ; then
    # No decoded parts, nothing to process
    exit
fi
if [ "$DECODED_1_MMS_ADDRESS" ] ; then
    echo "$DECODED_1_MMS_ADDRESS" "$DECODED_1_MMS_SENDER" "$DECODED_1_MMS_TITLE" >> /tmp/
    smsd-mms.log
fi
```

Processing message text in Python

Following script (if used as RunOnReceive handler) written in Python will concatenate all text from received message:

```
#!/usr/bin/env python
import os
import sys
numparts = int(os.environ["DECODED_PARTS"])
text = ""
# Are there any decoded parts?
if numparts == 0:
   text = os.environ["SMS_1_TEXT"]
# Get all text parts
else:
    for i in range(1, numparts + 1):
        varname = "DECODED_%d_TEXT" % i
        if varname in os.environ:
            text = text + os.environ[varname]
# Do something with the text
print("Number {} have sent text: {}".format(os.environ["SMS_1_NUMBER"], text))
```

10.6 Backend services

The backend service is used to store messages (both incoming and queue of outgoing ones).

10.6.1 Files backend

Description

FILES backend stores all data on a filesystem in folders defined by configuration (see *SMSD Configuration File* for description of configuration options).

Receiving of messages

```
Received
          messages
                                            folder
                                                     defined
                                                              by
                                                                   configuration.
                                                                                        The
                                                                                              file-
                     are
                           stored
                                   in a
                       IN<date>_<time>_<serial>_<sender>_<sequence>.<ext>,
                                                                                   for
                be
                                                                                           example
IN20021130_021531_00_+45409000931640979_00.txt.
Explanation of fields:
<date> date in format YYYYMMDD
```

```
<time> time in format HHMMSS

<sender> sender number

<serial> order of a message (in case more messages were received at same time), in format NN

<sequence> part of the message for multipart messages, in format NN
```

<ext> txt for text message, 8-bit messages are stored with bin extension, smsbackup for SMS Backup Format

The content of the file is content of the message and the format is defined by configuration directive *InboxFormat* (see *SMSD Configuration File*).

Transmitting of messages

Transmitted messages are read from a folder defined by configuration. The filename should be one of the following formats:

- OUT<recipient>.<ext>
- OUT<priority>_<recipient>_<serial>.<ext>
- OUT<priority><date>_<time>_<serial>_<recipient>_<note>.<ext>

Explanation of fields:

<recipient> recipient number where to send message

<priority> an alphabetic character (A-Z) A = highest priority

<ext> txt for normal text SMS, smsbackup for SMS Backup Format

<note> any arbitrary text which is ignored

For text messages, you can additionally append flags to extension:

- **d** delivery report requested
- f flash SMS
- **b** WAP bookmark as name,URL

Other fields are same as for received messages.

For example OUTG20040620_193810_123_+4512345678_xpq.txtdf is a flash text SMS requesting delivery reports.

SMSes will be transmitted sequentially based on the file name. The contents of the file is the SMS to be transmitted (in Unicode or standard character set).

The contents of the file is the SMS to be transmitted (in Unicode or standard character set), for WAP bookmarks it is split on as Name, URL, for text messages whole file content is used.

Please note that if file is not in Unicode, encoding is detected based on locales, which do not have to be configured if SMSD is running from init script. If this is your case, please add locales definition to init script.

10.6.2 SQL Service

Description

SQL service stores all its data in database. It can use one of these SQL backends (configuration option *Driver* in smsd section):

- native_mysql for MySQL Backend
- native_pgsql for PostgreSQL Backend
- odbc for ODBC Backend
- drivers supported by DBI for DBI Backend, which include:
 - sqlite3 for SQLite 3

10.6. Backend services

- mysql for MySQL
- pgsql for PostgeSQL
- freetds for MS SQL Server or Sybase

SQL connection parameters

Common for all backends:

- User user connecting to database
- Password password for connecting to database
- Host database host or data source name
- Database database name
- Driver native_mysql, native_pgsql, odbc or DBI one
- SQL SQL dialect to use

Specific for DBI:

- DriversPath path to DBI drivers
- DBDir sqlite/sqlite3 directory with database

See also:

The variables are fully described in Gammu Configuration File documentation.

Tables

New in version 1.37.1.

You can customize name of all tables in the [tables]. The SQL queries will reflect this, so it's enough to change table name in this section.

gammu

Name of the gammu table.

inbox

Name of the *inbox* table.

sentitems

Name of the sentitems table.

outbox

Name of the *outbox* table.

outbox_multipart

Name of the *outbox_multipart* table.

phones

Name of the *phones* table.

You can change any table name using these:

[tables]

inbox = special_inbox

307

SQL Queries

Almost all queries are configurable. You can edit them in [sq1] section. There are several variables used in SQL queries. We can separate them into three groups:

- phone specific, which can be used in every query, see Phone Specific Parameters
- SMS specific, which can be used in queries which works with SMS messages, see SMS Specific Parameters
- query specific, which are numeric and are specific only for given query (or set of queries), see *Configurable queries*

Phone Specific Parameters

- **%I** IMEI of phone
- **%S** SIM IMSI
- **%P** PHONE ID (hostname)
- **%N** client name (eg. Gammu 1.12.3)
- **%0** network code
- **%M** network name

SMS Specific Parameters

- **%R** remote number¹
- **%C** delivery datetime
- **%e** delivery status on receiving or status error on sending
- **%t** message reference
- **%d** receiving datetime for received sms
- **%E** encoded text of SMS
- **%c** SMS coding (ie 8bit or UnicodeNoCompression)
- **%F** sms centre number
- %u UDH header
- %x class
- %T decoded SMS text
- **%A** CreatorID of SMS (sending sms)
- **%V** relative validity

10.6. Backend services

 $^{^{1}}$ Sender number for received messages (insert to inbox or delivery notifications), destination otherwise.

Configurable queries

All configurable queries can be set in [sq1] section. Sequence of rows in selects are mandatory.

All default queries noted here are noted for MySQL. Actual time and time addition are selected for default queries during initialization.

delete_phone

Deletes phone from database.

Default value:

```
DELETE FROM phones WHERE IMEI = %I
```

insert_phone

Inserts phone to database.

Default value:

```
INSERT INTO phones (IMEI, ID, Send, Receive, InsertIntoDB, TimeOut, Client, Battery,
Signal)
VALUES (%I, %P, %1, %2, NOW(), (NOW() + INTERVAL 10 SECOND) + 0, %N, -1, -1)
```

Query specific parameters:

- **%1** enable send (yes or no) configuration option Send
- **%2** enable receive (yes or no) configuration option Receive

save_inbox_sms_select

Select message for update delivery status.

Default value:

```
SELECT ID, Status, SendingDateTime, DeliveryDateTime, SMSCNumber FROM sentitems
WHERE DeliveryDateTime IS NULL AND SenderID = %P AND TPMR = %t AND...

DestinationNumber = %R
```

save_inbox_sms_update_delivered

Update message delivery status if message was delivered.

Default value:

```
UPDATE sentitems SET DeliveryDateTime = %C, Status = %1, StatusError = %e WHERE ID →= %2 AND TPMR = %t
```

Query specific parameters:

- **%1** delivery status returned by GSM network
- **%2** ID of message

save_inbox_sms_update

Update message if there is an delivery error.

Default value:

```
UPDATE sentitems SET Status = %1, StatusError = %e WHERE ID = %2 AND TPMR = %t
```

Query specific parameters:

%1 delivery status returned by GSM network

%2 ID of message

save_inbox_sms_insert

Insert received message.

Default value:

```
INSERT INTO inbox (ReceivingDateTime, Text, SenderNumber, Coding, SMSCNumber, UDH,
Class, TextDecoded, RecipientID) VALUES (%d, %E, %R, %c, %F, %u, %x, %T, %P)
```

update_received

Update statistics after receiving message.

Default value:

```
UPDATE phones SET Received = Received + 1 WHERE IMEI = %I
```

refresh_send_status

Update messages in outbox.

Default value:

```
UPDATE outbox SET SendingTimeOut = (NOW() + INTERVAL 60 SECOND) + 0
WHERE ID = %1 AND (SendingTimeOut < NOW() OR SendingTimeOut IS NULL)</pre>
```

The default query calculates sending timeout based on *LoopSleep* value.

Query specific parameters:

%1 ID of message

find_outbox_sms_id

Find sms messages for sending.

Default value:

Query specific parameters:

%1 limit of sms messages sended in one walk in loop

find_outbox_body

Select body of message.

Default value:

```
SELECT Text, Coding, UDH, Class, TextDecoded, ID, DestinationNumber, MultiPart, RelativeValidity, DeliveryReport, CreatorID FROM outbox WHERE ID=%1
```

Query specific parameters:

%1 ID of message

find_outbox_multipart

Select remaining parts of sms message.

Default value:

```
SELECT Text, Coding, UDH, Class, TextDecoded, ID, SequencePosition
FROM outbox_multipart WHERE ID=%1 AND SequencePosition=%2
```

Query specific parameters:

- **%1** ID of message
- **%2** Number of multipart message

delete_outbox

Remove messages from outbox after threir successful send.

Default value:

```
DELETE FROM outbox WHERE ID=%1
```

Query specific parameters:

%1 ID of message

delete_outbox_multipart

Remove messages from outbox_multipart after threir successful send.

Default value:

```
DELETE FROM outbox_multipart WHERE ID=%1
```

Query specific parameters:

%1 ID of message

create_outbox

Create message (insert to outbox).

Default value:

```
INSERT INTO outbox (CreatorID, SenderID, DeliveryReport, MultiPart,
InsertIntoDB, Text, DestinationNumber, RelativeValidity, Coding, UDH, Class,
TextDecoded) VALUES (%1, %P, %2, %3, NOW(), %E, %R, %V, %c, %u, %x, %T)
```

Query specific parameters:

- **%1** creator of message
- **%2** delivery status report yes/default
- **%3** multipart FALSE/TRUE
- **%4** Part (part number)
- **%5** ID of message

create_outbox_multipart

Create message remaining parts.

Default value:

```
INSERT INTO outbox_multipart (SequencePosition, Text, Coding, UDH, Class,
TextDecoded, ID) VALUES (%4, %E, %c, %u, %x, %T, %5)
```

Query specific parameters:

- **%1** creator of message
- **%2** delivery status report yes/default
- %3 multipart FALSE/TRUE
- **%4** Part (part number)
- **%5** ID of message

add_sent_info

Insert to sentitems.

Default value:

```
INSERT INTO sentitems (CreatorID,ID,SequencePosition,Status,SendingDateTime,
SMSCNumber, TPMR, SenderID,Text,DestinationNumber,Coding,UDH,Class,TextDecoded,
InsertIntoDB,RelativeValidity)
VALUES (%A, %1, %2, %3, NOW(), %F, %4, %P, %E, %R, %c, %u, %x, %T, %5, %V)
```

Query specific parameters:

- **%1** ID of sms message
- **%2** part number (for multipart sms)
- **%3** message state (SendingError, Error, SendingOK, SendingOKNoReport)
- **%4** message reference (TPMR)
- **%5** time when inserted in db

update_sent

Update sent statistics after sending message.

Default value:

```
UPDATE phones SET Sent= Sent + 1 WHERE IMEI = %I
```

refresh_phone_status

Update phone status (battery, signal).

Default value:

```
UPDATE phones SET TimeOut= (NOW() + INTERVAL 10 SECOND) + 0,
Battery = %1, Signal = %2 WHERE IMEI = %I
```

Query specific parameters:

- **%1** battery percent
- **%2** signal percent

update_retries

Update number of retries for outbox message. The interval can be configured by RetryTimeout.

```
UPDATE outbox SET SendngTimeOut = (NOW() + INTERVAL 600 SECOND) + 0,
Retries = %2 WHERE ID = %1
```

Query specific parameters:

%1 message ID

%2 number of retries

10.6.3 MySQL Backend

Description

MYSQL backend stores all data in a MySQL database server, which parameters are defined by configuration (see *SMSD Configuration File* for description of configuration options).

For tables description see SMSD Database Structure.

This backend is based on SQL Service.

Configuration

Before running gammu-smsd you need to create necessary tables in the database, which is described below.

The configuration file then can look like:

```
[smsd]
service = sql
driver = native_mysql
host = localhost
```

See also:

SMSD Configuration File

Privileges

The user accessing the database does not need much privileges, the following privileges should be enough:

```
GRANT USAGE ON *.* TO 'smsd'@'localhost' IDENTIFIED BY 'password';

GRANT SELECT, INSERT, UPDATE, DELETE ON `smsd`.* TO 'smsd'@'localhost';

CREATE DATABASE smsd;
```

Note: For creating the SQL tables you need more privileges, especially for creating triggers, which are used for some functionality.

Creating tables for MySQL

Depending on MySQL version and settings please choose best fitting script to create tables:

- mysql.sql, requires MySQL 5.6.5 or newer
- mysql-legacy.sql supports legacy MySQL versions, but requires neither of NO_ZERO_DATE, ANSI or STRICT modes to be set in the server

SQL script mysql.sql for creating tables in MySQL database:

```
-- Database for Gammu SMSD
-- In case you get errors about not supported charset, please
-- replace utf8mb4 with utf8.
-- Table structure for table `gammu`
CREATE TABLE `gammu` (
  `Version` integer NOT NULL default '0' PRIMARY KEY
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `gammu`
INSERT INTO `gammu` (`Version`) VALUES (17);
-- Table structure for table `inbox`
CREATE TABLE `inbox` (
  `UpdatedInDB` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIMESTAMP.
  `ReceivingDateTime` timestamp NOT NULL default CURRENT_TIMESTAMP,
  `Text` text NOT NULL,
  `SenderNumber` varchar(20) NOT NULL default '',
  `Coding` enum('Default_No_Compression','Unicode_No_Compression','8bit','Default_
→Compression', 'Unicode_Compression') NOT NULL default 'Default_No_Compression',
  `UDH` text NOT NULL.
  `SMSCNumber` varchar(20) NOT NULL default '',
  `Class` integer NOT NULL default '-1',
  `TextDecoded` text NOT NULL,
  `ID` integer unsigned NOT NULL auto_increment,
  `RecipientID` text NOT NULL,
  `Processed` enum('false', 'true') NOT NULL default 'false',
  `Status` integer NOT NULL default '-1',
  PRIMARY KEY 'ID' ('ID')
```

```
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 AUTO_INCREMENT=1 ;
-- Dumping data for table `inbox`
-- Table structure for table `outbox`
CREATE TABLE `outbox` (
  `UpdatedInDB` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIMESTAMP,
  `InsertIntoDB` timestamp NOT NULL default CURRENT_TIMESTAMP,
  `SendingDateTime` timestamp NOT NULL default CURRENT_TIMESTAMP,
  `SendBefore` time NOT NULL DEFAULT '23:59:59',
  `SendAfter` time NOT NULL DEFAULT '00:00:00',
  `Text` text.
  `DestinationNumber` varchar(20) NOT NULL default '',
  `Coding` enum('Default_No_Compression','Unicode_No_Compression','8bit','Default_
→Compression', 'Unicode_Compression') NOT NULL default 'Default_No_Compression',
  `UDH` text,
  `Class` integer default '-1',
  `TextDecoded` text NOT NULL,
  `ID` integer unsigned NOT NULL auto_increment,
  `MultiPart` enum('false','true') default 'false',
  `RelativeValidity` integer default '-1',
  `SenderID` varchar(255),
  `SendingTimeOut` timestamp NULL default CURRENT_TIMESTAMP,
  `DeliveryReport` enum('default', 'yes', 'no') default 'default',
  `CreatorID` text NOT NULL,
  `Retries` int(3) default 0,
  `Priority` integer default 0,
  `Status` enum('SendingOK','SendingOKNoReport','SendingError','DeliveryOK',
→ 'DeliveryFailed', 'DeliveryPending', 'DeliveryUnknown', 'Error', 'Reserved') NOT NULL
→default 'Reserved'.
  `StatusCode` integer NOT NULL default '-1',
 PRIMARY KEY 'ID' ('ID')
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
CREATE INDEX outbox_date ON outbox(SendingDateTime, SendingTimeOut);
CREATE INDEX outbox_sender ON outbox(SenderID(250));
-- Dumping data for table `outbox`
```

```
-- Table structure for table `outbox_multipart`
CREATE TABLE `outbox_multipart` (
  `Text` text,
  `Coding` enum('Default_No_Compression','Unicode_No_Compression','8bit','Default_
→Compression', 'Unicode_Compression') NOT NULL default 'Default_No_Compression',
  `UDH` text,
  `Class` integer default '-1',
  `TextDecoded` text,
  `ID` integer unsigned NOT NULL default '0',
  `SequencePosition` integer NOT NULL default '1',
  `Status` enum('SendingOK','SendingOKNoReport','SendingError','DeliveryOK',
→ 'DeliveryFailed', 'DeliveryPending', 'DeliveryUnknown', 'Error', 'Reserved') NOT NULL
→default 'Reserved'.
  `StatusCode` integer NOT NULL default '-1',
 PRIMARY KEY (`ID`, `SequencePosition`)
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `outbox_multipart`
-- Table structure for table `phones`
CREATE TABLE `phones` (
  `ID` text NOT NULL,
  `UpdatedInDB` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIMESTAMP,
  `InsertIntoDB` timestamp NOT NULL default CURRENT_TIMESTAMP,
  `TimeOut` timestamp NOT NULL default CURRENT_TIMESTAMP,
  `Send` enum('yes','no') NOT NULL default 'no',
  `Receive` enum('yes','no') NOT NULL default 'no',
  `IMEI` varchar(35) NOT NULL,
  `IMSI` varchar(35) NOT NULL,
  `NetCode` varchar(10) default 'ERROR',
  `NetName` varchar(35) default 'ERROR',
  `Client` text NOT NULL,
  `Battery` integer NOT NULL DEFAULT -1,
  `Signal` integer NOT NULL DEFAULT -1,
  `Sent` int NOT NULL DEFAULT 0,
  `Received` int NOT NULL DEFAULT 0,
 PRIMARY KEY (`IMEI`)
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `phones`
```

```
-- Table structure for table `sentitems`
CREATE TABLE `sentitems` (
  `UpdatedInDB` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIMESTAMP,
  `InsertIntoDB` timestamp NOT NULL default CURRENT_TIMESTAMP,
  `SendingDateTime` timestamp NOT NULL default CURRENT_TIMESTAMP,
  `DeliveryDateTime` timestamp NULL,
  `Text` text NOT NULL,
  `DestinationNumber` varchar(20) NOT NULL default '',
  `Coding` enum('Default_No_Compression','Unicode_No_Compression','8bit','Default_
→Compression', 'Unicode_Compression') NOT NULL default 'Default_No_Compression',
  `UDH` text NOT NULL,
  `SMSCNumber` varchar(20) NOT NULL default '',
  `Class` integer NOT NULL default '-1',
  `TextDecoded` text NOT NULL,
  `ID` integer unsigned NOT NULL default '0'.
  `SenderID` varchar(255) NOT NULL,
  `SequencePosition` integer NOT NULL default '1',
  `Status` enum('SendingOK','SendingOKNoReport','SendingError','DeliveryOK',
→ 'DeliveryFailed', 'DeliveryPending', 'DeliveryUnknown', 'Error') NOT NULL default
→'SendingOK',
  `StatusError` integer NOT NULL default '-1'.
  `TPMR` integer NOT NULL default '-1',
  `RelativeValidity` integer NOT NULL default '-1',
  `CreatorID` text NOT NULL,
  `StatusCode` integer NOT NULL default '-1',
 PRIMARY KEY (`ID`, `SequencePosition`)
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
CREATE INDEX sentitems_date ON sentitems(DeliveryDateTime);
CREATE INDEX sentitems_tpmr ON sentitems(TPMR);
CREATE INDEX sentitems_dest ON sentitems(DestinationNumber);
CREATE INDEX sentitems_sender ON sentitems(SenderID(250));
-- Dumping data for table `sentitems`
```

Note: You can find the script in docs/sql/mysql.sql as well.

SQL script mysql-legacy.sql for creating tables in MySQL database:

```
--
-- Database for Gammu SMSD
--
-- In case you get errors about not supported charset, please
```

```
-- replace utf8mb4 with utf8.
-- Table structure for table `gammu`
CREATE TABLE `gammu` (
 `Version` integer NOT NULL default '0' PRIMARY KEY
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `gammu`
INSERT INTO `gammu` (`Version`) VALUES (17);
-- Table structure for table `inbox`
CREATE TABLE `inbox` (
  `UpdatedInDB` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIMESTAMP,
  `ReceivingDateTime` timestamp NOT NULL default '0000-00-00 00:00:00',
  `Text` text NOT NULL,
  `SenderNumber` varchar(20) NOT NULL default '',
  `Coding` enum('Default_No_Compression','Unicode_No_Compression','8bit','Default_
→Compression', 'Unicode_Compression') NOT NULL default 'Default_No_Compression',
  `UDH` text NOT NULL,
  `SMSCNumber` varchar(20) NOT NULL default '',
  `Class` integer NOT NULL default '-1',
  `TextDecoded` text NOT NULL,
  `ID` integer unsigned NOT NULL auto_increment,
  `RecipientID` text NOT NULL,
  `Processed` enum('false', 'true') NOT NULL default 'false',
  `Status` integer NOT NULL default '-1',
 PRIMARY KEY 'ID' ('ID')
) ENGINE-MyISAM DEFAULT CHARSET-utf8mb4 AUTO_INCREMENT=1 ;
-- Dumping data for table `inbox`
-- Table structure for table `outbox`
```

```
CREATE TABLE `outbox` (
  `UpdatedInDB` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIMESTAMP,
  `InsertIntoDB` timestamp NOT NULL default '0000-00-00 00:00:00'.
  `SendingDateTime` timestamp NOT NULL default '0000-00-00 00:00:00',
  `SendBefore` time NOT NULL DEFAULT '23:59:59',
  `SendAfter` time NOT NULL DEFAULT '00:00:00',
  `Text` text,
  `DestinationNumber` varchar(20) NOT NULL default '',
  `Coding` enum('Default_No_Compression','Unicode_No_Compression','8bit','Default_
→Compression', 'Unicode_Compression') NOT NULL default 'Default_No_Compression',
  `UDH` text.
  `Class` integer default '-1',
  `TextDecoded` text NOT NULL,
  `ID` integer unsigned NOT NULL auto_increment,
  `MultiPart` enum('false','true') default 'false',
  `RelativeValidity` integer default '-1',
  `SenderID` varchar(255),
  `SendingTimeOut` timestamp NULL default '0000-00-00 00:00:00',
  `DeliveryReport` enum('default', 'yes', 'no') default 'default',
  `CreatorID` text NOT NULL,
  `Retries` int(3) default 0,
  `Priority` integer default 0,
  `Status` enum('SendingOK','SendingOKNoReport','SendingError','DeliveryOK',
→ 'DeliveryFailed', 'DeliveryPending', 'DeliveryUnknown', 'Error', 'Reserved') NOT NULL

    default 'Reserved',
  `StatusCode` integer NOT NULL default '-1',
 PRIMARY KEY 'ID' ('ID')
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
CREATE INDEX outbox_date ON outbox(SendingDateTime, SendingTimeOut);
CREATE INDEX outbox_sender ON outbox(SenderID(250));
-- Dumping data for table `outbox`
-- Table structure for table `outbox_multipart`
CREATE TABLE `outbox_multipart` (
  `Text` text.
  `Coding` enum('Default_No_Compression','Unicode_No_Compression','8bit','Default_
→Compression', 'Unicode_Compression') NOT NULL default 'Default_No_Compression',
  `UDH` text,
  `Class` integer default '-1'.
  `TextDecoded` text,
  `ID` integer unsigned NOT NULL default '0',
```

```
`SequencePosition` integer NOT NULL default '1',
  `Status` enum('SendingOK','SendingOKNoReport','SendingError','DeliveryOK',
→ 'DeliveryFailed', 'DeliveryPending', 'DeliveryUnknown', 'Error', 'Reserved') NOT NULL
→default 'Reserved'.
  `StatusCode` integer NOT NULL default '-1',
 PRIMARY KEY (`ID`, `SequencePosition`)
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `outbox_multipart`
-- Table structure for table `phones`
CREATE TABLE `phones` (
  `ID` text NOT NULL,
  `UpdatedInDB` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIMESTAMP,
  `InsertIntoDB` timestamp NOT NULL default '0000-00-00 00:00:00',
  `TimeOut` timestamp NOT NULL default '0000-00-00 00:00:00',
  `Send` enum('yes','no') NOT NULL default 'no',
  `Receive` enum('yes','no') NOT NULL default 'no',
  `IMEI` varchar(35) NOT NULL,
  `IMSI` varchar(35) NOT NULL,
  `NetCode` varchar(10) default 'ERROR',
  `NetName` varchar(35) default 'ERROR',
  `Client` text NOT NULL,
  `Battery` integer NOT NULL DEFAULT -1,
  `Signal` integer NOT NULL DEFAULT -1,
  `Sent` int NOT NULL DEFAULT 0,
  `Received` int NOT NULL DEFAULT 0,
 PRIMARY KEY (`IMEI`)
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
-- Dumping data for table `phones`
-- Table structure for table `sentitems`
CREATE TABLE `sentitems` (
  `UpdatedInDB` timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_TIMESTAMP,
  `InsertIntoDB` timestamp NOT NULL default '0000-00-00 00:00:00'.
  `SendingDateTime` timestamp NOT NULL default '0000-00-00 00:00:00',
  `DeliveryDateTime` timestamp NULL,
```

```
`Text` text NOT NULL,
  `DestinationNumber` varchar(20) NOT NULL default '',
  `Coding` enum('Default_No_Compression','Unicode_No_Compression','8bit','Default_
→Compression', 'Unicode_Compression') NOT NULL default 'Default_No_Compression',
  'UDH' text NOT NULL,
  `SMSCNumber` varchar(20) NOT NULL default '',
  `Class` integer NOT NULL default '-1',
  `TextDecoded` text NOT NULL,
  `ID` integer unsigned NOT NULL default '0',
  `SenderID` varchar(255) NOT NULL,
  `SequencePosition` integer NOT NULL default '1',
  `Status` enum('SendingOK','SendingOKNoReport','SendingError','DeliveryOK',
→ 'DeliveryFailed', 'DeliveryPending', 'DeliveryUnknown', 'Error') NOT NULL default
→ 'SendingOK',
  `StatusError` integer NOT NULL default '-1',
  `TPMR` integer NOT NULL default '-1',
  `RelativeValidity` integer NOT NULL default '-1',
  `CreatorID` text NOT NULL,
  `StatusCode` integer NOT NULL default '-1',
  PRIMARY KEY (`ID`, `SequencePosition`)
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4;
CREATE INDEX sentitems_date ON sentitems(DeliveryDateTime);
CREATE INDEX sentitems_tpmr ON sentitems(TPMR);
CREATE INDEX sentitems_dest ON sentitems(DestinationNumber);
CREATE INDEX sentitems_sender ON sentitems(SenderID(250));
-- Dumping data for table `sentitems`
-- Triggers for setting default timestamps
DELIMITER //
CREATE TRIGGER inbox_timestamp BEFORE INSERT ON inbox
FOR EACH ROW
BEGIN
   IF NEW.ReceivingDateTime = '0000-00-00 00:00:00' THEN
        SET NEW.ReceivingDateTime = CURRENT_TIMESTAMP();
   END IF;
END;//
CREATE TRIGGER outbox_timestamp BEFORE INSERT ON outbox
FOR EACH ROW
BEGIN
   IF NEW.InsertIntoDB = '0000-00-00 00:00:00' THEN
        SET NEW.InsertIntoDB = CURRENT_TIMESTAMP();
   END IF:
```

```
IF NEW.SendingDateTime = '0000-00-00 00:00:00' THEN
        SET NEW.SendingDateTime = CURRENT_TIMESTAMP();
   END IF:
   IF NEW.SendingTimeOut = '0000-00-00 00:00:00' THEN
        SET NEW.SendingTimeOut = CURRENT_TIMESTAMP();
   END IF:
END;//
CREATE TRIGGER phones_timestamp BEFORE INSERT ON phones
FOR EACH ROW
BEGIN
   IF NEW.InsertIntoDB = '0000-00-00 00:00:00' THEN
        SET NEW.InsertIntoDB = CURRENT_TIMESTAMP();
   IF NEW.TimeOut = '0000-00-00 00:00:00' THEN
        SET NEW.TimeOut = CURRENT_TIMESTAMP();
   END IF;
END;//
CREATE TRIGGER sentitems_timestamp BEFORE INSERT ON sentitems
FOR EACH ROW
BEGIN
   IF NEW.InsertIntoDB = '0000-00-00 00:00:00' THEN
        SET NEW.InsertIntoDB = CURRENT_TIMESTAMP();
   END IF:
   IF NEW.SendingDateTime = '0000-00-00 00:00:00' THEN
        SET NEW.SendingDateTime = CURRENT_TIMESTAMP();
   END IF:
END;//
DELIMITER;
```

Note: You can find the script in docs/sql/mysql-legacy.sql as well.

Upgrading tables

The easiest way to upgrade database structure is to backup old one and start with creating new one based on example above.

For upgrading existing database, you can use changes described in *History of database structure* and then manually update Version field in gammu table.

10.6.4 PostgreSQL Backend

Description

PGSQL backend stores all data in a PostgreSQL database server, which parameters are defined by configuration (see *SMSD Configuration File* for description of configuration options).

For tables description see SMSD Database Structure.

This backend is based on SQL Service.

Configuration

Before running gammu-smsd you need to create necessary tables in the database, which is described below.

The configuration file then can look like:

```
[smsd]
service = sql
driver = native_pgsql
host = localhost
```

See also:

SMSD Configuration File

Creating tables for PostgreSQL

SQL script for creating tables in PostgreSQL database:

```
-- Database: "smsd"
-- CREATE USER "smsd" WITH NOCREATEDB NOCREATEUSER;
-- CREATE DATABASE "smsd" WITH OWNER = "smsd" ENCODING = 'UTF8';
-- \connect "smsd" "smsd"
-- COMMENT ON DATABASE "smsd" IS 'Gammu SMSD Database';
-- Function declaration for updating timestamps
-- Function declaration if not exists plpgsql;
CREATE EXTENSION IF NOT EXISTS plpgsql;
CREATE OR REPLACE FUNCTION update_timestamp() RETURNS trigger AS $update_timestamp$
BEGIN
NEW."UpdatedInDB" := LOCALTIMESTAMP(0);
RETURN NEW;
END;
$update_timestamp$ LANGUAGE plpgsql;
```

```
-- Sequence declarations for tables' primary keys
--CREATE SEQUENCE inbox_ID_seq;
-- CREATE SEQUENCE outbox_ID_seq;
--CREATE SEQUENCE outbox_multipart_ID_seq;
-- CREATE SEQUENCE sentitems_ID_seq;
__ ______
-- Index declarations for tables' primary keys
--CREATE UNIQUE INDEX inbox_pkey ON inbox USING btree ("ID");
--CREATE UNIQUE INDEX outbox_pkey ON outbox USING btree ("ID");
--CREATE UNIQUE INDEX outbox_multipart_pkey ON outbox_multipart USING btree ("ID");
--CREATE UNIQUE INDEX sentitems_pkey ON sentitems USING btree ("ID");
-- Table structure for table "gammu"
CREATE TABLE gammu (
 "Version" smallint NOT NULL DEFAULT '0' PRIMARY KEY
);
-- Dumping data for table "gammu"
INSERT INTO gammu ("Version") VALUES (17);
__ ______
-- Table structure for table "inbox"
CREATE TABLE inbox (
 "UpdatedInDB" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
 "ReceivingDateTime" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
 "Text" text NOT NULL,
 "SenderNumber" varchar(20) NOT NULL DEFAULT '',
```

```
"Coding" varchar(255) NOT NULL DEFAULT 'Default_No_Compression',
  "UDH" text NOT NULL,
  "SMSCNumber" varchar(20) NOT NULL DEFAULT '',
  "Class" integer NOT NULL DEFAULT '-1',
  "TextDecoded" text NOT NULL DEFAULT '',
  "ID" serial PRIMARY KEY,
  "RecipientID" text NOT NULL,
  "Processed" boolean NOT NULL DEFAULT 'false',
  "Status" integer NOT NULL DEFAULT '-1',
  CHECK ("Coding" IN
  ('Default_No_Compression', 'Unicode_No_Compression', '8bit', 'Default_Compression',
→ 'Unicode_Compression'))
);
-- Dumping data for table "inbox"
-- Create trigger for table "inbox"
CREATE TRIGGER update_timestamp BEFORE UPDATE ON inbox FOR EACH ROW EXECUTE PROCEDURE_
→update_timestamp();
-- Table structure for table "outbox"
CREATE TABLE outbox (
  "UpdatedInDB" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "InsertIntoDB" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "SendingDateTime" timestamp NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "SendBefore" time NOT NULL DEFAULT '23:59:59',
  "SendAfter" time NOT NULL DEFAULT '00:00:00',
 "Text" text,
  "DestinationNumber" varchar(20) NOT NULL DEFAULT '',
  "Coding" varchar(255) NOT NULL DEFAULT 'Default_No_Compression',
  "UDH" text,
  "Class" integer DEFAULT '-1',
  "TextDecoded" text NOT NULL DEFAULT '',
  "ID" serial PRIMARY KEY,
  "MultiPart" boolean NOT NULL DEFAULT 'false',
  "RelativeValidity" integer DEFAULT '-1',
  "SenderID" varchar(255),
  "SendingTimeOut" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "DeliveryReport" varchar(10) DEFAULT 'default',
  "CreatorID" text NOT NULL,
```

```
"Retries" integer DEFAULT '0',
  "Priority" integer DEFAULT '0',
  "Status" varchar(255) NOT NULL DEFAULT 'Reserved',
  "StatusCode" integer NOT NULL DEFAULT '-1',
  CHECK ("Coding" IN
  ('Default_No_Compression', 'Unicode_No_Compression', '8bit', 'Default_Compression',
CHECK ("DeliveryReport" IN ('default', 'yes', 'no')),
 CHECK ("Status" IN
  ('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed',
→ 'DeliveryPending',
  'DeliveryUnknown','Error','Reserved'))
);
CREATE INDEX outbox_date ON outbox("SendingDateTime", "SendingTimeOut");
CREATE INDEX outbox_sender ON outbox("SenderID");
-- Dumping data for table "outbox"
-- Create trigger for table "outbox"
CREATE TRIGGER update_timestamp BEFORE UPDATE ON outbox FOR EACH ROW EXECUTE PROCEDURE
→update_timestamp();
-- Table structure for table "outbox_multipart"
CREATE TABLE outbox_multipart (
  "Text" text.
  "Coding" varchar(255) NOT NULL DEFAULT 'Default_No_Compression',
  "UDH" text,
  "Class" integer DEFAULT '-1',
  "TextDecoded" text DEFAULT NULL,
  "ID" serial.
  "SequencePosition" integer NOT NULL DEFAULT '1',
  "Status" varchar(255) NOT NULL DEFAULT 'Reserved',
  "StatusCode" integer NOT NULL DEFAULT '-1',
  PRIMARY KEY ("ID", "SequencePosition"),
  CHECK ("Coding" IN
  ('Default_No_Compression', 'Unicode_No_Compression', '8bit', 'Default_Compression',
→ 'Unicode_Compression')),
 CHECK ("Status" IN
  ('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed',

→ 'DeliveryPending',

                                                                           (continues on next page)
```

10.6. Backend services 325

```
'DeliveryUnknown','Error','Reserved'))
);
-- Dumping data for table "outbox_multipart"
-- Table structure for table "phones"
CREATE TABLE phones (
  "ID" text NOT NULL,
  "UpdatedInDB" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "InsertIntoDB" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "TimeOut" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "Send" boolean NOT NULL DEFAULT 'no',
  "Receive" boolean NOT NULL DEFAULT 'no',
  "IMEI" varchar(35) PRIMARY KEY NOT NULL,
  "IMSI" varchar(35) NOT NULL,
  "NetCode" varchar(10) DEFAULT 'ERROR',
  "NetName" varchar(35) DEFAULT 'ERROR',
  "Client" text NOT NULL,
  "Battery" integer NOT NULL DEFAULT -1,
  "Signal" integer NOT NULL DEFAULT -1,
  "Sent" integer NOT NULL DEFAULT 0,
  "Received" integer NOT NULL DEFAULT 0
);
-- Dumping data for table "phones"
-- Create trigger for table "phones"
CREATE TRIGGER update_timestamp BEFORE UPDATE ON phones FOR EACH ROW EXECUTE PROCEDURE_
→update_timestamp();
-- Table structure for table "sentitems"
CREATE TABLE sentitems (
```

```
"UpdatedInDB" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "InsertIntoDB" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "SendingDateTime" timestamp(0) WITHOUT time zone NOT NULL DEFAULT LOCALTIMESTAMP(0),
  "DeliveryDateTime" timestamp(0) WITHOUT time zone NULL,
  "Text" text NOT NULL,
  "DestinationNumber" varchar(20) NOT NULL DEFAULT '',
  "Coding" varchar(255) NOT NULL DEFAULT 'Default_No_Compression',
  "UDH" text NOT NULL,
  "SMSCNumber" varchar(20) NOT NULL DEFAULT '',
  "Class" integer NOT NULL DEFAULT '-1',
  "TextDecoded" text NOT NULL DEFAULT '',
  "ID" serial.
  "SenderID" varchar(255) NOT NULL,
  "SequencePosition" integer NOT NULL DEFAULT '1',
  "Status" varchar(255) NOT NULL DEFAULT 'SendingOK',
  "StatusError" integer NOT NULL DEFAULT '-1'.
  "TPMR" integer NOT NULL DEFAULT '-1',
  "RelativeValidity" integer NOT NULL DEFAULT '-1',
  "CreatorID" text NOT NULL,
  "StatusCode" integer NOT NULL DEFAULT '-1',
  CHECK ("Status" IN
  ('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed',
→ 'DeliveryPending',
  'DeliveryUnknown', 'Error')),
  CHECK ("Coding" IN
  ('Default_No_Compression', 'Unicode_No_Compression', '8bit', 'Default_Compression',
→ 'Unicode_Compression')),
 PRIMARY KEY ("ID", "SequencePosition")
);
CREATE INDEX sentitems_date ON sentitems("DeliveryDateTime");
CREATE INDEX sentitems_tpmr ON sentitems("TPMR");
CREATE INDEX sentitems_dest ON sentitems("DestinationNumber");
CREATE INDEX sentitems_sender ON sentitems("SenderID");
-- Dumping data for table "sentitems"
-- Create trigger for table "sentitems"
CREATE TRIGGER update_timestamp BEFORE UPDATE ON sentitems FOR EACH ROW EXECUTE.
→PROCEDURE update_timestamp();
```

Note: You can find the script in docs/sql/pgsql.sql as well.

Upgrading tables

The easiest way to upgrade database structure is to backup old one and start with creating new one based on example above.

For upgrading existing database, you can use changes described in *History of database structure* and then manually update Version field in gammu table.

10.6.5 DBI Backend

Description

DBI backend stores all data in any database supported by libdbi, which parameters are defined by configuration (see *SMSD Configuration File* for description of configuration options).

For tables description see SMSD Database Structure.

This backend is based on SQL Service.

Note: The DBI driver is currently not supported on Windows because libdbi library does not support this platform.

Configuration

Before running *gammu-smsd* you need to create necessary tables in the database. You can use examples given in database specific backends parts of this manual to do that.

The configuration file then can look like:

```
[smsd]
service = sql
driver = DBI_DRIVER
host = localhost
```

See also:

SMSD Configuration File

Supported drivers

For complete list of drivers for libdbi see libdbi-drivers project. The drivers for example include:

- sqlite3 for SQLite 3
- mysql for MySQL
- pgsql for PostgeSQL
- freetds for MS SQL Server or Sybase

Creating tables for SQLite

SQL script for creating tables in SQLite database:

```
CREATE TABLE gammu (
 Version INTEGER NOT NULL DEFAULT '0' PRIMARY KEY
);
INSERT INTO gammu (Version) VALUES (17);
CREATE TABLE inbox (
 UpdatedInDB NUMERIC NOT NULL DEFAULT (datetime('now')),
  ReceivingDateTime NUMERIC NOT NULL DEFAULT (datetime('now')),
  Text TEXT NOT NULL,
  SenderNumber TEXT NOT NULL DEFAULT '',
  Coding TEXT NOT NULL DEFAULT 'Default_No_Compression',
  UDH TEXT NOT NULL,
  SMSCNumber TEXT NOT NULL DEFAULT '',
  Class INTEGER NOT NULL DEFAULT '-1'
  TextDecoded TEXT NOT NULL DEFAULT ''
  ID INTEGER PRIMARY KEY AUTOINCREMENT,
  RecipientID TEXT NOT NULL,
  Processed TEXT NOT NULL DEFAULT 'false',
  Status INTEGER NOT NULL DEFAULT '-1',
 CHECK (Coding IN
  ('Default_No_Compression','Unicode_No_Compression','8bit','Default_Compression',
→ 'Unicode_Compression'))
);
CREATE TRIGGER update_inbox_time UPDATE ON inbox
   UPDATE inbox SET UpdatedInDB = datetime('now') WHERE ID = old.ID;
  END:
CREATE TABLE outbox (
  UpdatedInDB NUMERIC NOT NULL DEFAULT (datetime('now')),
  InsertIntoDB NUMERIC NOT NULL DEFAULT (datetime('now')),
  SendingDateTime NUMERIC NOT NULL DEFAULT (datetime('now')),
  SendBefore time NOT NULL DEFAULT '23:59:59',
  SendAfter time NOT NULL DEFAULT '00:00:00',
  Text TEXT,
  DestinationNumber TEXT NOT NULL DEFAULT '',
  Coding TEXT NOT NULL DEFAULT 'Default_No_Compression',
  UDH TEXT,
  Class INTEGER DEFAULT '-1',
  TextDecoded TEXT NOT NULL DEFAULT '',
  ID INTEGER PRIMARY KEY AUTOINCREMENT,
  MultiPart TEXT NOT NULL DEFAULT 'false',
  RelativeValidity INTEGER DEFAULT '-1',
  SenderID TEXT,
  SendingTimeOut NUMERIC NOT NULL DEFAULT (datetime('now')),
  DeliveryReport TEXT DEFAULT 'default',
  CreatorID TEXT NOT NULL,
```

(continues on next page)

329

```
Retries INTEGER DEFAULT '0',
  Priority INTEGER DEFAULT '0'
  Status TEXT NOT NULL DEFAULT 'Reserved',
  StatusCode INTEGER NOT NULL DEFAULT '-1',
  CHECK (Coding IN
  ('Default_No_Compression','Unicode_No_Compression','8bit','Default_Compression',
→ 'Unicode_Compression')),
 CHECK (DeliveryReport IN ('default', 'yes', 'no')),
 CHECK (Status IN
  ('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed',
→ 'DeliveryPending',
 'DeliveryUnknown', 'Error', 'Reserved'))
);
CREATE INDEX outbox_date ON outbox(SendingDateTime, SendingTimeOut);
CREATE INDEX outbox_sender ON outbox(SenderID);
CREATE TRIGGER update_outbox_time UPDATE ON outbox
 BEGIN
   UPDATE outbox SET UpdatedInDB = datetime('now') WHERE ID = old.ID;
  END:
CREATE TABLE outbox_multipart (
  Text TEXT,
  Coding TEXT NOT NULL DEFAULT 'Default_No_Compression',
  UDH TEXT,
  Class INTEGER DEFAULT '-1'.
  TextDecoded TEXT DEFAULT NULL,
  ID INTEGER,
  SequencePosition INTEGER NOT NULL DEFAULT '1',
  Status TEXT NOT NULL DEFAULT 'Reserved',
  StatusCode INTEGER NOT NULL DEFAULT '-1',
  CHECK (Coding IN
  ('Default_No_Compression','Unicode_No_Compression','8bit','Default_Compression',
CHECK (Status IN
  ('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed',
→ 'DeliveryPending',
 'DeliveryUnknown', 'Error', 'Reserved')),
PRIMARY KEY (ID, SequencePosition)
);
CREATE TABLE phones (
  ID TEXT NOT NULL,
  UpdatedInDB NUMERIC NOT NULL DEFAULT (datetime('now')),
  InsertIntoDB NUMERIC NOT NULL DEFAULT (datetime('now')),
  TimeOut NUMERIC NOT NULL DEFAULT (datetime('now')),
  Send TEXT NOT NULL DEFAULT 'no',
  Receive TEXT NOT NULL DEFAULT 'no',
  IMEI TEXT PRIMARY KEY NOT NULL.
  IMSI TEXT NOT NULL,
  NetCode TEXT DEFAULT 'ERROR',
```

```
NetName TEXT DEFAULT 'ERROR',
  Client TEXT NOT NULL,
  Battery INTEGER NOT NULL DEFAULT -1,
  Signal INTEGER NOT NULL DEFAULT -1,
  Sent INTEGER NOT NULL DEFAULT 0,
  Received INTEGER NOT NULL DEFAULT 0
);
CREATE TRIGGER update_phones_time UPDATE ON phones
   UPDATE phones SET UpdatedInDB = datetime('now') WHERE IMEI = old.IMEI;
CREATE TABLE sentitems (
  UpdatedInDB NUMERIC NOT NULL DEFAULT (datetime('now')),
  InsertIntoDB NUMERIC NOT NULL DEFAULT (datetime('now')),
  SendingDateTime NUMERIC NOT NULL DEFAULT (datetime('now')),
  DeliveryDateTime NUMERIC NULL,
  Text TEXT NOT NULL,
  DestinationNumber TEXT NOT NULL DEFAULT '',
  Coding TEXT NOT NULL DEFAULT 'Default_No_Compression',
  UDH TEXT NOT NULL,
  SMSCNumber TEXT NOT NULL DEFAULT ''.
  Class INTEGER NOT NULL DEFAULT '-1',
  TextDecoded TEXT NOT NULL DEFAULT '',
  ID INTEGER,
  SenderID TEXT NOT NULL,
  SequencePosition INTEGER NOT NULL DEFAULT '1',
  Status TEXT NOT NULL DEFAULT 'SendingOK',
  StatusError INTEGER NOT NULL DEFAULT '-1',
  TPMR INTEGER NOT NULL DEFAULT '-1',
  RelativeValidity INTEGER NOT NULL DEFAULT '-1',
  CreatorID TEXT NOT NULL.
  StatusCode INTEGER NOT NULL DEFAULT '-1',
  CHECK (Status IN
  ('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed',
→ 'DeliveryPending',
  'DeliveryUnknown','Error')),
 CHECK (Coding IN
  ('Default_No_Compression','Unicode_No_Compression','8bit','Default_Compression',
→ 'Unicode_Compression')) ,
 PRIMARY KEY (ID, SequencePosition)
);
CREATE INDEX sentitems_date ON sentitems(DeliveryDateTime);
CREATE INDEX sentitems_tpmr ON sentitems(TPMR);
CREATE INDEX sentitems_dest ON sentitems(DestinationNumber);
CREATE INDEX sentitems_sender ON sentitems(SenderID);
CREATE TRIGGER update_sentitems_time UPDATE ON sentitems
   UPDATE sentitems SET UpdatedInDB = datetime('now') WHERE ID = old.ID;
```

END;

Note: You can find the script in docs/sql/sqlite.sql as well. There are also scripts for other databases in same folder.

Upgrading tables

The easiest way to upgrade database structure is to backup old one and start with creating new one based on example above.

For upgrading existing database, you can use changes described in *History of database structure* and then manually update Version field in gammu table.

10.6.6 ODBC Backend

Description

New in version 1.29.92.

ODBC backend stores all data in any database supported by ODBC, which parameters are defined by configuration (see *SMSD Configuration File* for description of configuration options).

For tables description see SMSD Database Structure.

This backend is based on SQL Service.

Supported drivers

On Microsoft Windows, Gammu uses native ODBC, on other platforms, unixODBC can be used.

Limitations

Due to limits of the ODBC interface, Gammu can not reliably detect which SQL engine it is connected to.

In most cases this can be solved by setting SQL setting to correct dialect.

If that fails, you can also tweak the SQL queries to work in used SQL server, see *SQL Queries* for more details. Still you should set *SQL* to closest matching SQL dialect.

Configuration

Before running *gammu-smsd* you need to create necessary tables in the database. You can use examples given in database specific backends parts of this manual to do that.

You specify data source name (DSN) as *Host* in *SMSD Configuration File*. The data source is configured depending on your platform.

Note: Please remember that SMSD might be running in different context than your user (separate account on Linux or as as service on Windows), so the ODBC DSN needs to be configured as system wide in this case (system DSN on Windows or in global configuration on Linux).

On Microsoft Windows, you can find instructions on Microsoft website: https://support.microsoft.com/kb/305599 For unixODBC this is documented in the user manual: http://www.unixodbc.org/doc/UserManual/

Creating tables

Prior to starting SMSD you have to create tables it will use. Gammu ships SQL scripts for several databases to do that:

- Creating tables for MySQL
- Creating tables for PostgreSQL
- Creating tables for SQLite

Example

Example configuration:

```
[smsd]
service = sql
driver = odbc
host = dsn_of_your_database
sql = sql_variant_to_use
user = username
password = password
```

See also:

SMSD Configuration File

10.6.7 Null Backend

Description

NULL backend does not store data at all. It could be useful in case you don't want to store messages at all and you want to process then in *RunOnReceive* handler.

Configuration

The configuration file then can look like:

```
[smsd]
Service = null
RunOnReceive = /usr/local/bin/process-sms
```

See also:

SMSD Configuration File

10.6.8 SMSD Database Structure

The backends themselves are described in their sections, this document describes general database structure and required tables.

More SMS daemons can share single database. If you do not specify PhoneID in their configuration, all are treated equally and you have no guarantee which one sends outgoing message. If you configure PhoneID and use it when inserting message to the outbox table (*gammu-smsd-inject* does this), each SMS daemon will have separate outbox queue. See also *Multiple modems*.

Note: SQL scripts to create all needed tables for most databases are included in Gammu documentation docs/sql.

Receiving of messages

Received messages are stored in *inbox* table.

Transmitting of messages

Transmitted messages are read from table *outbox* and possible subsequent parts of the same message from *out-box_multipart*.

Description of tables

gammu

Table holding single field Version - version of a database schema. See *History of database structure* for details what has changed.

inbox

Table where received messages will be stored.

Fields description:

UpdatedInDB (timestamp) when somebody (daemon, user, etc.) updated it

ReceivingDateTime (timestamp) when SMS was received

Text (text) encoded SMS text (for all SMS)

SenderNumber (varchar(20)) decoded SMS sender number

Coding (enum('Default_No_Compression', 'Unicode_No_Compression', '8bit', 'Default_Compression', 'Unicode_Compression' SMS text coding

UDH (text) encoded User Data Header text

SMSCNumber (varchar(20)) decoded SMSC number

Class (integer) SMS class or -1 (0 is flash SMS, 1 is normal one, 127 is USSD)

TextDecoded (varchar(160)) decoded SMS text (for Default Alphabet/Unicode SMS)

ID (integer unsigned) SMS identificator (for using with external applications)

RecipientID (text) which Gammu daemon has added it

Processed (enum('false', 'true')) you can use for marking, whether SMS was processed or not

Status (integer) Status of incoming message. Currently only used for Class 127 (USSD) messages with following meaning:

- 1 Unknown status.
- **2** No action is needed, maybe network initiated USSD.
- 3 Reply is expected.
- 4 USSD dialog terminated.
- **5** Another client replied.
- **6** Operation not supported.
- 7 Network timeout.

New in version 1.38.5.

outbox

Messages enqueued for sending should be placed in this table. If message is multipart, subsequent parts are stored in table *outbox_multipart*.

Fields description:

UpdatedInDB (timestamp) when somebody (daemon, user, etc.) updated it

InsertIntoDB (timestamp) when message was inserted into database

SendingDateTime (timestamp) set it to some value, when want to force sending after some planned time

SendBefore (time) Send message before specified time, can be used to limit messages from being sent in night. Default value is 23:59:59

New in version 1.29.90.

SendAfter (time) Send message after specified time, can be used to limit messages from being sent in night. Default value is 00:00:00

New in version 1.29.90.

Text (text) SMS text encoded using hex values in proper coding. If you want to use TextDecoded field, keep this NULL (or empty).

DestinationNumber (varchar(20)) recipient number

Coding (enum('Default_No_Compression', 'Unicode_No_Compression', '8bit', 'Default_Compression', 'Unicode_Compression' SMS text coding

UDH (text) User Data Header encoded using hex values which will be used for constructing the message. Without this, message will be sent as plain text.

Class (integer) SMS class or -1 (0 is normal SMS, 1 is flash one, 127 is USSD)

TextDecoded (varchar(160)) SMS text in "human readable" form

ID (integer unsigned) SMS/SMS sequence ID

Please note that this number has to be unique also for sentitems table, so reusing message IDs might not be a good idea.

10.6. Backend services 335

MultiPart (enum('false','true')) info, whether there are more SMS from this sequence in outbox_multipart

RelativeValidity (integer) SMS relative validity like encoded using GSM specs

SenderID (text) which SMSD instance should send this one sequence, see *PhoneID* and *Multiple modems*. If blank, first SMSD who sees this message first will process it.

SendingTimeOut (timestamp) used by SMSD instance for own targets

DeliveryReport (enum('default','yes','no')) when default is used, Delivery Report is used or not according to SMSD instance settings; yes forces Delivery Report.

CreatorID (text) identification of program created the message

Retries (integer) number of attempted retries when sending this message

Priority (integer) priority of message, messages with higher priority are processed first

Status (enum('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed', 'DeliveryPending', 'Delivery Status of message sending. SendingError means that phone failed to send the message, Error indicates some other error while processing message.

SendingOK Message has been sent, waiting for delivery report.

SendingOKNoReport Message has been sent without asking for delivery report.

SendingError Sending has failed.

DeliveryOK Delivery report arrived and reported success.

DeliveryFailed Delivery report arrived and reports failure.

DeliveryPending Delivery report announced pending deliver.

DeliveryUnknown Delivery report reported unknown status.

Error Some other error happened during sending (usually bug in SMSD).

Reserved Initial value, meaning the status has not been set.

New in version 1.38.5.

StatusCode (integer) GSM status code

New in version 1.38.5.

outbox multipart

Data for outgoing multipart messages.

Fields description:

ID (integer unsigned) the same meaning as values in outbox table

Text (text) the same meaning as values in outbox table

Coding (enum('Default_No_Compression', 'Unicode_No_Compression', '8bit', 'Default_Compression', 'Unicode_Compression' the same meaning as values in outbox table

UDH (text) the same meaning as values in outbox table

Class (integer) the same meaning as values in outbox table

TextDecoded (varchar(160)) the same meaning as values in outbox table

ID (integer unsigned) the same meaning as values in outbox table

SequencePosition (integer) info, what is SMS number in SMS sequence (start at 2, first part is in *outbox* table).

Status (enum('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed', 'DeliveryPending', 'DeliveryPend

Status of message sending. SendingError means that phone failed to send the message, Error indicates some other error while processing message.

SendingOK Message has been sent, waiting for delivery report.

SendingOKNoReport Message has been sent without asking for delivery report.

SendingError Sending has failed.

DeliveryOK Delivery report arrived and reported success.

DeliveryFailed Delivery report arrived and reports failure.

DeliveryPending Delivery report announced pending deliver.

DeliveryUnknown Delivery report reported unknown status.

Error Some other error happened during sending (usually bug in SMSD).

Reserved Initial value, meaning the status has not been set.

New in version 1.38.5.

StatusCode (integer) GSM status code

New in version 1.38.5.

phones

Information about connected phones. This table is periodically refreshed and you can get information such as battery or signal level from here.

Fields description:

ID (text) PhoneID value

UpdatedInDB (timestamp) when this record has been updated

InsertIntoDB (timestamp) when this record has been created (when phone has been connected)

TimeOut (timestamp) when this record expires

Send (boolean) indicates whether SMSD is sending messages, depends on configuration directive Send

Receive (boolean) indicates whether SMSD is receiving messages, depends on configuration directive Receive

IMEI (text) IMEI of phone

IMSI (text) SIM IMSI

Client (text) client name, usually string Gammu with version

Battery (integer) battery level in percent (or -1 if unknown)

Signal (integer) signal level in percent (or -1 if unknown)

Sent (integer) Number of sent SMS messages (SMSD does not reset this counter, so it might overflow).

Received (integer) Number of received SMS messages (SMSD does not reset this counter, so it might overflow).

10.6. Backend services 337

sentitems

Log of sent messages (and unsent ones with error code). Also if delivery reports are enabled, message state is updated after receiving delivery report.

Fields description:

UpdatedInDB (timestamp) when somebody (daemon, user, etc.) updated it

InsertIntoDB (timestamp) when message was inserted into database

SendingDateTime (timestamp) when message has been sent

DeliveryDateTime (timestamp) Time of receiving delivery report (if it has been enabled).

Status (enum('SendingOK', 'SendingOKNoReport', 'SendingError', 'DeliveryOK', 'DeliveryFailed', 'DeliveryPending', 'DeliveryPend

SendingOK Message has been sent, waiting for delivery report.

SendingOKNoReport Message has been sent without asking for delivery report.

SendingError Sending has failed.

DeliveryOK Delivery report arrived and reported success.

DeliveryFailed Delivery report arrived and reports failure.

DeliveryPending Delivery report announced pending deliver.

DeliveryUnknown Delivery report reported unknown status.

Error Some other error happened during sending (usually bug in SMSD).

StatusError (integer) Status of delivery from delivery report message, codes are defined in GSM specification 03.40 section 9.2.3.15 (TP-Status).

Text (text) SMS text encoded using hex values

DestinationNumber (varchar(20)) decoded destination number for SMS

Coding (enum('Default_No_Compression', 'Unicode_No_Compression', '8bit', 'Default_Compression', 'Unicode_Compression' SMS text coding

UDH (text) User Data Header encoded using hex values

SMSCNumber (varchar(20)) decoded number of SMSC, which sent SMS

Class (integer) SMS class or -1 (0 is normal SMS, 1 is flash one, 127 is USSD)

TextDecoded (varchar(160)) SMS text in "human readable" form

ID (integer unsigned) SMS ID

SenderID (text) which SMSD instance sent this one sequence, see *PhoneID*

SequencePosition (integer) SMS number in SMS sequence

TPMR (integer) Message Reference like in GSM specs

RelativeValidity (integer) SMS relative validity like encoded using GSM specs

CreatorID (text) copied from CreatorID from outbox table

StatusCode (integer) GSM status code

New in version 1.38.5.

History of database structure

Note: Testing versions (see *Versioning*) do not have to keep same table structure as final releases. Below mentioned versions are for informational purposes only, you should always use stable versions in production environment.

History of schema versions:

17

- Added Status field to *outbox* and *outbox_multipart*.
- Added StatusCode field to *sentitems*, *outbox* and *outbox multipart*.
- Added Status field to inbox.

Changed in version 1.38.5.

16

- Removed unused daemons, pbk and pbk_groups tables.
- · Added primary key to the gammu table.
- Added Priority field to the *outbox*.
- Added IMSI field to the *phones*.

Changed in version 1.37.90.

15

Added Retries field to the outbox.

Changed in version 1.36.7.

14

Added NetCode and NetName fields.

Changed in version 1.34.0.

13 Added SendBefore and SendAfter fields.

Changed in version 1.29.90.

Also PostgreSQL fields are now case sensitive (same as other backends).

Changed in version 1.29.93.

12 the changes only affect MySQL structure changing default values for timestamps from 0000-00-00 00:00:00 to CURRENT_TIMESTAMP() by using triggers, to update to this version, just execute triggers definition at the end of SQL file.

Changed in version 1.28.94.

11 all fields for storing message text are no longer limited to 160 chars, but are arbitrary length text fields.

Changed in version 1.25.92.

10 DeliveryDateTime is now NULL when message is not delivered, added several indexes

Changed in version 1.22.95.

9 added sent/received counters to phones table

Changed in version 1.22.93.

8 Signal and battery state are now stored in database.

Changed in version 1.20.94.

7 Added CreatorID to several tables.

Changed in version 1.07.00.

6 Many fields in outbox can now be NULL.

Changed in version 1.06.00.

5 Introduced daemons table and various other changes.

Changed in version 1.03.00.

3 Introduced phones table and various other changes.

Changed in version 0.98.0.

Examples

Creating tables

SQL scripts to create all needed tables for most databases are included in Gammu documentation docs/sql.

For example to create SQLite tables, issue following command:

```
sqlite3 smsd.db < docs/sql/sqlite.sql
```

Injecting a message using SQL

To send a message, you can either use *gammu-smsd-inject*, which does all the magic for you, or you can insert the message manually. The simplest example is short text message:

```
INSERT INTO outbox (
    DestinationNumber,
    TextDecoded,
    CreatorID,
    Coding
) VALUES (
    '800123465',
    'This is a SQL test message',
    'Program',
    'Default_No_Compression'
);
```

Please note usage of TextDecoded field, for Text field, you would have to hex encode the unicode text:

```
INSERT INTO outbox (
    DestinationNumber,
    Text,
    CreatorID,
    Coding
) VALUES (
    '800123465',
```

Injecting long message using SQL

Inserting multipart messages is a bit more tricky, you need to construct also UDH header and store it hexadecimally written into UDH field. Unless you have a good reason to do this manually, use *gammu-smsd-inject*, C library (SMSD_InjectSMS()) or Python library (gammu.smsd.SMSD.InjectSMS()).

For long text message, the UDH starts with 050003 followed by byte as a message reference (you can put any hex value there, but it should be **different for each message**, D3 in following example), byte for number of messages (02 in example, it should be unique for each message you send to same phone number) and byte for number of current message (01 for first message, 02 for second, etc.).

In most cases, the mutltipart message has to be class 1.

For example long text message of two parts could look like following:

```
INSERT INTO outbox (
    CreatorID,
    MultiPart,
    DestinationNumber,
    UDH,
    TextDecoded,
    Codina.
    Class
) VALUES (
    'Gammu 1.23.91',
    'true',
    '123465',
    '050003D30201',
    'Mqukqirip ya konej eqniu rejropocejor hugiygydewl tfej nrupxujob xuemymiyliralj. Te
→tvyjuh qaxumur ibewfoiws zuucoz tdygu gelum L ejqigqesykl kya jdytbez',
    'Default_No_Compression',
    1
)
INSERT INTO outbox_multipart (
    SequencePosition,
    UDH,
    Class,
    TextDecoded,
    ID.
    Coding,
    Class
) VALUES (
    '050003D30202',
```

Note: Adding UDH means that you have less space for text, in above example you can use only 153 characters in single message.

10.7 Developer documentation

10.7.1 Backend services

The backend service is responsible for storing received messages and giving the SMSD core messages to send. It is solely up to them how the message will be stored, for example currently Gammu includes backends to store messages on filesystem (*Files backend*), various databases (*MySQL Backend*, *PostgreSQL Backend*, *DBI Backend*) or backend which does not store anything at all (*Null Backend*).

Backend interface

Each backend service needs to support several operations, which are exported in GSM_SMSDService structure:

GSM_Error GSM_SMSDService::Init (GSM_SMSDConfig *Config)

Initializes internal state, connect to backend storage.

Parameters

• Config – Pointer to SMSD configuration data

Returns Error code.

GSM_Error GSM_SMSDService::Free (GSM_SMSDConfig *Config)

Freeing internal data, disconnect from backend storage.

Parameters

• Config – Pointer to SMSD configuration data

Returns Error code.

```
GSM_SMSDService::InitAfterConnect (GSM_SMSDConfig *Config)
```

Optional hook called after SMSD is connected to phone, can be used for storing information about phone in backend.

Parameters

• Config – Pointer to SMSD configuration data

Returns Error code.

GSM_Error GSM_SMSDService::SaveInboxSMS (GSM_MultiSMSMessage *sms, GSM_SMSDConfig *Config, char **Locations)

Saves message into inbox.

Parameters

- sms Message data to save
- **Config** Pointer to SMSD configuration data
- **Locations** Newly allocation pointer to string with IDs identifying saved messages.

Returns Error code.

GSM_Error GSM_SMSDService::FindOutboxSMS (GSM_MultiSMSMessage *sms, GSM_SMSDConfig *Config, char *ID)

Finds message in outbox suitable for sending.

Parameters

- sms Found outbox message will be stored here
- Config Pointer to SMSD configuration data
- ID Identification of found message will be stored here, this should be unique for different message, so that repeated attempts to send same message can be detected by SMSD core. Empty string avoids this check.

Returns Error code.

GSM_Error GSM_SMSDService::MoveSMS (GSM_MultiSMSMessage *sms, GSM_SMSDConfig *Config, char *ID, gboolean alwaysDelete, gboolean sent)

Moves sent message from outbox to sent items.

Parameters

- sms Message which should be moved, backend usually can get it by ID as well.
- **Config** Pointer to SMSD configuration data.
- **ID** Identification of message to be moved.
- alwaysDelete Whether to delete message from outbox even if moving fails.
- **sent** Whether message was sent (TRUE) or there was a failure (FALSE).

Returns Error code.

GSM_Error GSM_SMSDService::CreateOutboxSMS (GSM_MultiSMSMessage *sms, GSM_SMSDConfig *Config, char *NewID)

Saves message into outbox queue.

Parameters

- **sms** Message data to save
- Config Pointer to SMSD configuration data
- NewID ID of created message will be stored here.

Returns Error code.

GSM_Error GSM_SMSDService::AddSentSMSInfo (GSM_MultiSMSMessage *sms, GSM_SMSDConfig *Config, char *ID, int Part, GSM_SMSDSendingError err, int TPMR)

Logs information about sent message (eg. delivery report).

Parameters

- sms Message which should be moved, backend usually can get it by ID as well.
- Config Pointer to SMSD configuration data
- **ID** Identification of message to be marked.
- Part Part of the message which is being processed.
- **err** Status of sending message.
- TPMR Message reference if available (*TPMR*).

Returns Error code.

GSM_SMSDService::RefreshSendStatus (GSM_SMSDConfig *Config, char *ID)

Updates sending status in service backend.

Parameters

- Config Pointer to SMSD configuration data
- **ID** Identification of message to be marked.

Returns Error code.

GSM_Error GSM_SMSDService::RefreshPhoneStatus (GSM_SMSDConfig *Config)

Updates information about phone in database (network status, battery, etc.).

Parameters

• Config – Pointer to SMSD configuration data

Returns Error code.

GSM_Error GSM_SMSDService::ReadConfiguration (GSM_SMSDConfig *Config)

Reads configuration specific for this backend.

Parameters

• **Config** – Pointer to SMSD configuration data

Returns Error code.

Message ID

You might have noticed that message ID is often used in the API. The primary reason for this is that it is usually easier for backend to handle message just by it's internal identification instead of handling message data from GSM_MultiSMSMessage.

If the backend does not use any IDs internally, it really does not have to provide them, with only exception of GSM_SMSDService::FindOutboxSMS(), where ID is used for detection of repeated sending of same message.

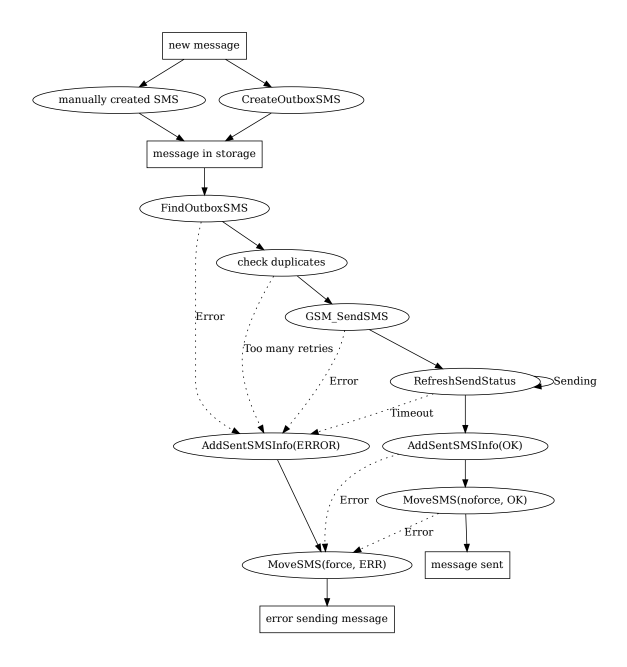
The lifetime of ID for sent message:

- GSM_SMSDService::CreateOutboxSMS() or direct manipulation with backend storage creates new ID
- GSM_SMSDService::FindOutboxSMS() returns ID of message to process
- GSM_SMSDService::AddSentSMSInfo() and GSM_SMSDService::RefreshSendStatus() are then notified using this ID about sending of the message
- GSM_SMSDService::MoveSMS() then moves the message based on ID to sent items

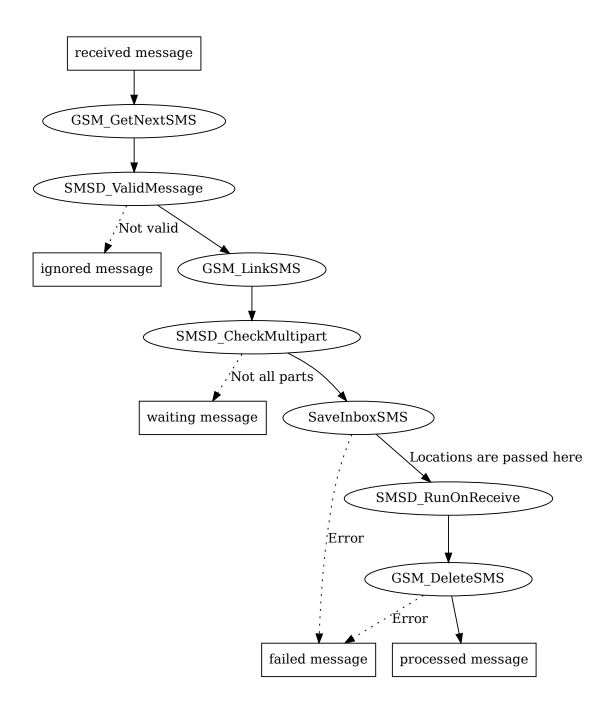
The lifetime of ID for incoming messages:

- GSM_SMSDService::SaveInboxSMS() generates the message
- RunOnReceive Directive uses this ID

10.7.2 Message Sending Workflow



10.7.3 Message Receiving Workflow



CHAPTER

ELEVEN

MISCELLANEOUS UTILITIES

11.1 gammu-detect

New in version 1.28.95.

11.1.1 Synopsis

gammu-detect [OPTIONS]

11.1.2 Description

Script to detect available devices, which might be suitable for Gammu Utility.

Note: This program lists all devices, which might be suitable, it does not do any probing on devices them self.

Currently it supports following devices:

- USB devices using udev
- · Serial ports using udev
- · Serial ports on Windows
- Bluetooth devices using Bluez

Note: Supported devices depend on platform you are using and compiled in features. You can find out what is actually compiled in by running gammu-detect -v.

This program follows the usual GNU command line syntax, with long options starting with two dashes (--). A summary of options is included below.

-h, --help

Show summary of options.

-d, --debug

Show debugging output for detecting devices.

-v, --version

Show version information and compiled in features.

-u, --no-udev

Disables scanning of udev.

-b, --no-bluez

Disables scanning using Bluez.

-w, --no-win32-serial

Disables scanning of Windows serial ports.

11.1.3 Output

The output of *gammu-detect* is configuration file for Gammu (see *Gammu Configuration File*) with configuration section for every device which might be used with *Gammu Utility*.

Note: You can choose which section to use in Gammu Utility by gammu -s.

When invoked as gammu-detect -d, also all examined devices are listed as comments in the output.

11.1.4 Example

```
; Configuration file generated by gammu-detect.
; Please check The Gammu Manual for more information.
[gammu]
device = /dev/ttyACM0
name = Nokia E52
connection = at
[gammu1]
device = /dev/ttyACM1
name = Nokia E52
connection = at
[gammu2]
device = /dev/ttyS0
name = Phone on serial port 0
connection = at
[gammu3]
device = /dev/ttyS1
name = Phone on serial port 1
connection = at
[gammu4]
device = /dev/ttyS2
name = Phone on serial port 2
connection = at
[gammu5]
device = /dev/ttyS3
```

```
name = Phone on serial port 3
connection = at

[gammu6]
device = 5C:57:C8:BB:BB
name = Nokia E52
connection = bluephonet
```

11.2 gammu-config

11.2.1 Synopsis

```
gammu-config [-f|--force] [-c|--config CONFIG]
```

11.2.2 Description

Script to help configuring Gammu Utility.

This program follows the usual GNU command line syntax, with long options starting with two dashes (-). A summary of options is included below.

-h, --help

Show summary of options.

-f, --force

Force configuring even if config already exists.

-c, --config CONFIG

Define which configuration file to use.

11.3 jadmaker

11.3.1 Synopsis

```
[-f] [-u|--url URL] <filename.jar>...
```

11.3.2 Description

Script to generate JAD file from JAR file.

This program follows the usual GNU command line syntax, with long options starting with two dashes (-). A summary of options is included below.

-h, --help

Show summary of options.

-f, --force

Force rewriting of JAD file even if exists.

-u, --url URL

Define URL to be included in JAD file.

CHAPTER

TWELVE

TESTING GAMMU

12.1 Gammu Testsuite

Gammu comes with quite big test suite. It covers some basic low level functions, handling replies from the phone and also does testing of command line utilities and SMSD.

12.1.1 Running the tests

You can run the test suite this using make test. CMake build system uses for testing CTest, which also includes option to connect to dashboard and submit test results there, so that they can be reviewed and fixed by others. To participate in this testing, you need just to run make Experimental which also does submission to the dashboard.

There are some more options for testing:

make test

Runs testsuite with no uploading of results.

make Experimental

Runs testsuite and uploads results to the dashboard.

make ExperimentalMemCheck

This checks memory accesses using valgrind during tests and submits report. You need to do this after make Experimental and you can submit results using make Experimental Submit.

Coverage reports

To get test coverage reports, you need to configure project using cmake -DCOVERAGE=ON

Nightly testing

Currently several machines do compile and test Gammu every night. If you want to tak part of this, just ensure that your machine executes test suite every night (preferably after 3:00 CET). You can select either make Nightly to do regular testing or make NightlyMemoryCheck to test with valgrind. Also you can enable coverage tests as described above.

Running single test

You can run single test by directly calling ctest:

ctest -R test-name

Adding -V runs it in verbose mode with all test output:

ctest -V -R test-name

12.1.2 Collecting results

The tests are ran daily on several platforms and you can find the results on Travis.

The coverage reports are at Coveralls.

12.1.3 Testing of SMSD

SMSD tests are performed using *Dummy Driver* and uses file backend and sqlite database by default. For this you nee Gammu compiled with libdbi, have installed sqlite driver for libdbi and have **sqlite3** binary available on the system.

Testing of additional database backends must be enabled separately:

MYSQL_TESTING: you need to have setup MySQL server with database where SMSD can play.

PSQL_TESTING you need to have setup PostgreSQL server with database where SMSD can play.

12.1.4 Testing of command line utility

Gammu command line tests are performed using *Dummy Driver* where required. It covers most of command line interface, but some parts need to be explicitly enabled:

ONLINE_TESTING: enable testing of features which require internet access

12.1.5 Testing of Python interface

Python module tests are performed using *Dummy Driver* where required. It does also cover testing of SMSD interface, which is done using libdbi(sqlite) driver.

12.1.6 Testing of reply functions

The tests directory contains various tests which do inject data into reply functions and check their response.

12.1.7 Testing of data parsing

The tests directory contains various tests which just try to parse various file formats supported by libGammu.

12.1.8 Configuration of the test suite

You can pass various parameters to configure the test suite:

Programs used for testing

SH_BIN Path to the sh program

BASH_BIN Path to the **bash** program

SQLITE_BIN Path to the **sqlite3** program

SED_BIN Path to the **sed** program

MYSQL_BIN Path to the mysql program

PSQL_BIN Path to the psql program

Limiting testsuite

ONLINE_TESTING Enable testing of parts which use remote servers, requires connection to interned

PSQL_TESTING Enable testing of PostgreSQL SMSD backend, requires configured PostgreSQL database

MYSQL_TESTING Enable testing of MySQL SMSD backend, requires configured MySQL database

Database backends configuration

PSQL_HOST Host to use for PostgreSQL tests (default: 127.0.0.1)

PSQL_DATABASE Database to use for PostgreSQL tests (default: smsd)

PSQL_USER User to use for PostgreSQL tests (default: smsd)

PSQL_PASSWORD Password to use for PostgreSQL tests (default: smsd)

MYSQL_HOST Host to use for MySQL tests (default: 127.0.0.1)

MYSQL_DATABASE Database to use for MySQL tests (default: smsd)

MYSQL_USER User to use for MySQL tests (default: smsd)

MYSQL_PASSWORD Password to use for MySQL tests (default: smsd)

ODBC_DSN` ODBC DSN to use for ODBC tests (default: smsd). Currently needs to point to MySQL database.

12.2 Dummy Driver

New in version 1.22.93.

The dummy driver in Gammu emulates all operations on filesystem. It is used by *Gammu Testsuite*, but it is also very helpful for application developers, because they can test the functionality without using real phone and avoiding risk of corrupting data in the phone.

12.2.1 Filesystem structure

The dummy driver emulates all phone functionality on filesystem. The *Device* configuration directive sets top level directory, where all data are stored.

This directory contains file operations.log, where are logged operations which do not modify any data in the dummy phone (eg. sending message).

Messages

Messages are stored in sms/<FOLDER> directories (<FOLDER> is in range 1-5) in Gammu native smsbackup format.

Phonebook

Phonebook (and calls registers) are stored in pbk/<MEMORY> (<MEMORY> is type of memory like ME or SM) directories in vCard format.

Notes

Notes are stored in note directory in vNote format.

Calendar

Calendar entries are stored in calendar directory in vCalendar format.

Todo

Todo entries are stored in todo directory in vCalendar format.

Filesystem

Filesystem is stored in fs directory. You can create another subdirectories there.

12.2.2 Other features

By specifying *Features* you can configure some specific behavior:

DISABLE_GETNEXT Makes the dummy driver fail all GetNext* calls as not supported (with exception of GetNextSMS* and GetNextFile*).

DISABLE_GETNEXTSMS Makes the dummy driver fail all GetNextSMS* calls as not supported.

12.2.3 Examples

To use dummy driver, you need something like following in ~/.gammurc:

```
[gammu]
model = dummy
connection = none
device = /path/to/directory/
```

For disabling GetNext* functions within dummy driver, you need something like following in \sim /.gammurc:

```
[gammu]
model = dummy
connection = none
features = DISABLE_GETNEXT
device = /path/to/directory/
```

CHAPTER

THIRTEEN

PHONE PROTOCOLS

13.1 Discovering protocol

You need to get a communication dump to be able to understand protocol or discover new commands. As most vendors provide some software for Windows, all following sections assume you do the sniffing on Windows.

13.1.1 USB

For USB there exist various tools to dump USB communication. The dumps can be later analyzed and used to discover protocol details or unknown commands. One of the best free tools available currently is UsbSnoop.

In directory contrib/usbsnoop in Gammu sources you can find some tools to decode the output.

13.1.2 Serial port

Download Portmon, which allows one to capture bytes sent and received by ready binary software.

If you have log saved by PortMon and protocol is the same to "old" Nokia protocols, can use Gammu to decode it. It's simple:

```
gammu --decodesniff MBUS2 file 6210 > log
```

saves in log decoded MBUS2 dump session. There is used phone module for 6210 and have you have debug info about 6210 specific frames (you don't have to add model). Dump file for –decodesniff and MBUS should be specific:

- 1. without bytes sent to phone (in Portmon you set it here: "Edit", "Filter/Highlight")
- 2. in Hex format ("Options", "Show Hex")
- 3. without Date & Time ("Options", "Show Time" & "Clock Time")

13.1.3 Infrared

First of all you need two computers with IrDA. One running linux, that will sniff and one running windows, which will communicate with the phone and whatever software you want (Nokia, Logomanager, Oxygen Phone Manager). Then you have to get the software from http://www.dev-thomynet.de/nokworld/noktrace/

You have to disable IrDA services on the linux machine and eventually you have to change the default port the 'irda_intercept' program is sniffing from (default ttyS1). On the windows machine you should decrease the maximum transmission speed to 9600bps if possible, because the intercept program doesn't seem to handle speed changes. (9600 is for searching devices in range and then the highest possible speed is chosen) If it isn't possible you have to change the default bitrate in intercept source code, too. Then you won't see anything until the windows machine and

the phone start transmitting data, which isn't too bad. At least here in my setup I could sniff the data coming from phone and sent to it in one go, like that:

You get a raw data file (.trc) from the intercept program, which you can then decode to hex with the second program from the above mentioned page. You should possibly be able to use Marcin's magnokii for decoding the trc files, too, but it didn't work for me so I just figured things out from the hex files. In the hex files you should look for primary frames with 00 01 00 in it, because this is the FBUS header which is in every valuable frame sent to phone. It's not really joy to do that, but if it brings support for a new phone it's worth it:-)

13.2 Nokia protocols

Document describing protocol used in Nokia phones.

The data provided is for information purposes only. Some of the frames might be hazardous to your phone. Be careful!!! We do not take any responsibility or liability for damages, etc.

Last update 23.06.2003

Assembled by Balazs Nagy <js@iksz.hu> Alfred R. Nurnberger <arnu@flosys.com> Hugh Blemings <Hugh.Blemings@vsb.com.au> Mike Bradley <mike@trumpington.st> Odinokov Serge <serge@takas.lt> Pavel Janik <Pavel@Janik.cz> Pawel Kot <pkot@linuxnews.pl> Marcin Wiacek <Marcin@MWiacek.com> Jens Bennfors <jens.bennfors@ing.hj.se> Michael Hund <michael@drhund.de> Jay Bertrand <jay.bertrand@libertysurf.fr> <arnu@venia.net> Andrew Kozin Pavel Machek <pavel@ucw.cz> Diego Betancor <dbetancor@duocom.net> ... and other members of gnokii mailing list and authors of some WWW pages.

Note: this information isn't (and can't be) complete. If you know anything about features not listed here or you noticed a bug in this list, please notify us via e-mail. Thank you.

13.2.1 Frame format for MBUS version 1

Request from Computer/Answer from Phone:

```
{ DestDEV, SrcDEV, FrameLength, MsgType, {block}, id, ChkSum }
   where DestDEV, SrcDEV:
                             0x00: phone
                             0xf8: PC (wakeup msg)
                             0xe4: PC (normal msg)
                             length of data frame. Maximal 0x78. Longer
          FrameLength:
                             frames are divided into smaller.
          MsgType:
                             see List
          {block}:
                             main frame
          id:
                             request identity number 1..n, incremented after
                             the request is accepted
                             XOR on frame's all numbers
          ChkSum:
```

Ack from Phone:

```
{ DestDEV, 0x00, FrameLength, MsgType, {block}, id, ChkSum }
  where DestDEV:
                            taken from original request packet
                            0x7f, when DestDEV = 0xe4
         FrameLength:
                            0x7e, when DestDEV = 0xf8
         MsgType:
                            see List. Present only, when DestDEV = 0xf8
                            main frame. Present only, when DestDEV = 0xf8
         {block}:
         id:
                            request identity number 1..?, corresponding
                            to the original request packet id
                            the request is accepted
         ChkSum:
                            XOR on frame's all numbers
```

Update: description above according to the http://www.gadgets.demon.co.uk/nokia21xx/protocol.html.

Pavel Machek <pavel@ucw.cz> wrote: 0x7e is actually registration acknowledge. Both have nothing to do with Dest-DEV, except that special device needs to be used for registration.

Ack from Computer:

```
{ 0x00, SrcDEV, 0x7f, id, ChkSum }

where SrcDEV: taken from response packet
    id: request identity number 1..?, corresponding
    to the response packet id
    the request is accepted
    ChkSum: XOR on frame's all numbers
```

Port settings: Speed 9600 bps, Bits 8, ParityOdd, Stop Bits 1, DTR and RTS logic 0

In the MBUS bus, the phone has only one connector for transmission and reception.

Because of this characteristics of the phone connector, every time that the PC writes into the phone it is writing as well into its own Rx. So every time the PC sends info into the phone it finds that same information in its own Rx buffers, like a mirror copy. This should be discarded.

The communications is made like an old cb radio, only one talking at a time. Many transmission are made this way:

- · <computer sends request>
- · <phone sends ack>
- <phone sends response>
- <computer sends ack>

Some frames are sent from phone without asking for them

You have to implement collision protocol. IE. you should listen for what you are transmitting, and if it does not come back, you have collision.

You should wait for bus to be free for 3 milliseconds before normal message, and for 2.5 milliseconds before acknowledge. You should wait for acknowledge for 200 milliseconds, then retransmit.

13.2.2 Frame format for FBUS version 1

All frames:

```
{ FrameID, FrameLength, MsgType, {block}, SeqNo, ChkSum }
     where FrameID:
                             0x01 Command frame from computer to Nokia
                             0x02 ??? - Data call frame from computer to Nokia - ???
                             0x03 Data call frame from Nokia to computer
                             0x04 Command frame from Nokia to computer
           FrameLength:
                             \{block\} + 2
           MsgType:
                             see List
           SeqNum:
                             Sequence number of command in case where direction is
                             from ME to computer, the sequence number is
                             counting from 0x30 to 0x37 and resetting back to 0x30.
                             When direction is from computer to ME,
                             sequence number counts from 0x08 to 0x0f and resets back to.
\rightarrow 0x08.
                             It may not be required to be this way.
                             Sequence numbers are used in acknowledging commands.
           ChkSum1:
                             CRC = 0;
                             for (i = 0; i < (2 + CMD_LEN); i++)
                               CRC ^= frame[i];
```

13.2.3 Frame format for FBUS version 2/Direct IRDA

All frames:

```
{ FrameID, DestDEV, SrcDEV, MsgType, 0x00, FrameLength, {block}, FramesToGo,
 SeqNo, PaddingByte?, ChkSum1, ChkSum2 }
     where FrameID:
                            0x1c: IR / FBUS
                            0x1e: Serial / FBUS
           DestDev, SrcDev: 0x00: mobile phone
                            0x0c: TE (FBUS) [eg. PC]
           MsgType:
                            see List
           FrameLength:
                            {block} + 2 (+ 1 if PaddingByte exists)
           FramesToGo:
                            0x01 means the last frame
           SeqNo:
                            [0xXY]
                              X: 4: first block
                                 0: continuing block
                                 Y: sequence number
           PaddingByte:
                            0x00 if FrameLength would be an odd number
                            anyways it doesn't exists
           ChkSum1:
                            XOR on frame's odd numbers
           ChkSum2?:
                            XOR on frame's even numbers
```

13.2.4 Frame format for MBUS version 2

Cable:

```
{ FrameID, DestDEV, SrcDEV, MsgType, FrameLengthLO, FrameLengthHI, {block},
 SeqNo, ChkSum }
    where FrameID:
                            0x1f: Serial / M2BUS
           DestDev, SrcDev: 0x00: mobile phone
                            0x1d: TE (M2BUS)
                            0x10: TE (M2BUS) (Service Software ?)
                            0x04: Carkit?
                            0x48: DLR3 cable?
                            0xF8: unknown target?
                            0xFF: global target?
           MsgType:
                            see List
           FrameLength:
                            {block}
           SeqNo:
                            sequence number
           ChkSum:
                            XOR on frame's all numbers
```

Please note that M2BUS has only one checksum: XOR on frame[FrameID..SeqNo]

Ack:

```
{ FrameID, DestDEV, SrcDEV, 0x7f, Id_SeqNo, ChkSum }

where Id_SeqNo: Is the sequence number that you are acknowledging (from the other part).
```

Frame format for Infrared:

Frame format for Bluetooth:

Frames list format:

```
where hex: message type
    x:     s=send (eg. to mobile), r=receive
    { ... }: data after 0x00, 0x01 header
    {+... }: raw data (without header)
```

13.2.5 Misc (about MBUS version 2)

0x4E commands

(sent from a 5160i TDMA / 6160i TDMA / 6185 CDMA or 7110 GSM phone to the uC in the DLR-3 cable)

DLR-3 req:

1F 48 00 4E 00 02 01 XX SQ CS

frame sent from the phone to the DLR-3 cable (after 15kOhm resistor detected betw. XMIC (3) and DGND (9).) DSR,DCD,CTS flow control data is coded into the 2nd databyte

XX:

- bit.0=/CTS
- bit.1=/DCD
- bit.2=CMD/DATA
- bit.3=DSR
- bit.4-7=0

0x78 / 0x79 commands

(used by handsfree carkit) Works also on GSM phones (5110 / 6110 / etc)

These commands are used by the Nokia Carkits to switch the phone audio path to XMiC and XEAR , turn the phone on/off according to the car ignition, and control the PA loudspeaker amplifier in the carkit and the car radio mute output which silences the car radio during a call

mute status tone:

1F 04 00 78 00 04 01 02 0E 00 SQ CS status indication = disable carkit audio amplifier (no audio / no tone)

mute status tone:

1F 04 00 78 00 04 01 02 0E 03 SQ CS status indication = enable carkit audio amplifier (audio / tone present)

mute status call:

1F 04 00 78 00 04 01 02 07 00 SQ CS status indication = disable radio mute output (no call)

mute status call:

1F 04 00 78 00 04 01 02 07 01 SQ CS status indication = enable radio mute output (call active) enable ???:

1F 04 00 78 00 04 01 02 08 01 SQ CS status indication = enable ??? sent to HFU-2 on power on byte 9 (07,08,0E) seems to be a pointer to a memory location, byte 10 is the data at this memory location.

response from HFU:

1F 00 04 78 00 03 02 01 03 SQ CS response message from HFU-2 (use unknown)

go HF and IGN on:

1F 00 04 79 00 05 02 01 01 63 00 SQ CS enables carkit mode + turns phone on + req. mute status

go HF and IGN off:

1F 00 04 79 00 05 02 01 01 61 00 SQ CS enables carkit mode + powers phone off (1 min delay) + req. mute status

ext. HS Offhk:

1F 00 04 79 00 05 02 01 01 23 00 SQ CS enables carkit mode + external handset lifted (OFF-Hook)

ext. HS Onhk:

1F 00 04 79 00 05 02 01 01 63 00 SQ CS enables carkit mode + external handset put back (ON-Hook) Ignition and Hook are coded into one byte

- bit.0 = 0:on power on 1:when in operation
- bit.1 = IGNITION STATUS
- bit.2 = x can be 1 or 0
- bit.3 = 0
- bit.4 = 0
- bit.5 = 1
- bit.6 = Hook (inverted)
- bit.7 = 0

HFU-2 version: 1F 00 04 79 00 12 02 01 02 06 00 56 20 30 36 2E 30 30 0A 48 46 55 32 00 SQ CS

for HFU-2:

1F 04 00 DA 00 02 00 02 SQ CS function unknown - sent from Nokia phone to HFU-2mute output (call active

0xD0 commands

init:

1F 00 1D D0 00 01 04 SQ CS sent by the Service Software or HFU-2 on startup

init resp:

1F 1D 00 D0 00 01 05 SQ CS response from phone to above frame

13.3 Nokia S40 filesystem SMS format

This text is work in progress and does not claim to be correct or accurate. It is solely based on Gammu dumps received from users. Analysed by Michal Cihar <michal@cihar.com>.

13.3.1 File structure

- 176 bytes header
 - at offset 7 is length of PDU data
 - at offset 94 is stored remote number in unicode
 - rest is not known
- PDU data (without SMSC)
 - here can be sometimes also some failure block, which is not known yet
- structured data header: 0x01 0x00 <LEN>, where <LEN> is length of rest
- structured blocks:

Block: <TYPE = byte> <LENGTH = word> <DATA ...>

13.3.2 Blocks

- **0x01** Unknown x00 / x01 (maybe received / sent)
- 0x02 SMSC number, ASCII
- 0x03 Text, unicode
- 0x04 Sender, unicode
- 0x05 Recipient, unicode
- **0x06** Unknown x00x00x00x00
- **0x07** Unknown x00
- 0x08 Unknown x02 / x00
- **0x09** Unknown x00x00x00x00
- 0x0a Unknown x00
- 0x0b Unknown x00
- **0x0c** Unknown, several values (maybe message reference per number)
- **0x0d** Unknown x00x00
- 0x0e Unknown x00x00
- **0x0f** Unknown x00x00
- 0x22 Unknown x00
- 0x23 Unknown x00x00x00x00
- **0x24** Unknown x00
- **0x26** Unknown x00
- **0x27** Unknown x00
- 0x2a Unknown x00
- 0x2b some text (Sender?), unicode

To test:

multiple recipients sms

13.4 Nokia 6110

Assembled by Balazs Nagy <js@iksz.hu> Harri Yli-Torkko <hyt@surfeu.fi> Alfred R. Nurnberger <arnu@flosys.com> Hugh Blemings <Hugh.Blemings@vsb.com.au> Mike Bradley <mike@trumpington.st> Odinokov Serge <serge@takas.lt> Pavel Janik <Pavel@Janik.cz> BORBELY Zoltan <bozo@andrews.hu> Pawel Kot <pkot@linuxnews.pl> Marcin Wiacek <Marcin@MWiacek.com> Walek <walek@pa98.opole.sdi.tpnet.pl> ... and other members of gnokii mailing list and authors of some WWW pages.

The data provided is for information purposes only. Some of the frames might be hazardous to your phone. Be careful!!! We do not take any responsibility or liability for damages, etc.

Note: this information isn't (and can't be) complete. If you know anything about features not listed here or you noticed a bug in this list, please notify us via e-mail. Thank you.

Document describing frames used in GSM/PCN Nokia 6110 and derivatives (Nokia 6130, 6150, 6190, 5110, 5130, 5150, 5190, 3210, 3310)

Correct format is FBUS version 2/Direct IRDA/MBUS version 2 (see nokia.txt for protocol details):

List:

```
0x00: Monitoring values
   r monitoring value
                            \{+0x01, 0x01, block...\}
      where block: 0x5e, 0x05, 0x7a(?), 0xd0(?), 0x85(?), 0x02, percentHI, percentLO
                      Battery percent level
                   0x5e, 0x0c, 0x52(?), 0x4b(?), 0x6f(?), 0x02, voltageHI, voltageLO
                      Battery standby voltage
0x01: Call Information
    s Make call
                            { 0x0001, "number", type, block }
                              where type:
                                      0x01 - data call
                                      0x05 - voice call
                        block:
                      data call (non digital lines):
                        0x02,0x01,0x05,0x81,0x01,0x00,0x00,0x01,0x02,0x0a,
                        0x07,0xa2,0x88,0x81,0x21,0x15,0x63,0xa8,0x00,0x00
                      data call (digital lines):
                        0x02,0x01,0x05,0x81,0x01,0x00,0x00,0x01,0x02,0x0a,
                        0x07,0xa1,0x88,0x89,0x21,0x15,0x63,0xa0,0x00,0x06,
                        0x88,0x90,0x21,0x48,0x40,0xbb
                                      voice call:
                        0x01, 0x01, 0x05, 0x81/0x00, sendnum, 0x00, 0x00, 0x01
                                           sendnum (own number sending):
                                               0x01: preset (depends on network)
                                               0x03: on
                                               0x02: off
                            \{ 0x0002 \}
   r Call going msg
    r Call in progress
                            { 0x0003, seqnr }
```

(continues on next page)

```
{ 0x0004, segnr, ?, error (like in netmon in 39) }
   r Remote end hang up
                            { 0x0005, seqnr, numlen, "number", namelen, "name" }
   r incoming call alert
                           { 0x0006, seqnr, 0x00 }
   s Answer call part 2
   r answered call
                            { 0x0007, seqnr }
   s Hang up
                            { 0x0008, seqnr, 0x85 }
   r terminated call
                            { 0x0009, seqnr }
   r call msq
                            { 0x000a, seqnr }
   r call held
                            { 0x0023, seqnr, 0x01 }
   r call resumed
                            { 0x0025, seqnr, 0x01 }
   r Send DTMF/voice call { 0x0040}
    s Answer call part 1 { 0x0042,0x05,0x01,0x07,0xa2,0x88,0x81,0x21,0x15,0x63,0xa8,
\rightarrow 0x00,0x00,
                     0x07,0xa3,0xb8,0x81,0x20,0x15,0x63,0x80 }
    s Sent after issuing
                            \{ 0x0042,0x05,0x81,0x07,0xa1,0x88,0x89,0x21,0x15,0x63,0xa0, 
\rightarrow 0x00,0x06,
                                          0x88,0x90,0x21,0x48,0x40,0xbb,0x07,0xa3,
      data call
      (digital lines)
                                     0xb8,0x81,0x20,0x15,0x63,0x80 }
    s Sent after issuing { 0x0042,0x05,0x01,0x07,0xa2,0xc8,0x81,0x21,0x15,0x63,0xa8,
\rightarrow 0x00,0x00,
      data call
                                          0x07,0xa3,0xb8,0x81,0x20,0x15,0x63,0x80,
      (non digital lines)
                                     0x01,0x60 }
    s Send DTMF
                            { 0x0050, length, {ascii codes for DTMF}, 0x01 }
   Note:
      to make data call (non digital lines):
        1.send "Make call" for non digital lines
    2.send "Sent after issuing data call (non digital lines)"
      to make data call (digital lines):
        1.send "Answer call part 1"
    2.send "Sent after issuing data call (digital lines)"
        3.send "Make call" for digital lines
      to answer call:
        1.send "Answer call part 1"
        2.send "Answer call part 2"
0x02: SMS handling
                            { 0x0001, 0x02, 0x00 (SEND REQUEST), ... }
   s Send SMS message
   r Message sent
                            \{ 0x0002 \}
   r Send failed
                            { 0x0003, ?, ?, error (like in netmon in 65)}
                            { 0x0007, 0x02, location, 0x01, 0x64 }
   s Get SMS message
   s Initiate connection
                           { 0x000d, 0x00, 0x00, 0x02 }
   r Initiate ACK
                            { 0x000e, 0x01 }
   r SMS message received { 0x0010, ..... } (whole message)
   s Set CellBroadcast
                            \{ 0x0020, 0x01, 0x01, 0x00, 0x00, 0x01, 0x01 \}
                                       for enable cell broadcast ?
                                       0x00, 0x00, 0x00, 0x00, 0x00, 0x00
                                       for disable cell broadcast ?
   r Set CellBroadcast OK { 0x0021, 0x01 }
   r Read CellBroadcast
                            { 0x0023, ?, ?, ?, channel, ?, message... } ?
   s Set SMS center
                            { 0x0030, 0x64, priority, checksum? ,0?, format,
                                      validity, {DefaultRecipient no.}[12],
                                      {SMScenter no.}[12], {SMSC name}, 0x00}
```

```
where tel.no.[12]: {len, type, {number(BCD)}}
                                     type: 0x81: normal
                                           0x91: + (international)
                                           0xd0: alphanumeric
                                     format: 0x00: text
                                             0x22: fax
                                             0x24: voice
                                             0x25: ERMES
                                             0x26: paging
                                             0x31: X.400
                                             0x32: email
                                     validity: 0x0b: 1 hour
                                               0x47: 6 hours
                                               0xa7: 24 hours
                                               0xa9: 72 hours
                                               0xad: 1 week
                                               0xff: max.time
   r Set SMS center OK
                            { 0x0031 }
   r Set SMS center error { 0x0032, reason }
                            { 0x0033, 0x64, priority }
   s Get SMS center
                            { 0x0034, priority, checksum?, format, 0x00?,
   r SMS center received
                                       validity, {DefaultRecipient no.}[12],
                                       {SMScenter no.}[12], {SMSC name}, 0x00}
                                       tel.no[12]: {len, type, {number(BCD)}}
                              where priority, checksum, type, validity,
                                     tel.no.[12]: see 0x02/0x0030
   r SMS center error recv { 0x0035, reason }
0x03: Phonebook functions
    s Get mem location
                            { 0x0001, memtype, location, 0 }
                            where memory:
                                      0x01: telephone and SIM phonebook (in one)
                                      0x02: telephone phonebook
                                      0x03: SIM phonebook
                                      0x04: SIM fixdialling-phonebook (?)
                                      0x05: Own numbers
                                      0x07: Dialled numbers
                                      0x08: Missed calls
                                      0x09: Received calls
                                      0x0b: voice mailbox (location not important)
                            { 0x0002, 0x00, namelen, "name", numlen, "number", groupID, 0x01?,
   r mem location recvd
\rightarrow yearLO, yearHI, month, day, hour, minute, sec. }
                            Note: in 3310 all entries have null name ("feature" of bug ?)
   r mem loc error recvd
                            { 0x0003, errtype }
                            where errtype:
                                      0x7d: invalid memory type
                                      0x74: empty location ?
                                      0x8d: no PIN
    s Set mem location
                            { 0x0004, memtype,location,namelen,"Name",numlen,"number",
→groupID }
                            \{ 0x0005 \}
   r mem set OK
   r mem set error
                            { 0x0006, errtype }
                            where errtype: 0x7d: name is too long
```

(continues on next page)

```
{ 0x0007, memtype }
   s Mem status request
                            { 0x0008, memtype, free, used }
   r Mem status recvd
   r Mem status error recv { 0x0009, errtype }
                            where errtype: 0x6f: mem status error
                                           0x7d: invalid memory type
                                           0x8d: waiting for pin
   s Get caller group data { 0x0010, groupID }
    r Get caller group data { 0x0011, groupID, size, "Name", ringtoneID, graphic_on?1:0,_
→lenHI, lenLO, OTABitmap (72x14 logo) }
   r Get call.group error { 0x0012, reason }
                            where reason: 0x7d: invalid location
    s Set caller group data { 0x0013, groupID, size, "Name", ringtoneID, graphic_on?1:0,_
→lenHI, lenLO, OTABitmap (72x14 logo) }
   r Set caller group OK
                           \{ 0x0014 \}
   r Set call.group error { 0x0015, reason }
                            where reason: 0x7d: invalid location
   s Get speed dial
                            \{ 0x0016, index(1-9) \}
   r Get speed dial OK
                            { 0x0017, mem.type, location }
                            where mem.type: 0x02: ME
                                                            (== 0 if not stored)
                                            0x03: SIM
                                  location: memory location (== 0 if not stored)
   r Get speed dial error { 0x0018 }
   s Set speed dial
                            { 0x0019, index(1-9), mem.type, location }
   r Set speed dial OK
                            { 0x001a }
   r Set speed dial error { 0x001b }
0x04: Phone Status
   s Phone status
                            \{ 0x0001 \}
   r Phone status
                            { 0x0002, mode, signal str, ???, pwr, batt.level }
                            where mode: 1: registered within the network
                                        2: call in progress
                                        3: waiting for pin
                                        4: powered off
                                  pwr: 1: AC/DC
                                       2: battery
                            \{ 0x0003 \}
   s Request Phone ID
                            { 0x0004, 0x01,"NOKIA""imei", 0, "model", 0, "prod.code", 0,
   r RequestPhone ID
→"HW", 0, "firmware", 0x00, 0x01 }
0x05: Profile settings
    s Set profile feature
                            { 0x0010, 1, nr, feature, a, 1 }
                            where nr: see 0x05/0x0013
                                  feature: see 0x05/0x0014
                                  a: see 0x05/0x0014
   r Set profile feat. OK { 0x0011, 1 }
    s Get profile feature
                            { 0x0013, 1, nr, feature, 1 }
                            where nr is profile number (general=0, silent, meeting,
→outdoor, pager, car, headset=6)
                                  feature: see 0x05/0x0014
   r Get profile feature
                            { 0x0014, 1, nr, feature, 4, a, b, c, d, 1 }
                             Note: Settings num 0x00 .. 0x09 can be assigned
                             separately to each profile (0x00 .. 0x05), but rest are.
```

			(continued from previous page)
	to all p	rofiles.	
	6110		
	Feature	Description	Value
	00x0	keypad notes	0xff=off,_
	2, 0x02=le	vel 3	
	0x01	lights (? only in car profile)	0x00=off, 0x??=on_
2 and 2 and 5 5	0x02	incoming call alert	1=ringing, 2=beep_
once, 3=unknown, 4=off, 5=	ring once	,	6-according
⊶7=caller groups (see featu	ire #0x08)		6=ascending, _
	0x03	ringing tone ID	for original 6110:
⇒0x12=ring ring, 0x13=low,			101 011911W1 01101 <u>0</u>
	0x04	ringing volume	level 1 (0x06)
⇔level 5 (0x0a)			
	0x05	message alert tone	0=no tone,∟
\rightarrow 1=standard, 2=special, 3=k	peep once,	4=ascending	
	0x06	vibration	0=off, 1=on
	0x07	warning and game tones	0xff=off, 0x04=on
	80x0	incoming caller groups	1=family, 2=VIP,
\rightarrow 4=friends, 8=colleagues, 1	l6=other		
	0x09	automatic answer	0x00=off, 0x01=on
	0x16		0x00=0ff, 0x01=0n
	0x17	???	0x00 0x01
OO1 CTM cond	0x18	Memory in use	ت, 0x00=Phone
⇔0x01=SIM card	0x19	Network selection	0x00=Automatic,
→0x01=Manual	UXIS	Network Selection	WXWW-AU COMACIC,
	0x1a	Automatic redial	0x00=Off, 0x01=On
	0x1b	???	0x00 0x01
	0x1b	???	0x000x18
	0x1c 0x1d	Speed dialling	0x00=0ff, 0x01=0n
	0x1d 0x1e	Own number sending	0x00=Preset,
⇒0x01=On, 0x02=Off	AVIC	onn number senaring	0.00-1103Ct, L
75.151 511, 51152-511	0x1f	Cell info display	0x00=Off, 0x01=On
	0x21	Language	0x00=English
	-		0x01=Deutsch
			0x02=Francais
			0x03=Italiano
			0x06=Nederlands
			0x07=Dansk
			0x08=Svenska
			0x09=Suomi
			0x0e=Norsk
			0x10=Automatic
	0x26	Reply via same centre	0x00=No, 0x01=Yes
	0x20 0x27	Delivery reports	0x00=No, 0x01=Yes
	0x27	Hide clock	0x00=Show clock,
	WALU	HIGC CIOCK	(continues on next page)
- ONGI-IIIAC CIOCK			(commues on next page)

			(continued from previous page)
	0x29	Time format	0x00=24-hour,
→0x01=12-hour			•
	0x2a	Selected profile	0x00=General, 0x01
→ the rest		•	•
	33x0		
	Feature	Description	Value
	0x00	keypad notes	0xff=off,_
→0x00=level 1, 0x01=level 2, 0x02=level 3			
	0x01	incoming call alert	1=ringing, 2=beep_
⇔once, 3=unknown, 4=off, 5=	ring once		3 3,
, , , , ,	3	•	6=ascending
	0x02	ringing tone ID	3
	0x03	ringing volume	level 1 (0x06)
⇒level 5 (0x0a)		J J	
	0x04	message alert tone	0=no tone,_
→1=standard, 2=special, 3=b			
	0x05	vibration	0=off, 1=on,_
→2=vibrate first			·,, <u>-</u>
,1 ,12,14,66 111.06	0x06	warning tones	0xff=off, 0x04=on
	0x07	screen saver	1=on, 0=off
	0x08	Screen saver -> Timeout	0x00=5 sec, 0x01=20_
⇔sec,	ONGO	Serecti Saver > Timeout	0x30=3 Sec, 0x31=20
366,	0x09	Screen saver -> Screen saver	0x00 0x0d =_
→Number of picture image	UNUS	Sereen Saver > Sereen Saver	oxoo III oxou —
-Number of precure image			
	0x0a:	???:	
	:	???:	
	0x15:	???: Read only?	
	0x16:	???:	0x00=??? 0x01=???
	0x10:	Memory in use (Nokia 3330):	0x00=Phone,
→0x01=SIM card	VIII.		5 1 11011C, L
, on the care	0x18:	Network selection:	0x00=Automatic,
→0x01=Manual	311101	beleeton.	J Incommence
-, 5.1.5 I - Hallaal	0x19:	Automatic redial:	0x00=Off, 0x01=On
	0x13:	Speed dialling:	0x00=0ff, 0x01=0n
	0x1a: 0x1b:	Own number sending:	0x00=Set by network,
\rightarrow 0x01=0n, 0x02=0ff	GAID.	omi number scharing.	JAGG-DCC Dy HCCWOIK,
- JAUI-OII, GAGE-OII	0x1c:	Cell info display:	0x00=0ff
	0x1c:	Type of view:	0x00=Name list,
→0x01=Name, number,0x02=Lar		Type Of View.	ondo-name 113t,
-701101-110me, Humber, 9A02-Lar	0x1e:	Language:	0x00=English
	JAIC.	guuge:	0x07=Dansk
			0x08=Svenska
			0x09=Suomi
			0x0c=Turcke
			0x0c=Turcke 0x0e=Norsk
			0x10=Automatic
	0x32:	Reboots ME (3330)	AVIA-UNIONIUTIC
	WAJA:	VEDOUCS LE (3330)	(continues on next page)
			(CONTINUES ON NEXT DAGE)

```
???: Read only? (3330)
                              0x1f:
                              0x20:
                                       Reply via same centre:
                                                                       0x00=No, 0x01=Yes
                              0x21:
                                       Delivery reports:
                                                                       0x00=No, 0x01=Yes
                              0x22:
                                       Show/Hide clock:
                                                                       0x00=Show, 0x01=Hide
                                       Time format:
                              0x23:
                                                                       0x00=24-hour,
\rightarrow 0x01=12-hour
                              0x24:
                                       Select profile:
                                                                       0x00=General, 0x01.
\rightarrow .. 0x05=rest of them
                                       ???: Read only? (N3330)
                              0x25:
                              0x26:
                                       Confirm SIM service actions:
                                                                       0x00=Not asked,
\sim 0x01=Asked
                              0x27:
                                       T9 Dictionary:
                                                                       0x00=Off,
→0x01=English, 0x0a=Suomi
                              0x28:
                                       Messages -> Character support: 0x00=Automatic,_
→0x01=GSM alphabet, 0x02=Unicode
                              0x29:
                                       Startup logo settings:
                                                                       0x00=Your own.
→uploaded logo,0x01=Nokia
                                                                       0x02=Draft HUMAN_
→technology(tm),0x03=Itineris
                                       ???:
                                                                       0x00=??? 0x01=???
                              0x2a:
                                                                       0x00=??? 0x01=???
                                       ???:
                              0x2b:
                              0x2c:
                                       ???: Read only? (N3330)
                              0x2d:
                                       Auto update of date and time:
                                                                       0x00=0ff,
\rightarrow 0x01=Confirm first, 0x02=On
   s Get welcome message
                            \{ 0x0016 \}
   r Get welcome message
                             { 0x0017, no.of blocks, { block } * }
                            where block: { id, {blockspecific} }
                                   id: 1: startup logo { y, x, picture (coding?) }
                                       2: welcome note { len, "message" }
                                       3: operator msg { len, "message" }
                             { 0x0018, no.of blocks, { block } * }
   s Set welcome message
                             where block: see 0x05/0x0017
   r Set welcome OK
                             \{ 0x0019, 0x01 \}
   s Get profile name
                             { 0x001a, nr }
                             where nr: see 0x05/0x0013
   r Profile name
                             { 0x001b, 1, 1, 3, flen, nr, len, {text} }
                             where nr: see 0x05/0x0013
                                   len: text length
                                   flen len + len(nr, len) = len + 2
                             Note: in Nokia 3310 name is in Unicode
   s ???
                             { 0x001c }
   r ???
                             \{ 0x001d, 0x93 \}
   s Set oplogo
                             { 0x0030, location, MCC1, MCC2, MNC, lenhi=0x00, lenlo=0x82,
→OTABitmap }
   r Set oplogo OK
                             \{ 0x0031 \}
                             { 0x0032, reason }
   r Set oplogo error
                            where reason: 0x7d invalid location
   s Get oplogo
                             { 0x0033, location }
                            where location: 1 (doesn't seem to matter)
                             { 0x0034, location, MCC1, MCC2, MNC, lenhi=0x00, lenlo=0x82,
   r Get oplogo
→OTABitmap }
                                                                             (continues on next page)
```

13.4. Nokia 6110 371

```
r Get oplogo error
                             { 0x0035, reason }
                             where reason: 0x7d invalid location
                             { 0x0036, location,0x00,0x78, ringtone packed according to...
    s Set ringtone
\rightarrowSM2.0}
    r Set ringtone OK
                             \{ 0x0037 \}
    r Set ringtone error
                             { 0x0038, reason }
                             where reason=0x7d, when not supported location
    s Get services settings { 0x0080, setting (2 bytes) }
                             where: setting: 0x02,0x00=Nokia access number 1
                                             0x02.0x01=0perator access number 1
                                             0x01,0x00=Personal bookmark 1 settings (name_
→only ?)
                                             0x01,0x01=?
                                             0x02,0x02=?
    r Get services sett.OK { 0x0081, .... }
    r Get services sett.err { 0x0082, 0x7b }
0x06: Calling line restriction/Call forwarding etc
    r Get call divert
                             { 0x0001, 0x02, x, 0x00, divtype, 0x02, calltype, y, z, 0x0b,
\rightarrow number, 0x00...0x00, timeout (byte 45) }
    s Set call divert
                             { 0x0001, 0x03, 0x00, divtype, calltype, 0x01, number(packed_
\rightarrow like in SMS), 0x00 ... 0x00,
                                       length of number (byte 29), 0x00 ... 0x00, timeout_
\rightarrow (byte 52), 0x00, 0x00, 0x00}
                             NOTE: msglen=0x37
                             where timeout:
                               0x00: not set ?
                               0x05: 5 second
                               0x0a: 10 second
                               0x0f: 15 second
                               0x14: 20 second
                               0x19: 25 second
                               0x1e: 30 second
                             where divtype:
                               0x02: all diverts for all call types ?
                                     Found only, when deactivate all diverts for all call
→types (with call type 0x00)
                               0x15: all calls
                               0x43: when busy
                               0x3d: when not answered
                               0x3e: if not reached
                             calltype:
                               0x00: all calls (data, voice, fax)
                               0x0b: voice calls
                               0x0d: fax calla
                               0x19: data calls
    s Deactivate calldiverts { 0x0001, 0x04, 0x00, divtype, calltype, 0x00 }
                             where divtype, calltype: see above
    r Deactivate calldiverts{ 0x0002, 0x04, 0x00, divtype, 0x02, calltype, data }
    s Get call diverts
                             { 0x0001, 0x05, 0x00, divtype, calltype, 0x00 }
                             where divtype, calltype: see above
                             { 0x0002, 0x05, 0x00, divtype, 0x02, calltype, data }
    r Get call diverts ok
                             where divtype, calltype: see above
```

```
data: { 0x01, 0x00 } - isn't active
                        { 0x02, 0x01, number(packed like in SMS), 0x00, 0x00..., timeout_
←}
    r Get prepaid(?) info
                            { 0x0005, ?,?,?,length,message(packed like in 7bit SMS)}
    r Call diverts active
                           \{ 0x0006, ??? \}
0x07:
    s ???
                            { 0x0022, ? (1&2 sounds 0K) }
    r ??? OK
                            { 0x0023, ?,?,? }
    r ??? error
                            { 0x0024, reason }
    s ???
                            \{ 0x0025, ??? \}
    r ??? OK
                            \{ 0x0026, ??? \}
    r ??? error
                            { 0x0027, reason }
0x08: Security codes
                            { 0x0004, code, "current", 0x00, "new", 0x00 }
    s Change code
                            where code: 1: security code (5 chars)
                                         2: PIN (4 chars)
                                         3: PIN2 (4 chars)
                                         4: PUK (8 chars)
                                         5: PUK2 (8 chars)
                            \{ 0x0007, 0x01 \}
    s Status request
                             { 0x0008, accepted }
    r pin recvd
                            where accepted: 0x0c (or 0x06): OK
                                             code: waiting for (0x08/0x0004) code
    s entering code
                            { 0x000a, code, "code", 0x00 }
                            where code: see 0x08/0x0004
0x09: SIM login
    r login
                             \{ 0x0080 \}
    r logout
                             { 0x0081 }
0x0a: Network status
    s Key duplication on/off{ 0x0044, on? 0x01: 0x02 }
    s get used network
                            \{ 0x0070 \}
    r network registration { 0x0071, ?,?,?,length,netstatus,netsel,cellIDH,cellIDL,lacH,
→lacL,netcode,netcode, netcode }
0x0c: Keys
    s Get key assignments
                            \{ 0x0040, 0x01 \}
                            { 0x0041, {key '1'}, 0x00, {key '2'} ... {key '0'}, 0,0,0,
    r Get key assignments
\rightarrow {symbols}, 0 }
                            where {key '0'} => ' ', '0'
    s Press key
                             { 0x0042, press: 0x01; release: 0x02, button, 0x01 }
                            where button: 0x01 - 0x09: 1-9
                                           0x0a: 0
                                           0x0b: #
                                           0x0c: *
                                           0x0d: Power
                                           0x0e: Pick up phone
                                           0x0f: Hang
                                           0x10: Volume +
                                           0x11: Volume -
                                           0x17: Up
                                           0x18: Down
                                           0x19: Menu
                                           0x1a: Names
```

(continues on next page)

```
0x1B onwards: don't know but they do produce
                                                a beep and light up the keypad as if
                                                a key had been pressed.
    r Press key ack
                            { 0x0043, press/release/error(0x05) }
    s ???
                            \{ 0x0044 \}
    r ??? ack
                            \{ 0x0045, 0x01 \}
0x0d: Status
   r Display
                            { 0x0050, 0x01, y, x, len, "string"(unicode) }
    s Status request
                            \{ 0x0051 \}
    r Status
                             { 0x0052, no. of byte pairs, {byte pair} }
                            where {byte pair}: {cmd, 1:off 2:on}
                             cmd: 1: call in progress
                                  2: ???
                                  3: have unread sms
                                  4: voice call active
                                  5: fax call active
                                  6: data call active
                                  7: key lock active
                                  8: is SMS storage full
    s Display status
                             { 0x0053, 1:on 2:off }
                             (will send displayed messages with x,y coordinates)
                            \{ 0x0054, 1 \}
    r Display status ack
0x11: Phone clock & alarm
    s set date and time
                             { 0x0060, 1,1,7, yearh, yearl, month, mday, hour, min, 0x00 }
    r date and time set
                            { 0x0061 }
                            \{ 0x0062 \}
    s get date and time
    r date and time recvd
                            { 0x0063,date_set?,time_set?,?,?,yearh,yearl,month,mday,hour,
→min,second }
                            where: date_set & time_set==0x01 - set
                                             0x00 - not set, ?,?,yearh,yearl,month,mday,
→hour,min,second
                                                                not available in frame
    s set alarm
                            { 0x006b, 1,32,3,0x02(on-off),hour,min,0x00 }
                             \{ 0x006c \}
    r alarm set
                             { 0x006d }
    s get alarm
                            { 0x006e,?,?,?,?,alrm(==2:on),hour,min }
    r alarm received
0x12: Connect to NBS port (61xx only ?)
    s Send
                            {+0x0c, 0x01, UDH header, data}
                             (without 0,1 header -- for oplogo, cli, ringtone etc upload)
                where: UDH header = 0x06, 0x05, 0x04, destporth, destportl, srcporth,
\hookrightarrowsrcportl
0x13: Calendar notes
    s Write calendar note { 0x0064, 0x01, 0x10, length, type, yearH, yearL, month, day,
→ hour, timezone,
                              alarm?(alarm yearH, yearL, month, day, hour, timezone): (0,
0,0,0,0,0,0,
                              textlen, "text" }
    r Write cal.note report { 0x0065, return }
                            where return: 0x01: ok
                                           0x73: failure
                      0x81: calendar functions busy. Exit Calendar menu and try again
    s Calendar notes set
                             \{ 0x0066... \}
```

```
r Calendar note recvd
                            { 0x0067, 0x01, ?, length, type, yrH,yrL,mon,day,hr,tz,alrm_
r Cal.note recvd error { 0x0067, err }
                            where err: 0x93: not available
                                      (0x01: OK)
                                       other: error
                            { 0x0068, location }
   s Delete cal.note
    r Del. cal.note report { 0x0069, err }
                            where err: 0x01: OK
                                       0x93: cannot delete
0x14: SMS funcs
   s Write SMS to SIM
                            \{ 0x0004, \dots \}
    s Mark SMS as read
                            { 0x0007, 0x02, location, 0x00, 0x64 }
   r SMS message frame rcv { 0x0008,subtype,?,num,?,BCD(smscenter)...} 20->type, 22->

→ status

                            where type: 0x06: delivery report
                                  status: 0x00: delivered
                                          0x30: pending
                                          0x46: failed
                                          0x09: reading failed
                                  subtype: 0x02: invalid mem type
                                           0x07: empty SMS location
                       0x0c: no access to memory (no PIN in card, etc.)
                            { 0x000a, 0x02, location }
   s Delete SMS message
   r Delete OK
                            { 0x000b }
   s SMS status request
                            \{ 0x0036, 0x64 \}
   r SMS status
                            { 0x0037,?,?,?,?,,?,msgnumber,unread }
   r SMS status error
                            \{ 0x0038 \}
0x3f: WAP
   s Enable WAP frames
                            \{0x00000\}
   r Enable WAP frames
                            \{ 0x0002, 0x01 \}
      ??
                            { 0x0003}
   r ??
                            \{ 0x0004 \}
   s Get WAP bookmark
                            { 0x0006, 0x00, location}
                              where location: 0 - 14
   r Get WAP bookmark
                            { 0x0007, 0x00, name_len, name(unicode),
                              url_len, url(unicode), 0x01,0x80,0x00[7]}
   r Get WAP bookmark err
                          { 0x0008, error }
                              where error:
                                0x00(?)invalid position
                                       user inside "Bookmarks" menu. Must leave it
                                0x01
                                0x02
                                       invalid/too high/empty location
    s Set WAP bookmark
                            { 0x0009, 0xff, 0xff, name_len, name(unicode),
                              url_len, url(unicode), 0x01,0x80,0x00[7] }
                              Note: bookmark is added to the first free location.
   r Set WAP bookmark OK
                            \{+0x01, 0x36, 0x0a, block\}
                              where block:
                                0x0a, location_of_just_written_bookmark(?),
                                0x00, next_free_location(?)
```

(continues on next page)

```
r Set WAP bookmark err {+0x01, 0x36, 0x0b, error }
                              where error:
                               0x04 - memory is full
                               0x01 - we are in the bookmark menu
                               0x00 - unknown reason for now :(
   s Delete WAP bookmark
                            { 0x000c, 0x00, location }
                              where: location = 0-14
  r Delete WAR bookmark OK{ 0x000d }
  r Delete WAPbookmark err{ 0x000e, 0x02 }
   s ??
                            { 0x000F}
   r ??
                            \{ 0x0010, 0x00 \}
                           { 0x0015, location}
   s Get WAP settings 1
                            where location: 0x00 - 0x05
   r Get WAP settings 1 OK { 0x0016, title length, title (Unicode), URL length,
→URL(Unicode),con_type, ???[6 bytes],location, ???[5 bytes],security,...}
                            where:
                              con_type: 0x00 - temporary
                                        0x01 - continuous
                              location: when use "Get WAP settings 2 frame", must give it
                              security: 0x00 = no, 0x01 = yes
   r Get WAP settings 1 err{ 0x0017, error }
                              where error:
                                0x01
                                       user inside "Settings" menu. Must leave it
                                0x02
                                       invalid/too high/empty location
   s Get WAP settings 2
                            { 0x001b, location}
                            where location: 0x00 - 0x1d (you get it in "Get WAP settings_
\rightarrow1" frame)
   r Get WAP settings 2 OK { 0x001c, 0x01, type, frame...}
                            where type: 0x00 - SMS bearer
                                           frame:
                                             service_num_len, service_num (Unicode),_
→server_num_len, server_num(Unicode)
                                         0x01 - data bearer
                                           frame:
                                             auth, call_type, call_speed, ?, IP len, IP_
→(Unicode), dialup len, dialup (Unicode),
                                             user len, user (Unicode), password len, __
→password (Unicode)
                                             where auth: 0x00 - normal, 0x01 - secure
                                                   call_type: 0x00 - analogue, 0x01 -

→ TSDN

                                                   call_speed: 0x00 - 9600, 0x01 - 14400
                     0x02 - USSD bearer
                       frame: type, service number len/IP len, service num (Unicode)/IPL
→ (Unicode), service code len,
                              service code (Unicode)
                         where type: 0x01 - service number, 0x00 - IP
   r Get WAP settings 2 err{ 0x001d,error}
```

```
where: error=0x05
0x40: Security commands
   s ???
                           \{+0x00, 0x00, 0x07, 0x11, 0x00, 0x10, 0x00, 0x00\}
                           This frame hangs phone (N3310 4.02). Meaning unknown!
   s Open simlock 1
                           \{ 0x02, 0x03, 0x1f, 0x11, 0x01, 0x01, 0x10, 0x00 \}
   r Open simlock 1
                           \{ 0x02 \}
   s ???(N6150)
                           \{ 0x08, 0x00 \}
   r ???(N6150)
                           \{ 80x08 \}
                          { 0x64, cmd }
   s Enable extended cmds
                           where cmd: 0x00: off
                                     0x01: on
                      0x02: enter service mode ?
                                     0x03: reset (doesn't ask for PIN again)
                                     0x04: reset (PIN is requested)
                                           In 5110 makes reset without PIN
                                     0x06: CONTACT SERVICE!!! Don't try it!
   s Reset phone settings { 0x65, value, 0x00 }
                           where value: 0x08 - reset UI (User Interface) settings
                            0x38 - reset UI, SCM and call counters
                                       0x40 - reset test 36 in netmonitor
   r Reset phone settings { 0x65, 0x00 }
   s Get IMEI
                           \{ 0x66 \}
   r Get IMEI
                           { 0x66, 0x01, IMEI, 0x00}
   s (ACD Readings)?(N6150 { 0x68 }
   r (ACD Readings)?(N6150 { 0x68, ... }
   s Get Product Profile
     Settings
                           { 0x6a}
   r Get Product Profile
     Settings
                           { 0x6a, 4bytes with Product Profile Settings }
   s Set Product Profile
     Settings
                           { 0x6b, 4bytes with Product Profile Settings }
   r Set Product Profile
                           { 0x6b }
     Settings OK ?
   s Get code
                           { 0x6e, code }
                           where code: see 0x08/0x0004 (only sec.code is allowed)
   r Get code
                           { 0x6e, code, allowed, allowed? (sec code (text)) }
                           where code: see 0x08/0x0004
                                allowed: 0: no
                                         1: yes
   s Set code
                           { 0x6f, code, sec code(text), 0x00 }
                           where code: see 0x08/0x0004
   s Start monitoring
                           { 0x70, block }
                           where block(N6150):
                             0xff,0xff,0xff,0xff,0xff,0xf9,0x76,0x65,0x20,0x00,
                             0x00,0x00,0x00,0x00,0x18,0x26,0x15,0x7d,0x0a,0x00,
                             0xff,0xff,0xff,0xff,0xff,0xff,0xff,0xf0,0x77,0x80,
                             0x77,0x80,0xf2,0x82,0x20,0x20,0x20,0x20,0x20,0x20,
                             0x20,0x20,0x20,0x20
                           This block enables probably all possible monitored.
→parameters.
```

(continues on next page)

```
After it phone sends 0x00 message type values
                            \{ 0x71 \}
   s Break monitoring
                            { 0x71 }
   r Break monitoring
   s ????
                            { 0x74, 0x01, 0x01, 0x0e }
  r ????
                            \{ 0x74 \}
   s Call commands
                            { 0x7c, block }
                            where where: command, (values)
                      command: 0x01
                      values: number(ASCII), 0x00 - makes voice call
                  command: 0x02 - answer call
                 command: 0x03 - release call
   r Call commands
                           \{ 0x7c, command \}
   s Netmonitor
                            { 0x7e, field }
                            where: field: 00: next
                                          F0: reset
                                          F1: off
                                          F2: field test menus
                                          F3: developer menus
   s Open simlock 2
                            { 0x81, 0x01, locknumber, 0x10, 0x10, 0x10, 0x10, 0x10 }
                            Note: sets simlock type to factory?
                where locknumber: 1,2,4,8
                            { 0x81, 0x01, locknumber }
   s Open simlock 2
                where locknumber: 1,2,4,8
                            { 0x82, 0x01, locknumber, 0x00, 0x00, locksinfo(lock1,4,2,3),
   s Close simlock
\rightarrow 0x00 }
                            where locknumber: 1,2,4,8
   r Close simlock
                            { 0x82, the rest like in 0x40/0x8a }
   s Get simlock info
                            \{ 0x8a, 0x00 \}
   r Get simlock info
                            { 0x8a, 0x00, 0x01, lockstype, locksclosed, 0x00, 0x00, 0x00,
→locksinfo(lock1,4,2,3), counter1,counter2,counter4,counter4,0x00 }
                            where: lockstype: bit1,bit2,bit3,bit4 - if set, selected_
→lock is user lock
                                   locksclosed: bit1,bit2,bit3,bit4 - if set, selected_
⊸lock is closed
                                   counter1 - counter4: counters for locks
   s Set downloaded OpName { 0x8b, 0x00, MCC1, MCC2, MNC, Name, 0x00 }
   r SetdownloadedOpNameOK?{ 0x8b, 0x00, 0x01 }
   s Get downloaded OpName { 0x8c, 0x00 }
   r Get downloaded OpName { 0x8c, 0x00, 0x01, MCC1, MCC2, MNC, Name, 0x00,...}
                            { 0x8f, volume, hzLO, hzHI }
   s Buzzer pitch
                           if volume and hz is 0, it's off
   r Buzzer pitch
                            { 0x8f}
   s ACD Readings ?
                            { 0x91, parameter?(0x02,0x03,0x04,0x05,0x07) }
   r ACD Readings ?
                            { 0x91, parameter?, value? }
   s Sleep mode test
                            { 0x92, 0x00, 0x00, howlong(2 bytes), enable }
                            where: enable == 0x01 - enable after test
                                 0x00 - don't enable after test
                  howlong (ms) = 0x07, 0xd0 = 2000
   s ???(N6150)
                            \{ 0x98, 0x00 \}
   r ???(N6150)
                            \{ 0x98, 0x00, 0x04 \}
                            { 0x9e, location }
   s Get bin ringtone
                            where: location=0,1,etc.
```

```
r Get bin ringtone
                            { 0x9e, location, error, contents... }
                            where location=0,1,etc.
                                  error=0x0a, ringtone NOT available
                                        0x00, OK
   s Set bin ringtone
                            { 0xa0, location, 0x00, contenst... }
                            where: location=0,1,etc.
   r Set bin ringtone
                            { 0xa0, location, error }
                              where location=0,1,etc.
                                    error=0x0a, ringtone NOT set
                                          0x00, ringtone set OK
   r Get MSid
                            { 0xb5, 0x01, 0x2f, msid, 0x25 }
   s Get info about phone
                           \{ 0xc8, 0x01 \}
   r Get info about phone { 0xc8, 0x01, 0x00, "V ", "firmware", 0x0a, "firmware date", ...
→0x0a, "model", 0x0a, "(c) NMP.", 0x00 }
   s Get MCU SW Checksum
                            \{ 0xc8, 0x02 \}
   r Get MCU SW Checksum
                            { 0xc8, 0x02, 0x00, checksum (4 bytes),0x00 }
   s DPS External SW
                            \{ 0xc7, 0x03 \}
   r DSP External SW
                            { 0xc7, 0x03, 0x00, string,0x00 }
   s Get HW
                            \{ 0xc8, 0x05 \}
   r Get HW
                            { 0xc8, 0x05, 0x00, HW version (4 bytes), 0x00 }
   s Get "Made" Date
                            \{ 0xc8, 0x05 \}
   r Get "Made" Date
                            { 0xc8, 0x05, 0x00, date(4 bytes), 0x00 }
   s Get DSP Internal SW
                           \{ 0xc8, 0x09 \}
   r Get DSP Internal SW
                           { 0xc8, 0x09, 0x00, version (1 bytes), 0x00 }
   s Get PCI version
                            { 0xc8, 0x0b }
                           { 0xc8, 0x0b, 0x00, version, 0x00 }
   r Get PCI version
   s Get system ASIC
                           \{ 0xc8, 0x0c \}
   r Get system ASIC
                            { 0xc8, 0x0c, 0x00, string, 0x00 }
   s Get COBBA
                            \{ 0xc8, 0x0d \}
   r Get COBBA
                            { 0xc8, 0x0d, 0x00, string, 0x00 }
                            { 0xc8, 0x0e }
   s Get PLUSSA
                            { 0xc8, 0x0e, available, 0x00 }
   r Get PLUSSA
                            where available: 0x01: not available
   s Get CCONT
                            { 0xc8, 0x0f }
   r Get CCONT
                            { 0xc8, 0x0f, available, 0x00 }
                            where available: 0x01: not available
   s Get PPM version
                            { 0xc8, 0x10 }
                            { 0xc8, 0x10, 0x00, "V ", "firmware", 0x0a, "firmware date", __
   r Get PPM version
→0x0a, "model", 0x0a, "(c) NMP.", 0x00 }
   s Get PPM info
                           \{ 0xc8, 0x12 \}
   r Get PPM info
                           { 0xc8, 0x12, 0x00, PPM version ("B", "C", etc.), 0x00 }
   s Set HW version
                           { 0xc9, 0x05, version, 0x00 }
                            { 0xca, 0x01 }
   s Get Product Code
   r Get Product Code
                            { 0xca, 0x01, 0x00, number, 0x00 }
   s Get Order Number
                            { 0xca, 0x02 }
   r Get Order Number
                            { 0xca, 0x02, 0x00, string, 0x00 }
                            { 0xca, 0x03 }
   s Get Prod.Ser.Number
                           { 0xca, 0x03, 0x00, number, 0x00 }
   r Get Prod.Ser.Number
   s Get Basic Prod.Code
                           { 0xca, 0x04 }
                            { 0xca, 0x04, 0x00, number, 0x00 }
   r Get Basic Prod.Code
                            { 0xcb, 0x01, product code, 0x00 }
   s Set Product Code
   s Set Order Number
                            { 0xcb, 0x02, number, 0x00 }
```

(continues on next page)

```
{ 0xcb, 0x03, number, 0x00 }
   s Set Prod.Ser.Number
    s Get (original ?)IMEI { 0xcc, 0x01 }
   r Get (original ?) IMEI { 0xcc, 0x01, IMEI, 0x00 }
   s Get Manufacture Month { 0xcc, 0x02 }
   r Get Manufacture Month { 0xcc, 0x02, 0x00, string, 0x00 }
   s Get Purchare date
                            \{ 0xcc, 0x04 \}
   r Get Purchare date
                            { 0xcc, 0x04, 0x00, string, 0x00 }
   s Set "Made" date
                            { 0xcd, 0x02, string, 0x00 }
   s Make "all" phone tests{ 0xce,0x1d,0xfe,0x23,0x00,0x00}
   s Make one phone test
                            { 0xce, 0x1d, num1, num2, num3, num4}
                            Where num1-num4: 0x02,0x00,0x00,0x00;
                                              0x04,0x00,0x00,0x00;
                                              0x08,0x00,0x00,0x00;
                                              0x10,0x00,0x00,0x00;
                                             0x20,0x00,0x00,0x00;
                                              0x40,0x00,0x00,0x00;
                                              0x80,0x00,0x00,0x00;
                                              0x00,0x01,0x00,0x00;
                                              0x00,0x02,0x00,0x00;
                                              0x00,0x04,0x00,0x00; - "Power off"
                                                No test for "Security data"
                                              0x00,0x10,0x00,0x00;
                                              0x00,0x20,0x00,0x00;
                                              0x00,0x40,0x00,0x00;
                                             0x00,0x80,0x00,0x00;
                                              0x00,0x00,0x01,0x00;
                                              0x00,0x00,0x10,0x00;
    s Result of phone tests { 0xcf }
   r Result of phone tests { 0xcf, number of tests, results of next tests }
                            { 0xd1 }
   r ???(N5110)
                            { 0xd1, 0x00, 0x1d, 0x00, 0x01, 0x08, 0x00 }
   s LCD Test
                            { 0xd3, value }
                            where value: 0x03, 0x02 - 1'st test
                                          0x03, 0x01 - 2'nd test
                                          0x02, 0x03 - clears screen
   s ACD Readings(N6150)? { 0xd4, 0x02, 0x00, 0x02, 0x00, 0x0e, 0x01}
   r ACD Readings(N6150)? { 0xd4, 0x02, 0x00, 0x02, 0x00, 0x0e, 0x01, ?}
    s Get EEPROM
                            { 0xd4, 0x02, 0x00, 0xa0, locationLo, locationHi, numofbytes_
→}
                            where: numofbytes - how many bytes to read
                Note: Works ONLY in MBUS
   r Get EEPROM
                            { 0xd4, 0x02, 0x00, 0xa0, locationLo, locationHi, numofbytes,
→ contest... }
                            where numofbytes - how many bytes available
                         contest - bytes with contests (if numofbytes != 0)
0x41: Snake game ?
0x47:
   s Get Picture Image
                            { 0x0001, location }
                            when contains sender number
   r Get Picture Image
                            { 0x0002, location, number(like in SMS), 0x00, len, text,_
\rightarrow0x00, width, height, 0x01, bitmap }
```

```
NOTE:
                              Supports only 0x81 and 0x91 coding (NOT alphanumeric_
→numbers!)
                              in sender without sender number
                             { 0x0002, location, 0x00, 0x00, 0x00, len, text, 0x00, width,
→ height, 0x01, bitmap }
    s Set Picture Image
                            { 0x0003, frame...}
                             where frame: see 0x47/0x0002
    r Get/Set PictureImageOK{ 0x0004 }
    r Set Picture Image err { 0x0005, error? }
                            where error=0x74 - wrong location ?
0x64:
    s Phone ID request
                            { 0x0010 }
                            { 0x0011, "NOKIA", "imei", 0, "model", 0, "prod.code", 0, "HW
    r Phone ID recvd
\rightarrow", 0, "firmware", magic bytes x 4 ... }
    s Accessory connection { 0x0012, 16x0x00, 'NOKIA&NOKIA accessory', 3x0x00 } (45_
→bytes)
0x7f: Acknowledge(FBUS/IRDA){+type, seq }
      Acknowledge(MBUS)...
0xd0:
    s Power on message seq1 {+04 }
    r Power on message seq1 {+05 }
0xd1:
    s Get HW&SW version
                            \{ 0x0003, 0x00 \}
0xd2:
                             { 0x0003 "V " "firmware\n" "firmware date\n"
    r Get HW&SW version
                               "model\n" "(c) NMP." }
0xda: ? (during playing 2 player snake)
0xf0:
    s Send RLP frame
                            \{+0x00, 0xd9, \dots\}
0xf4: Power on message seg 2
```

13.5 Nokia 6510

Assembled by Markus Plail <plail@web.de> Marcin Wiacek <Marcin@MWiacek.com> <tibor.harsszegi@essnet.se> ... and other members of gnokii mailing list and authors of some WWW pages.

Heavily based on nk7110.txt.

The data provided is for information purposes only. Some of the frames might be hazardous to your phone. Be careful!!! We do not take any responsibility or liability for damages, etc.

Note: this information isn't (and can't be) complete. If you know anything about features not listed here or you noticed a bug in this list, please notify us via e-mail. Thank you.

Document describing frames used in GSM Nokia 6510 and derivatives (?)

Correct format is FBUS version 2/Infrared/MBUS version 2 (see nokia.txt for protocol details):

13.5. Nokia 6510 381

```
0x00: Connect to NBS port ?
   r Set ringtone
                            {+...,ringtone packed according to SM2.0}
0x01 COMMUNICATION
     switch (message[3]) {
        case 0x02:
        dprintf("Call established, remote phone is ringing.\n");
        dprintf("Call ID: %i\n", message[4]);
        break;
    case 0x03:
        dprintf("Call complete.\n");
        dprintf("Call ID: %i\n", message[4]);
        dprintf("Call Mode: %i\n", message[5]);
        dummy = malloc(message[6] + 1);
        DecodeUnicode(dummy, message + 7, message[6]);
        dprintf("Number: %s\n", dummy);
       break;
   case 0x04:
        dprintf("Hangup!\n");
        dprintf("Call ID: %i\n", message[4]);
        dprintf("Cause Type: %i\n", message[5]);
        dprintf("Cause ID: %i\n", message[6]);
        break;
   case 0x05:
        dprintf("Incoming call:\n");
        dprintf("Call ID: %i\n", message[4]);
        dprintf("Call Mode: %i\n", message[5]);
        dummy = malloc(message[6] + 1);
        DecodeUnicode(dummy, message + 7, message[6]);
        dprintf("From: %s\n", dummy);
       break:
   case 0x07:
        dprintf("Call answer initiated.\n");
        dprintf("Call ID: %i\n", message[4]);
        break:
    case 0x09:
        dprintf("Call released.\n");
        dprintf("Call ID: %i\n", message[4]);
        break;
   case 0x0a:
        dprintf("Call is being released.\n");
        dprintf("Call ID: %i\n", message[4]);
        break:
    case 0x0b:
        /* No idea what this is about! */
        break;
   case 0x0c:
        if (message[4] == 0x01)
            dprintf("Audio enabled\n");
            dprintf("Audio disabled\n");
       break;
    case 0x53:
```

```
dprintf("Outgoing call:\n");
        dprintf("Call ID: %i\n", message[4]);
        dprintf("Call Mode: %i\n", message[5]);
        dummy = malloc(message[6] + 1);
        DecodeUnicode(dummy, message + 7, message[6]);
        dprintf("To: %s\n", dummy);
        break;
0x02: SMS HANDLING
    s Send SMS
                             \{ 0x02, 0x00, 0x00, 0x00, 0x55, 0x55, 
                               0x01 (1 big block), 0x02 (submit), length (big block),
                  type, reference, PID, DCS, 0x00, # blocks,
                  blocks... }
                             { 0x03, 0x00, 0x01, 0x0c, 0x08, 0x00, 0x00, 0xdb, 0x55, 0x55,
    r Send SMS
\rightarrow 0x00 }
    s Get SMSC
                             \{ 0x14, 0x01, 0x00 \}
                             { 0x15, format, 0x01, 0x0b, 0x28, # of SMSC, 0xf8, 0x00,_
    r Get SMSC
⇒validity, 0x55
                               #blocks.
                               blocks ...}
0x03: PHONEBOOK HANDLING
                             { 0x03, 0x01, memory type, 0x55, 0x55, 0x55, 0x00}
    s Get memory status
                             where: memory type - see 0x03/0x07
    r Get memory status
                             { 0x04, 0x00, location, 0x00[7], 0x01, 0x10, 0x00, 0x00, _
\rightarrow 0x0c,
                                     total_low, total_high, used_low, used_high, 0x01,_
\rightarrow 0x00, 0x00}
    s Read memory
                             { 0x07, 0x01, 0x01, 0x00, 0x01, 0x02, memory type,
                         0x00, 0x00, 0x00, 0x00, location_low, location_high, 0x00, 0x00};
                             where MT: memory type
                                      0x01: (256) Dialled numbers
                                      0x02: (512) Missed calls
                                      0x03: (768) Received calls
                                      0x05: (500) telephone phonebook
                                      0x06: (160) SIM phonebook
                                      0x07: (10/0)
                                      0x08: (1/0)
                                      0x09: (4) voice mailbox
                                      0x0e: (10) speed dials
                                      0x10: (5) caller groups
    r Read memory
                          { 0x08, 0x00, 0x01,
                                     code, 0x00, 0x00, z, xH, xL, yH, yL, 0x00[7], no.of_
→blocks, { block } * }
                             where if code==0x0f && xH==0x34 - phonebook location not_
→found
                                                                             (continues on next page)
```

13.5. Nokia 6510 383

```
y: location
                               z: generic block size
                               block: {id, 0, 0, blocksize, block no.,
                                        {contents}, 0x00}
                                 id: 0x04 pointer to another memory location { 0xff?, yH,_
\rightarrowyL, xL,0x00[3] }
                                     0x07 name {len, (unicode)},
                                     0x08 email
                                     0x09 postal
                                     0x0a note {len, (unicode)}
                                     0x0b number {type, 0x00[3], len, (unicode)}
                                     0x0c ringtone {ringtone no., 0, 0}
                    0x13 date for a called list (DC, RC, etc.)
                                     0x1b caller group graphic {width, height, 0, 0
\hookrightarrow {bitmap}}
                                     0x1c caller group graphic on? {(1: yes, 0: no), 0, 0}
                                     0x1e caller group number {number, 0, 0}
                                    type: 0x0a: General,
                                           0x03: Mobile (office ?),
                                           0x06: Work,
                                           0x04: Fax.
                                           0x02: Home (mobile ?)
    s Set mem location
                             { 0x0b, 0x00, 0x01, 0x01, 0x00, 0x00, z,
                                       0x02, memory type, yH, yL, 0x00[7],
                                       no.of blocks, { block }[no.of blocks] }
    r Set mem location
                             { 0x0c, 0?, 1?, code, 0?, 0?, z?, 0?, 0?,
                                       yH, yL, xL }
                             where code:
                                     0x3d - wrong entry type
0x08: SECURITY
    s Get status
                             \{ 0x11, 0x00 \}
    r Get status
                             { 0x12, status, }
                             where status:
                             0x01: waiting for Security Code
                             0x07:
                             0x02: waiting for PIN
                             0x03: waiting for PUK
                             0x05: PIN ok, SIM ok
                             0x06: No input status
                             0x16: No SIM
                             0x1A: SIM rejected!
    s Enter PIN
                             \{ 0x07, 0x02, code, 0x00 \}
    r Enter PIN
                             { return code, reason }
                             where:
                             return code: 0x08 = success
                                          0x09 = failure
                             reason: 0x06 = PIN wrong
```

```
0x0a: NETSTATUS
   s Get Info
                            \{ 0x00, 0x00 \}
   r Get Info
                            { 0x01, 0x00, # blocks,
                              0x00, length, 0x00, 0x02, status, length, operator name_
\hookrightarrow (unicode),
                              0x09, length, LAC, LAC, 0x00, 0x00, CellID, CellID,
→NetworkCode (3 octets), ... }
    s Get RF Level
                            \{ 0x0b, 0x00, 0x02, 0x00, 0x00, 0x00 \}
   r GET RF Level
                            { 0x0c, 0x00, 0x01, 0x04, 0x04, level, 0x5f }
   s Get operator logo
                            \{ 0x23, 0x00, 0x00, 0x55, 0x55, 0x55 \}
   r Get operator logo
                            { 0x24, 0x00, 0x01, 0x00, 0x00, 0x00,
                              0x02, 0x0c, 0x08, netcode (3 octets), 0x02, 0x00, 0x00,
                  0x1a, size, width, height, logo size (2 octets), logo size (2 octets),
→logo }
0x10: SUBSCRIBE
    s Subscribe Channel
                         { 0x10, # channels, message types... }
0x13 CALENDAR
   s Add meeting note
                           { 0x01, body like in subtype 0x1a...}
   r Add meeting note
                           { 0x02, location (2 bytes), status (2 bytes)}
   s Add call note
                            { 0x03, body like in subtype 0x1a...}
   r Add call note
                            { 0x04, location (2 bytes), status (2 bytes)}
   s Add birthday note
                           { 0x05, body like in subtype 0x1a...}
   r Add birthday note
                            { 0x06, location (2 bytes), status (2 bytes)}
   s Add reminder note
                            { 0x07, body like in subtype 0x1a...}
   r Add reminder note
                            { 0x08, location (2 bytes), status (2 bytes)}
   s Delete calendar note { 0x0b, location (2 bytes) }
   r Delete calendar note { 0x0c, location (2 bytes), ?, ?, ?, ? }
   s Get calendar note
                            { 0x19, location (2 bytes) }
   r Calendar note recvd { 0x1a, location (2 bytes), entry type, 0x00, year (2 bytes),
→ Month, Day, block}
                            where: entry type - 0x01 - Meeting, 0x02 - Call, 0x04 -
→Birthday, 0x08 - Reminder
                                   block: for Meeting:{hour,minute,alarm (two bytes),
→recurrence (two bytes),len,0x00,string(unicode)}
                                          where alarm=Number of minutes before the time_
→of the meeting
                                                  that the alarm should be triggered:
                                                  For meetings with "No alarm"=0xFFFF (-
\hookrightarrow 1).
                                                  For "On time"=0x0000
```

(continues on next page)

13.5. Nokia 6510 385

```
half an hour=0x001E, and so on.
                                                  Recurrence=in hours, between future_
→occurrences of this meeting.
                                                    If there is no repeat, this value is_
\rightarrow0x0000. The special value 0xffff
                                                    means 1 Year!
                                           for Call:{Hour,Minute,Alarm (as above),
→Recurrence (as above), namelen, numberlen,
                                                      name(unicode), number(unicode)}
                                           for Reminder: {Recurrence (as above), len, 0x00,
→string(unicode)}
                                           for Birthday:{byte1,byte2,alarm(4 bytes),
→yearofbirth,alarmtype,len,string(unicode)}
                                                      byte1 and byte2 may vary (???).
→Usually are 0x00 both (but not always)
                                                      In Birthday, the Year in the common_
→part, usually contains a strange year.
                                                      So, don't consider it as Year of.
\hookrightarrownote, neither year of BirthDay (for Year of
                                                      Birthday use the value described_
→below).
                                           where alarm=32-bit integer that is the number_
\hookrightarrow of seconds between the desired
                                                    alarm time and 11:59:58pm on the_
⇒birthday.For "No Alarm", the value is
                                                    0x0000FFFF (65535).
                                                  YearOfBirth=used instead of the one in_

→ the common part of the entry (see above)

                                                    but only when reading birthday entries.
→ For storing entries, this field does
                                                    not exist.
                                                  AlarmType: 0x00 - Tone, 0x01 - Silent
    s???
                             \{ 0x0021 \}
?
   r???
                             \{ 0x0022, 0x5A, 0x00 \}
   s???
                             \{ 0x0025 \}
?
   r???
                             { 0x0026, 0x04, 0x00 }
?
                             \{ 0x0029 \}
                             \{ 0x002A, 0x04, 0x00 \}
    s Get first free pos
                            \{ 0x0031 \}
    r Get first free pos
                             { 0x0032, location (2bytes) }
    s Get notes info
                             { 0x003a, 0xFF, 0xFE}
    r Get notes info
                             { 0x003b, how many notes used (2 bytes), 0x01, 0x07, { two_
⇒bytes with location for each note} *}
    s Get first free pos
                             { 0x0031 }
    r Get first free pos
                             { 0x0032, location (2bytes) }
    s Get notes info
                             { 0x003a, 0xFF, 0xFE}
                             { 0x003b, how many notes used (2 bytes), 0x01, 0x07, { two_
    r Get notes info
⇒bytes with location for each note} *}
```

```
{ 0x003E, location (2 bytes) }
   s Get calendar note??
   r Get calendar note??
                            { 0x003F, location (2bytes), ... }
0x14: FOLDER/PICTURE SMS HANDLING
    s Get SMS Status
                            { 0x08, 0x00, 0x01 }
   r Get SMS Status
                            { 0x09, 0x00, #blocks,
                              type, length, blocknumber,
                              a (2 octets), b (2 octets), c (2 octets), 0x00, 0x55,
                              type, length, blocknumber,
                              d (2 octets), e (2 octets), f (2 octets), 0x01, 0x55 }
                              a - max. number of messages in phone memory
                              b - Number of used messages in phone memory. These
                                are messages manually moved from the other folders.
                                Picture messages are saved here.
                              c - Number of unread messages in phone memory. Probably
                                only smart messages.
                              d - max. number of messages on SIM
                              e - Number of used messages in SIM memory. These are
                                either received messages or saved into Outbox/Inbox.
                                Note that you *can't* save message into this memory
                                using 'Move' option. Picture messages are not here.
                              f - Number of unread messages in SIM memory
   s Get SMS from folder
                            { 0x02, memory, folderID, location, location, 0x01, 0x00}
                            where:
                memory - 0x01 for SIM, 0x02 for phone (SIM only for IN/OUTBOX
                            folderID - see 0x14/0x017B
   r Get SMS from folder
                            { 0x03, 0x00, 0x01, memory, folderID, locationH, locationL,_
\rightarrow 0x55, 0x55, 0x55,
                              0x01 (on big block), type, length of big block,
                  [date/time1], [date/time2], # blocks,
                  type, length, data...
                  ...}
   s Delete SMS
                            { 0x04, memory, folderID, location, location, 0x0F, 0x55 }
   r Delete SMS
                            \{ 0x05 \}
   s Get folder status
                            { 0x0c, memory, folderID, 0x0F, 0x55, 0x55, 0x55, 0x55}
                            where: folderID - see 0x14/0x017B
   r Get folder status
                            { 0x0d, 0x00, length, number of entries (2 bytes),
                entry1number (2 bytes), entry2number(2 bytes), ..., 0x55[]}
   s Get message info
                            { 0x0e, memory, folderID, location, location, 0x55, 0x55 }
                            { 0x0f, 0x00, 0x01, 0x00, 0x50, memory, type, 0x00, location,
   r Get message info
→ FolderID, status
```

(continues on next page)

13.5. Nokia 6510 387

```
where: type = 0x00 - MT
                                           0x01 - delivery report
                                           0x02 - MO
                                           0x80 - picture message
                             where: status=0x01 - reveived/read
                       0x03 - received/unread
                       0x05 - stored/sent
                       0x07 - stored/not sent
                            \{ 0x12, 0x00, 0x00 \}
    s Get folder names
    r Get folder names
                             { 0x13, 0x00, number of strings, 0x01, 0x28, folderID,_
\rightarrowlength, 0x00, name1, 0x00,
                0x55[40-length(name1)], 01 28, folderID, length, 0x00, name2, 0x00,
\rightarrow 0x55[dito] ... }
                                where: folderID = 0x02 - Inbox
                                                   0x03 - Outbox
                                                   0x04 - Archive
                                             0x05 - Templates
                                             0x06 - first "My folders"
                                             0x07 - second "My folders"
                                             0x08 - third -"-
                                             and so on
0x15:
    s ???
                             \{+0x00, 0x06, 0x00, 0x01, 0x01, 0x00\}
                             {+0x06, ',', 0x00, 'd', 0x00, 0x00 }
    r ???
    s ???
                             \{+0x00, 0x06, 0x00, 0x02, 0x00, 0x00\}
                             {+0x06, '.', 0x00, 'e', ?, ? }
   r ???
0x17: BATTERY
    s Get battery level
                             \{ 0x0a, 0x02, 0x00 \}
    r Get battery level
                             { 0x0b, 0x01, 0x01, 0x16, level, 0x07, 0x05 }
                             where: level: 1-7 (as in phone display)
0x19: CLOCK
    s Get ????
                             \{0x01,...\}
   r Get ????
                             \{0x02,...\}
    s Get date
                             { 0x0a, 0x00, 0x00 }
    r Get date
                             { 0x0b, 0x00, 0x02 (blocks),
                               0x01 (type), 0x0c (length), 0x01, 0x03, year (2 octets),
→month, day, hour, minute, second, 0x00,
                               0x04, 0x04, 0x01, 0x00 }
    s Get ????
                             \{0x0c, 0x00, 0x00\}
    r Get ????
                             \{0x0d..\}
    s Get ????
                             \{0x11,...\}
    r Get ????
                             \{0x12,...\}
0x1b: IDENTIFY
```

```
{+0x00, 0x01, 0x01, 0x00, 'A', 0x00, 0x00, 0x00 }
   s Get IMEI
                                             0x01, 0x00, 0x01, 'A', 0x14, 0x00, 0x10,
   r Get IMEI
\rightarrow {IMEI(ASCII)}, 0x00 }
   s Get IMEI
                          \{+0x00, 0x03, 0x01, 0x00, 'A', 0x00, 0x00, 0x00\}
   r Get IMEI
                                             0x01, 0x00, 0x01, 'A', 0x14, 0x00, 0x10,
\rightarrow {IMEI(ASCII)}, 0x00 }
                          {+0x00, 0x03, 0x00, 0x00, 'D', 0x00, 0x00, 0x00 }
   s Get ???
                                             0x01, 0x02, 0x00 }
   r Get ???
   s Get HW version
                          \{+0x00, 0x03, 0x02, 0x07, 0x00, 0x02\}
   r Get HW version
                                             0x08, 0x00, 0x01, 'I', 0x0c, 0x00, 0x05, _
→HW(4 bytes), 0x00, 0x00, 0x00, 0x00 }
                          \{ 0x07, 0x00, 0x01 \}
   s get HW&SW version
   r get HW&SW version
                          { 0x08, 0x00, 0x01, 0x58, 0x29, 0x00, 0x22, "V " "firmware\n
→" "firmware date\n"
                            "model\n" "(c) NMP.", 0x0a, 0x43, 0x00, 0x00, 0x00 }
   s Get product code
                          \{+0x00, 0x03, 0x04, 0x0b, 0x00, 0x02\}
   r Get product code
                                             0x0c, 0x00, 0x01, 'N', 0x0c, 0x00, 0x08, _
\rightarrow code(7 bytes), 0x00 }
   s ???
                          {+00 | 03 | 05 | 0b | 00 | 20}
   r ???
                          {+03 | 2b+|05 | 0c | 00 | 01 | 52R|0c | 00 | 08 | 00 | 00 | 00 | 00 | 00_
\rightarrow | 00 | 00 | 00}
                          {+00 | 03 | 06 | 0b | 00 | 01}
   s Get ???
   r Get ???
                          {+03 | 2b+|06 | 0c | 00 | 01 | 4dM | 10 | 00 | 0a_
\rightarrow | 53S | 54T | 41A | 344 | 355 | 399 | 311 | 355 | 377 | 00 | 00 | 00 }
Sending frame 0x1b / 0x0006
00 | 03 | 07 | 0b | 00 | ff
                                                            . . . . .
Received frame 0x1b / 0x0072
03 | 2b+|07 | 0c | 00 | 08 | 4dM | 10 | 00 | 0a | 53S | 54T | 41A | 344 | 355 | 39 . + . . . . M . . . STA459
311|355|377|00 |00 |00 |4eN|0c |00 |08 |300|355|300|377|355|32 157...N...050752
00 | 08 | 300 | 355 | 300 | 333 | 366 | 366 | 366 | 00 | 51Q | 0c | 00 | 06 | 00 | 00 ..0503666.Q.....
00 | 00
Sending frame 0x1b / 0x0006
00 | 03 | 08 | 07 | 01 | ff
Received frame 0x1b / 0x00ae
03 | 2b+|08 | 08 | 00 | 09 | 48H|28(|00 | 20 | 56V|20 | 300|344|2e.|30 .+....H(. V 04.0
344|0a |322|399|2d-|311|300|2d-|300|311|0a |4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |49I|0c .(c) NMP.....I.
00 | 05 | 300 | 388 | 300 | 322 | 00 | 00 | 00 | 00 | 4aJ | 0c | 00 | 05 | 00 | 00 ..0802....J.....
00 | 00 | 00 | 00 | 00 | 00 | 4bK | 08 | 00 | 03 | 333 | 366 | 00 | 00 | 4cL | 0c .....K...36..L.
300|355|00 |00 |00 |00 |55U|10 |00 |0a |47G|344|2e.|300|2d-|34 05....U...G4.0-4
2e. | 311 | 322 | 00 | 00 | 00 | 57W | 10 | 00 | 08 | 53S | 45E | 49I | 4bK | 4fO | 20 .12...W...SEIKO
300|00 |00 |00 |00 |00 |58X|29)|00 |22"|56V|20 |300|344|2e.|30 0....X)."V 04.0
```

(continues on next page)

13.5. Nokia 6510 389

	(continued from previous page)
344 0a 322 399 2d- 311 300 2d- 300 311 0a 4eN 48H 4dM 2d- 37	4.29-10-01.NHM-7
0a 28(63c 29) 20 4eN 4dM 50P 2e. 0a 44D 00 00 00	.(c) NMPD
Sending frame 0x1b / 0x0008	
00 03 09 00 41A 00 00 00	A
Received frame 0x1b / 0x001a	
03 2b+ 09 01 00 01 41A 14 00 10 333 355 300 377 300 30	+ A 350700
311 300 355 388 300 311 333 300 333 00	105801303.
Sending frame 0x1b / 0x0008	103001303.
·	D
00 03 0a 00 42B 00 00 00	B
Received frame 0x1b / 0x0012	
03 2b+ 0a 01 00 01 42B 0c 00 08 3a: 05 07 10 50P 08	
311 00	1.
Sending frame 0x1b / 0x0008	
00 03 0b 00 43C 00 00 00	C
Received frame 0x1b / 0x0016	
03 2b+ 0b 01 00 01 43C 10 00 09 333 05 07 10 50P 08	.+C3P.
311 00 f6÷ 00 00 00	1.÷
Sending frame 0x1b / 0x0008	
00 03 0c 00 44D 00 00 00	D
Received frame 0x1b / 0x0006	
03 2b+ 0c 01 02 00	.+
Sending frame 0x1b / 0x0008	
00 03 0d 00 45E 00 00 00	E
Received frame 0x1b / 0x0006	2
03 2b+ 0d 01 02 00	.+
Sending frame 0x1b / 0x0008	
00 03 0e 00 46F 00 00 00	F
Received frame 0x1b / 0x0012	
	. E NTTID
03 2b+ 0e 01 00 01 46F 0c 00 08 4eN 54T 54T 4aJ 50P 12	
344 56V	4V
Sending frame 0x1b / 0x0008	
00 03 0f 00 56V 00 00 00	V
Received frame 0x1b / 0x0006	
03 2b+ 0f 01 02 00	.+
Sending frame 0x1b / 0x0008	
00 03 10 00 5aZ 00 00 00	Z
Received frame 0x1b / 0x0006	
03 2b+ 10 01 02 00	.+
Sending frame 0x1b / 0x0006	
00 03 11 0b 00 02	
Received frame 0x1b / 0x0012	
03 2b+ 11 0c 00 01 4eN 0c 00 08 300 355 300 377 355 32	.+N050752
300 00	0.
Sending frame 0x1b / 0x0006	
00 03 12 0b 00 20	
Received frame 0x1b / 0x0012	
·	_ D
03 2b+ 12 0c 00 01 52R 0c 00 08 00 00 00 00 00	
00 00 Southing Group 2011b / 202006	••
Sending frame 0x1b / 0x0006	
00 03 13 0b 00 01	
Received frame 0x1b / 0x0016	
03 2b+ 13 0c 00 01 4dM 10 00 0a 53S 54T 41A 344 355 39	.+MSTA459
	(continues on next page)

```
311|355|377|00 |00 |00
                                                                  157...
Sending frame 0x1b / 0x0006
00 | 03 | 14 | 07 | 00 | 02
                                                                  . . . . . .
Received frame 0x1b / 0x0012
03 | 2b+|14 | 08 | 00 | 01 | 49I|0c | 00 | 05 | 300|388|300|322|00 | 00 .+...I...0802..
00 | 00
                            \{ 0x00, 0x41 \}
    s Get IMEI
    r Get IMEI
                             { 0x01, 0x00, 0x01, 0x41, 0x14, 0x00, 0x10, {IMEI(ASCII)},__
\rightarrow 0x00 }
Sending frame 0x1b / 0x0008
00 | 03 | 16 | 00 | 44D | 00 | 00 | 00
                                                                  ....D...
Received frame 0x1b / 0x0006
03 |2b+|16 |01 |02 |00
Sending frame 0x1b / 0x0006
00 | 03 | 17 | 07 | 00 | 01
Received frame 0x1b / 0x002e
03 |2b+|17 |08 |00 |01 |48H|28(|00 |20 |56V|20 |300|344|2e.|30 .+....H(. V 04.0
344|0a |322|399|2d-|311|300|2d-|300|311|0a |4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |00
                                                                 .(c) NMP.....
Sending frame 0x1b / 0x0006
00 | 03 | 18 | 07 | 00 | 01
Received frame 0x1b / 0x002e
03 | 2b+|18 | 08 | 00 | 01 | 48H|28(|00 | 20 | 56V|20 | 300|344|2e.|30 .+....H(. V 04.0
344|0a |322|399|2d-|311|300|2d-|300|311|0a |4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |00
Sending frame 0x1b / 0x0006
00 | 03 | 19 | 07 | 00 | 01
                                                                  . . . . . .
Received frame 0x1b / 0x002e
03 | 2b+|19 | 08 | 00 | 01 | 48H|28(|00 | 20 | 56V|20 | 300|344|2e.|30 .+....H(. V 04.0
344|0a | 322|399|2d-|311|300|2d-|300|311|0a | 4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |00
                                                                 .(c) NMP.....
Sending frame 0x1b / 0x0006
00 | 03 | 1a | 07 | 00 | 01
Received frame 0x1b / 0x002e
03 |2b+|1a |08 |00 |01 |48H|28(|00 |20 |56V|20 |300|344|2e.|30 .+....H(. V 04.0
344|0a | 322|399|2d-|311|300|2d-|300|311|0a | 4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |00
                                                                 .(c) NMP.....
Sending frame 0x1b / 0x0006
00 | 03 | 1b | 07 | 00 | 01
Received frame 0x1b / 0x002e
03 | 2b+|1b | 08 | 00 | 01 | 48H|28(|00 | 20 | 56V|20 | 300|344|2e.|30 .+....H(. V 04.0
344|0a |322|399|2d-|311|300|2d-|300|311|0a |4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |00
                                                                 .(c) NMP.....
Sending frame 0x1b / 0x0006
00 |03 |1c |07 |00 |01
Received frame 0x1b / 0x002e
03 | 2b+|1c | 08 | 00 | 01 | 48H|28(|00 | 20 | 56V|20 | 300|344|2e.|30 .+....H(. V 04.0
344|0a | 322|399|2d-|311|300|2d-|300|311|0a | 4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |00
                                                             .(c) NMP.....
Sending frame 0x1b / 0x0006
```

(continues on next page)

13.5. Nokia 6510 391

```
00 | 03 | 1d | 07 | 00 | 01
Received frame 0x1b / 0x002e
03 | 2b+|1d | 08 | 00 | 01 | 48H|28(|00 | 20 | 56V|20 | 300|344|2e.|30 .+....H(. V 04.0
344|0a | 322|399|2d-|311|300|2d-|300|311|0a | 4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |00
                                                             .(c) NMP.....
Sending frame 0x1b / 0x0006
00 | 03 | 1e | 07 | 00 | 01
Received frame 0x1b / 0x002e
03 | 2b+|1e | 08 | 00 | 01 | 48H|28(|00 | 20 | 56V|20 | 300|344|2e.|30 .+....H(. V 04.0
344|0a | 322|399|2d-|311|300|2d-|300|311|0a | 4eN|48H|4dM|2d-|37 4.29-10-01.NHM-7
0a |28(|63c|29)|20 |4eN|4dM|50P|2e.|00 |00 |00 |00 |00 .(c) NMP.....
0x1f: RINGTONE
                          { 0x07, 0x00, 0x00, 0xFE, 0x00, 0x7D }
   s Get Ringtones
   r Get Ringtones
                           { 0x08, 0x00, 0x23, 0x00, # ringtones, 0x00,
                            ringtone number, 0x01, 0x01, 0x00, name length (chars),
→name (unicode)... }
0x2b:
                          \{ 0x00, 0x41 \}
   s Get IMEI
   r Get IMEI
                          { 0x01, 0x00, 0x01, 0x41, 0x14, 0x00, 0x10, {IMEI(ASCII)},__
\rightarrow 0x00 }
                          \{ 0x07, 0x00, 0x01 \}
   s get HW&SW version
                           { 0x08, 0x00, 0x01, 0x58, 0x29, 0x00, 0x22, "V " "firmware\n
   r get HW&SW version
→" "firmware date\n"
                             "model\n" "(c) NMP.", 0x0a, 0x43, 0x00, 0x00, 0x00 }
0x38:
   s ???
                           {+00 | 02 | 00 | 0a | 00 | 01 | 00, location, 00}
                           where location: 0, 1, 2, 3
   r ???
                           {+02 | 1d | 00 | 0b | 00 | 01 | 00, location, 08 | 00 | 00 | 00 | 00
\rightarrow |00\rangle
   s ???
     00 | 15 | 00 | 16 | 00 | 17 | 00 | 18 | 00 | 19 | 00 | 1a | 00 | 1b | 00 | 1c ........
     00 | 25% | 00 | 26& | 00 | 27' | 00 | 28( | 00 | 29) | 00 | 2a* | 00 | 2b+ | 00 | 2c .%.&.'.(.).*.+.,
     00 | 2d-|00 | 2e.|00 | 2f/|00 | 300|00 | 311|00 | 322|00 | 333|00 | 34 .-.../.0.1.2.3.4
     00 |355|00 |366|00 |377|00 |388|00 |399|00 |3a:|00 |3b;|00 |3c .5.6.7.8.9...;.<
     00 |3d=|00 |3e>|00 |3f?|00 |40@|00 |41A|00 |42B|00 |43C|00 |44 .=.>.?.@.A.B.C.D
     00 | 45E | 00 | 46F | 00 | 47G | 00 | 48H | 00 | 49I | 00 | 4aJ | 00 | 4bK | 00 | 4c .E.F.G.H.I.J.K.L
     00 | 4dM | 00 | 4eN | 00 | 4fO | 00 | 50P | 00 | 51Q | 00 | 52R | 00 | 53S | 00 | 54 .M.N.O.P.Q.R.S.T
     00 | 55U| 00 | 56V| 00 | 57W| 00 | 58X| 00 | 59Y| 00 | 5aZ| 00 | 5b[| 00 | 5c .U.V.W.X.Y.Z.[.\
     00 |5d]|00 |5e^|00 |5f_|00 |60`|00 |61a|00 |62b|00 |63c|00 |64 .].^._.`.a.b.c.d
     00 |65e|00 |66f|00 |67g|00 |68h|00 |69i|00 |6aj|00 |6bk|00 |6c .e.f.g.h.i.j.k.l
     00 |6dm|00 |6en|00 |6fo|00
                                                                   .m.n.o.
   r ???
     00 | 00 | 00 | 00 | 00 | 00 | 00 | 12 | 04 | 00 | 00 | 13 | 04 | 00 | 00 | 14 .........
     08 | 00 | 00 | 00 | 00 | 00 | 00 | 15 | 08 | 00 | 00 | 00 | 00 | 00 | 16 .........
```

```
08 | 00 | 00
                       100
                             100
                                  100
                 00
                       00
                             00
                                   |00 |00 |19 |08
                                                         00 00 00
                                                                         |00 |00 |00 |1a ......
            00
                             00
                                  |00 |00 |1b |08
                                                         |00 |00 |00 |00 |00 |00 |1c .....
                  100
                        100
                       |1d |08
                                  |ff
                  |00 |00 |1f |08 |00 |00
                                                                    00
                                                                         00
                       |21!|04 |00 |00 |22"|04 |00 |00 |23#|04 |00
                                                                                           |24 ...!..."...#...$
                                                                                     00
                        |25%|04 |00 |00 |26&|04 |00
                                                               100 | 27' | 08
                                                                               00
                                                                                     00
                                                                                           |00 ...%...&...'....
                  100
                                                                                           |00 ...(.....)....
             00
                  100
                       |28(|08 |00 |00 |00 |00 |00 |00 |29)|08 |00
                                                                                     00
                       |2a*|04 |00 |00 |2b+|0c |08 |00 |00 |00 |00
                                                                                     |00 |00 ...*...+.....
                       |2c, |04 |00 |00 |2d-|08 |00 |00 |00
                                                                          00 | 00
                                                                                     00
                                                                                           |2e ...,...-....
             00
                  00
                                  |00 |00 |2f/|08 |00 |00
                                                                    00
                                                                          00
                                                                                     00
                                                                                           |30 ......0
        80
             00
                  100
                        00
                             00
                                                                               00
                                                                                           |32 ......2
            00
                        00
                             00
                                  |00 |00 |311|08 |00 |00
                                                                    00
                                                                          00
                                                                               00 00
                  100
             00
                  100
                        100
                             100
                                  100 100 1333108 100 100
                                                                    00
                                                                          100
                                                                               100 100
                                                                                           134 .....4
             100
                  00
                        00
                             00
                                   |00 |00 |355|08 |00
                                                               00
                                                                    00
                                                                          00
                                                                               00
                                                                                     00
                                                                                           100
                        00
                             100
                                   100 100 1377108 100
                                                               100
                                                                    100
                                                                          100 100
                                                                                     100
                                                                                           138 .....8
                  100
                                                                         00 00
                                                                                           |3a .....
            104
                  100
                        00
                             00
                                  |00 |00 |399|08 |04 |00
                                                                    00
                                                                                     00
                             00
                                  100 | 00
                                              |3b; |14 |10 |00 |00 |00 |00 |00
                                                                                           |00 ....;....;
            104 100
                       100
                                                                                           00
                  00
                        00
                             00
                                   00
                                        00
                                              100 | 00
                                                         00
                                                              00
                                                                    |3c<|08 |00
                                                                                     00
                                  |00 |00
        00
            100
                  100
                       |3d=|08
                                              00 00
                                                         |00 |00 |3e>|08 |00 |00
                                                                                           | 00 ...=....>....
                       |3f?|08
                                  100 | 00
                                              |00 |00
                                                         |00 |00 |40@|08 |00 |00
                                                                                           |8e ....?......@....Ä
                                                              |00 |43C|08 |00 |00
            00
                       |41A|04||00||00
                                              |42B|04 |00
                                                                                           |00 ...A...B...C....
                  100
                       |44D|08
                                  00
                                        00
                                              00 00
                                                         00
                                                               |00 |45E|08 |00
                                                                                     00
                                                                                           |00 ...E....
                                                                                           |00 ...F......G....
            00
                  |00 |46F|08 |00 |00
                                              00 00
                                                         |00 |00 |47G|08 |00 |00
                 |00 |48H|08 |00 |00
                                              100 100
                                                        |00 |00 |491|08 |00 |00
                                                                                           |00 ...H.....I...
                                                         |00 |00 |4bK|08 |00 |00
                  |00 |4aJ|08 |00 |00
                                              00 00
                                                                                           |00 ...J.....K....
        00
            100
                       |4cL|08 |00 |00
                                              00
                                                   00
                                                         00
                                                               |00 |4dM|08 |00 |00
                                                                                           |00 ...L.....M....
        00
             100
                       |4eN|08||00||00
                                              00 00
                                                         |00 |00 |4f0|08 |00 |00
                                                                                           |00 ...N.....O....
             100
                  100
                                                         00
                                                              |00 |51Q|08 |00 |00
                                                                                           |00 ...P.....Q....
                       |50P|08
                                  00 00
                                              00
                                                   00
                                                              |00 |535|08 |00 |00
                                                                                           |00 ...R.....S....
            100
                  100
                       |52R|08||00||00
                                              00
                                                   00
                                                         00
            100
                  100 | 54T | 08 | 00 | 00
                                              | 100 | 100 | 100 | 100 | 155U | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100
        |00 |00 |5aZ|08 |00 |00 |00 |00 |00 |5b[|08 |00 |00 |00 ...Z......[....
    |00 |00 |5c\|08 |00 |00 |00 |00 |00 |00 |5d]|08 |00 |00 |00 ...\.....]....
              |5e^|08 |00 |00 |00 |00
                                                |00 |00 |5f_|08 |00 |00 |00 ...^.....
                                           00
                                                00
                                                      |00 |61a|08 |00 |00
                                                                                  |00 ...`...a...
               160`108 |00 |00 |00
               |62b|08||00||00
                                     00
                                           00
                                                 00
                                                      00
                                                           |63c|08 |00 |00
                                                                                  |00 ...b.....c...
              |64d|08||00||00||00||00
                                                 00
                                                      |00 |65e|08 |00 |00 |00 ...d....e....
    100
         00
              |66f|08 |00 |00 |00 |00
                                                00
                                                      |00 |67g|08 |00 |00 |00 ...f.....g....
                                                      |00 |69i|08 |00 |00 |00 ...h....i....
              |68h|08 |00 |00 |00 |00
                                                00
         | 100 | 6aj | 08 | 00 | 00 | 00 | 00
                                                 00
                                                      |00 |6bk|08 |04 |00 |00 ...j.....k....
    | 00 | 00 | 6c1 | 08 | 04 | 00 | 00 | 00 | 00 | 00 | 6dm | 08 | 00 | 00 | 00 . . . 1 . . . . . . . . . . . . .
    00
         | 00 | 6en | 08 | 00 | 00 | 00 | 00 | 00 | 6fo | 08 | 00 | 00 | 00 ...n.....o....
00 | 00
Sending frame 0x38 / 0x00c7
00 | 02 | 00 | 0a | 00 | 60` | 00 | 70p | 00 | 71q | 00 | 72r | 00 | 73s | 00 | 74 .....`.p.q.r.s.t
00 | 75u | 00 | 76v | 00 | 77w | 00 | 78x | 00 | 79y | 00 | 7az | 00 | 7b{ | 00 | 7c .u.v.w.x.y.z.{.|
00 |7d}|00 |7e~|00 |7f |00 |80C|00 |81ü|00 |82é|00 |83â|00 |84 .}.~...Ç.ü.é.â.ä
00 |85ů|00 |86ć|00 |87ç|00 |881|00 |89ë|00 |8aÕ|00 |8bő|00 |8c .ů.ć.ç.1.ë.Ő.ő.î
                                                                                                        (continues on next page)
```

13.5. Nokia 6510 393

																(continued from previous page)
00	∣8dŹ	00	∣8eÄ	00	8fĆ	00	90É	00	91Ĺ	00	921	00	93ô	00	94	.Ź.Ä.Ć.É.Ĺ.ĺ.ô.ö
00	95Ľ	00	961	00	97Ś	00	98ś	00	99Ö	00	9aÜ	00	9bŤ	00	9c	.Ľ.ľ.Ś.ś.Ö.Ü.Ť.ť
00	9dŁ	00	9ex				a0á		a1í		a2ó					.Ł.×.č.á.í.ó.ú.Ą
00	a5a	00	a6Ž	00	a7ž	00	a8Ę	00	a9ę	00	aa¬	00	abź	00	ac	.ą.Ž.ž.Ę.ę.¬.ź.Č
	adş		ae«		af»		b0				b2					.ş.«.»
	b5Á		b6Â				b8Ş		b9		ba					.Å.Â.Ě.Ş
	bdŻ	•	beż				c0				c2					.Ż.ż
	c5	•	c6Ă													Ă.ă
	•		ce				100	, 00	100	100	100	100	100	100	100	¤.
			ame (6									
	1d		0b				70p	801	100	00	00	00	00	100	171	`.pq
	•	•					72r			00		00				s
	•	•					74t			00	•	00	00	00		tu
		•					76v		•	00		00	00	00	77	W
	•				•		78x		•	00	•	00	00	00		xy
	•	•			•		7az		•	00		00	00	00		Z
		•	7b{		•		04		•	00	7c		00	00		{
	•		7d}		•		04		•	00	7e-		00	00		}~
		•	745 7 f		•		04		•	00	80Ç		00	00		
		•	81ü	•	•		04		•	00	82é		00	00		üé
			83â		•		04		•	00	84ä		00	00		âä
					•				•				•	•		
			85ů		•		04		•	00	86ć		00	00		ůć
	04		87ç	•	•		04		•	00	881		00	00		ç <u>ł</u>
	•		89ë		•		04		•	00	8aŐ		00	00		ëŐ
	•		8bő		•	•	•		•	00	8cî		00	00		őî
	04		8dŹ		•	•	04	•	•	00	8eÄ		00	00		ŹÄ
	•	•	8fĆ	•	•		04	•	•	00	90É		00	00		ĆÉ
	04		91Ĺ		•		04			00	921		00	00		ĹĹ
	04		93ô		•		04		•	00	94ö		00	00		ôö
	04		95Ľ		•		04		•	00	961		00	00		ĽĽ
	04		97Ś		•		04		•	00	98ś		00	00		Śś
	04		99Ö		•		04		•	00	9aÜ		00	00		ÖÜ
	04		9bŤ		•		04		•	00	9cť		00	00		Ťť
	•		9dŁ		I		04		•	00	9ex		00	00		Ł×
	•	•	9fč	•	•		04		04	•	a0á		00	00		čá
	04	•	a1í		•		04		•	•	a2ó		•	00		í
																ú
	04	•	a5ą				04									ąŽ
	04		a7ž		•		04				a8Ę			00		žĘ
	04	•	a9ę		•		04		04		aa¬			00		···é·····
			abź		•		04		•	00	acČ		00	00		źČ
		00	adş		•		04		•	00	ae«		00	00		ş«
	•		af»		•		04		•	00	b0		00	00		»
			b1		•		04			00	b2		00	00		
			b3		•		04			00	b4		00	00		
	•		b5Á		•	•	04	•	•	00	b6Â		00	00		ÁÂ
	04	•	b7Ě	•	00	00	04	80	04	00	b8Ş		00	00		ĚŞ
80	04	00	b9	00	00	00	04	80	04	00	ba	00	00	00		
08	04	00	bb	00	00	00	04	80	04	00	bc	00	00	00		
08	04	00	bdŻ	00	00	00	04	80	04	00	beż	00	00	00	04	Żż
08	04	00	bf	00	•		04				c0		00	00		
80	04	00	c1	00	00	00	04	80	04	00	c2	00	00	00	04	
L																(continues on next page)

																(continued from previous page)
80	04	00	c3	00	00	00	04	08	04	00	c4	00	00	00	04	
80	04	00	c5	00	00	00	04	08	04	00	∣c6Ă	00	00	00	04	Ă
80	04	00	c7ă	00	00	00	04	08	04	00	c8	00	00	00	04	ă
80	04	00	c9	00	00	00	04	08	04	00	ca	00	00	00	04	
08	04	00	cb	00	00	00	04	08	04	00	cc	00	00	00	04	
08	04	00	cd	00	00	00	04	08	04	00	ce	00	00	00	04	
08	04	00	cf¤	00	00											¤
			ame (·/ 0	x030	6									
	1d		0b					108	04	100	d0đ	00	00	100	104	`
	04		d1Đ				04		04		d2Ď		00	00		ĐĎ
	04		d3Ë		•		04		04		d4ď		00	00		Ëd'
	04		d5Ň		•		04		04		d6Í		00	00		ŇÍ
	04		d7Î		•		04		04		d8ě		00	00		Îě
			d9		•		04		04		da		00	00		
		00		00	•	00	dc		00	00		00	00	00		T
		00		00	•	00	deŮ		00	00	•	00	00	00		ů
		00		00	•	00	le0Ó		00	00	•	00	00	00		Óß
					•		e20	•	•		•		•		•	ÔŃ
		00		00		00			00	00	•	00	00	00		
	00	00		00	00		e4ń		00	00		00	00	00		ńň
	00	00		00	•	•	04	•	04	00	e6Š		00	00		Šš
	00	00	. ,	00	•		e8Ŕ	•	00	00	00		00	00		Ŕ
		00	e9Ú		•	00	04	•	04	00	eaŕ		00	00		Úŕ
	•	00	ebU	•	•	00	04	•	•	00	ecý		00	00		Űý
		00	edÝ		•	00	04	•	•	00	eeţ		00			Ýţ
	1 .		ef'		•	00	04	•	•	00						´
80	04		f1	00	00	00	04	08	04	00	•	00	00	00		
	•	•		00	00	00	04		04	00	•	00	00	00	£5	§
				00	00		f6÷		00	00	•	00	00	00	£7	· · · · · · · ÷ · · · · · · ,
80	00	00	00	00	00	00	f8°	08	00	00	•	00	00	00	04	· · · · · · · · · · · · · · · · · · ·
80	04	00	f9"	00	00	00	04	08	04	00	fa	00	00	00		
80	04	00	fbű	00	00	00	04	08	04	00	fcŘ	00	00	00	04	űŘ
80	04	00	fdř	00	00	00	04	08	04	00	fe	00	00	00	04	ř
80	04	00	ff	00	00	00	04	08	04	01	00	00	00	00	04	
80	04	01	01	00	00	00	04	08	04	01	02	00	00	00	04	
80	04	01	03	00	00	00	04	08	04	01	04	00	00	00	04	
80	04	01	05	00	00	00	04	08	04	01	06	00	00	00	04	
80	04	01	07	00	00	00	04	80	04	01	08	00	00	00	04	
80	04	01	09	00	00	00	04	80	04	01	0a	00	00	00		
80	04	01	0b	00	00	00	04	08	04	01	0c	00	00	00	04	
80	04	01	0d		00		04	80	04	01	0e	00	00	00		
			0f		00		04			01		00	00	00		
			111		00		04			01		00	00	00		
			13	•	00	•	04	•		01		00	00	00		
			15		00	•	•				16		00	00		
			17		00						18		00	00		
			19		00						1a		00	00		
			1b		00						1c		00	00		
			1d		00						1e		00	00		
			1g		•						20		00	00		
			21!								22"		00	00		!"
			23#								24\$		00	00		#\$
			25%								26&			•		%&
30	107	101	1 4 3 /0		1 00	1 00	107	1 00	101	101	1200	1 0 0	1 3 3	ושטו	1 3 -1	
																(continues on next page)

13.5. Nokia 6510 395

```
08 | 04 | 01 | 27' | 00 | 00 | 00 | 04 | 08 | 04 | 01 | 28( | 00 | 00 | 04 | ...'.....(....
08 | 04 | 01 | 29 | 00 | 00 | 00 | 04 | 08 | 04 | 01 | 2a* | 00 | 00 | 04 | ...)......*....
08 | 04 | 01 | 2b+| 00 | 00 | 00 | 04 | 08 | 04 | 01 | 2c, | 00 | 00 | 04 | ...+..............................
08 | 04 | 01 | 2d-| 00 | 00 | 00 | 04 | 08 | 04 | 01 | 2e.| 00 | 00 | 04 | ...-......
08 | 04 | 01 | 2f/| 00 | 00
                                                                      . . . / . .
Sending frame 0x38 / 0x000e
00 | 02 | 00 | 0c | 00 | 01 | 00 | 01 | 08 | 02 | 05 | 08 | 00 | 00
Received frame 0x38 / 0x0006
02 | 1d | 00 | 0d | 00 | 00
0x39: PROFILES
    s Get Profile
                              { 0x01, 0x01, 0x0c, 0x01,
                                 0x04 (length), profile #, 'feature', 0x01 }
    r Get Profile
                              \{ 0x02, 0x00, 0x0c, 0x02, 
                                 0x09 (length), type, 0x01, 0x02, 0x00, 0x00, 0x01, value,
\rightarrow 0x02 ... }
    s Set Profile
                              { 0x03, 0x01, # blocks, 0x03,
                                 length, type, profile #, value, 0x00, 0x00, 0x01, value,
\rightarrow 0x03 ... }
                              { 0x04, 0x01, # blocks,
    r Set Profile
                                 length, 0xXX, type, 0xXX, value
                                 where value: 0x00 = success
0x3E: FM Radio
    s Get FM Station
                                   { 0x00, 0x01, 0x00, 0x05, location, 0x00, 0x01}
    r Get FM Station
                                                         0x06, 0x00, 0x01, 0x00, 0x1c,
                  name_length, 0x14, 0x09, 0x00, location, 0x00, 0x00, 0x01,
                  FreqHI , FreqLO,
                  name_in_unicode,[0x55,0x55] - if name_length is odd}
                               where frequency = (0xffff + FreqHi * 0x100 + FreqLo) kHz
                                   {
    r Get FM Station
                                                         0x16, 0x05, 0x06 } - if entry is_
→empty
0x42:
    s ????
                             {+00 | 07 | 00 | 01 | 00 | 02}
    r ????
                              {+07 | 2d-|00 | 02 | 06 | 02 | 00 | 02 | 00 | 01 | 02 | 08 | 00 | 0c | 07.
\rightarrow | d1 | 00 | 00}
0x42:
    s Get ???
                              \{+0x00, 0x07, 0x02, 0x01, 0x00, 0x01\}
    r Get ???
                               { 02 | 06 | 02 | 00 | 02 | 00 | 01 | 02 | 08 | 00 | 0c | 07 | d1 | 00 | 00}
    s Get original IMEI ? {+0x00, 0x07, 0x02, 0x01, 0x00, 0x01 }
   r Get original IMEI ? { 0x02, 0x06, 0x01, 0x01, 0x00, 0x01, 0x01, 0x18, 0x01, 0x00,
→ IMEI, 0x00, 'U' }
    s Get ???
                              \{+0x00, 0x07, 0x03, 0x01, 0x00, 0x02\}
                              { 02 | 06 | 02 | 00 | 02 | 00 | 01 | 02 | 08 | 00 | 0c | 07 | d1 | 00 | 00}
    r Get ???
    s Get ???
                              \{+0x00, 0x07, 0x04, 0x01, 0x00, 0x10\}
                              { 02 | 06 | 10 | 00 | 10 | 00 | 01 | 05 | 08 | 00 | 00 | 00 | 00 | 00 |
    r Get ???
\rightarrow |00\rangle
```

```
s Get ???
                             \{+0x00, 0x07, 0x05, 0x01, 0x00, 0x08\}
    r Get ???
                             { 02 | 06 | 08 | 00 | 08 | 00 | 01 | 04 | 08 | 00 | 00 | 00 | 00 | 00 |
\rightarrow |00\rangle
    s Get ???
                            \{+0x00, 0x07, 0x06, 0x01, 0x00, 0x20\}
    r Get ???
                             { 02 | 06 | 20 | 00 | 20 | 00 | 01 | 06 | 04 | 03 | 00}
0x43:
    s ????
                             where x = 0x01, 0x02, 0x04, 0x08, 0x10
   r ????
                             {+08 | 1f | y | 02 | 00 | 00 | 00 | 00 }
                            where y = 0 - 0x04
    s ???
                             {+00 | 08 | 05 | 01 | 00 | 00 | 00 | 00 | 20}
    r ???
                             {+08 | 1f | 05 | 02 | 00 | 00 | 00 | 00}
0x45: PHONEBOOK HANDLING ????
   the same to msg 0x03 ????
0x53:
   s Get simlock info
                             {0x0C}
0x55: TODO
                             {0x03, 0x00, 0x00, 0x80, location low, location hi}
    s Get TODO
    r Get TODO
                             \{0x04, \ldots\}
    s Get number of TODO
                             \{0x07\}
                             {0x08, number lo, number hi}
   r Get number of TODO
    s Delete all TODO
                             \{0x11\}
    r Delete all TODO
                             {0x12}
    s Get TODO locations
                            \{0x15, 0x01, 0x00, 0x00, 0x00, 0x00, 0x00\}
    r Get TODO locations
                             \{0x16, \ldots\}
0x7a: STARTUP
                            { 0x02, 0x0f }
    s Get startup logo
    r Get startup logo
                             { 0x03, 0x0f, 0x00[4], # blocks,
                               0xc0, 0x02, height (2 octets),
                               0xc0, 0x03, width (2 octets),
                               0xc0, 0x04, size (2 octets),
                  picture }
    s Get startup greeting { 0x02, 0x01, 0x00 }
   r Get startup greeting { 0x03, 0x01, 0x00, greeting (unicode), 0x00 }
                            \{ 0x02, 0x05, 0x00 \}
    s Get anykey answer
    r Get anykey answer
                            \{ 0x03, 0x05, 0x00, 0x00/0x01 \}
0xd1:
                            { 0x0003, 0x00 }
    s Get HW&SW version
0xd2:
                             { 0x0003 "V " "firmware\n" "firmware date\n"
   r Get HW&SW version
                               "model\n" "(c) NMP." }
```

13.5. Nokia 6510 397

13.6 Nokia 7110

Assembled by Balazs Nagy <js@iksz.hu> Marcin Wiacek <Marcin@MWiacek.com> Jens Bennfors <jens.bennfors@ing.hj.se> Michael Hund <michael@drhund.de> Jay Bertrand <jay.bertrand@libertysurf.fr> Gabriele Zappi <gzappi@inwind.it> Markus Plail <plail@web.de> Ralf Thelen <ralf@mythelen.de> Walek <walek@pa98.opole.sdi.tpnet.pl> ... and other members of gnokii mailing list and authors of some WWW pages.

The data provided is for information purposes only. Some of the frames might be hazardous to your phone. Be careful!!! We do not take any responsibility or liability for damages, etc.

Note: this information isn't (and can't be) complete. If you know anything about features not listed here or you noticed a bug in this list, please notify us via e-mail. Thank you.

Document describing frames used in GSM Nokia 6210 and derivatives (7110)

Correct format is FBUS version 2/Infrared/MBUS version 2 (see nokia.txt for protocol details):

List:

```
0x00: Connect to NBS port ?
   r Set ringtone
                            {+0x7c,0x01,0x00,0x0d,0x06[6],0x78,ringtone packed according_
\rightarrowto SM2.0}
                            Seems not to work in MBUS!
0x01: Communication Status
   r Call msg
                            \{ 0x0002 \}
   r Call in progress
                            { 0x0003, seqnr }
   r Remote end hang up
                            { 0x0004, seqnr, ?, error (like in netmon in 39) }
   r incoming call alert
                            { 0x0005, seqnr, numlen, "number", namelen, "name" }
   r answered call
                            { 0x0007, seqnr }
   r terminated call
                            { 0x0009, seqnr }
?
                            { 0x000a, segnr }
   r call msq
   Note: in 6210 4.27 all msg from 0x01 seems to be unavailable
0x02: SMS handling
   s Send SMS message
                            { 0x0001, 0x02, 0x00 (SEND REQUEST), ... }
   r Message sent
                            \{ 0x0002 \}
                            { 0x0003, ?, ?, error (like in netmon in 65)}
   r Send failed
   s Incoming SMS info on { 0x000d, 0x00, 0x00, 0x02}
                            note: no info about Delivery Reports
   r Incoming SMS info onOK{ 0x000e }
                            note: no info about Delivery Reports
   r Incoming SMS infoonerr{ 0x000f, error }
                            where error: 0x0c - no PIN
   r SMS message received { 0x0011, ..... } (whole message)
    s Set CellBroadcast
                            \{ 0x0020, 0x01, 0x01, 0x00, 0x00, 0x01, 0x01 \}
                                      for enable cell broadcast ?
                                      0x00, 0x00, 0x00, 0x00, 0x00, 0x00 }
                                      for disable cell broadcast ?
   r Set CellBroadcast OK { 0x0021, 0x01 }
                            { 0x0023, ?, ?, ?, channel, ?, message... } ?
   r Read CellBroadcast
    s Set SMS center
                            { 0x0030, 0x64, priority, checksum?, format,
                                      validity[2], {DefaultRecipient no.}[12],
                                      {SMScenter no.}[12], {SMSC name}, 0x00}
                              where tel.no.[12]: {len, type, {number(BCD)}}
```

```
type: 0x81: normal
                                           0x91: + (international)
                                           0xd0: alphanumeric
                                     format: 0x00: text
                                             0x22: fax
                                             0x24: voice
                                             0x25: ERMES
                                             0x26: paging
                                             0x31: X.400
                                             0x32: email
                                    validity: 0x000b: 1 hour
                                               0x0047: 6 hours
                                               0x00a7: 24 hours
                                               0x00a9: 72 hours
                                               0x00ad: 1 week
                                               0x00ff: max.time
   r Set SMS center OK
                            \{ 0x0031 \}
   r Set SMS center error { 0x0032, reason }
   s Get SMS center
                            { 0x0033, 0x64, priority }
   r SMS center received { 0x0034, priority, checksum?, type,
                                       validity[2], {DefaultRecipient no.}[12],
                                       {SMScenter no.}[12], {SMSC name}, 0x00 }
                              where priority, checksum, type, validity,
                                     tel.no.[12]: see 0x02/0x0030
   r SMS center error recv { 0x0035, reason }
                            \{ 0x0074 \}
   s??
   r??
                            \{ 0x0075, 0xFF, 0x11, 0x98 \}
   s??
                            { 0x008C}
   r??
                            \{ 0x008D, 0x00 \}
0x03: Phonebook functions
   s Get memory status
                            { 0x0103, 0x02, memory type }
                            where: memory type - see 0x03/0x0107
   r Get memory status
                            { 0x0104, 0x00, xL, 0x00[2], y1H, y1L, 0x10,
                                       0x00[2], z?, ymaxH, ymaxL, y2H, y2L,
                                       0x0d?, xH?, 0x00[2]? }
                              where y1: location (lowermost)
                                    y2: no. of locations
                                    ymax: maximum location no.
   s Read memory
                            { 0x0107, 0x01, 0x01, 0x00, 0x01, xH, xL,
                                      yH, yL, 0x00, 0x00}
                            where x: memory type
                                      0x01: (256) Dialled numbers
                                      0x02: (512) Missed calls
                                      0x03: (768) Received calls
                                      0x05: (500) telephone phonebook
                                      0x06: (160) SIM phonebook
                                      0x07: (10/0)
                                      0x08: (1/0)
                                      0x09: (4) voice mailbox
                                      0x0e: (10) speed dials
                                      0x10: (5) caller groups
                                   y: location
```

(continues on next page)

13.6. Nokia 7110 399

```
r Read memory error
                             \{ 0x0108, 0x00, 0x01, 
                              code,0x00, 0x00, z, error}
                             where code==0x0f
                                   error: 0x34 - phonebook location not found
                                          0x3b - speed dial not assigned
    r Read memory OK
                             \{ 0x0108, 0x00, 0x01, 
                              code,0x00, 0x00, z, xH, xL, yH, yL, 0x00, 0x00, 0x00, no.of_
→blocks, { block } * }
                             where code: != 0x0f
                               y: location
                               z: generic block size
                               block: {id, 0, 0, blocksize, block no.,
                                        {contents}, 0x00}
                                 id: 0x04 pointer to another memory location { 0xff?, yH,_
\rightarrowyL, xL,0x00[3] }
                                     0x07 name {len, (unicode)},
                                     0x08 email
                                     0x09 postal
                                     0x0a note {len, (unicode)}
                                     0x0b number {type, 0x00[3], len, (unicode)}
                                     0x0c ringtone {ringtone no., 0, 0}
                    0x13 date for a called list (DC, RC, etc.)
                                     0x1b caller group graphic {width, height, 0, 0
→{bitmap}}
                                     0x1c caller group graphic on? {(1: yes, 0: no), 0, 0}
                                     0x1e caller group number {number, 0, 0}
                                    type: 0x0a: General,
                                          0x03: Mobile (office ?),
                                          0x06: Work,
                                          0x04: Fax,
                                          0x02: Home (mobile ?)
    s Set mem location
                             { 0x010b, 0x00, 0x01, 0x01, 0x00, 0x00, z,
                                       xH, xL, yH, yL, 0x00, 0x00, 0x00,
                                       no.of blocks, { block }[no.of blocks] }
    r Set mem location
                             { 0x010c, 0?, 1?, code, 0?, 0?, z?, 0?, 0?,
                                       yH, yL, xL }
                             where code:
                                     0x3d - wrong entry type
                                     0x3e - too many entries
    s Delete mem location
                             { 0x010f, 0x00, 0x01, 0x04, 0x00, 0x00, 0x0c, 0x01, 0xff, xH,
\rightarrow xL,
                                       yH, yL, 0x00, 0x00
                                       where x: location
                                       y: memory type
    r Delete mem location { 0x0110, 0x00, 0x00 }
0x06: Calling line restriction/Call forwarding etc
                             { 0x0001, 0x02, x, 0x00, divtype, 0x02, calltype, y, z, 0x0b,
    r Get call divert
\rightarrow number, 0x00...0x00, timeout (byte 45) }
    s Set call divert
                             { 0x0001, 0x03, 0x00, divtype, calltype, 0x01, number(packed_
\rightarrow like in SMS), 0x00 ... 0x00,
                                       length of number (byte 29), 0x00 ... 0x00, timeout
\hookrightarrow (byte 52), 0x00, 0x00, 0x00}
```

```
NOTE: msglen=0x37
                             where timeout:
                               0x00: not set ?
                               0x05: 5 second
                               0x0a: 10 second
                               0x0f: 15 second
                               0x14: 20 second
                               0x19: 25 second
                               0x1e: 30 second
                             where divtype:
                               0x02: all diverts for all call types ?
                                     Found only, when deactivate all diverts for all call
→types (with call type 0x00)
                               0x15: all calls
                               0x43: when busy
                               0x3d: when not answered
                               0x3e: if not reached
                             calltype:
                               0x00: all calls (data, voice, fax)
                               0x0b: voice calls
                               0x0d: fax calla
                               0x19: data calls
    s Deactivate calldiverts{ 0x0001, 0x04, 0x00, divtype, calltype, 0x00 }
                             where divtype, calltype: see above
    r Deactivate calldiverts{ 0x0002, 0x04, 0x00, divtype, 0x02, calltype, data }
    s Get call diverts
                             { 0x0001, 0x05, 0x00, divtype, calltype, 0x00 }
                             where divtype, calltype: see above
    r Get call diverts ok
                             { 0x0002, 0x05, 0x00, divtype, 0x02, calltype, data }
                             where divtype, calltype: see above
                      data: { 0x01, 0x00 } - isn't active
                         { 0x02, 0x01, number(packed like in SMS), 0x00, 0x00..., timeout_
→}
    r Get prepaid(?) info
                            { 0x0005, ?,?,?,length,message(packed like in 7bit SMS)}
    r Call diverts active
                             { 0x0006, ??? }
0x0a: Network status
                             \{ 0x0070 \}
    s get used network
    r get used network
                             { 0x0071, available,?,?,length,netstatus,netsel,cellIDH,
                                       cellIDL, lacH, lacL, MCC+MNC[3], {Opstr}, 4?,
                                       len, xlen(78), ylen(21), 0, {bitmap} }
                               where {Opstr}: namelen, {operator name(unicode)}
                                     len: \{x \text{len}, y \text{len}, 0, \{b \text{itmap}\} + 2\}
                                     {bitmap}: bitmaplen, 0, 0, {OTA bitmap}
                    available: 0x02 if the logo following is valid,
                                0x01 for no operator logo following
                             \{ 0x0081 \}
    s get network status
    r get network status
                             \{ 0x0082, network\%, 0x14? \}
    s set operator logo
                             { 0x01a3 0x01, oplogo?, MCC+MNC[3], 0?,4?,len,
                                      xlen(78),ylen(21), 0 (frames?),
                                      {bitmap}*?, 0x00(padding) }
                               where len, \{bitmap\}: see 0x0a/0x0071
    r set operator logo OK { 0x01a4 }
    s clear operator logo
                             { 0x00af, x}
```

(continues on next page)

13.6. Nokia 7110 401

```
where x==0 to 4
   r clear operator logo
                            { 0x00bf}
0x13: Calendar notes
   s Add meeting note
                            { 0x0001, body like in subtype 0x001a...}
   r Add meeting note
                            { 0x0002, location (2 bytes), status (2 bytes)}
   s Add call note
                            { 0x0003, body like in subtype 0x001a...}
   r Add call note
                            { 0x0004, location (2 bytes), status (2 bytes)}
   s Add birthday note
                            { 0x0005, location (2 bytes), entry type, 0x00, year of_
⇒birth(2 bytes),
                                      Month, Day, 0x00, 0x00, alarm (4 bytes), alarm
→type, length, text (Unicode)}
   r Add birthday note
                            { 0x0006, location (2 bytes), status (2 bytes)}
   s Add reminder note
                            { 0x0007, body like in subtype 0x001a...}
   r Add reminder note
                            { 0x0008, location (2 bytes), status (2 bytes)}
   s Delete calendar note { 0x000b, location (2 bytes) }
   r Delete calendar note { 0x000c, location (2 bytes), ?, ?, ?, ? }
   s Get calendar note
                            { 0x0019, location (2 bytes) }
   r Calendar note recvd
                            { 0x001a, location (2 bytes), entry type, 0x00, year (2.
→bytes), Month, Day, block}
                            where: entry type - 0x01 - Meeting, 0x02 - Call, 0x04 -
→Birthday, 0x08 - Reminder
                                   block: for Meeting:{hour,minute,alarm (two bytes),
→recurrence (two bytes),len,0x00,string(unicode)}
                                          where alarm=Number of minutes before the time_
→of the meeting
                                                  that the alarm should be triggered:
                                                  For meetings with "No alarm"=0xFFFF (-
\hookrightarrow1).
                                                  For "On time"=0x0000
                                                  half an hour=0x001E, and so on.
                                                Recurrence=in hours, between future_
→occurrences of this meeting.
                                                  If there is no repeat, this value is_
\rightarrow0x0000. The special value 0xffff
                                                  means 1 Year!
                                          for Call:{Hour,Minute,Alarm (as above),
→Recurrence (as above), namelen, numberlen,
                                                    name(unicode),number(unicode)}
                                          for Reminder: {Recurrence (as above), len, 0x00,

    string(unicode)}
                                          for Birthday:{byte1,byte2,alarm(4 bytes),
→yearofbirth, alarmtype, len, string(unicode)}
                                                    byte1 and byte2 may vary (???).
→Usually are 0x00 both (but not always)
                                                    In Birthday, the Year in the common_
⇒part, usually contains a strange year.
                                                    So, don't consider it as Year of
→note, neither year of BirthDay (for Year of
                                                    Birthday use the value described_
⇒below).
                                          where alarm=32-bit integer that is the number_
→of seconds between the desired
```

```
alarm time and 11:59:58pm on the_
⇒birthday.For "No Alarm", the value is
                                                   0x0000FFFF (65535).
                                                 YearOfBirth=used instead of the one in_

→ the common part of the entry (see above)

                                                   but only when reading birthday entries.
→ For storing entries, this field does
                                                   not exist.
                                                 AlarmType: 0x00 - Tone, 0x01 - Silent
    s???
                            \{ 0x0021 \}
                            \{ 0x0022, 0x5A, 0x00 \}
?
   r???
?
   s???
                            \{ 0x0025 \}
?
   r???
                            { 0x0026, 0x04, 0x00 }
?
                            \{ 0x0029 \}
?
                            \{ 0x002A, 0x04, 0x00 \}
   r
   s Get first free pos
                            \{ 0x0031 \}
                            { 0x0032, location (2bytes) }
   r Get first free pos
   s Get notes info
                            { 0x003a, 0xFF, 0xFE}
   r Get notes info
                            { 0x003b, how many notes used (2 bytes), 0x01, 0x07, { two_
→bytes with location for each note} *}
                            { 0x003E, location (2 bytes) }
   s Get calendar note??
?
   r Get calendar note??
                            { 0x003F, location (2bytes), ... }
0x14:
                            { 0x0007, location, number[2 bytes], 0x00, 0x64 }
    s Get Picture Image
   r Get Picture Image
                            { 0x0008, 0x07, location, number[2 bytes], 0x07, ??[38],
                                     width, height, lenH, lenL, {bitmap}, 0x00, 0x00, __
→text len, text(coded like in SMS)...}
   r Get SMS failed
                            \{ 0x0009, 0x02 \},
    s Get SMS status
                            \{ 0x0036, 0x64 \}
   r Get SMS Status
                            \{ 0x0037, 0x05/0x03, 0x01, 0x00, 0x00, 
                              a (2 octets), b (2 octets), c (2 octets),
                              d (2 octets), e (2 octets), 0x00
                              where:
                              a - according to P.Kot:
                                Number of locations in "fixed" memory. These are all
                                Templates entries in my Nokias 6210 (NPE-3 (c) NMP V05.36
                                14-11-01, NPE-3 (c) NMP V05.27 01-08-01).
                                I can't remove any of Templates entries in my phone.
                                Marcin Wiacek: Rather not ! I don't agree.
                                I have 0x00, 0x0f and 10 templates and 3 SMS
                                and 10 Picture Images.
                              b - Number of used messages in phone memory. These
                                are messages manually moved from the other folders.
                                Picture messages are saved here.
                              c - Number of unread messages in phone memory. Probably
                                only smart msssages.
                              d - Number of used messages in SIM memory. These are
                                either received messages or saved into Outbox/Inbox.
                                Note that you *can't* save message into this memory
                                using 'Move' option. Picture messages are not here.
                              e - Number of unread messages in SIM memory
```

(continues on next page)

13.6. Nokia 7110 403

```
{ 0x0050, 0x07, location, number[2 bytes], 0x07, ??[38],
    s Set Picture Image
                                     width, height, lenH, lenL, {bitmap}, 0x00, 0x00, _
→text len, text(coded like in SMS)...}
                              std. size: 72x28
   r Set Picture Image
                            { 0x0051, location, number[2 bytes], 0x07 }
   s Set SMS name
                            { 0x0083, folder, location(2bytes), name(Unicode), 0x00 , 0x00}
   r Set SMS name
                            { 0x0084, folder, 0x00, 0x00, name (Unicode), 0x00, 0x00}
    s List Picture Images
                           { 0x0096, location, 0x0f, 0x07 }
                              where location:
                     LM tries with 0x09, 0x11, 0x19, 0x21, 0x29, 0x31, 0x39, 0x41, 0x49
                 Returned value with 0x21
   r List Picture Images
                            { 0x0097, number of pictures[2 bytes], number1[2 bytes],
→number2[2 bytes], ..., }
    s Write SMS to folder
                           { 0x0104, status, folder ID, location(2 bytes), 0x02, 0x01,
→SMS stuff ... }
   r Write SMS to folder
                            { 0x0105, folder ID, location(2 bytes), 0x00 }
   r Write SMS to folder
                            { 0x0106, 0x02 (write failed errorcode ?) }
   s Get SMS from folder
                            { 0x0107, folderID, location(2 bytes), 0x01, 0x65, 0x01}
                            where: folderID - see 0x14/0x017B
   r Get SMS from folder
                            { 0x0108, status, folderID, 0x00, location, type, sender_
→number,...}
                            where: status=0x01 - reveived/read
                      0x03 - received/unread
                      0x05 - stored/sent
                      0x07 - stored/not sent
                where: folderID - see 0x14/0x017B
                            where: type=0x00 - received SMS
                    0x01 - delivery report
                    0x02 - stored SMS
                    0x07 - picture message
   s Delete SMS message
                            { 0x010a, folderID, location(2 bytes), 0x01 }
   r Delete SMS
                            { 0x010b }
   s Get folder status
                            { 0x016b, folderID, 0x0F, 0x01}
                            where: folderID - see 0x14/0x017B
   r Get folder status
                            { 0x016c, number of entries (2 bytes), entry1number (2.
→bytes), entry2number(2 bytes), ....}
   s Get folder names
                            \{ 0x017A, 0x00, 0x00 \}
   r Get folder names
                            { 0x017B, number of strings, folderID, name1, 0x00, folderID,
\rightarrow name2, 0x00, name3, 0x00,...}
                            where: folderID=0x08 - Inbox
                                             0x10 - Outbox
                                             0x18 - Archive
                                             0x20 - Templates
                                             0x29 - first "My folders"
                                             0x31 - second "My folders"
                                             0x39 - third -"-
                                             and so on
0x17:
   s Get Battery info
                            \{ 0x0002 \}
```

```
r Get Battery info
                            { 0x0003, 0x0b, batt%, 0x14?, 0x01? }
0x19: Phone clock & alarm
    These frames are like the same frames subtypes in 0x11 in 6110
    s set date and time
                            { 0x0060, 1,1,7, yearh, yearl, month, mday, hour, min, 0x00 }
    r date and time set
                            { 0x0061 }
    s get date and time
                            \{ 0x0062 \}
    r date and time recvd
                           { 0x0063,date_set?,time_set?,?,?,yearh,yearl,month,mday,hour,
→min.second }
                            where: date_set & time_set==0x01 - set
                                             0x00 - not set, ?,?,yearh,yearl,month,mday,
→hour,min,second
                                                                not available in frame
    s set alarm
                            { 0x006b, 1,32,3,0x02(on-off),hour,min,0x00 }
    r alarm set
                            \{ 0x006c \}
    s get alarm
                            \{ 0x006d \}
    r alarm received
                            { 0x006e,?,?,?,?,alrm(==2:on),hour,min }
    These are new (?)
    s ??
                            { 0x0083, id }
?
   r ??
                            { 0x0084, 0x01, 0x40, 0x03, id, 0x00, 0x00 }
?
   r ??
                            { 0x0084, 0x01, 0x40, 0x03, id, 0x00, 0x01 }
   r ??
                            { 0x0084, 0x01, 0x40, 0x03, id, 0x01, 0x00 }
                            where: id=0x27,0x2a,0x32,0x28,0x40
0x1b:
    s Get IMEI
                             { 0x0001 }
    r Get IMEI
                            { 0x0002, {IMEI(ASCII)}, 0x00 }
    s get HW&SW version
                            { 0x0003, 0x01, 0x32 }
                            { 0x0004, "V " "firmware\n" "firmware date\n"
    r get HW&SW version
                               "model\n" "(c) NMP." 0x00 0xff[14] }
0x1f:
                             { 0x0010, 0x02, 0x00, 0xff, 0xff }
    s ???
    r ???
                             { 0x0011, length, 0x00, {block}[length] }
                               where block: { unicode letter[2], 0x0000,
                                 0x00, 0x55, ??, ?? }
    s Set ringtone
                            { 0x011f, 0x00, location, 0x00, name(Unicode),
                               ringtone(format the same to 0x40/0x019e and 0x40/0x01a0) }
                               where: location: 0x87 to 0x8b on N6210
                                                0x74 to ... on N7110
    s Get ringtone
                            { 0x0122, 0x00, location}
    r Get ringtone
                            { 0x0123, 0x00, location, name(Unicode), 0x00,...,0x00, 0x02,
\rightarrow 0xFC,0x09(ringtone contenst)}
    r Get ringtone error
                            \{ 0x0124, \ldots \}
0x39:
                            { 0x0101, 0x01, 0x01, 0x01, number1, number2}
    s get profile feature
                             where number1: from 0x00 to 0x07 (for each profile ?)
                                   number2: 0x00 - 0x09, 0x0A, 0x16 - 0x19, 0x1a - 0x1f,
0x20 - 0x29, 0x2a - 0x2c, 0xff
                                      where 0x09: keypad tones
                 0x02: incoming call alert

→0x03: ringtone number

                                                                             (continues on next page)
```

13.6. Nokia 7110 405

```
0x04: ringing volume
                                           0x05: message alert tone
                                                                              0x07:
                       0x06: vibra
                                                          0x08: caller groups alert for _
→warning tones
                                        0x09: automatic answer
                                           0xff: name
   r get profile feature
                            { 0x0102, 0x01, 0x02, number2, block...}
                            for number2==0xff: (Profile Name)
                              block: 0x01, length, name(Unicode), 0x00, 0x00
                            for number2==0x00: (Keypad Tones)
                              block: 0x01, 0x01, 0x01, Type, 0x01
                              where: Type : 0x00 = 0ff
                                            0x01 to 0x03 = Level1 .. Level3
                            for number2==0x02: (Incoming Call Alert)
                              block: 0x01, 0x01, 0x01, Type, 0x01
                              where: Type : 0x00 = Ringing
                                            0x01 = Ascending
                                            0x02 = Ring Once
                                            0x03 = Beep Once
                                            0x05 = Off
                            for number2==0x03: (Ringtone Number)
                              block: 0x01, 0x01, 0x01, Number, 0x01
                              where: Number: 0x40 to 0x62 - gives number of factory_
⇒ringtone. The number of menu is
                                              obtained by doing (Number - 0x3f);
                              where: Number: 0x89 to 0x8d - gives number of uploaded_
→ringtone. The number of menu is
                                              obtained by doing (Number - 0x65), while_

→ the uploaded ringtone number is
                                              obtained by doing (Number - 0x88).
                            for number2==0x04: (Ringing volume)
                              block: 0x01, 0x??, 0x??, Volume, 0x01
                              where: Volume : 0 = Level1 .. to 4 = Level5
                            for number2==0x05: (Message Alert Tone)
                              block: 0x01, 0x01, 0x??, Type, 0x01
                              where: Type : 0x00 = Off
                                            0x01 = Standard
                                            0x02 = Special
                                            0x03 = Beep Once
                                            0x04 = Ascending
                            for number2==0x06: (Vibration)
                              block: 0x01, 0x??, 0x??, Switch, 0x01
                              where: Switch : 0 = 0ff, 1 = 0n
                            for number2==0x07: (Warning Tones)
                              block: 0x01, 0x??, 0x??, Switch, 0x01
                              where: Switch : 0 = 0ff, 1 = 0n
                            for number2==0x08: (Caller groups Alert for)
                              block: 0x01, 0x??, 0x??, Callers, 0x01
                              where: Callers : 0xff = All calls alert (Read below *)
                                               0x01 = Familv
                                               0x02 = VIP
                                               0x04 = Friends
```

```
0x08 = Colleagues
                                                0x10 = Others
                                      All logical OR among groups are valid, so if you_
⇒select from one phone's profile
                                      alert for Friends and Colleagues, a 0x0c will_
\rightarrowreturn (because 0x04 OR 0x08 = 0x0c).
                                  (*) If Callers==0xff, means "Alert for All calls". Then,
→ in this case, you don't
                                      need to read other groups selection.
                             for number2==0x09: (Automatic answer)
                              block: 0x01, 0x??, 0x??, Switch, 0x01
                              where: Switch : 0 = 0ff, 1 = 0n
                                 N.B. This feature is valid for Handsfree and Headset
→profiles only!
   s ???
                             { 0x0101, 0x04, 0x01, 0x01, 0xff, 0x03 }
   r ???
                             \{ 0x0102, 0x01, 0x02, 0x03, 0x01, 0x01, 0x01, 0x85/0x087 \}
   s ?
                             { 0x0105}
                            \{ 0x0106, 0x01, 0x04 \}
   r ?
0x3f: WAP
   s Enable WAP frames
                             { 0x0000}
   r Enable WAP frames
                            \{ 0x0002, 0x01 \}
   s ??
                             { 0x0003}
   r ??
                             { 0x0004}
   s Get WAP bookmark
                             { 0x0006, 0x00, location}
                              where location: 0 - 14
   r Get WAP bookmark
                             { 0x0007, 0x00, name_len, name(unicode),
                              url_len, url(unicode), 0x01,0x80,0x00[7]}
   r Get WAP bookmark err { 0x0008, error }
                              where error:
                                 0x00(?)invalid position
                                        user inside "Bookmarks" menu. Must leave it
                                 0 \times 01
                                 0x02
                                        invalid/too high/empty location
                             { 0x0009, 0xff, 0xff, name_len, name(unicode),
   s Set WAP bookmark
                              url_len, url(unicode), 0x01,0x80,0x00[7] }
                              Note: bookmark is added to the first free location.
   r Set WAP bookmark OK
                             {+0x01, 0x36, 0x0a, block }
                              where block:
                                 0x0a, location_of_just_written_bookmark(?),
                                 0x00, next_free_location(?)
   r Set WAP bookmark err {+0x01, 0x36, 0x0b, error }
                              where error:
                                0x04 - memory is full
                                0x01 - we are in the bookmark menu
                                0x00 - unknown reason for now ;(
   s Delete WAP bookmark
                             { 0x000c, 0x00, location }
                              where: location = 0-14
   r Delete WAR bookmark OK{ 0x000d }
```

(continues on next page)

13.6. Nokia 7110 407

```
r Delete WAPbookmark err{ 0x000e, 0x02 }
   s ??
                            { 0x000F}
   r ??
                            \{ 0x0010, 0x00 \}
   s Get WAP settings 1
                            { 0x0015, location}
                            where location: 0x00 - 0x05
   r Get WAP settings 1 OK { 0x0016, title length, title (Unicode), URL length,
→URL(Unicode),con_type, ???[6 bytes],location, ???[5 bytes],security,...}
                            where:
                              con_type: 0x00 - temporary
                                        0x01 - continuous
                              location: when use "Get WAP settings 2 frame", must give it
                              security: 0x00 = no, 0x01 = yes
   r Get WAP settings 1 err{ 0x0017, error }
                              where error:
                                0x01
                                       user inside "Settings" menu. Must leave it
                                0x02
                                       invalid/too high/empty location
   s Get WAP settings 2
                            { 0x001b, location}
                            where location: 0x00 - 0x1d (you get it in "Get WAP settings_
\rightarrow1" frame)
   r Get WAP settings 2 OK { 0x001c, 0x01, type, frame...}
                            where type : 0x00 - SMS bearer
                                            frame:
                                              service_num_len, service_num (Unicode),_
→server_num_len, server_num(Unicode)
                                          0x01 - data bearer
                                            frame:
                                              auth, call_type, call_speed, ?, IP len, IP_
→(Unicode), dialup len, dialup (Unicode),
                                             user len, user (Unicode), password len,
→password (Unicode)
                                              where auth: 0x00 - normal, 0x01 - secure
                                                    call_type: 0x00 - analogue, 0x01 -_
→ISDN
                                                    call_speed: 0x00 - 9600, 0x01 - 14400
                     0x02 - USSD bearer
                       frame: type, service number len/IP len, service num (Unicode)/IP_
→ (Unicode), service code len,
                              service code (Unicode)
                         where type: 0x01 - service number, 0x00 - IP
   r Get WAP settings 2 err{ 0x001d,error}
                            where: error=0x05
0x40: Security commands
  s ???(N6150)
                            \{ 0x08, 0x00 \}
  r ???(N6150)
                            \{ 80x08 \}
   s Enable extended cmds { 0x64, cmd }
                            where cmd: 0x00: off
                                       0x01: on
                                       0x03: reset (doesn't ask for PIN again)
                                       0x04: reset (PIN is requested)
                                              In 5110 makes reset without PIN
```

```
0x06: CONTACT SERVICE!!! Don't try it!
   s Reset phone settings { 0x65, value, 0x00 }
                            where value: 0x08 - reset UI (User Interface) settings
                            0x38 - reset UI, SCM and call counters
                                         0x40 - reset test 36 in netmonitor
   r Reset phone settings { 0x65, 0x00 }
   s Get IMEI
                            \{ 0x66 \}
   r Get IMEI
                            { 0x66, 0x01, IMEI, 0x00}
   s (ACD Readings)?(N6150 { 0x68 }
   r (ACD Readings)?(N6150 { 0x68, ... }
   s Get Product Profile
     Settings
                            { 0x6a}
   r Get Product Profile
     Settings
                            { 0x6a, 4bytes with Product Profile Settings }
   s Set Product Profile
                            { 0x6b, 4bytes with Product Profile Settings }
     Settinas
   r Set Product Profile
     Settings OK ?
                            { 0x6b }
   s Get code
                            { 0x6e, code }
                            where code: see 0x08/0x0004 (no allowed code !)
                            { 0x6e, code, allowed, allowed? (sec code (text)) }
   r Get code
                            where code: see 0x08/0x0004
                                  allowed: 0: no
                                           1: yes
                            { 0x74, 0x01, 0x01, 0x0e }
   s ????
  r ????
                            \{ 0x74 \}
   s Call commands
                            { 0x7c, block }
                            where where: command, (values)
                      command: 0x01
                     values: number(ASCII), 0x00 - makes voice call
                 command: 0x02 - answer call
                 command: 0x03 - release call
   r Call commands
                            \{ 0x7c, command \}
                            { 0x7e, field }
   s Netmonitor
                            where: field: 00: next
                                          F0: reset
                                          F1: off
                                          F2: field test menus
                                          F3: developer menus
   s Get simlock info
                            { 0x8a, 0x00}
   r Get simlock info
                            { 0x8a, 0x00, 0x01, lockstype, locksclosed, 0x00, 0x00, __
→locksinfo(lock1,4,2,3), counter1,counter2,counter4,counter4,0x00 }
                            where: lockstype: bit1,bit2,bit3,bit4 - if set, selected_
→lock is user lock
                                   locksclosed: bit1,bit2,bit3,bit4 - if set, selected_
→lock is closed
                                   counter1 - counter4: counters for locks
   s Buzzer pitch
                            { 0x8f, volume, hzLO, hzHI }
                            if volume and hz is 0, it's off
   r Buzzer pitch
                            { 0x8f}
   s ACD Readings ?
                            { 0x91, parameter?(0x02,0x03,0x04,0x05,0x07) }
   r ACD Readings ?
                            { 0x91, parameter?, value? }
```

(continues on next page)

13.6. Nokia 7110 409

```
\{ 0x98, 0x00 \}
   s ???(N6150)
                            \{ 0x98, 0x00, 0x04 \}
  r ???(N6150)
                            { 0x9e, location }
   s Get bin ringtone
                            where: location=0,1,etc.
   r Get bin ringtone
                            { 0x9e, location, error, contents... }
                            where location=0,1,etc.
                                  error=0x0a, ringtone NOT available
                                        0x00, OK
                            { 0xa0, location, 0x00, contenst... }
   s Set bin ringtone
                            where: location=0,1,etc.
                            { 0xa0, location, error }
   r Set bin ringtone
                              where location=0,1,etc.
                                    error=0x0a, ringtone NOT set
                                          0x00, ringtone set OK
  r Get MSid
                            { 0xb5, 0x01, 0x2f, msid, 0x25 }
   s Get info about phone { 0xc8, 0x01 }
   r Get info about phone { 0xc8, 0x01, 0x00, "V ", "firmware", 0x0a, "firmware date", ...
\rightarrow0x0a, "model", 0x0a, "(c) NMP.", 0x00 }
   s Get MCU SW Checksum
                           \{ 0xc8, 0x02 \}
   r Get MCU SW Checksum
                            { 0xc8, 0x02, 0x00, checksum (4 bytes),0x00 }
                            { 0xc7, 0x03 }
   s DPS External SW
   r DSP External SW
                            { 0xc7, 0x03, 0x00, string, 0x00 }
   s Get HW
                            \{ 0xc8, 0x05 \}
   r Get HW
                            { 0xc8, 0x05, 0x00, HW version (4 bytes), 0x00 }
   s Get "Made" Date
                            \{ 0xc8, 0x05 \}
   r Get "Made" Date
                            { 0xc8, 0x05, 0x00, date(4 bytes), 0x00 }
   s Get DSP Internal SW
                           \{ 0xc8, 0x09 \}
   r Get DSP Internal SW
                            { 0xc8, 0x09, 0x00, version (1 bytes), 0x00 }
   s Get PCI version
                            { 0xc8, 0x0b }
   r Get PCI version
                           { 0xc8, 0x0b, 0x00, version, 0x00 }
   s Get system ASIC
                            \{ 0xc8, 0x0c \}
                            { 0xc8, 0x0c, 0x00, string, 0x00 }
   r Get system ASIC
   s Get COBBA
                            { 0xc8, 0x0d }
   r Get COBBA
                            { 0xc8, 0x0d, 0x00, string, 0x00 }
   s Get PLUSSA
                            { 0xc8, 0x0e }
   r Get PLUSSA
                            { 0xc8, 0x0e, available, 0x00 }
                            where available: 0x01: not available
   s Get CCONT
                            { 0xc8, 0x0f }
   r Get CCONT
                            { 0xc8, 0x0f, available, 0x00 }
                            where available: 0x01: not available
   s Get PPM version
                            { 0xc8, 0x10 }
                            { 0xc8, 0x10, 0x00, "V ", "firmware", 0x0a, "firmware date", __
   r Get PPM version
→0x0a, "model", 0x0a, "(c) NMP.", 0x00 }
                            { 0xc8, 0x12 }
   s Get PPM info
   r Get PPM info
                            { 0xc8, 0x12, 0x00, PPM version ("B", "C", etc.), 0x00 }
   s Set HW version
                            { 0xc9, 0x05, version, 0x00 }
                            { 0xca, 0x01 }
   s Get Product Code
                            { 0xca, 0x01, 0x00, number, 0x00 }
   r Get Product Code
   s Get Order Number
                           { 0xca, 0x02 }
   r Get Order Number
                            { 0xca, 0x02, 0x00, string, 0x00 }
   s Get Prod.Ser.Number
                            { 0xca, 0x03 }
   r Get Prod.Ser.Number
                           { 0xca, 0x03, 0x00, number, 0x00 }
```

```
s Get Basic Prod.Code
                            \{ 0xca, 0x04 \}
   r Get Basic Prod.Code
                           { 0xca, 0x04, 0x00, number, 0x00 }
   s Set Product Code
                           { 0xcb, 0x01, product code, 0x00 }
   s Set Order Number
                            { 0xcb, 0x02, number, 0x00 }
   s Set Prod.Ser.Number
                            { 0xcb, 0x03, number, 0x00 }
    s Get (original ?) IMEI { 0xcc, 0x01 }
   r Get (original ?)IMEI { 0xcc, 0x01, IMEI, 0x00 }
   s Get Manufacture Month { 0xcc, 0x02 }
   r Get Manufacture Month { 0xcc, 0x02, 0x00, string, 0x00 }
   s Get Purchare date
                           \{ 0xcc, 0x04 \}
   r Get Purchare date
                            { 0xcc, 0x04, 0x00, string, 0x00 }
   s Set "Made" date
                            { 0xcd, 0x02, string, 0x00 }
   s Make "all" phone tests{ 0xce,0x1d,0xfe,0x23,0x00,0x00}
    s Make one phone test
                            { 0xce,0x1d,num1,num2,num3,num4}
                            Where num1-num4: 0x02,0x00,0x00,0x00;
                                             0x04,0x00,0x00,0x00;
                                             0x08,0x00,0x00,0x00;
                                             0x10,0x00,0x00,0x00;
                                             0x20,0x00,0x00,0x00;
                                             0x40,0x00,0x00,0x00;
                                             0x80,0x00,0x00,0x00;
                                             0x00,0x01,0x00,0x00;
                                             0x00,0x02,0x00,0x00;
                                             0x00,0x04,0x00,0x00; - "Power off"
                                               No test for "Security data"
                                             0x00,0x10,0x00,0x00;
                                             0x00,0x20,0x00,0x00;
                                             0x00,0x40,0x00,0x00;
                                             0x00,0x80,0x00,0x00;
                                             0x00,0x00,0x01,0x00;
                                             0x00,0x00,0x10,0x00;
   s Result of phone tests { 0xcf }
   r Result of phone tests { Oxcf, number of tests, results of next tests }
   s ???
                            { 0xd1 }
  r ???(N5110)
                            { 0xd1, 0x00, 0x1d, 0x00, 0x01, 0x08, 0x00 }
    s LCD Test
                            { 0xd3, value }
                            where value: 0x03, 0x02 - 1'st test
                             0x03, 0x01 - 2'nd test
                                         0x02, 0x03 - clears screen
   s ACD Readings(N6150)? { 0xd4, 0x02, 0x00, 0x02, 0x00, 0x0e, 0x01}
   r ACD Readings(N6150)? { 0xd4, 0x02, 0x00, 0x02, 0x00, 0x0e, 0x01, ?}
                            { 0xff, 0x8c }
   r Function of
      0x40 msgtype not
      supported ?
0x78:
    s Status confirm
                            \{ 0x0201, 0x03 \}
   r Incoming call seq1
                            { 0x0102 0x0e 0x03 }
   r Incoming call seq2
                            { 0x0102 0x7e 0x01 }
0x79:
    s CarKit enable
                            \{ 0x0201 0x01 0x62 0x00 \}
    r CarKit enabled
                            { 0x0201 0x02 0x06 0x00 "V " {version} "\nHFU"
```

(continues on next page)

13.6. Nokia 7110 411

```
0x00 }
0x7a: settings
                            { 0x01eb, number, 0x00 }
   r Set setting
   s Set setting
                            { 0x01ec, number, contents }
                            where for number:
                              0x02 (startup text) : 0x00, text (Unicode)
                              0x15 (startup logo) : 0x00, 0x00, 0x00, 0x04,
                                        0xc0, 0x02, 0x00, height, 0xc0, 0x03, 0x00, __
→width,
                        0xc0, 0x04, 0x03, 0x00, {bitmap} }
                                where width, height, {bitmap}: see 0x7a/0x01ed 0x15
    s Get setting
                            { 0x01ee, number}
                            where number: 0x01 - 0x1e
                              0x02: startup text
                              0x15: startup logo
                              0x1c: security code
                            { 0x01ed, number, 0x00, contents}
   r Get setting
                            where for number:
                              0x02 (startup text) : 0x00, text (Unicode)
                              0x15 (startup logo) : 0x00, 0x00, 0x00, 0x04,
                                        0xc0, 0x02, 0x00, height, 0xc0, 0x03, 0x00,
→width,
                                        0xc0, 0x04, 0x03, 0x00, {bitmap} }
                                where height: 60 (0x3c) or 65
                                      width: 96 (0x60)
                                      {bitmap}: like other bitmaps but pixels
                                                placed vertically.
                              0x1c (security code): {code(ascii)}, 0x00
0x7f: Acknowledge(FBUS/IRDA){+type, seq }
      Acknowledge(MBUS)...
0xd0:
    s Power on message seq1 {+04 }
   r Power on message seq1 {+05 }
0xd1:
                            { 0x0003, 0x00 }
   s Get HW&SW version
0xd2:
                            { 0x0003 "V " "firmware\n" "firmware date\n"
   r Get HW&SW version
                              "model\n" "(c) NMP." }
0xf4: Power on message seq 2
```

13.7 Nokia 6210/6310, CARC91, PC Experiment

Author: Jens Bennfors **Company** AB Indevia **Date:** 2002-04-09

13.7.1 Introduction

The purpose of this experiment is to gain understanding about how Nokias commands for handsfree works in a way that can be of use in the construction of Com.n.sense. The means available is a Nokia 6210, a Nokia 6310, a HFU-2 CARC91 and a PC with a LabVIEW program installed.

13.7.2 Setup

I have connected the phone to a Nokia original handsfree (CARC91). I then use the PC for listening to the data communication between the phone and CARC91. I also send the frames directly from the PC to the phone.

13.7.3 Nokia 6210

Phone connected to PC

Initiation

1F0004 D0 0001 04 00CE Power up from PC

1F0004 D0 0001 04 01CF Power up from PC

1F0400 D0 0001 05 10DF Power up from phone

1F0004 79 0005 0201 0164 00 0203 Enable carkit mode from PC

1F0004 79 0005 0201 0164 00 0302 Enable carkit mode from PC

1F0400 7F 0367 Ack from phone

1F0004 79 0012 0201 0206 0056 2030 372E 3030 0A48 4655 3200 044F HFU-2 Version

1F0400 7F 0460 Ack from phone

1F0400 78 0004 0102 0801 117C Status 0x08, 0x01 from phone

1F0400 DA 0002 0002 12D3 Type => 0xDA, data => 0x00, 0x02

1F0004 79 0005 0201 0164 00 0504 Enable carkit mode from PC

1F0004 79 0005 0201 0164 00 0607 Enable carkit mode from PC

1F0400 7F 0662 Ack from phone

1F0004 78 0003 0201 0307 67 Status confirm from PC

1F0004 78 0003 0201 0308 68 Status confirm from PC

1F0400 7F 086C Ack from phone

The phone enters the profile "handsfree" when the frame carkit enable is sent. It sends out an unknown status frame 0x08, 0x01.

Incoming call

1F0400 78 0004 0102 0701 197B Status 0x07, 0x01 from phone

1F0400 78 0004 0102 0E03 1A73 Status 0x0E, 0x03 from phone

Status type 0x07 with status 0x01 means mute external audio equipment. Status type 0x0E with status 0x03 means audio amplifier on.

Connected

The phone doesn't send out anything when a call has been set up.

Initiation with connected phone

1F0004 D0 0001 04 00CE Power up from PC

1F0400 D0 0001 05 1BD4 Power up from phone

1F0004 79 0005 0201 0164 0001 00 Enable carkit mode from PC

1F0400 7F 0165 Ack from phone

1F0400 78 0004 0102 0E03 1C75 Status 0x0E, 0x03 from phone

1F0400 78 0004 0102 0701 1D7F Status 0x07, 0x01 from phone

1F0004 79 0012 0201 0206 00 5620 3037 2E30 300A 4846 5532 00 0249 HFU-2 Version from PC

1F0400 7F 0266 Ack from phone

1F0400 78 0004 0102 0801 1E73 Status 0x08, 0x01 from phone

1F0004 79 0005 0201 0164 0003 02 Enable carkit mode from PC

1F0400 7F 0367 Ack from phone

1F0400 78 0004 0102 0E03 1F76 Status 0x0E, 0x03 from phone

1F0400 78 0004 0102 0701 2042 Status 0x07, 0x01 from phone

1F0004 78 0003 0201 03 0464 Status confirm from PC

1F0400 7F 0460 Ack from phone

Disconnected

1F04 0078 0004 0102 0700 2142 Status 0x07, 0x00

Incoming SMS

1F0400 78 0004 0102 0E03 254C Status 0x0E, 0x03 from phone

F0F0F0F0 Initiation of bit length from phone

Phone connected to CARC91

Initiation

1F0004 D0 0001 04 00CE Power up from HFU-2

1F0400 D0 0001 05 02CD Power up from phone

1F0004 79 0005 0201 0164 00 0100 Enable carkit mode from HFU-2

1F0400 7F 0165 Ack from phone

1F0004 79 0012 0201 0206 0056 2030 372E 3030 0A48 4655 3200 0249 HFU-2 Version

1F0400 7F 0266 Ack from phone

1F0400 78 0004 0102 0801 036E Status 0x08, 0x01

1F0004 79 0005 0201 0164 00 0302 Enable carkit mode from HFU-2

1F0400 7F 0367 Ack from phone

1F0400 78 0004 0102 0801 036E Status 0x08, 0x01

1F0004 7F 0367 Ack from HFU-2

1F0400 DA 0002 0002 04C5 Status type => 0xDA, data => 0x00, 0x02

1F0004 7F 0460 Ack from HFU-2

1F0400 78 0004 0102 0E03 056C Status 0x0E, 0x03

1F0004 7F 0561 Ack from HFU-2

1F0004 78 0003 0201 03 0464 Status confirm from HFU-2

1F0400 7F 0460 Ack from phone

1F0400 78 0004 0102 0E00 066C Status 0x0E, 0x00

1F0004 7F 0662 Ack from HFU-2

 $1F0004\ 78\ 0003\ 0201\ 03\ 0565\ \ \text{Status confirm from HFU-2}$

1F0400 7F 0561 Ack from phone

Incoming call

1F0400 78 0004 0102 0701 1173 Status 0x07, 0x01

1F0004 7F 1175 Ack from HFU-2

1F0400 78 0004 0102 0E03 127B Status 0x0E, 0x03

1F0004 7F 1276 Ack from HFU-2

1F0004 78 0003 0201 03 0868 Status confirm from HFU-2

1F0400 7F 086C Ack from phone

Connected

The phone doesn't send out anything when a call has been set up.

Initiation with connected phone

1F0004 D0 0001 04 00CE Power up from HFU-2

1F0400 D0 0001 05 1AD5 Power up from phone

1F0004 79 0005 0201 0164 00 0100 Enable carkit mode from HFU-2

1F0400 7F 0165 Ack from phone

1F0400 78 0004 0102 0E03 1B72 Status 0x0E, 0x03

1F0004 79 0012 0201 0206 0056 2030 372E 3030 0A48 4655 3200 0249 HFU-2 Version

1F0400 7F 0266 Ack from phone

1F0004 79 0005 0201 0164 00 0302 Enable carkit mode from HFU-2

1F0400 7F 0367 Ack from phone

1F0400 78 0004 0102 0E03 1B72 Status 0x0E, 0x03

1F0004 7F 1B7F Ack from HFU-2

1F0400 78 0004 0102 0801 1C71 Status 0x08, 0x01

1F0004 78 0003 0201 03 0464 Status confirm from HFU-2

1F0400 7F 0460 Ack from phone

1F0400 78 0004 0102 0801 1C71 Status 0x08, 0x01

1F0004 7F 1C78 Ack from HFU-2

1F0400 78 0004 0102 0E03 1D74 Status 0x0E, 0x03

1F0004 7F 1D79 Ack from HFU-2

1F0400 78 0004 0102 0701 1E7C Status 0x07, 0x01

1F0004 78 0003 0201 03 0565 Status confirm from HFU-2

1F0400 7F 0561 Ack from phone

1F0400 78 0004 0102 0701 1E7C Status 0x07, 0x01

1F0004 7F 1E7A Ack from HFU-2

1F0400 78 0004 0102 0701 1F7D Status 0x07, 0x01

1F0004 7F 1F7B Ack from phone

1F0400 DA 0002 0002 20E1 Typ => 0xDA, data => 0x00. 0x02

1F0004 7F 2044 Ack from HFU-2

Disconnected

1F0400 78 0004 0102 0700 1774 Status 0x07, 0x00

1F0004 7F 1773 Ack from HFU-2

1F0400 78 0004 0102 0E00 1872 Status 0x0E, 0x00

1F0004 7F 187C Ack from HFU-2

1F0004 78 0003 0201 03 0B6B Status confirm from HFU-2

1F0400 7F 0B6F Ack from phone

Incoming SMS

1F0400 78 0004 0102 0E03 076E Status 0x0E, 0x03

1F0004 7F 0763 Ack from HFU-2

1F0004 78 0003 0201 03 0666 Status confirm from HFU-2

1F0400 7F 0662 Ack from phone

1F0400 78 0004 0102 0E00 0862 Status 0x0E, 0x00

1F0004 7F 086C Ack from HFU-2

1F0004 78 0003 0201 03 0767 Status confirm from HFU-2

1F0400 7F 0763 Ack from phone

Button pushed

1F0400 78 0004 0102 0E03 0960 Status 0x0E, 0x03

1F0004 7F 096D Ack from HFU-2

1F0004 78 0003 0201 03 0868 Status confirm from HFU-2

1F0400 7F 086C Ack from phone

1F0400 78 0004 0102 0E00 0A60 Status 0x0E, 0x00

1F0004 7F 0A6E Ack from HFU-2

1F0004 78 0003 0201 03 0969 Status confirm from HFU-2

1F0400 7F 096D Ack from phone

13.7.4 Nokia 6310

Phone connected to PC

Initiation

1F0004 D0 0001 04 02CC Power up from PC

1F0400 D0 0001 05 0DC2 Power up from phone

1F0004 79 0005 0201 0164 00 0C0D Enable carkit mode from PC

1F0400 7F 0C68 Ack from phone

1F0400 78 0004 0128 0B00 0E4B Status 0x0B, 0x00 from phone

1F0004 79 0012 0201 0206 0056 2030 372E 3030 0A48 4655 3200 0D46 HFU-2 version from PC

1F0400 7F 0E6A Ack from phone

1F0400 DA 0004 0028 0000 0FE2 ?

1F0004 79 0005 0201 0164 00 1716 Enable carkit mode from PC

1F0400 7F 1773 Ack from phone

1F0400 78 0004 0128 0B00 1055 Status 0x0B, 0x00 from phone

1F0004 78 0003 0201 03 1878 Status confirm from PC

1F0400 7F 1A7E Ack from phone

An unknown status frame (0x0B) is sent by the phone.

Incoming call

1F0400 78 0004 0128 0701 0D45 Status 0x07, 0x01 from phone

1F0400 78 0004 0128 0E01 0F4E Status 0x0E, 0x01 from phone

1F0400 78 0004 0128 0A00 1054 Status 0x0A, 0x00 from phone

1F0400 78 0004 0128 0901 1157 Status 0x09, 0x01 from phone

Byte 8 in the status frames is some kind of ID number. 0x28 is the ID for 6310. Status 0x0A, 0x09 is unknown.

Connected

The phone doesn't send out anything when a call has been set up. This might be because the profile "handsfree" is lost when ack isn't sent.

Initiation with connected phone

1F0004 79 0012 0201 0206 0056 2030 372E 3030 0A48 4655 3200 1C57 HFU-2 version from PC

1F0400 7F 1C78 Ack from phone

1F0400 78 0004 0128 0E02 1A58 Status 0x0E, 0x02

1F0400 78 0004 0128 0A00 1B5F Status 0x0A, 0x00

1F0400 78 0004 0128 0900 1C5B Status 0x09, 0x00

1F0400 78 0004 0128 0701 1D55 Status 0x07, 0x01

1F0004 D0 0001 04 00CE Power up from HFU-2

1F0400 D0 0001 05 74BB Power up from phone

1F0004 79 0005 0201 0164 00 0100 Enable carkit mode from HFU-2

1F0400 7F 0165 Ack from phone

1F0004 79 0012 0201 0206 0056 2030 372E 3030 0A48 4655 3200 0249 HFU-2 Version

1F0400 7F 0266 Ack from phone

1F0400 78 0004 0128 0E01 7534 Status 0x0E, 0x01

1F0004 79 0005 0201 0164 00 0302 Enable carkit mode from HFU-2

1F0400 7F 0367 Ack from phone

1F0400 78 0004 0128 0E01 7534 Status 0x0E, 0x01

1F0004 7F 7511 Ack from HFU-2

1F0400 78 0004 0128 0A01 7633 Status 0x0A, 0x01

1F0004 7F 7612 Ack from HFU-2

1F0400 78 0004 0128 0901 7731 Status 0x09, 0x01

1F0004 7F 7713 Ack from HFU-2

1F0400 78 0004 0128 0701 7830 Status 0x07, 0x01

1F0004 7F 781C Ack from HFU-2

1F0400 78 0004 0128 0E01 7938 Status 0x0E, 0x01

1F0004 7F 791D Ack from HFU-2

1F0004 78 0003 2801 03 044E Status confirm from HFU-2

1F0400 7F 0460 Ack from phone

1F0400 DA 0004 0028 0000 7A97 Type \Rightarrow 0xDA, data \Rightarrow 0x0028, 0x0000

1F0004 7F 7A1E Ack from HFU-2

1F0400 78 0004 0128 0E01 7B3A Status 0x0E, 0x01

1F0004 7F 7B1F Ack from HFU-2

1F0400 78 0004 0128 0A00 7C38 Status 0x0A, 0x00

1F0004 78 0003 2801 03 054F Status confirm from HFU-2

1F0400 7F 0561 Ack from phone

1F0400 78 0004 0128 0A00 7C38 Status 0x0A, 0x00

1F0004 7F 7C18 Ack from HFU-2

1F0400 78 0004 0128 0700 7D34 Status 0x07, 0x00

1F0004 7F 7D19 Ack from HFU-2

1F0400 78 0004 0128 0E00 7E3E Status 0x0E, 0x00

1F0004 7F 7E1A Ack from HFU-2

1F0004 78 0003 2801 03 064C Status confirm from HFU-2

1F0400 7F 0662 Ack from phone

Disconnected

No response. Probably because phone has lost the profile "handsfree".

Incoming SMS

1F0400 78 0004 0128 0E01 0849 Status 0x0E, 0x01

1F0400 78 0004 0128 0A00 094D Status 0x0A, 0x00

1F0400 78 0004 0128 0901 0A4C Status 0x09, 0x01

Phone connected to CARC91

Initiation

1F0004 D0 0001 04 00CE Power up from HFU-2

1F0400 D0 0001 05 2DE2 Power up from phone

1F0004 79 0005 0201 0164 00 0100 Enable carkit mode from HFU-2

1F0400 7F 0165 Ack from phone

1F0004 79 0012 0201 0206 0056 2030 372E 3030 0A48 4655 3200 0249 HFU version from HFU-2

1F0400 7F 0266 Ack from phone

1F0004 79 0005 0201 0164 00 0302 Enable carkit mode from HFU-2

1F0400 7F 0367 Ack from phone

1F0400 78 0004 0128 0E00 2E6E Status 0x0E, 0x00

1F0004 7F 2E4A Ack from HFU-2

1F0004 78 0003 2801 03 044E Status confirm from HFU-2

1F0400 7F 0460 Ack from phone

1F0400 DA 0004 0028 0000 2FC2 ?

1F0004 7F 2F4B Ack from HFU-2

Incoming call

1F0400 78 0004 0128 0701 3078 Status 0x07, 0x01

1F0004 7F 3054 Ack from HFU-2

1F0400 78 0004 0128 0701 3179 Status 0x07, 0x01

1F0004 7F 3155 Ack from HFU-2

1F0400 78 0004 0128 0E01 3273 Status 0x0E, 0x01

1F0004 7F 3256 Ack from HFU-2

1F0400 78 0004 0128 0A00 3377 Status 0x0A, 0x00

1F0004 78 0003 2801 03 054F Status confirm from HFU-2

1F0400 7F 0561 Ack from phone

1F0400 78 0004 0128 0A00 3377 Status 0x0A, 0x00

1F0004 7F 33 57 Ack from HFU-2

1F0400 78 0004 0128 0901 3472 Status 0x09, 0x01

1F0004 7F 3450 Ack from HFU-2

Connected

1F0400 78 0004 0128 0E01 3574 Status 0x0E, 0x01

1F0004 7F 3551 Ack from HFU-2

1F0400 78 0004 0128 0A01 3673 Status 0x0A, 0x01

1F0004 78 0003 2801 03 064C Status confirm from HFU-2

1F0400 7F 0662 Ack from phone

1F0400 78 0004 0128 0A01 3673 Status 0x0A, 0x01

1F0004 7F 3652 Ack from HFU-2

1F0400 78 0004 0128 0A00 3773 Status 0x0A, 0x00

1F0004 7F 3753 Ack from HFU-2

1F0400 78 0004 0128 0900 387F Status 0x09, 0x00

1F0004 7F 385C Ack from HFU-2

1F0400 78 0004 0128 0A01 397C Status 0x0A, 0x01

1F0004 7F 395D Ack from HFU-2

1F0400 78 0004 0128 0901 3A7C Status 0x09, 0x01

1F0004 7F 3A5E Ack from HFU-2

Initiation with connected phone

1F0004 D0 0001 04 00CE Power up from HFU-2

1F0400 D0 0001 05 5996 Power up from phone

1F0004 79 0005 0201 0164 00 0100 Enable carkit mode from HFU-2

1F0400 7F 0165 Ack from phone

1F0004 79 0012 0201 0206 0056 2030 372E 3030 0A48 4655 3200 0249 HFU-2 Version

1F0400 7F 0266 Ack from phone

1F0400 78 0004 0128 0E01 5A1B Status 0x0E, 0x01

1F0004 79 0005 0201 0164 00 0302 Enable carkit mode from HFU-2

1F0400 7F 0367 Ack from phone

1F0400 78 0004 0128 0E01 5A1B Status 0x0E, 0x01

1F0004 7F 5A3E Ack from HFU-2

1F0400 78 0004 0128 0A01 5B1E Status 0x0A, 0x01

1F0004 7F 5B3F Ack from HFU-2

1F0400 78 0004 0128 0901 5C1A Status 0x09, 0x01

1F0004 7F 5C38 Ack from HFU-2

1F0400 78 0004 0128 0701 5D15 Status 0x07, 0x01

1F0004 7F 5D39 Ack from HFU-2

1F0004 78 0003 2801 0305 4F Status confirm from HFU-2

1F0400 7F 0561 Ack from phone

1F0400 DA 0004 0028 0000 5EB3 ?

1F0004 7F 5E3A Ack from HFU-2

Disconnected

1F0400 78 0004 0128 0E01 3B7A Status 0x0E, 0x01

1F0004 7F 3B5F Ack from HFU-2

1F0400 78 0004 0128 0A00 3C78 Status 0x0A, 0x00

1F0004 78 0003 2801 03 074D Status confirm from HFU-2

1F0400 7F 0763 Ack from phone

1F0400 78 0004 0128 0A00 3C78 Status 0x0A, 0x00

1F0004 7F 3C58 Ack from HFU-2

1F0400 78 0004 0128 0700 3D74 Status 0x07, 0x00

1F0004 7F 3D59 Ack from HFU-2

1F0400 78 0004 0128 0E00 3E7E Status 0x0E, 0x00

1F0004 7F 3E5A Ack from HFU-2

1F0004 78 0003 2801 0308 42 Status confirm from HFU-2

1F0400 7F 086C Ack from phone

Incoming SMS

1F0400 78 0004 0128 0E01 6627 Status 0x0E, 0x01

1F0004 7F 6602 Ack from HFU-2

1F0004 78 0003 2801 03 064C Status confirm from HFU-2

1F0400 7F 0662 Ack from phone

1F0400 78 0004 0128 0E00 6727 Status 0x0E, 0x00

1F0004 7F 6703 Ack from HFU-2

1F0004 78 0003 2801 03 074D Status confirm from HFU-2

1F0400 7F 0763 Ack from phone

Button pushed

1F0400 78 0004 0128 0E01 0948 Status 0x0E, 0x01

1F0004 7F 096D Ack from HFU-2

1F0004 78 0003 2801 03 064C Status confirm from HFU-2

1F0400 7F 0662 Ack from phone

1F0400 78 0004 0128 0E00 0A4A Status 0x0E, 0x00

1F0004 7F 0A6E Ack from HFU-2

1F0004 78 0003 2801 03 074D Status confirm from HFU-2

1F0400 7F 0763 Ack from phone

13.7.5 Result

Important things to consider when designing a program for Com.n.sense that is to work with 6310.

- 6310 sends out status 0x0E, 0x01 when speaker should be enabled
- HFU-2 version has to be sent in order for 6310 to switch to profile "Handsfree".
- Status 0x0A might say weather the phone is ringing or connected. Only 6310 send this status.
- Status confirm should be sent when status 0x0E is received.

13.8 TDMA 5120

Eduardo Spremolla at gnokii-users@mail.freesoftware.fsf.org

After playing a while with my 5120i y find some use full frames:

13.8.1 got from sneefing in Logomanger the get startup logo

request:

```
40 {0x07, 0x07, 0x08, section} section goes from 1 to 6
```

answer:

```
dd \{+0x01, 0x00, 0x07, 0x08, (84 bytes => 84 cols x 8 bits bit0 first row )
```

Can't figure out how to modify 6110 code to get & put the logo, not in a hi value to me now.

13.8.2 got key press working

As stated in http://www.flosys.com/tdma/n5160.html

with frame: key-press:

```
D1 {+00 01 50 00 01 KY}
```

this seems to press the key for a while. No release needed

key-release:

```
D1 {+00 01 50 00 00 KY}
```

keep the key press => got speedee dial:

```
D1 {+00 01 50 00 02 00 KY}
```

13.8.3 get memory

the getmemory:: 40 {+00 00 07 11 00 10 00 mem}

get phonebook with the phone in bcd, but it seems to be a way to read chunks of memory with different numbers in the 6 place. in particular:

get configuration pins:

```
40 {+0x00, 0x00, 0x07, 0x11, 0x00, 0x0f, 0x00, 0x00 }
```

get security code:

```
40 {+0x00, 0x00, 0x07, 0x11, 0x00, 0x09, 0x00, 0x00 }
```

get NAM data

```
40 {+0x00, 0x00, 0x07, 0x11, 0x00, 0x08, 0x00, nam# }
```

that last answers with:

dd {+01 00 11 00 08 00 00,

- 03 04 home sys id
- 01 4d primary paggin channel
- 02 c4 seconda paggin channel
- 88 88 88 88 own #
- 09 63 c2 09 03 00 0b unknown
- 0a group id
- 01 Access method
- 01 local option
- Of overload class
- 20 41 43 41 45 00 00 00 00 00 00 00 00 00 00 00 alpha tag
- b3 4d unknown
- 01 NAM status
- 11 11 11 11 11 00 00 00 00 00 00 00 00 unknown
- 00 00 00 00 00 00 01 00 00 01 36 unknown
- 01 4d dedicate ch
- 01 4e dedicate B ch
- 14 dedicate ch #
- 14 dedicate B ch #
- 00 msg center # len
- 00 msg center in flag
- 08 01 80 70 8f dd 00 ef 00 00 00 00 00 00 00 unknown
- 00 00 00 00 00 gate way #
- 00 00 00 unknown

More interesting (and dangerous) is than the $07\ 10$ sequence in place of $07\ 11$ in the request change the command from read to write be care full!!! I almost ruin my 5125 with a $40\ \{+0x00,\,0x00,\,0x07,\,0x10,\,0x00,\,0x08,\,0x00,\,0x01\}$ frame , since the frame is ok, but the phone the write info from an area of the buffer that I did not send!!!!

OK so far. Still looking for how to handle SMS.....

13.8. TDMA 5120 425

13.9 SAMSUNG Organizer AT commands

13.9.1 Get organizer information

Invocation:

```
AT+ORGI?
```

Example:

```
AT+ORGI?
+ORGI: 84,400,30,100,30
OK
```

Return 5 values:

```
par1 (84) Busy entries (1 to par1 of par2 possibles entries)
par2
(400) Max possible entries
par3 (30) Unknown
par4
```

(100) Unknown

par5 (30) Unknown

13.9.2 Get organizer details

Invocation:

```
AT+ORGR=number
```

Get organizer details for index entry "number" Returns 24 values:

Example 1:

```
AT+ORGR=10
+ORGR: 161,1,"Comprar lagrimas artificiales","Farmacia",2,4,2009,9,0,2,4,2009,9,10,
→"Farmacia",1,1,0,3,,,29,1,2010
OK
```

Example 2:

```
AT+ORGR=15
+ORGR: 67,2,,"Laura Santiesteban Cabrera",3,11,2009,9,0,,,,,,1,3,0,4,,,,,
OK
```

Example 3:

```
AT+ORGR=19
+ORGR: 205,3,,"Cemento",13,3,2009,10,35,13,3,2009,,,,1,3,0,0,1,0,,,
OK
```

Example 4:

```
AT+ORGR=23
+ORGR: 235,4,"Curso","Averiguar",13,3,2009,9,50,13,3,2009,9,59,,1,1,0,,,,,,
OK
+ORGR: AT+ORGR answer header
par01 Pointer to real memory position
par02 Organizer entry type (1=appointments, 2=aniversaries, 3=tasks, 4=miscellany)
If par02 = 1, appointment entry type
par03 Organizer entry short name
par04 Organizer entry detailed description
par05 Start day
par06 Start month
par07 Start year
par08 Start hour
par09 Start minute
par10 End day
par11 End month
par12 End year
par13 End hour
par14 End minute
par15 Location
par16 Alarm flag (0=no, 1=yes)
par17 Alarm time unit (1=minutes, 2=hours, days, 4=weeks)
par18 Alarm items quantity
par19 Alarm repeat flag (0 or empty=no, 2=yes)
par20 Empty
par21 Empty
par22 Repeat until day
par23 Repeat until month
par24 Repeat until year
If par02 = 2, anniversary entry type
par03 Empty
par04 Occasion name
par05 Alarm day
par06 Alarm month
par07 Alarm year
```

```
par08 Alarm hour
par09 Alarm minutes
par10 Empty
par11 Empty
par12 Empty
par13 Empty
par14 Empty
par15 Empty
par16 Alarm flag (0=no, 1=yes)
par17 Alarm time unit (1=minutes, 2=hours, days, 4=weeks)
par18 Alarm items quantity
par19 Repeat each year (0=no, 4=yes)
par20 Empty
par21 Empty
par22 Empty
par23 Empty
par24 Empty
If par02 = 3, task entry type
par03 Empty
par04 Task name
par05 Start day
par06 Start month
par07 Start year
par08 Alarm hour
par09 Alarm minute
par10 Due day
par11 Due month
par12 Due year
par13 Empty
par14 Empty
par15 Empty
par16 Alarm flag (0=no, 1=yes)
par17 Alarm time unit (1=minutes, 2=hours, days, 4=weeks)
par18 Alarm items quantity
par19 Empty
par20 Task priority (1=high, 2=normal, 3=low)
```

```
par21 Task status (0=undone, 1=done)
par22 Empty
par23 Empty
par24 Empty
If par02 = 4, miscellany entry type
par03 Entry name
par04 Details
par05 Start day
par06 Start month
par07 Start year
par08 Start hour
par09 Start minutes
par10 End day
par11 End month
par12 End year
par13 End hour
par14 End minutes
par15 Empty
par16 Alarm flag (0=no, 1=yes)
par17 Alarm time unit (1=minutes, 2=hours, days, 4=weeks)
par18 Alarm items quantity
par19 Empty
par20 Empty
par21 Empty
par22 Empty
par23 Empty
par24 Empty
```

13.9.3 Write organizer entry

Invocation:

```
AT+ORGW=par0,par1,par2...par24
```

Write organizer entry in memory location par0

If par0=65535 then locate next empty entry on memory

Example:

```
AT+ORGW=65535,0,4,"p2","p2",14,3,2009,2,23,14,3,2009,3,23,,0,0,0,,,,,,,
+ORGW: 253,253
OK
```

par1 to par24 has the same significance than in the AT+ORGR command

13.9.4 Delete organizer entry

Invocation:

```
AT+ORGD=number
```

Delete organizer entry of index "number"

Example:

```
AT+ORGD=21
OK
```

13.9.5 Notes

Read command use index reference.

Write command uses index and direct memory reference with special 65535 value to locate empty memory position.

Delete command use direct memory reference, index are automatically reorganized.

Hint: After create or delete an organizer entry, reread full information to update index table.

13.10 SAMSUNG GT calendar AT commands

13.10.1 Calendar Entries

```
AT+SSHT=1 - selects the Organizer->Calendar->Appointment entries (Spotkania in Polish version)
```

AT+SSHT=2 - selects the Organizer->Calendar->Anniversary entries (Rocznice in Polish version)

AT+SSHT=5 - selects the Organizer->Calendar->Holiday entries (Święta in Polish version)

AT+SSHT=6 - selects the Organizer->Calendar->Important entries (Ważne in Polish version)

AT+SSHT=7 - selects the Organizer->Calendar->Private entries (Prywatne in Polish version)

After selection of type, we can read all items:

Or just read a single item:

```
AT+SSHR=1
+SSHR:1,"9,Event 123","0,","0,",2010,6,7,2010,6,7,7,0,8,59,0,0,0,0,2010,5,30,,
OK
```

Getting status (the last number appears to be number of notes):

```
AT+SSHR=?
+SSHR:100,15,100,15,"10000000",2008,2024,5
OK
```

You can also add or modify an item:

```
AT+SSHW="7,event01","16,details of event","5,where",2010,06,03,2010,06,04,12,31,13,42,0, ...,0,0,0,2010,05,31,,,0
```

It seems, that the last number in the above record specifies whether it is addition of a new record (0), or modification of the old record (then the number is the position of the item, as the first number listed after AT+SSHR=0). e.g.:

```
AT+SSHW="13,event1234 new","0,","0,",2010,06,07,2010,06,07,07,00,08,59,0,0,0,0,2010,05,

30,,,1
```

Please note, that the format for writing is somehow different, than for reading - hour and minutes must be in two-digit form! The text fields (as shown above) are formatted in the following way: "number_of_characters_in_string,string" In all items above the first string is the name of event, the second string - details of event, the third one - place of event. The numeric fields encode start date (year,month,day), end date (year, month, day), start time (hour,minutes), end time (hour, minutes), four unknown to me (yet?) values, date of creation? (year month day) - the meaning of this date is not sure for me yet.

To delete entries:

```
AT+SSHD=1
OK
```

13.10.2 Task Entries

There is yet another type, that can be selected by AT+SSHT=3 This is Organizer->Task:

```
AT+SSHT=3
OK
AT+SSHR=0
+SSHR:1,"10,Test event","10,2010-06-05",60823,11,25,60823,11,26,0,0,0,0,0,0,0,0,0
OK
```

Please note, that the format of output is different, when you read the specific task:

```
AT+SSHR=1
+SSHR:1,"10,Test event","12,Some details",2010,6,3,2010,6,5,1,2010,6,4,10,11,0,2,0
```

You can similarly add a new task:

```
AT+SSHW="9,New task1","10,0123456789",2010,06,21,2010,06,30,1,2010,06,27,08,07,0,2,0,0 +SSHW:2 OK
```

Read it back:

```
AT+SSHR=2
+SSHR:2,"9,New task1","10,0123456789",2010,6,21,2010,6,30,1,2010,6,27,8,7,0,2,0
OK
```

And modify:

```
AT+SSHW="9,New task1","11,New details",2010,06,21,2010,06,30,1,2010,06,27,08,07,0,2,0,2
+SSHW:2
OK
AT+SSHR=2
+SSHR:2,"9,New task1","11,New details",2010,6,21,2010,6,30,1,2010,6,27,8,7,0,2,0
OK
```

To delete entries:

```
AT+SSHT=3
OK
AT+SSHR=0
+SSHR:1,"10,Test
event","10,2010-06-05",60823,11,25,60823,11,26,0,60823,11,26,0,0,0,0,0
+SSHR:2,"9,New task1","10,2010-06-30",60823,11,25,60823,11,26,0,60823,11,26,0,0,0,0,0
OK
AT+SSHD=1
OK
AT+SSHR=0
+SSHR:2,"9,New task1","10,2010-06-30",60823,11,25,60823,11,26,0,0,0,0,0,0,0,0
OK
```

13.10.3 Memo Notes

The memo notes are accessible via AT+OMM??? commands:

```
AT+OMMI?
+OMMI:4,100,100
```

We found, that we have 4 memos

You can add a note:

```
AT+OMMW=0,"This is a note"
+OMMW:6
OK
```

You can read it:

```
AT+OMMR=6
+OMMR:"This is a note"
OK
```

You can modify it:

```
AT+OMMW=6,"This is a new modified note"
+OMMW:6
OK
AT+OMMR=6
+OMMR:"This is a new modified note"
OK
```

To delete entries:

```
AT+OMMR=3
+OMMR:"Note number 3"
OK
AT+OMMD=3
OK
AT+OMMW=3,"New note number 3"
+CME ERROR:29
ERROR
```

13.11 Sonim AT Commands

Filesystem access:

```
at*list=<path> - list directory content
                                     (0=file, 1=subdirectory)
at*mkdir=<path> - make directory
at*rmdir=<path> - remove directory
at*remove=<path> - remove file
at*move=<srcpath>,<dstpath> - ? copy (move?) files
at*startul=<srcpath> - prepare file to upload (from phone)
                                     returned data:
                                     *STARTUL: <filesize_in_bytes>
at*startdl=<dstpath>,<filesize> - prepare file to download (to phone)
at*get - get base64 coded data chunk
                                     returned data:
                                     *GET: <chunklen>,<data>
at*get - get base64 coded data chunk
                                     returned data:
                                     *GET: <chunklen>,<data>
at*put=<no>,<len>,<data>,<chck> - put base64 coded data chunk
                                     (no is chunk number, starting from 0)
                                     (len is chunk length)
                                     (last 4 characters is checksum ?)
at*end - end/finish file transfer operation
at*syph=?,?.?,<path> - ? (add downloaded record to phonebook?)
                                     at*syph=0,1,%d,%s
                                     EXAMPLE:
AT*SYPH=0,1,74,/app/dir/tmp.dat
at*sysm=0,1,%d - ? SMS handling
```

(continues on next page)

(continued from previous page)

```
Phone has at least two directories from root, /app and /app3 . at*list=/ gives error.
```

13.12 MTK AT Commands

13.12.1 VCard access

Read vcard, first 1 is READ command, second 1 is memory position:

```
AT+EVCARD=1,1
+EVCARD:
-"0043003a005c00520065006300650069007600650064005c007e00760063006100720064005f0072002e007600630066
-"OK
```

HEX UCS2 temporary file name which we must read for VCARD

13.12.2 Filesystem access

Change operation mode to obtain access to filesystem operations:

```
AT+ESUO=3
OK
```

Change directory to root folder:

```
AT+EFSF=3
OK
```

Read file with name from +EVCARD reply:

```
AT+EFSR=

-"0043003a005c00520065006300650069007600650064005c007e00760063006100720064005f0072002e007600630066

-"+EFSR: 1, 1, 168,

-"424547494E3A56434152440D0A56455253494F4E3A322E310D0A4E3B434841525345543D5554462D383B454E434F44494E47

OK
```

(1, 1, 168) = (<MEM POSITION>, <EOF FLAG>, <HEXLIFIED VCARD LEN>)

Change operation mode to compatible:

```
AT+ESU0=4
OK
```

13.13 m-obex protocol used by some Samsung mobiles

This document is copied from http://code.google.com/p/samsyncro/wiki/mobex and extended.

13.13.1 Introduction

This is an attempt to document the m-obex protocol. It is a obex-variation by Samsung used to exchange PIM data and files over bluetooth.

This documentation is by no means complete but is only a reference for the samsyncro implementation. As I don't know the obex protocol I can't say in which parts it differs from the standard-obex. The only thing I found strange is the fact, that you will always get 0xA0 as a response. Which means Ok, success in obex. If there was an error you will find it's error code in the 0x42 header. If this is a normal behavior: Why are there so many response codes defined?

The information about the protocol was gained by listening to the transferred data from Samsungs New PC Studio to a SGH-F480i and B2100 mobile.

13.13.2 Requirements

- Established bluetooth connection to the serial channel of the mobile
- Some way to access this serial port. For example minicom.

13.13.3 Starting the obex server

To start the obex server you have to send this AT command first:

AT+SYNCML=MOBEXSTART

Some phones seem to start with following command:

AT\$TSSPCSW=1

13.13.4 Obex commands

In the following chapters I will describe the obex packages to read and edit data on the mobile. I think most of them are in standard-obex format and are following this structure:

Package Header	Session Id	Obex Header(s)
 First byte: Type of request. Second and third bytes: length of package 	0xCB and four bytes of session id	 First byte: Type of header. Second and third bytes: length of header. Next bytes: data. Last byte: 0x00

For detailed information about obex, for example what types of packages and headers exists, get the official Obex documentation from Infared Data Association. But I don't know if this is available for free.

Here is a list of the most used types for the Samsung mobiles:

There exists mainly two types of operations: Put (package header 0x02 and 0x82) to write data to the mobile and Get (package header 0x03 and 0x83) to retrieve data from the mobile. A put or get operation can be divided into several packages. The high-bit indicates if this is the last package of an operation. For example if you want to transfer a file to the mobile you send n-time 0x02 packages and only the last one is 0x82.

Headers consists normally out of three blocks: First byte: Header type, second and third byte: length of the header (if the headers length is variable), following bytes: data. The most used header types are

Obex	Byte	following)	following bytes
description		two bytes	s	
Name	0x01	length o	of	Used for filesystem operation to name a path or file
		header		
Туре	0x42	length	of	Obex command for example "m-obex/contacts/list"
		header		
Length	0xC3			Used in put operations and specifies the length of the transferred data (without
				header bytes). The length is represented in 4 bytes.
Body	0x48	length	of	Data in a multi-package put operation
		header		
End of	0x49	length	of	Last data package in a put operation
Bady		header		
Session id	0xCE	1		Four bytes representing the session id. Needed for multiplexing
Application	0X40	length o	of	In a request: Parameters for example a contact's id. In an answer: The
Parameter		header		error/return code. If it is 0x00 0x00 than the operation was successful

13.13.5 Contacts

Get contacts count

Request

83 00 25 Obex Get

CB 00 00 00 00 Session Id

42 00 19 6D 2D 6F 62 65 78 2F 63 6F 6E 74 61 63 74 73 2F 63 6F 75 6E 74 00 m-obex command: m-obex/contacts/count

4C 00 04 01 Unknown! Didn' see PC Studio sending something other than 0x01 as parameter

Answer

A0 00 14 Obex ok

C3 00 00 00 04 Maybe the number of requests you have to send to get all contacts. See next chapter for more information

4C 00 05 00 00 Error code

49 00 07 07 D0 00 18 First two data bytes: maximum number of contacts (0x07D0 = 2000). Last two data bytes: Current number of contacts

List all

Request

83 00 26 Obex Get package

CB 00 00 00 00 Session Id

42 00 18 6D 2D 6F 62 65 78 2F 63 6F 6E 74 61 63 74 73 2F 6C 6F 61 64 00 m-obex Command: m-obex/contacts/load

4C 00 06 01 00 00 First Byte unknown. Last two bytes: increment until all contacts received

Answer

A0 08 C1 Obex Ok

C3 00 00 08 B1 Length of sent data

4C 00 05 00 02 Indicates if these are the last contacts

49 07 41 01 10 01 8D" The first byte is unknown but all answers have this byte, then byte 2 and 3 contains the length of the answer, bytes 4 and 5 are the ID of the first entry bytes 6 and 7 are the length of this entry.

In one response more than 1 vcard can be returned in this case, entries are separated by 4 bytes with the following meaning: bytes 1 and 2 ID of the entry, bytes 3 and 4: length of the entry.

To get all contacts the request have to be sent several times. The last two bytes must be incremented by every call.

The end of the contacts list is reached if the header 0x4C is 0. The header will be 4C 00 05 00 00.

Create a contact

Beware: This is a put operation and is performed in some obex implementations in several packages (for example 0x02, 0x02, 0x82). But I didn't get the mobile to accept this. I had to create/update PIM data in exactly one package.

Request

82 00 88 Obex put

CB 00 00 00 00 Session id

42 00 1A 6D 2D 6F 62 65 78 2F 63 6F 6E 74 61 63 74 73 2F 63 72 65 61 74 65 00 m-obex/contacts/create

4C 00 04 01 ? maybe flag for internal/external memory

C3 00 00 00 5A Length of the vcard string

49 00 5D 42 45.... Contact as vcard

Answer

A0 00 12 Obex ok

C3 00 00 00 02 ?

4C 00 05 00 00 Error code

49 00 05 00 21 last two bytes: the id of the newly created contact

Update a contact

Beware: This is a put operation and is performed in some obex implementations in several packages (for example 0x02, 0x02, 0x82). But I didn't get the mobile to accept this. I had to create/update PIM data in exactly one package.

Request

82 00 8D Obex put

CB 00 00 00 00 Session id

42 00 19 6D 2D 6F 62 65 78 2F 63 6F 6E 74 61 63 74 73 2F 77 72 69 74 65 00 m-obex/contacts/write

4C 00 06 01 00 20 Id of the contact which should be updated

C3 00 00 00 5E Length of the vcard string

49 00 61 42... Contact as veard

Answer

A0 00 08 Obex ok

4C 00 05 00 00 Error code: 0x00 0x00 means successful

Read one contact

There is also the possibility to read exactly one contact.

Request

83 00 26 Obex get

CB 00 00 00 00 Session id

42 00 18 6D 2D 6F 62 65 78 2F 63 6F 6E 74 61 63 74 73 2F 72 65 61 64 00 m-obex/contacts/read

4C 00 06 01 00 20 First byte:? Last two bytes: Id of contact

Answer

A0 00 C4 Obex ok

C3 00 00 00 B4 Length of vcard (without headers, just data)

4C 00 05 00 00 Error code

49 00 B7 42 45 47 49 4E ... contact as vcard. TODO: where is id? First two bytes?

Delete contact

To delete a contact you only have to know it's id.

Request

82 00 28 Obex put

CB 00 00 00 00 Session id

42 00 1A 6D 2D 6F 62 65 78 2F 63 6F 6E 74 61 63 74 73 2F 64 65 6C 65 74 65 00 m-obex/contacts/delete

4C 00 06 01 00 19 First byte: ? Last two bytes: Id of contact

Answer

A0 00 08 Obex ok

4C 00 05 00 00 Error code

13.13.6 Calendar

Get count

Request

83 00 25 Obex get

CB 00 00 00 00 Session id

42 00 19 6D 2D 6F 62 65 78 2F 63 61 6C 65 6E 64 61 72 2F 63 6F 75 6E 74 00 m-obex/calendar/count

4C 00 04 FF ?

Answer

A0 00 1C Obex ok

C3 00 00 00 0C length of data

4C 00 05 00 00 Error code

49 00 0F 01 2C 00 06 00 64 00 00 00 64 00 00 ?TODO?

List all

Request

83 00 20 Obex get

CB 00 00 00 00 Session id

42 00 18 6D 2D 6F 62 65 78 2F 63 61 6C 65 6E 64 61 72 2F 69 6E 66 6F 00 m-obex/calendar/load

Answer

A0 00 C0 Obex ok

C3 00 00 00 B0 Session

4C 00 05 00 00 Error code

49 00 B3 01 07 08 00 00 00 00 00 00 00 00 00 ... Calendar items in vcalendar format. TODO: where are the ids?

Create

Request

82 00 CC Obex put

CB 00 00 00 00 Session

42 00 1A 6D 2D 6F 62 65 78 2F 63 61 6C 65 6E 64 61 72 2F 63 72 65 61 74 65 00 m-obex/calendar/create

4C 00 04 01 ?

C3 00 00 00 9E Length of vcalendar

49 00 A1 42 45 47 49 4E 3A 56 43 41 4C 45 ... vcalendar

Answer

A0 00 12 Obex ok

C3 00 00 00 02 Length

4C 00 05 00 00 Error code

49 00 05 00 06 Id of the created item

Update

Request

82 00 F7 Obex put

CB 00 00 00 00 Session

42 00 19 6D 2D 6F 62 65 78 2F 63 61 6C 65 6E 64 61 72 2F 77 72 69 74 65 00 m-obex/calendar/write

4C 00 06 01 00 05 First byte: ? Second and third byte: Id of the item

C3 00 00 00 C8 Length of vcalendar

49 00 CB 42 45 47 49 4E 3A 56 vcalendar item

Answer

A0 00 08 Obex ok

4C 00 05 00 00 Error code

Read

Request

83 00 26 Obex get

CB 00 00 00 00 Session

42 00 18 6D 2D 6F 62 65 78 2F 63 61 6C 65 6E 64 61 72 2F 72 65 61 64 00 m-obex/calendar/read

4C 00 06 01 00 06 Id of calendar item

Answer

A0 00 C0 Obex ok

C3 00 00 00 B0 Length

4C 00 05 00 00 Error code

49 00 B3 42 45 47 49 4E 3A 56 43 41 4C 45 4E 44 41 52 0D 0A 56 45 52 53 49 4F 4E 3A 31 2E 3.... vcalendar item. TODO: Where is the id?

Delete

Request

82 00 28 Obex put

CB 00 00 00 00 Session

42 00 1A 6D 2D 6F 62 65 78 2F 63 61 6C 65 6E 64 61 72 2F 64 65 6C 65 74 65 00 m-obex/calendar/delete

4C 00 06 01 00 06 id of calendar item

13.13.7 Notes

13.13.8 Tasks

13.13.9 Files

To get the file structure on the mobile, there are two commands. One that lists all subdirectories and one that lists all files.

List directories

List files

Get file

Create file

Delete file

13.13.10 SMS

0x01: Inbox 0x08: Outbox

Get sms count

List all sms

Send sms

Create sms

I don't think this is possible. At least I didn't find the function in New PC Studio. So sadly there will be no backup of sms messages.

13.14 Series60 Remote Protocol

Changed in version 1.31.90: There were some changes in the protocol and applet has been renamed.

Note: The original applet has been created for http://series60-remote.sourceforge.net/. Gammu uses extended version which is probably not fully compatible with original.

Warning: Connection to S60 phones currently works only using Bluetooth.

13.14.1 Choosing right version

Before using this connection type, you need to install the applet to the phone. The applet can be found in contrib/s60 directory and there are two variants of the applets:

gammu-s60-remote.sis Not signed applet, which can be installed to the phone if it has enabled installation of unsigned applications (see *Allowing installation of unsigned applications*).

Note: This applet also lacks some capabilities, so for example you will not be able to get network information.

gammu-s60-remote-sign.sis Applet ready for signing using Open Signed Online. This will allow you to install applet to your phone only (it is bound to IMEI), but you don't need to allow installation of unsigned applications.

Note: The best way of course would be to have properly signed applet. However access to signing tools costs 200 USD per year, what is something we can not afford right now.

Allowing installation of unsigned applications

For security reasons, Symbian defaults to install signed applications only. As getting properly signed applet is expensive for non commercial product like Gammu, you need to either sign applet yourself (the signature is valid for single phone) or allow installation of unsigned applications:

- 1. Open Application Manager, it is usually located in Control Center.
- 2. Press left soft key for *Options* menu.
- 3. From the menu choose Settings.
- 4. Change the Software Installation to All.
- 5. Change the Online certif. check to Off.

Warning: This allows installation of any not signed code to your phone. You should consider reverting this change, once you have installed applet required for Gammu.

13.14.2 Installation

To run the applet you need to install Python for S60 2.0 to the phone. You can either download it from their website, or just get mirrored installation package from http://dl.cihar.com/gammu/s60/Python_2.0.0.sis. This file is not distributed with Gammu due to licensing reasons.

Note: On some phones, the Python for S60 2.0 will not start, in this case you need to install some additional support libraries coming with Python for S60 2.0 - pips.sis, ssl.sis and stdioserver.sis. You can get all of them at https://wammu.eu/s60/ as well.

Installing Python for S60 and Series60 remote applet can be done in several ways:

Installation using Gammu

Gammu can transmit the applet to your phone automatically. Just configure it for use of BlueS60 connection (see *Connecting to Series60 phone* chapter below) and invoke gammu install:

```
gammu install
```

It will automatically transmit the applet to the phone. On some phones the installation will start automatically, on some you need to find received files in the inbox and install them manually from there.

If you want to install Python for S60 as well you need to download it and place in folder where Gammu searches for installation images (you can configure it by setting *DataPath*). For example:

```
cd /usr/share/data/gammu
wget http://dl.cihar.com/gammu/s60/Python_2.0.0.sis
wget http://dl.cihar.com/gammu/s60/pips.sis
```

Downloading from phone

Downloading files from the phone and installing them directly. You can download all required files from https://wammu.eu/s60/.



Fig. 1: QR code for download of applet.

Manual Installation using Gammu

If the above mentioned gammu install does not work for you, for example when you need to use different applet, you can still use Gammu to send files to the phone using gammu sendfile.

First you need to create ~/.gammurc with following content:

```
[gammu]
connection = blueobex
model = obexnone
device = 5C:57:C8:XX:XX # Address of the phone
```

And now you can send files to your phone:

```
gammu sendfile Python_2.0.0.sis
gammu sendfile contrib/s60/gammu-s60-remote.sis
```

Files should appear in inbox in your phone and you can install them from there.

13.14.3 Connecting to Series60 phone

The Gammu configuration is simple, all you need to specify is correct *Connection*:

```
[gammu]
connection = blues60
device = 5C:57:C8:XX:XX # Address of the phone
```

Now you need to start the Series60 applet in the phone and Gammu should be able to talk to it.

13.15 Gnapplet Protocol

Note: The original applet has been created for http://www.gnokii.org/>. Gammu currently uses slightly extended version which will be hopefully merged back.

13.15.1 Installation

To communicate with the phone, you need to install the applet. There are few options how to do it:

Installation using Gammu

Gammu can transmit the applet to your phone automatically. Just configure it for use of gnapplet connection and invoke gammu install:

```
gammu install
```

It will automatically transmit the applet to the phone. On some phones the installation will start automatically, on some you need to find received files in the inbox and install them manually from there.

Downloading from phone

Downloading files from the phone and installing them directly. You can download all required files from http://dl.cihar.com/gammu/gnapplet/.

Manual Installation using Gammu

If the above mentioned gammu install does not work for you, for example when you need to use different applet, you can still use Gammu to send files to the phone using gammu sendfile.

First you need to create $\sim\!$. gammurc with following content:

```
[gammu]
connection = blueobex
model = obexnone
device = 5C:57:C8:XX:XX # Address of the phone
```

And now you can send files to your phone:

```
gammu sendfile gnapplet.sis
gammu sendfile gnapplet.ini
```

Files should appear in inbox in your phone and you can install them from there.

See also:

You can also find documentation for some protocols and vendor extensions in separate git repository at http://github.com/gammu/gsm-docs

CHAPTER FOURTEEN

GLOSSARY

TPMR Message reference as generated by GSM network.

PYTHON MODULE INDEX

g

gammu, 33 gammu.data, 56 gammu.exception, 58 gammu.smsd, 55 gammu.worker, 57

450 Python Module Index

INDEX

Symbols	delay
_INI_Entry (C struct), 163	gammu-smsd-monitor command line option,
_INI_Section (<i>C struct</i>), 163	289
-16bit	force
gammu command line option, 255, 258	gammu-config command line option, 349 jadmaker command line option, 349
gammu-smsd-monitor command line option, 289	group gammu-smsd command line option, 284
-E gammu-smsd command line option, 284	help gammu-config command line option, 349 gammu-detect command line option, 347
gammu-smsd command line option, 284 -L	gammu-smsd command line option, 283 gammu-smsd-inject command line option,
gammu-smsd command line option, 284 gammu-smsd-inject command line option, 287	287 gammu-smsd-monitor command line option, 288
gammu-smsd-monitor command line option, 289	jadmaker command line option, 349install-event-log
-S	gammu-smsd command line option, 284
$\begin{array}{c} \text{gammu-smsd command line option, } 284 \\ \text{-U} \end{array}$	install-service gammu-smsd command line option, 284
gammu-smsd command line option, 283	loops gammu-smsd-monitor command line option,
gammu-smsd command line option, 284config	289 max-failures
gammu command line option, 249 gammu-config command line option, 349 gammu-smsd command line option, 283	gammu-smsd command line option, 284no-bluez gammu-detect command line option, 348
gammu-smsd-inject command line option, 287	no-udev gammu-detect command line option, 347
gammu-smsd-monitor command line option, 288	no-use-log gammu-smsd command line option, 284
csv	gammu-smsd-inject command line option,
gammu-smsd-monitor command line option, 289	287 gammu-smsd-monitor command line option,
daemon	289
gammu-smsd command line option, 284	no-win32-serial gammu-detect command line option, 348
gammu command line option, 249	pid
gammu-detect command line option, 347	gammu-smsd command line option, 283
debug-file	run-service
gammu command line option, 249	gammu-smsd command line option, 284

gammu command line option, 254
-defsound
gammu command line option, 255
-disableemail
gammu command line option, 257
-disablefax
gammu command line option, 257
-disablevoice
gammu command line option, 257
-e
gammu-smsd command line option, 284
-enableemail
gammu command line option, 257
-enablefax
gammu command line option, 257
-enablevoice
gammu command line option, 257
-f
gammu command line option, 249
gammu-config command line option, 349
gammu-smsd command line option, 284
jadmaker command line option, 349
-fixedbitmap
-
gammu command line option, 255
-flash
gammu command line option, 256
-flat
gammu command line option, 260
-flatall
gammu command line option, 260
-folder
gammu command line option, 253
-format
gammu command line option, 255
-h
gammu-config command line option, 349
gammu-detect command line option, 347
gammu-smsd command line option, 283
gammu-smsd-inject command line option,
287
gammu-smsd-monitor command line option,
288
jadmaker command line option, 349
-hidden
gammu command line option, 260
gailliu Collillaria 1111e option, 200
-
-i
gammu-smsd command line option, 284
gammu-smsd command line option, 284 -inputunicode
gammu-smsd command line option, 284
gammu-smsd command line option, 284 -inputunicode
gammu-smsd command line option, 284 -inputunicode gammu command line option, 257
gammu-smsd command line option, 284 -inputunicode gammu command line option, 257 -k
gammu-smsd command line option, 284 -inputunicode gammu command line option, 257 -k gammu-smsd command line option, 284

gammu-smsd-inject command line option, 287	gammu command line option, 260 -text
gammu-smsd-monitor command line option, 289	gammu command line option, 254, 257 -textutf8
-len	gammu command line option, 257
gammu command line option, 257	-tone10 gammu command line option, 255
gammu command line option, 256	-tone10long
-maxsms	gammu command line option, 255
gammu command line option, 254	-tone12
-n	gammu command line option, 255
gammu-smsd command line option, 284	-tone12long
gammu-smsd-monitor command line option,	gammu command line option, 255
289	-toneSE
-newtime gammu command line option, 260	gammu command line option, 255 -toneSElong
-overwrite	gammu command line option, 255
gammu command line option, 266	-type
-overwriteall	gammu command line option, 260
gammu command line option, 266	-u
-р	gammu-detect command line option, 347
gammu-smsd command line option, 283	gammu-smsd command line option, 284
-protected	jadmaker command line option, 350
gammu command line option, 255, 260	-unicode
-read	gammu command line option, 257
gammu command line option, 253	-unicodefiletext
-readonly	gammu command line option, 254
gammu command line option, 260	-unread
-replacefile	gammu command line option, 253
gammu command line option, 258 -replacemessages	-unsent
gammu command line option, 258	gammu command line option, 253
-reply	gammu-detect command line option, 347
gammu command line option, 253	gammu-smsd command line option, 283
-report	gammu-smsd-inject command line option,
gammu command line option, 258	287
-S	gammu-smsd-monitor command line option
gammu command line option, 249	288
gammu-smsd command line option, 284	-validity
-save	gammu command line option, 258
gammu command line option, 258	-variablebitmap
-scale	gammu command line option, 255
gammu command line option, 256, 263	-variablebitmaplong
-sender	gammu command line option, 255
gammu command line option, 254	-voidsms
-sent gammu command line option, 254	gammu command line option, 257
-smscnumber	-w gammu-detect command line option, 348
gammu command line option, 253	[exclude_numbers], 298
-Smscset	[exclude_smsc], 298
gammu command line option, 253	[gammu], 237, 287, 289, 298
-smsname	[include_numbers], 298
gammu command line option, 254	[include_smsc], 298
-system	[smsd], 289

[sql], 289, 307, 308 [tables], 289, 306	Calendar, 70 CalendarTypes (in module gammu.data), 56
A	CalendarValueTypes (in module gammu.data), 56 CALLER
Abort() (gammu.StateMachine method), 49	gammu command line option, 254, 261
abort() (gammu.worker.GammuWorker method), 57	CallType, 79
AddCalendar() (gammu.StateMachine method), 34	<pre>CancelAllDiverts() (gammu.StateMachine method),</pre>
addcategory	35
gammu command line option, 264	cancelcall
AddCategory() (gammu.StateMachine method), 34	gammu command line option, 250
addfile	CancelCall() (gammu.StateMachine method), 35
gammu command line option, 260	canceldiverts
AddFilePart() (gammu.StateMachine method), 34	gammu command line option, 250
addfolder	Center, 69
gammu command line option, 260	check_worker_command() (in module gammu.worker),
AddFolder() (gammu.StateMachine method), 34	58
	CheckDate (C function), 134
AddMemory() (gammu.StateMachine method), 34 addnew	CheckSecurity, 282
	CheckTime (C function), 134
gammu command line option, 264	checkversion
addsms	
gammu command line option, 264	gammu command line option, 272
AddSMS() (gammu.StateMachine method), 34	Class, 64, 67
addsmsfolder	Coding, 64
gammu command line option, 252	COLOUROPERATOR
AddSMSFolder() (gammu.StateMachine method), 35	gammu command line option, 261
AddToDo() (gammu.StateMachine method), 35	COLOURSTARTUP
AllParts, 66	gammu command line option, 262
ANIMATION	CommTimeout, 282, 292
gammu command line option, 254	conferencecall
answercall	gammu command line option, 250
gammu command line option, 250	ConferenceCall() (gammu.StateMachine method), 35
AnswerCall() (gammu.StateMachine method), 35	configuration option
APPLICATION	add_sent_info, 311
gammu command line option, 266	atgen_setCNMI, 242
П	BackendRetries, 295
В	CheckBattery, 292
backup	CheckNetwork, 292
gammu command line option, 264	CheckSecurity, 282, 292
backupsms	CheckSignal, 292
gammu command line option, 265	CommTimeout, 282, 291, 292
batch	Connection, 27, 28, 238, 444
gammu command line option, 272	create_outbox, 310
battery	<pre>create_outbox_multipart, 310</pre>
gammu command line option, 249	Database, 295 , 306
Bitmap, 70	DataPath, 242 , 272 , 443
Bold, 69	DBDir, 296, 306
BOOKMARK	DebugLevel, 283, 291
gammu command line option, 254, 266	<pre>delete_outbox, 310</pre>
Bookmark, 70	<pre>delete_outbox_multipart, 310</pre>
Buffer, 70, 77	delete_phone, 308
_	DeliveryReport, 293
C	DeliveryReportDelay, 31, 293
CALENDAR	Device, 26-28, 239, 240, 354
gammu command line option, 254, 266	Driver, 290, 296, 305, 306

DriversPath, 296, 306	SendTimeout, 291
ErrorSMSPath, 297	sentitems, 306
ExcludeNumbersFile, 294, 298	SentSMSPath, 297
ExcludeSMSCFile, 294, 298	Service, 22, 290
Features, 241, 354	SkipSMSCNumber, 31, 296
find_outbox_body, 309	SMSC, 293
<pre>find_outbox_multipart, 309</pre>	SQL, 296, 306, 332
<pre>find_outbox_sms_id, 309</pre>	StartInfo, 241
gammu, 306	StatusFrequency, 282, 292
GammuCoding, 241	SynchronizeTime, 241, 264
GammuLoc, 241	TransmitFormat, 297
HangupCalls, 292, 294	update_received, 309
HardResetFrequency, 293	update_retries, 292, 311
Host, 295, 306, 332	update_sent, 311
inbox, 306	Use_Locking, 240
InboxFormat, 297, 305	User, 295, 306
InboxPath, 297	configuration section
IncludeNumbersFile, 294, 298	[exclude_numbers], 289, 298
IncludeSMSCFile, 294, 298	[exclude_smsc], 289, 298
insert_phone, 308	[gammu], 237, 287, 289, 298
LogFacility, 291	[include_numbers], 289, 298
LogFile, 241, 283, 289, 290	[include_smsc], 289, 298
LogFormat, 241, 249, 271, 289	[smsd], 289
LoopSleep, 282, 292, 309	[sql], 289, 307, 308
MaxRetries, 291, 292	[tables], 289, 290, 306
Model, 240	<pre>configure() (gammu.worker.GammuWorker method),</pre>
MultipartTimeout, 292	57
NetworkCode, 290	Connection, 27, 28, 444
outbox, 306	Connections (in module gammu.data), 56
outbox_multipart, 306	convertbackup
OutboxFormat, 297	gammu command line option, 266
OutboxPath, 297	copybitmap
Password, 295, 306	gammu command line option, 261
PC, 295	copyringtone
PhoneCode, 290	gammu command line option, 262
PhoneID, 293, 300, 301, 336, 338	CopyUnicodeString (C function), 217
phones, 306	D
PIN, 290	D
Port, 240	Database, 306
Receive, 295, 337	DataPath, 272, 443
ReceiveFrequency, 282, 292	DateTime, 65
refresh_phone_status, 311	DayOfWeek (C function), 133
refresh_send_status, 309	DBDir, 306
ResetFrequency, 282, 293	DEALER
RetryTimeout, 291, 311	gammu command line option, 261, 262
RunOnFailure, 294	DebugLevel, 283
RunOnIncomingCall, 294	decodebinarydump
RunOnReceive, 31, 294, 301-304, 333	gammu command line option, 271
RunOnSent, 294	DecodeHexBin (C function), 218
<pre>save_inbox_sms_insert, 309</pre>	DecodeHexUnicode (C function), 217
<pre>save_inbox_sms_select, 308</pre>	DecodeICS() (in module gammu), 52
<pre>save_inbox_sms_update, 308</pre>	DecodePDU() (in module gammu), 51
<pre>save_inbox_sms_update_delivered, 308</pre>	DecodeSMS() (in module gammu), 51
Send, 295 , 337	decodesniff

gammy command line ention 271	E
gammu command line option, 271 DecodeUnicode (<i>C function</i>), 217	
DecodeUnicode(C function), 217 DecodeUnicodeConsole(C function), 217	EMS
DecodeUnicodeString (C function), 217	gammu command line option, 254
DecodeUTF8 (C function), 218	EncodeHexBin (C function), 197
DecodeUTF8QuotedPrintable (C function), 217	EncodeHexUnicode (<i>C function</i>), 217
DecodeVCARD() (in module gammu), 52	EncodeICALENDAR() (in module gammu), 53
DecodeVCS() (in module gammu), 52	EncodeITODO() (in module gammu), 53
DefaultNumber, 67	EncodeMultiPartSMSID(Cenum), 192
DeleteAllCalendar() (gammu.StateMachine method),	EncodeMultiPartSMSID.SMS_AlcatelMonoAnimationLong
35	(C enumerator), 195
deleteallmemory	EncodeMultiPartSMSID.SMS_AlcatelMonoBitmapLong
gammu command line option, 259	(C enumerator), 195
DeleteAllMemory() (gammu.StateMachine method), 36	EncodeMultiPartSMSID.SMS_AlcatelSMSTemplateName
deleteallsms	(C enumerator), 195
gammu command line option, 252	EncodeMultiPartSMSID.SMS_ConcatenatedAutoTextLong
DeleteAllToDo() (gammu.StateMachine method), 36	(C enumerator), 193
deletecalendar	EncodeMultiPartSMSID.SMS_ConcatenatedAutoTextLong16bit
gammu command line option, 263	(C enumerator), 193
DeleteCalendar() (gammu.StateMachine method), 36	EncodeMultiPartSMSID.SMS_ConcatenatedTextLong
DeleteFile() (gammu.StateMachine method), 36	(<i>C enumerator</i>), 192 EncodeMultiPartSMSID.SMS_ConcatenatedTextLong16bit
deletefiles	
gammu command line option, 260	(C enumerator), 193 EncodeMultiPartSMSID.SMS_DisableEmail (C enu-
deletefolder	merator), 194
gammu command line option, 260	EncodeMultiPartSMSID.SMS_DisableFax (C enu-
DeleteFolder() (gammu.StateMachine method), 36	merator), 194
deletememory	EncodeMultiPartSMSID.SMS_DisableVoice (C enu-
gammu command line option, 259	merator), 194
DeleteMemory() (gammu.StateMachine method), 36	EncodeMultiPartSMSID.SMS_EMSAnimation (C enu-
deletesms	merator), 195
gammu command line option, 252	EncodeMultiPartSMSID.SMS_EMSFixedBitmap (C
DeleteSMS() (gammu.StateMachine method), 36	enumerator), 195
<pre>DeleteSMSFolder() (gammu.StateMachine method), 37</pre>	EncodeMultiPartSMSID.SMS_EMSPredefinedAnimation
deletetodo	(C enumerator), 195
gammu command line option, 263	EncodeMultiPartSMSID.SMS_EMSPredefinedSound
DeleteToDo() (gammu.StateMachine method), 37	(C enumerator), 194
deletewapbookmark	EncodeMultiPartSMSID.SMS_EMSSonyEricssonSound
gammu command line option, 269	(C enumerator), 194
DeliveryReportDelay, 31	EncodeMultiPartSMSID.SMS_EMSSonyEricssonSoundLong
DeliveryStatus, 64	(C enumerator), 194
Device, 26-28, 240, 354	EncodeMultiPartSMSID.SMS_EMSSound10 (C enu-
DialService() (gammu.StateMachine method), 37	merator), 194
dialvoice	${\tt EncodeMultiPartSMSID.SMS_EMSSound10Long} \hspace{0.2in} (C$
gammu command line option, 250	enumerator), 194
DialVoice() (gammu.StateMachine method), 37	EncodeMultiPartSMSID.SMS_EMSSound12 (C enu-
displaysms	merator), 194
gammu command line option, 252	${\tt EncodeMultiPartSMSID.SMS_EMSSound12Long} \qquad (C$
divert	enumerator), 194
gammu command line option, 250	EncodeMultiPartSMSID.SMS_EMSVariableBitmap
DivertType, 79 Driver, 290 , 305 , 306	(C enumerator), 195
Driver, 290, 305, 306 DriversPath, 306	EncodeMultiPartSMSID.SMS_EMSVariableBitmapLong
DIIVEI St atii, 500	(C enumerator), 195
	EncodeMultiPartSMSID.SMS_EnableEmail (C enu-
	merator), 194

EncodeMultiPartSMSID.SMS_EnableFax (C enumerator), 194	EncodeUTF8QuotedPrintable (C function), 217 EncodeVCALENDAR() (in module gammu), 52
EncodeMultiPartSMSID.SMS_EnableVoice (C enu-	EncodeVCARD() (in module gammu), 52
merator), 194	EncodeVTODO() (in module gammu), 53
EncodeMultiPartSMSID.SMS_MMSIndicatorLong (C	EncodeWithUTF8Alphabet (<i>C function</i>), 217
enumerator), 195	enqueue() (gammu.worker.GammuWorker method), 57
EncodeMultiPartSMSID.SMS_NokiaCallerLogo (C	enqueue_command() (gammu.worker.GammuWorker
enumerator), 193	method), 58
<pre>EncodeMultiPartSMSID.SMS_NokiaMMSSettingsLong</pre>	enqueue_task() (gammu.worker.GammuWorker method), 58
EncodeMultiPartSMSID.SMS_NokiaOperatorLogo	entersecuritycode
(C enumerator), 193	gammu command line option, 271
EncodeMultiPartSMSID.SMS_NokiaOperatorLogoLon	<pre>gEnterSecurityCode() (gammu.StateMachine method),</pre>
(C enumerator), 193	37
EncodeMultiPartSMSID.SMS_NokiaPictureImageLon	Œntries, 68, 71, 73, 75
(C enumerator), 193	environment variable
EncodeMultiPartSMSID.SMS_NokiaProfileLong (C	DECODED_1_MMS_ADDRESS, 302
enumerator), 193	DECODED_1_MMS_SENDER, 302
EncodeMultiPartSMSID.SMS_NokiaRingtone (C	DECODED_1_MMS_SIZE, 302
enumerator), 193	
EncodeMultiPartSMSID.SMS_NokiaRingtoneLong	DECODED_1_MMS_TITLE, 302
	DECODED_1_TEXT, 302
(C enumerator), 193	DECODED_PARTS, 301
EncodeMultiPartSMSID.SMS_NokiaScreenSaverLong	PHONE_ID, 301
(C enumerator), 193	SMS_1_CLASS, 301
${\tt EncodeMultiPartSMSID.SMS_NokiaVCALENDAR10Long}$	SMS_1_NUMBER, 301
(C enumerator), 194	SMS_1_REFERENCE, 302
${\tt EncodeMultiPartSMSID.SMS_NokiaVCARD10Long}~(C$	SMS_1_TEXT, 301
enumerator), 193	SMS_MESSAGES, 301
${\tt EncodeMultiPartSMSID.SMS_NokiaVCARD21Long}~(C$	ErrorNumbers (in module gammu.data), 56
enumerator), 193	Errors (in module gammu.data), 56
${\tt EncodeMultiPartSMSID.SMS_NokiaVTODOLong} (C$	ExcludeNumbersFile, 298
enumerator), 194	ExcludeSMSCFile, 298
EncodeMultiPartSMSID.SMS_NokiaWAPBookmarkLong	_
(C enumerator), 193	F
${\tt EncodeMultiPartSMSID.SMS_NokiaWAPSettingsLong}$	Features, 354
(C enumerator), 193	features
EncodeMultiPartSMSID.SMS_SiemensFile (C enu-	gammu command line option, 272
merator), 195	File, 70
<pre>EncodeMultiPartSMSID.SMS_Text (C enumerator),</pre>	fileID
192	gammu command line option, 260
<pre>EncodeMultiPartSMSID.SMS_USSD (C enumerator),</pre>	Fill_GSM_DateTime (<i>C function</i>), 133
195	
EncodeMultiPartSMSID.SMS_VCARD10Long (C enu-	Fill_Time_T (C function), 133
merator), 194	Finished, 78
EncodeMultiPartSMSID.SMS_VCARD21Long (C enu-	Folder, 64, 77
merator), 194	Format, 67
${\tt EncodeMultiPartSMSID.SMS_VoidSMS} \ \ (C \ \ enumera-$	G
tor), 194	GALLERY
${\tt EncodeMultiPartSMSID.SMS_WAPIndicatorLong}~(C$	gammu command line option, 266
enumerator), 195	gammu
EncodePDU() (in module gammu), 52	module, 33
EncodeSMS() (in module gammu), 51	gammu command line option
EncodeUnicode (C function), 217	-16bit, 255, 258
EncodeUTF8 (C function), 218	config, 249

debug, 249	-toneSElong, 255
debug-file, 249	-type, 260
section, 249	-unicode, 257
-animation, 254	-unicodefiletext, 254
-autolen, 257	-unread, 253
-biglogo, 256	-unsent, 253
-c, 249	-validity, 258
-d, 249	-variablebitmap, 255
-defanimation, 254	-variablebitmaplong, 255
-defsound, 255	-voidsms, 257
-disableemail, 257	addcategory, 264
-disablefax, 257	addfile, 260
-disablevoice, 257	addfolder, 260
-enableemail, 257	addnew, 264
-enablefax, 257	addsms, 264
-enablevoice, 257	addsmsfolder, 252
-f, 249	ANIMATION, 254
-fixedbitmap, 255	answercall, 250
-flash, 256	APPLICATION, 266
-flat, 260	backup, 264
-flatall, 260	backupsms, 265
-folder, 253	batch, 272
-format, 255	battery, 249
-hidden, 260	BOOKMARK, 254, 266
-inputunicode, 257	CALENDAR, 254, 266
-len, 257	CALLER, 254, 261
-long, 256	cancelcall, 250
-maxsms, 254	canceldiverts, 250
-newtime, 260	checkversion, 272
-overwrite, 266	COLOUROPERATOR, 261
-overwriteall, 266	COLOURSTARTUP, 262
-protected, 255, 260	conferencecall, 250
-read, 253	convertbackup, 266
-readonly, 260	copybitmap, 261
-replacefile, 258	copyringtone, 262
-replacemessages, 258	DEALER, 261, 262
-reply, 253	decodebinarydump, 271
-report, 258	decodesniff, 271
-s, 249	deleteallmemory, 259
-save, 258	deleteallsms, 252
-scale, 256, 263	deletecalendar, 263
-sender, 254	deletefiles, 260
-sent, 254	deletefolder, 260
-smscnumber, 253	deletememory, 259
-smscset, 253	deletesms, 252
-smsname, 254	deletetodo, 263
	deletewapbookmark, 269
-system, 260 -text, 254, 257	dialvoice, 250
	displaysms, 252
-textutf8, 257	divert, 250
-tone10,255	
-tone10long, 255	EMS, 254
-tone12,255	entersecuritycode, 271
-tone12long, 255 -toneSE, 255	features, 272
-100A7t /33	fileID, 260

GALLERY, 266	networkinfo, 269
getalarm, 264	nokiaaddfile, 266
getallcalendar, 263	nokiaaddplaylists, 266
getallcategory, 264	nokiacomposer, 267
getallmemory, 259	nokiadebug, 267
getallmms, 270	nokiadisplayoutput, 267
getallnotes, 263	nokiadisplaytest, 267
getallsms, 252	nokiagetadc, 267
getalltodo, 263	nokiagetoperatorname, 267
getbitmap, 261	nokiagetpbkfeatures, 267
getcalendar, 263	nokiagett9,267
getcalendarsettings, 270	nokiagetvoicerecord, 267
getcategory, 264	nokiamakecamerashoot, 268
getchatsettings, 269	nokianetmonitor, 268
getdatetime, 264	nokianetmonitor36,268
getdisplaystatus, 249	nokiasecuritycode, 268
geteachmms, 270	nokiaselftests, 268
geteachsms, 253	nokiasetlights, 268
getfilefolder, 260	nokiasetoperatorname, 268
getfiles, 260	nokiasetphonemenus, 268
getfilesystem, 260	nokiasetvibralevel, 269
getfilesystemstatus, 260	nokiatuneradio, 269
getfmstation, 270	nokiavibratest, 269
getfolderlisting, 260	OPERATOR, 256, 261, 262
getgprspoint, 269	PICTURE, 256, 261, 262
getmemory, 259	playringtone, 262
getmmsfolders, 270	playsavedringtone, 262
getmmssettings, 270	presskeysequence, 271
getphoneringtone, 262	PROFILE, 256
getprofile, 270	readmmsfile, 270
getringtone, 262	reset, 271
getringtoneslist, 262	resetphonesettings, 270
getrootfolders, 261	restore, 265
getsecuritystatus, 249	restoresms, 265
getsms, 253	RINGTONE, 256
getsmsc, 253	savefile, 266
getsmsfolders, 253	savesms, 253
getspeeddial, 259	screenshot, 272
getsyncmlsettings, 269	searchmemory, 259
gettodo, 263	searchphone, 272
getussd, 250	senddtmf, 250
getwapbookmark, 269	sendfile, 261
getwapsettings, 269	sendsms, 258
help, 272	setalarm, 264
holdcall, 250	setautonetworklogin, 269
identify, 249	setbitmap, 261
install, 272	setdatetime, 264
listmemorycategory, 264	setfileattrib, 261
listnetworks, 269	setpower, 271
listtodocategory, 264	setringtone, 262
maketerminatedcall, 250	setsmsc, 258
MMSINDICATOR, 256	siemensnetmonact, 269
MMSSETTINGS, 256	siemensnetmonitor, 269
monitor, 250	siemenssatnetmon, 269

SMSTEMPLATE, 256	gammu.ERR_INVALIDLOCATION, 61
splitcall, 251	gammu.ERR_MEMORY, 61
STARTUP, 261, 262	gammu.ERR_MOREMEMORY, 61
switchcall, 251	gammu.ERR_NEEDANOTHERANSWER, 61
TEXT, 256, 261, 262	gammu.ERR_NETWORK_ERROR, 61
TODO, 258, 266	gammu.ERR_NONE, 61
transfercall, 251	gammu.ERR_NONE_SECTION, 61
unholdcall, 251	gammu.ERR_NOSERVICE, 61
USSD, 254	gammu.ERR_NOSIM, 61
VCARD10, 258, 266	gammu.ERR_NOTCONNECTED, 61
version, 272	gammu.ERR_NOTIMPLEMENTED, 61
WALLPAPER, 262	gammu.ERR_NOTRUNNING, 62
WAPINDICATOR, 258	gammu.ERR_NOTSUPPORTED, 62
WAPSETTINGS, 258	gammu.ERR_OTHERCONNECTIONREQUIRED, 62
gammu.data	gammu.ERR_PERMISSION, 62
module, 56	gammu.ERR_PHONE_INTERNAL, 62
gammu.ERR_ABORTED, 58	gammu.ERR_PHONEOFF, 62
gammu.ERR_BADFEATURE, 58	gammu.ERR_READ_ONLY, 62
•	- ·
gammu. ERR_BUG, 58	gammu.ERR_SECURITYERROR, 62
gammu. ERR_BUSY, 58	gammu.ERR_SHOULDBEFILE, 62
gammu.ERR_CANCELED, 58	gammu.ERR_SHOULDBEFOLDER, 62
gammu.ERR_CANTOPENFILE, 59	gammu.ERR_SOURCENOTAVAILABLE, 62
gammu.ERR_CORRUPTED, 59	gammu.ERR_SPECIFYCHANNEL, 62
gammu.ERR_COULDNT_CONNECT, 59	gammu.ERR_TIMEOUT, 62
gammu.ERR_COULDNT_RESOLVE, 59	gammu.ERR_UNCONFIGURED, 62
gammu.ERR_DATACONVERTED, 59	gammu.ERR_UNKNOWN, 63
gammu.ERR_DEVICEBUSY, 59	gammu.ERR_UNKNOWNCONNECTIONTYPESTRING, 63
gammu.ERR_DEVICECHANGESPEEDERROR, 59	gammu.ERR_UNKNOWNFRAME, 63
gammu.ERR_DEVICEDTRRTSERROR, 59	gammu.ERR_UNKNOWNMODELSTRING, 63
gammu.ERR_DEVICELOCKED, 59	gammu.ERR_UNKNOWNRESPONSE, 63
gammu.ERR_DEVICENODRIVER, 59	gammu.ERR_USING_DEFAULTS, 63
gammu.ERR_DEVICENOPERMISSION, 59	gammu.ERR_WORKINPROGRESS, 63
gammu.ERR_DEVICENOTEXIST, 59	gammu.ERR_WRITING_FILE, 63
gammu.ERR_DEVICENOTWORK, 59	gammu.ERR_WRONGCRC, 63
gammu.ERR_DEVICEOPENERROR, 59	gammu.ERR_WRONGFOLDER, 63
gammu.ERR_DEVICEPARITYERROR, 60	gammu.exception
gammu.ERR_DEVICEREADERROR, 60	module, 58
gammu.ERR_DEVICEWRITEERROR, 60	gammu.GSMError, 58
gammu.ERR_DISABLED, 60	gammu.smsd
gammu.ERR_EMPTY, 60	module, 55
gammu.ERR_EMPTYSMSC, 60	gammu.worker
gammu.ERR_FILEALREADYEXIST, 60	module, 57
gammu.ERR_FILENOTEXIST, 60	gammu-config command line option
gammu.ERR_FILENOTSUPPORTED, 60	config, 349
gammu.ERR_FOLDERNOTEMPTY, 60	force, 349
gammu.ERR_FOLDERPART, 60	help, 349
gammu.ERR_FRAMENOTREQUESTED, 60	-c, 349
gammu.ERR_FULL, 60	-f, 349
gammu.ERR_GETTING_SMSC, 60	-h, 349
gammu.ERR_GNAPPLETWRONG, 60	gammu-detect command line option
gammu.ERR_INSIDEPHONEMENU, 61	debug, 347
gammu.ERR_INSTALL_NOT_FOUND, 61	help, 347
	- '
gammu.ERR_INVALIDDATA, 61 gammu.ERR_INVALIDDATETIME, 61	no-bluez, 348 no-udev, 347
ganunu.cnn_tnvnLtDDA1E11TE, U1	110-uuev, 34/

no-win32-serial, 348	-c, 287
version, 347	-h, 287
-b, 348	-1, 287
-d, 347	-v, 287
-h, 347	gammu-smsd-monitor command line option
-u, 347	-C, 289
- v , 347	-L, 289
-w, 348	config, 288
gammu-smsd command line option	csv, 289
-E, 284	delay, 289
-G, 284	help, 288
-L, 284	loops, 289
-S, 284	no-use-log, 289
-U, 283	use-log, 289
- X , 284	version, 288
	version, 288
config, 283	
daemon, 284	-d, 289
group, 284	-h, 288
help, 283	-1, 289
install-event-log, 284	-n, 289
install-service, 284	-v, 288
max-failures, 284	GammuCommand (class in gammu.worker), 57
no-use-log, 284	GammuTask (class in gammu.worker), 57
pid, 283	GammuThread (class in gammu.worker), 57
run-service, 284	GammuWorker (class in gammu.worker), 57
service-name, 284	gboolean (<i>C type</i>), 217
start-service, 284	<pre>get_command() (gammu.worker.GammuCommand</pre>
stop-service,284	method), 57
suicide, 284	<pre>get_name() (gammu.worker.GammuTask method), 57</pre>
uninstall-event-log, 284	<pre>get_next() (gammu.worker.GammuTask method), 57</pre>
uninstall-service, 284	<pre>get_params() (gammu.worker.GammuCommand</pre>
use-log, 284	method), 57
user, 283	<pre>get_percentage() (gammu.worker.GammuCommand</pre>
version, 283	method), 57
-c, 283	getalarm
-d, 284	gammu command line option, 264
-e, 284	<pre>GetAlarm() (gammu.StateMachine method), 38</pre>
- f , 284	getallcalendar
-h, 283	gammu command line option, 263
-i, 284	getallcategory
-k, 284	gammu command line option, 264
-1 , 284	getallmemory
-n, 284	gammu command line option, 259
-p, 283	getallmms
-s, 284	gammu command line option, 270
-u, 284	getallnotes
-v, 283	gammu command line option, 263
gammu-smsd-inject command line option	getallsms
-L, 287	gammu command line option, 252
config, 287	getalltodo
help, 287	gammu command line option, 263
no-use-log, 287	GetBatteryCharge() (gammu.StateMachine method),
use-log, 287	38
use-10g, 287 version, 287	getbitmap
· CI 31011, 207	accar curab

gammu command line option, 261 getcalendar	GetLocale() (gammu.StateMachine method), 40 GetManufactureMonth() (gammu.StateMachine
gammu command line option, 263	method), 40
<pre>GetCalendar() (gammu.StateMachine method), 38</pre>	GetManufacturer() (gammu.StateMachine method), 40
getcalendarsettings	getmemory
gammu command line option, 270	gammu command line option, 259
<pre>GetCalendarStatus() (gammu.StateMachine method),</pre>	<pre>GetMemory() (gammu.StateMachine method), 40</pre>
38	<pre>GetMemoryStatus() (gammu.StateMachine method), 41</pre>
<pre>GetCallDivert() (gammu.StateMachine method), 38</pre>	getmmsfolders
getcategory	gammu command line option, 270
gammu command line option, 264	getmmssettings
GetCategory() (gammu.StateMachine method), 38	gammu command line option, 270
<pre>GetCategoryStatus() (gammu.StateMachine method),</pre>	GetModel() (gammu.StateMachine method), 41
38	<pre>GetNetworkInfo() (gammu.StateMachine method), 41</pre>
getchatsettings	GetNextCalendar() (gammu.StateMachine method), 41
gammu command line option, 269	<pre>GetNextFileFolder() (gammu.StateMachine method),</pre>
GetCompiler (<i>C function</i>), 197	41
GetConfig() (gammu.StateMachine method), 39	GetNextMemory() (gammu.StateMachine method), 41
getdatetime	GetNextRootFolder() (gammu.StateMachine method),
gammu command line option, 264	42
GetDateTime() (gammu.StateMachine method), 39	GetNextSMS() (gammu.StateMachine method), 42
getdisplaystatus	GetNextToDo() (gammu.StateMachine method), 42
gammu command line option, 249	GetOriginalIMEI() (gammu.StateMachine method), 42
GetDisplayStatus() (gammu.StateMachine method),	GetOS (C function), 197
39	getphoneringtone
geteachmms	gammu command line option, 262
gammu command line option, 270	GetPPM() (gammu.StateMachine method), 42
geteachsms	GetProductCode() (gammu.StateMachine method), 42
-	getprofile
gammu command line option, 253 getfilefolder	
-	gammu command line option, 270
gammu command line option, 260	getringtone
GetFilePart() (gammu.StateMachine method), 39	gammu command line option, 262 getringtoneslist
getfiles	
gammu command line option, 260 getfilesystem	gammu command line option, 262 getrootfolders
	-
gammu command line option, 260	gammu command line option, 261
getfilesystemstatus	getsecuritystatus
gammu command line option, 260	gammu command line option, 249
GetFileSystemStatus() (gammu.StateMachine method), 39	GetSecurityStatus() (gammu.StateMachine method), 43
GetFirmware() (gammu.StateMachine method), 40	<pre>GetSignalQuality() (gammu.StateMachine method),</pre>
getfmstation	43
gammu command line option, 270	GetSIMIMSI() (gammu.StateMachine method), 42
getfolderlisting	getsms
gammu command line option, 260	gammu command line option, 253
GetFolderListing() (gammu.StateMachine method),	GetSMS() (gammu.StateMachine method), 42
40	getsmsc
GetGammuLocalePath (C function), 197	gammu command line option, 253
GetGammuVersion (<i>C function</i>), 197	GetSMSC() (gammu.StateMachine method), 43
getgprspoint	getsmsfolders
gammu command line option, 269	gammu command line option, 253
GetHardware() (gammu.StateMachine method), 40	<pre>GetSMSFolders() (gammu.StateMachine method), 43</pre>
<pre>GetIMEI() (gammu.StateMachine method), 40</pre>	<pre>GetSMSStatus() (gammu.StateMachine method), 43</pre>
GetLine (C function) 197	getspeeddial

gammu command line option, 259	GSM_Backup.SIMPhonebook (C var), 104
<pre>GetSpeedDial() (gammu.StateMachine method), 43</pre>	GSM_Backup.SMSC(C var), 104
<pre>GetStatus() (gammu.smsd.SMSD method), 55</pre>	GSM_Backup.StartupLogo(C var), 105
getsyncmlsettings	GSM_Backup.SyncMLSettings(C var), 104
gammu command line option, 269	GSM_Backup.ToDo (C var), 104
gettodo	GSM_Backup.WAPBookmark(Cvar), 104
gammu command line option, 263	GSM_Backup.WAPSettings(Cvar), 104
GetToDo() (gammu.StateMachine method), 43	GSM_Backup_Info (C struct), 106
GetToDoStatus() (gammu.StateMachine method), 44	GSM_BACKUP_MAX_SMS (C macro), 106
getussd	GSM_BackupFormat (C enum), 105
gammu command line option, 250	GSM_BackupFormat.GSM_Backup_Auto (C enumera-
getwapbookmark	tor), 105
gammu command line option, 269	GSM_BackupFormat.GSM_Backup_AutoUnicode (C
getwapsettings	enumerator), 105
gammu command line option, 269	GSM_BackupFormat.GSM_Backup_Gammu (C enumera-
GSM_AbortOperation (<i>C function</i>), 211	tor), 105
GSM_AddCalendar (<i>C function</i>), 114	GSM_BackupFormat.GSM_Backup_GammuUCS2 (C enu-
GSM_AddCategory (<i>C function</i>), 131	merator), 105
GSM_AddFilePart (C function), 145	GSM_BackupFormat.GSM_Backup_ICS (C enumerator),
GSM_AddFolder (<i>C function</i>), 146	105
GSM_AddMemory (C function), 167	GSM_BackupFormat.GSM_Backup_LDIF (C enumera-
GSM_AddNote (C function), 115	tor), 105
GSM_AddPhoneFeature (C function), 149	GSM_BackupFormat.GSM_Backup_LMB(C enumerator),
GSM_AddSMS (C function), 178	105
GSM_AddSMSBackupFile (<i>C function</i>), 101	GSM_BackupFormat.GSM_Backup_VCalendar (<i>C enu</i> -
GSM_AddSMSFolder (C function), 180	merator), 105
GSM_AddToDo (C function), 113	GSM_BackupFormat.GSM_Backup_VCard (<i>C enumera</i> -
GSM_Alarm (C struct), 123	tor), 105
GSM_Alarm.DateTime (C var), 124	GSM_BackupFormat.GSM_Backup_VNote (<i>C enumera-</i>
GSM_Alarm.Location (C var), 124	tor), 105
GSM_Alarm.Repeating (C var), 124	
GSM_Alarm.Text (C var), 124	GSM_BatteryCharge (<i>C struct</i>), 153 GSM_BatteryCharge.BatteryCapacity (<i>C var</i>), 153
GSM_AllocStateMachine (<i>C function</i>), 216	GSM_BatteryCharge.BatteryPercent (C var), 153
GSM_AllRingtonesInfo (C struct), 202	
GSM_AnswerCall (C function), 126	GSM_BatteryCharge.BatteryTemperature (<i>C var</i>),
GSM_Backup (C struct), 103	GSM_BatteryCharge.BatteryType (<i>C var</i>), 154
GSM_Backup.Calendar (C var), 104	GSM_BatteryCharge.BatteryVoltage (C var), 154
- · · · · · · · · · · · · · · · · · · ·	
GSM_Backup.CallerLogos (C var), 104	GSM_BatteryCharge.ChargeState(Cvar), 153
GSM_Backup.ChatSettings (C var), 104	GSM_BatteryCharge.ChargeState (C var), 153
GSM_Backup.Creator(C var), 103	GSM_BatteryCharge.ChargeVoltage(C var), 153
GSM_Backup.DateTime (C var), 103	GSM_BatteryCharge.PhoneCurrent(C var), 153
GSM_Backup.DateTimeAvailable (<i>C var</i>), 103	GSM_BatteryCharge.PhoneTemperature (C var), 153
GSM_Backup.FMStation(C var), 104	GSM_BatteryType (<i>C enum</i>), 152
GSM_Backup.GPRSPoint (C var), 104	GSM_BatteryType.GSM_BatteryLiIon (C enumera-
GSM_Backup.IMEI (C var), 103	tor), 153
GSM_Backup.MD5Calculated (C var), 103	GSM_BatteryType.GSM_BatteryLiPol (C enumera-
GSM_Backup.MD50riginal (C var), 103	tor), 153
GSM_Backup.MMSSettings (C var), 104	GSM_BatteryType.GSM_BatteryNiMH(C enumerator),
GSM_Backup.Model (C var), 103	153
GSM_Backup.Note (C var), 104	GSM_BatteryType.GSM_BatteryUnknown (C enumer-
GSM_Backup.OperatorLogo (C var), 105	ator), 153
GSM_Backup.PhonePhonebook (C var), 103	GSM_BinaryPicture (<i>C struct</i>), 107
GSM_Backup.Profiles (C var), 104	GSM_BinaryPicture_Types (<i>C enum</i>), 107
GSM_Backup.Ringtone (C var), 104	

GSM_BinaryPicture_Types.PICTURE_BMP (C enu- GSM_CalendarEntry.Location(C var), 121 merator), 107 GSM_CalendarEntry.Type (C var), 121 ${\tt GSM_BinaryPicture_Types.PICTURE_GIF} \quad (C$ $GSM_CalendarFindDefaultTextTimeAlarmPhone$ (Cenumerator), 107 function), 110 $GSM_BinaryPicture_Types.PICTURE_ICN$ (Cenu-GSM_CalendarNoteType (*C enum*), 116 merator), 107 GSM_CalendarNoteType.GSM_CAL_ALARM (C enumer-GSM_BinaryPicture_Types.PICTURE_JPG (C enuator), 118 GSM_CalendarNoteType.GSM_CAL_BIRTHDAY (C enumerator), 107 GSM_BinaryPicture_Types.PICTURE_PNG (C enumerator), 117 ${\tt GSM_CalendarNoteType.GSM_CAL_CALL}\ (C\ enumera$ merator), 107 GSM_BinaryTone (C struct), 201 tor), 117 GSM_Bitmap (*C struct*), 108 GSM_CalendarNoteType.GSM_CAL_DAILY_ALARM (C GSM_Bitmap.BinaryPic(Cvar), 109 enumerator), 118 GSM_Bitmap.BitmapEnabled (C var), 109 GSM_CalendarNoteType.GSM_CAL_MEETING (C enu-GSM_Bitmap.BitmapHeight (C var), 109 merator), 117 GSM_Bitmap.BitmapPoints (C var), 109 GSM_CalendarNoteType.GSM_CAL_MEMO (C enumera-GSM_Bitmap.BitmapWidth (C var), 109 tor), 117 GSM_Bitmap.DefaultBitmap(C var), 109 GSM_CalendarNoteType.GSM_CAL_REMINDER (C enu-GSM_Bitmap.DefaultName (C var), 109 merator), 116 ${\tt GSM_CalendarNoteType.GSM_CAL_SHOPPING}~(C~enu-$ GSM_Bitmap.DefaultRingtone (C var), 109 $GSM_Bitmap.ID(Cvar), 109$ merator), 118 GSM_Bitmap.Location (C var), 108 GSM_CalendarNoteType.GSM_CAL_T_ATHL (C enu- $GSM_Bitmap.Name(C var), 109$ merator), 117 GSM_Bitmap.NetworkCode (C var), 109 GSM_CalendarNoteType.GSM_CAL_T_BALL (C enu-GSM_Bitmap.PictureID(Cvar), 109 merator), 117 GSM_Bitmap.RingtoneID (C var), 109 GSM_CalendarNoteType.GSM_CAL_T_BUDO (C enu-GSM_Bitmap.Sender (*C var*), 109 merator), 117 $GSM_Bitmap.Text(C var), 108$ ${\sf GSM_CalendarNoteType.GSM_CAL_T_CYCL}$ (C enu- $GSM_Bitmap.Type(C var), 108$ merator), 117 GSM_Bitmap_Types (*C enum*), 107 $GSM_CalendarNoteType.GSM_CAL_T_DANC$ (C enu-GSM_Bitmap_Types.GSM_CallerGroupLogo (C enumerator), 117 merator), 108 $GSM_CalendarNoteType.GSM_CAL_T_EXTR$ (C enu-GSM_Bitmap_Types.GSM_ColourOperatorLogo_ID merator), 117 (C enumerator), 108 ${\sf GSM_CalendarNoteType.GSM_CAL_T_FOOT}$ (C enu- ${\sf GSM_Bitmap_Types.GSM_ColourStartupLogo_ID}$ (\$C) merator), 117 enumerator), 108 GSM_CalendarNoteType.GSM_CAL_T_GOLF (C enu-GSM_Bitmap_Types.GSM_ColourWallPaper_ID (Cmerator), 117 enumerator), 108 ${\tt GSM_CalendarNoteType.GSM_CAL_T_GYM} \ (C \ enumer-$ GSM_Bitmap_Types.GSM_DealerNote_Text (C enuator), 117 merator), 108 $GSM_CalendarNoteType.GSM_CAL_T_HOCK$ (C enu-GSM_Bitmap_Types.GSM_None (*C enumerator*), 107 merator), 118 GSM_Bitmap_Types.GSM_OperatorLogo (C enumera- $GSM_CalendarNoteType.GSM_CAL_T_HORS$ (C enutor), 108 merator), 118 GSM_Bitmap_Types.GSM_PictureBinary (C enumer- $GSM_CalendarNoteType.GSM_CAL_T_RACE$ (C enuator), 108 merator), 118 GSM_Bitmap_Types.GSM_PictureImage (C enumera-GSM_CalendarNoteType.GSM_CAL_T_RUGB (C enutor), 108 merator), 118 GSM_Bitmap_Types.GSM_StartupLogo (C enumera-GSM_CalendarNoteType.GSM_CAL_T_SAIL (C enutor), 108 merator), 118 ${\tt GSM_CalendarNoteType.GSM_CAL_T_STRE} \quad (C \quad enu-$ GSM_Bitmap_Types.GSM_WelcomeNote_Text (C enumerator), 108 merator), 118 GSM_CalendarEntry (*C struct*), 120 $GSM_CalendarNoteType.GSM_CAL_T_SWIM$ (CGSM_CalendarEntry.Entries (C var), 121 merator), 118 GSM_CalendarEntry.EntriesNum(C var), 121 GSM_CalendarNoteType.GSM_CAL_T_TENN (C enu-

merator), 118	GSM_Call (C struct), 129
GSM_CalendarNoteType.GSM_CAL_T_TRAV (C enu-	GSM_Call.CallID (C var), 129
merator), 118	GSM_Call.CallIDAvailable(C var), 129
GSM_CalendarNoteType.GSM_CAL_T_WINT (C enu-	GSM_Call.PhoneNumber (C var), 130
merator), 118	GSM_Call.Status (C var), 129
GSM_CalendarNoteType.GSM_CAL_TRAVEL (C enu-	GSM_Call.StatusCode (C var), 129
merator), 117	GSM_CallDivert (<i>C struct</i>), 130
GSM_CalendarNoteType.GSM_CAL_VACATION (C enu-	GSM_CallDivert.CallType (C var), 131
merator), 117	GSM_CallDivert.DivertType (C var), 131
GSM_CalendarSettings (<i>C struct</i>), 116	GSM_CallDivert.Number(C var), 131
GSM_CalendarSettings.AutoDelete(<i>C var</i>), 116	GSM_CallDivert.Timeout (C var), 131
GSM_CalendarSettings.StartDay(Cvar), 116	GSM_CallShowNumber (C enum), 131
GSM_CalendarStatus (<i>C struct</i>), 116	GSM_CallShowNumber.GSM_CALL_DefaultNumberPresence
GSM_CalendarStatus.Free(Cvar), 116	(C enumerator), 131
GSM_CalendarStatus.Used(C var), 116	GSM_CallShowNumber.GSM_CALL_HideNumber (C
GSM_CalendarType (<i>C enum</i>), 118	enumerator), 131
GSM_CalendarType.CAL_CONTACTID (C enumerator),	GSM_CallShowNumber.GSM_CALL_ShowNumber (C
119	enumerator), 131
GSM_CalendarType.CAL_DESCRIPTION (C enumera-	GSM_CallStatus (C enum), 128
tor), 119	GSM_CallStatus.GSM_CALL_CallEnd(Cenumerator),
GSM_CalendarType.CAL_END_DATETIME (C enumera-	129
tor), 119	${\sf GSM_CallStatus.GSM_CALL_CallEstablished} (C$
GSM_CalendarType.CAL_LAST_MODIFIED (C enumer-	enumerator), 129
ator), 120	GSM_CallStatus.GSM_CALL_CallHeld (C enumera-
GSM_CalendarType.CAL_LOCATION (C enumerator),	tor), 129
119	$GSM_CallStatus.GSM_CALL_CallLocalEnd$ (C enu-
GSM_CalendarType.CAL_LUID(C enumerator), 120	merator), 129
GSM_CalendarType.CAL_PHONE(<i>C enumerator</i>), 119	${\sf GSM_CallStatus.GSM_CALL_CallRemoteEnd}\ (C\ enu-$
GSM_CalendarType.CAL_PRIVATE(Cenumerator), 119	merator), 129
GSM_CalendarType.CAL_REPEAT_COUNT (C enumera-	$GSM_CallStatus.GSM_CALL_CallResumed$ (C enu-
tor), 120	merator), 129
GSM_CalendarType.CAL_REPEAT_DAY(C enumerator),	$GSM_CallStatus.GSM_CALL_CallStart$ (\$C enumera-
119	tor), 129
GSM_CalendarType.CAL_REPEAT_DAYOFWEEK (C enu-	GSM_CallStatus.GSM_CALL_CallSwitched (C enu-
merator), 119	merator), 129
GSM_CalendarType.CAL_REPEAT_DAYOFYEAR (C enu-	GSM_CallStatus.GSM_CALL_IncomingCall (C enu-
merator), 119	merator), 128
GSM_CalendarType.CAL_REPEAT_FREQUENCY (C enu-	
merator), 119	merator), 129
GSM_CalendarType.CAL_REPEAT_MONTH (C enumera-	GSM_CancelAllDiverts (C function), 128
tor), 119	GSM_CancelCall (C function), 126
GSM_CalendarType.CAL_REPEAT_STARTDATE (<i>C enu-merator</i>), 120	GSM_Category (C struct), 132
GSM_CalendarType.CAL_REPEAT_STOPDATE (C enu-	GSM_Category.Location (C var), 132 GSM_Category.Name (C var), 132
merator), 120	GSM_Category.Type $(C \ var)$, 132
GSM_CalendarType.CAL_REPEAT_WEEKOFMONTH (C	GSM_CategoryStatus (<i>C struct</i>), 132
enumerator), 119	GSM_CategoryStatus.Type (C var), 132
GSM_CalendarType.CAL_SILENT_ALARM_DATETIME	GSM_CategoryStatus.Type (C var), 132
(C enumerator), 119	GSM_CategoryType (<i>C enum</i>), 132
GSM_CalendarType.CAL_START_DATETIME (C enu-	GSM_CategoryType.Category_Phonebook (C enu-
merator), 118	merator), 132
GSM_CalendarType.CAL_TEXT (C enumerator), 119	GSM_CategoryType.Category_ToDo (C enumerator),
GSM_CalendarType.CAL_TONE_ALARM_DATETIME (C	132
enumerator), 119	GSM_CBMessage (C struct), 182

GSM_CBMessage.Channel (C var), 182 GSM_CBMessage.Text (C var), 182	GSM_ConnectionType.GCT_ARK3116FBUS2 (C enu- merator), 212
GSM_ChargeState (<i>C enum</i>), 152	GSM_ConnectionType.GCT_AT(Cenumerator), 213
GSM_ChargeState.GSM_BatteryCharging (C enu-	GSM_ConnectionType.GCT_BLUEAT (C enumerator),
merator), 152	213
${\sf GSM_ChargeState.GSM_BatteryConnected}$ (\$C enu-	GSM_ConnectionType.GCT_BLUEFBUS2 (C enumera-
merator), 152	tor), 213
GSM_ChargeState.GSM_BatteryFull(Cenumerator), 152	GSM_ConnectionType.GCT_BLUEGNAPBUS (C enumerator), 213
GSM_ChargeState.GSM_BatteryNotConnected (C enumerator), 152	GSM_ConnectionType.GCT_BLUEOBEX(C enumerator), 213
GSM_ChargeState.GSM_BatteryPowered (<i>C enumerator</i>), 152	GSM_ConnectionType.GCT_BLUEPHONET (<i>C enumerator</i>), 213
GSM_ChargeState.GSM_PowerFault (<i>C enumerator</i>),	GSM_ConnectionType.GCT_BLUES60 (C enumerator),
152	213
GSM_ChatSettings (C struct), 205	$GSM_ConnectionType.GCT_DKU2AT$ (C enumerator),
GSM_ClearBackup (C function), 102	212
GSM_ClearBitmap (C function), 107	GSM_ConnectionType.GCT_DKU2PHONET (C enumera-
GSM_ClearFMStations (C function), 204	tor), 212
GSM_ClearMMSMultiPart (C function), 177	GSM_ConnectionType.GCT_DKU5FBUS2 (C enumera-
GSM_ClearMultiPartSMSInfo (C function), 177	tor), 212
GSM_ClearPointBitmap (C function), 107	GSM_ConnectionType.GCT_FBUS2(Cenumerator), 212
GSM_ClearSMSBackup (C function), 101	
	GSM_ConnectionType.GCT_FBUS2BLUE (C enumerator), 212
GSM_Coding_Type (<i>C enum</i>), 185	· · · · · · · · · · · · · · · · · · ·
GSM_Coding_Type.SMS_Coding_8bit(C enumerator),	GSM_ConnectionType.GCT_FBUS2DLR3 (C enumera-
186	tor), 212
	onGSM_ConnectionType.GCT_FBUS2IRDA (C enumera-
(C enumerator), 186	tor), 212
GSM_Coding_Type.SMS_Coding_Default_No_Compres (Cenumerator), 186	ssism_ConnectionType.GCT_FBUS2PL2303 (<i>C enumer-ator</i>), 212
	orGSM_ConnectionType.GCT_FBUS2USB(<i>C enumerator</i>),
(C enumerator), 186	213
	ssism ConnectionType GCT IRDAAT (C. enumerator)
(Cenumerator) 185	ssisM_ConnectionType.GCT_IRDAAT (C enumerator),
(Cenumerator), 185	213
GSM_ConferenceCall (C function), 127	$$213$$ {\tt GSM_ConnectionType.GCT_IRDAGNAPBUS}\ ($C\ enumer-$
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213	213 GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215	213 GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator),
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215 GSM_Config.Connection (<i>C var</i>), 214	213 GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215 GSM_Config.Connection (<i>C var</i>), 214 GSM_Config.DebugFile (<i>C var</i>), 214	213 GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX(C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator)
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215 GSM_Config.Connection (<i>C var</i>), 214 GSM_Config.DebugFile (<i>C var</i>), 214 GSM_Config.DebugLevel (<i>C var</i>), 214	213 GSM_ConnectionType.GCT_IRDAGNAPBUS (<i>C enumerator</i>), 213 GSM_ConnectionType.GCT_IRDAOBEX (<i>C enumerator</i>), 213 GSM_ConnectionType.GCT_IRDAPHONET (<i>C enumerator</i>), 213
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215 GSM_Config.Connection (<i>C var</i>), 214 GSM_Config.DebugFile (<i>C var</i>), 214 GSM_Config.DebugLevel (<i>C var</i>), 214 GSM_Config.Device (<i>C var</i>), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215 GSM_Config.Connection (<i>C var</i>), 214 GSM_Config.DebugFile (<i>C var</i>), 214 GSM_Config.DebugLevel (<i>C var</i>), 214 GSM_Config.Device (<i>C var</i>), 214 GSM_Config.LockDevice (<i>C var</i>), 214	213 GSM_ConnectionType.GCT_IRDAGNAPBUS (<i>C enumerator</i>), 213 GSM_ConnectionType.GCT_IRDAOBEX (<i>C enumerator</i>), 213 GSM_ConnectionType.GCT_IRDAPHONET (<i>C enumerator</i>), 213
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215 GSM_Config.Connection (<i>C var</i>), 214 GSM_Config.DebugFile (<i>C var</i>), 214 GSM_Config.DebugLevel (<i>C var</i>), 214 GSM_Config.Device (<i>C var</i>), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215 GSM_Config.Connection (<i>C var</i>), 214 GSM_Config.DebugFile (<i>C var</i>), 214 GSM_Config.DebugLevel (<i>C var</i>), 214 GSM_Config.Device (<i>C var</i>), 214 GSM_Config.LockDevice (<i>C var</i>), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213
GSM_ConferenceCall (<i>C function</i>), 127 GSM_Config (<i>C struct</i>), 213 GSM_Config.CNMIParams (<i>C var</i>), 215 GSM_Config.Connection (<i>C var</i>), 214 GSM_Config.DebugFile (<i>C var</i>), 214 GSM_Config.DebugLevel (<i>C var</i>), 214 GSM_Config.Device (<i>C var</i>), 214 GSM_Config.LockDevice (<i>C var</i>), 214 GSM_Config.Model (<i>C var</i>), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator)
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.Model (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.PhoneFeatures (C var), 215 GSM_Config.StartInfo (C var), 214 GSM_Config.SyncTime (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213 GSM_ConnectionType.GCT_PROXYAT (C enumerator), 213
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.PhoneFeatures (C var), 215 GSM_Config.StartInfo (C var), 214 GSM_Config.SyncTime (C var), 214 GSM_Config.TextBirthday (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213 GSM_ConnectionType.GCT_PROXYAT (C enumerator),
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.PhoneFeatures (C var), 215 GSM_Config.StartInfo (C var), 214 GSM_Config.SyncTime (C var), 214 GSM_Config.TextBirthday (C var), 214 GSM_Config.TextCall (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213 GSM_ConnectionType.GCT_PROXYAT (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.PhoneFeatures (C var), 215 GSM_Config.StartInfo (C var), 214 GSM_Config.SyncTime (C var), 214 GSM_Config.TextBirthday (C var), 214 GSM_Config.TextCall (C var), 214 GSM_Config.TextMeeting (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213 GSM_ConnectionType.GCT_PROXYAT (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.PhoneFeatures (C var), 215 GSM_Config.StartInfo (C var), 214 GSM_Config.StartInfo (C var), 214 GSM_Config.TextBirthday (C var), 214 GSM_Config.TextBirthday (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMeeting (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213 GSM_ConnectionType.GCT_PROXYAT (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.PhoneFeatures (C var), 215 GSM_Config.StartInfo (C var), 214 GSM_Config.SyncTime (C var), 214 GSM_Config.TextBirthday (C var), 214 GSM_Config.TextCall (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMemo (C var), 214 GSM_Config.TextMemo (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213 GSM_ConnectionType.GCT_PROXYAT (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.PhoneFeatures (C var), 215 GSM_Config.StartInfo (C var), 214 GSM_Config.SyncTime (C var), 214 GSM_Config.TextBirthday (C var), 214 GSM_Config.TextCall (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMemo (C var), 214 GSM_Config.TextReminder (C var), 214 GSM_Config.TextReminder (C var), 214 GSM_Config.TextReminder (C var), 214 GSM_Config.TextReminder (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213 GSM_ConnectionType.GCT_PROXYAT (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_PROXYOBEX (C enumerator), 213
GSM_ConferenceCall (C function), 127 GSM_Config (C struct), 213 GSM_Config.CNMIParams (C var), 215 GSM_Config.Connection (C var), 214 GSM_Config.DebugFile (C var), 214 GSM_Config.DebugLevel (C var), 214 GSM_Config.Device (C var), 214 GSM_Config.LockDevice (C var), 214 GSM_Config.Model (C var), 214 GSM_Config.PhoneFeatures (C var), 215 GSM_Config.StartInfo (C var), 214 GSM_Config.SyncTime (C var), 214 GSM_Config.TextBirthday (C var), 214 GSM_Config.TextCall (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMeeting (C var), 214 GSM_Config.TextMemo (C var), 214 GSM_Config.TextMemo (C var), 214	GSM_ConnectionType.GCT_IRDAGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_IRDAOBEX (C enumerator), 213 GSM_ConnectionType.GCT_IRDAPHONET (C enumerator), 213 GSM_ConnectionType.GCT_MBUS2 (C enumerator), 212 GSM_ConnectionType.GCT_NONE (C enumerator), 213 GSM_ConnectionType.GCT_PHONETBLUE (C enumerator), 213 GSM_ConnectionType.GCT_PROXYAT (C enumerator), 213 GSM_ConnectionType.GCT_PROXYFBUS2 (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213 GSM_ConnectionType.GCT_PROXYGNAPBUS (C enumerator), 213

<pre>GSM_ConnectionType.GCT_PROXYS60 (C enumerator),</pre>	GSM_DeltaTime (<i>C struct</i>), 135
213	GSM_DeltaTime.Day(C var), 135
GSM_DateFormat (C enum), 208	GSM_DeltaTime.Hour(C var), 135
<pre>GSM_DateFormat.GSM_Date_DDMMMYY(C enumerator),</pre>	GSM_DeltaTime.Minute(C var), 135
208	GSM_DeltaTime.Month(C var), 135
<pre>GSM_DateFormat.GSM_Date_DDMMYY (C enumerator),</pre>	GSM_DeltaTime.Second(C var), 135
208	GSM_DeltaTime.Timezone (C var), 135
GSM_DateFormat.GSM_Date_DDMMYYYY (C enumera-	GSM_DeltaTime.Year(C var), 135
tor), 208	GSM_DialService (C function), 126
<pre>GSM_DateFormat.GSM_Date_MMDDYY (C enumerator),</pre>	GSM_DialVoice (C function), 126
208	GSM_DisplayFeature (C enum), 154
${\tt GSM_DateFormat.GSM_Date_MMDDYYYY} \ \ (C \ \ enumera-$	${\tt GSM_DisplayFeature.GSM_CallActive}\ (C\ enumera-$
tor), 208	tor), 154
GSM_DateFormat.GSM_Date_OFF (C enumerator), 208	${\tt GSM_DisplayFeature.GSM_DataCall}\ (C\ enumerator),$
${\tt GSM_DateFormat.GSM_Date_YYMMDD}\ (C\ enumerator),$	154
208	${\tt GSM_DisplayFeature.GSM_FaxCall}\ (C\ enumerator),$
${\tt GSM_DateFormat.GSM_Date_YYYYMMDD} \ \ (C \ \ enumera-$	154
tor), 208	${\sf GSM_DisplayFeature.GSM_KeypadLocked}$ (\$C enu-
GSM_DateTime (<i>C struct</i>), 134	merator), 154
GSM_DateTime.Day (C var), 135	${\tt GSM_DisplayFeature.GSM_SMSMemoryFull} \ (C \ \textit{enu-}$
GSM_DateTime.Hour(C var), 135	merator), 154
GSM_DateTime.Minute(C var), 134	${\tt GSM_DisplayFeature.GSM_UnreadSMS} \ \ (C \ \ enumera-$
GSM_DateTime.Month(C var), 135	tor), 154
$GSM_DateTime.Second(Cvar), 134$	${\sf GSM_DisplayFeature.GSM_VoiceCall}$ (\$C enumera-
GSM_DateTime.Timezone (<i>C var</i>), 134	tor), 154
GSM_DateTime.Year(C var), 135	GSM_DisplayFeatures (<i>C struct</i>), 154
GSM_DateTimeFromTimestamp (C function), 133	GSM_Divert_CallTypes (<i>C enum</i>), 130
$GSM_Debug_Info\ (C\ type),\ 137$	$GSM_Divert_CallTypes.GSM_DIVERT_AllCalls$ (C
GSM_DecodeMMSFileToMultiPart (C function), 177	enumerator), 130
GSM_DecodeMultiPartSMS (C function), 177	${\tt GSM_Divert_CallTypes.GSM_DIVERT_DataCalls}\ (C$
GSM_DecodePDUFrame (C function), 176	enumerator), 130
GSM_DecodeSiemensOTASMS (C function), 177	$GSM_Divert_CallTypes.GSM_DIVERT_FaxCalls$ (C
GSM_DecodeSMSFrame (C function), 176	enumerator), 130
${\tt GSM_DecodeSMSFrameStatusReportData} (C \textit{func-}$	GSM_Divert_CallTypes.GSM_DIVERT_VoiceCalls
tion), 176	(C enumerator), 130
GSM_DecodeSMSFrameText (C function), 176	GSM_Divert_DivertTypes (C enum), 130
GSM_DecodeUDHHeader (C function), 176	GSM_Divert_DivertTypes.GSM_DIVERT_AllTypes
GSM_DecodeVCALENDAR_VTODO (C function), 111	(C enumerator), 130
GSM_DecodeVCARD (C function), 168	$GSM_Divert_DivertTypes.GSM_DIVERT_Busy$ (C
GSM_DecodeVNOTE (C function), 111	enumerator), 130
GSM_DeleteAllCalendar (C function), 114	GSM_Divert_DivertTypes.GSM_DIVERT_NoAnswer
GSM_DeleteAllMemory (C function), 167	(C enumerator), 130
GSM_DeleteAllNotes (<i>C function</i>), 116	GSM_Divert_DivertTypes.GSM_DIVERT_OutOfReach
GSM_DeleteAllToDo (C function), 113	(C enumerator), 130
GSM_DeleteCalendar (C function), 114	GSM_EncodedMultiPartMMSEntry (C struct), 196
GSM_DeleteFile (C function), 146	$GSM_EncodedMultiPartMMSEntry.ContentType$ (C
GSM_DeleteFolder (C function), 146	var), 196
GSM_DeleteMemory (C function), 167	GSM_EncodedMultiPartMMSEntry.SMIL (C var), 196
GSM_DeleteNote (C function), 115	GSM_EncodedMultiPartMMSInfo (C struct), 196
GSM_DeleteSMS (C function), 179	GSM_EncodedMultiPartMMSInfo.CC (C var), 196
GSM_DeleteSMSFolder (<i>C function</i>), 180	GSM_EncodedMultiPartMMSInfo.ContentType $(C$
GSM_DeleteToDo (<i>C function</i>), 113	var), 196
GSM_DeleteWAPRookmark (C function), 198	GSM_EncodedMultiPartMMSInfo.Destination (C
GSD DELETEWARKOOKMARK (C. TUNCTION) ZIX	var) 196

GSM_EncodedMultiPartMMSInfo.Entries (C var), GSM_EntryType.PBK_Text_Custom1 (*C enumerator*), GSM_EncodedMultiPartMMSInfo.MSGType (C var), GSM_EntryType.PBK_Text_Custom2 (C enumerator), GSM_EncodedMultiPartMMSInfo.Source (C var), 196 GSM_EncodedMultiPartMMSInfo.Subject (C var), GSM_EntryType.PBK_Text_Custom3 (C enumerator), GSM_EncodeMultiPartSMS (C function), 177 GSM_EntryType.PBK_Text_Custom4 (*C enumerator*), GSM_EncodeSMSFrame (C function), 176 172 GSM_EncodeUDHHeader (C function), 176 GSM_EntryType.PBK_Text_DTMF (C enumerator), 173 GSM_EncodeURLFile (C function), 218 GSM_EntryType.PBK_Text_Email(Cenumerator), 171 GSM_EncodeVCALENDAR (C function), 110 GSM_EntryType.PBK_Text_Email2 (*C enumerator*), GSM_EncodeVCARD (C function), 168 GSM_EncodeVNTFile (C function), 111 GSM_EntryType.PBK_Text_FirstName (*C enumera-*GSM_EncodeVTODO (C function), 110 tor), 171 GSM_EnterSecurityCode (C function), 202 GSM_EntryType.PBK_Text_FormalName (C enumera-GSM_EntryLocation (*C enum*), 173 tor), 173 GSM_EntryLocation.PBK_Location_Home (C enu-GSM_EntryType.PBK_Text_JobTitle(Cenumerator), merator), 174 GSM_EntryLocation.PBK_Location_Unknown (CGSM_EntryType.PBK_Text_LastName (*C enumerator*), enumerator), 174 GSM_EntryLocation.PBK_Location_Work (C enu-GSM_EntryType.PBK_Text_LUID (C enumerator), 172 GSM_EntryType.PBK_Text_Name (C enumerator), 171 merator), 174 GSM_EntryType (*C enum*), 170 GSM_EntryType.PBK_Text_NamePrefix (C enumera-GSM_EntryType.PBK_Caller_Group (C enumerator), tor), 173 GSM_EntryType.PBK_Text_NameSuffix (C enumera-GSM_EntryType.PBK_CallLength(Cenumerator), 172 tor), 173 GSM_EntryType.PBK_Category (C enumerator), 171 GSM_EntryType.PBK_Text_NickName (C enumerator), GSM_EntryType.PBK_Date (C enumerator), 171 172 GSM_EntryType.PBK_LastModified (*C enumerator*), GSM_EntryType.PBK_Text_Note (*C enumerator*), 171 ${\tt GSM_EntryType.PBK_Text_PictureName}\ (C\ enumer-$ GSM_EntryType.PBK_Number_Fax(Cenumerator), 170 ator), 173 GSM_EntryType.PBK_Number_General (C enumera-GSM_EntryType.PBK_Text_Postal (C enumerator), tor), 170 171 GSM_EntryType.PBK_Number_Messaging (C enumer-GSM_EntryType.PBK_Text_SecondName (C enumeraator), 173 tor), 173 GSM_EntryType.PBK_Number_Mobile (*C enumerator*), GSM_EntryType.PBK_Text_SIP (C enumerator), 173 GSM_EntryType.PBK_Text_State(Cenumerator), 172 GSM_EntryType.PBK_Number_Other (C enumerator), $GSM_EntryType.PBK_Text_StreetAddress$ (C enumerator), 171 GSM_EntryType.PBK_Number_Pager (*C enumerator*), GSM_EntryType.PBK_Text_SWIS (C enumerator), 173 GSM_EntryType.PBK_Text_URL (C enumerator), 171 GSM_EntryType.PBK_Text_UserID (C enumerator), GSM_EntryType.PBK_Number_Video (*C enumerator*), 173 172 GSM_EntryType.PBK_Text_VOIP (C enumerator), 173 GSM_EntryType.PBK_Photo (C enumerator), 173 GSM_EntryType.PBK_PictureID (C enumerator), 172 GSM_EntryType.PBK_Text_WVID (C enumerator), 173 GSM_EntryType.PBK_Private (C enumerator), 171 GSM_EntryType.PBK_Text_Zip (*C enumerator*), 172 GSM_EntryType.PBK_PushToTalkID (C enumerator), GSM_Error (C enum), 138 GSM_Error.ERR_ABORTED (C enumerator), 142 GSM_EntryType.PBK_RingtoneID(Cenumerator), 172 GSM_Error.ERR_BADFEATURE (C enumerator), 142 GSM_EntryType.PBK_Text_City (C enumerator), 172 GSM_Error.ERR_BUG (C enumerator), 140 GSM_EntryType.PBK_Text_Company (*C enumerator*), GSM_Error.ERR_BUSY (C enumerator), 142 171 GSM_Error.ERR_CANCELED (C enumerator), 140 GSM_EntryType.PBK_Text_Country (C enumerator), GSM_Error.ERR_CANTOPENFILE (C enumerator), 140

GSM_Error.ERR_COURLDNT_CONNECT (C enumerator), 142 GSM_Error.ERR_COULDNT_CONNECT (C enumerator),	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
142	GSM_Error.ERR_LAST_VALUE (C enumerator), 143
GSM_Error.ERR_COULDNT_RESOLVE (C enumerator), 142	GSM_Error.ERR_MEMORY (<i>C enumerator</i>), 141 GSM_Error.ERR_MEMORY_NOT_AVAILABLE (<i>C enumer</i> -
GSM_Error.ERR_DATACONVERTED (C enumerator), 141	ator), 143
GSM_Error.ERR_DB_CONFIG(C enumerator), 143	GSM_Error.ERR_MOREMEMORY (C enumerator), 140
GSM_Error.ERR_DB_CONNECT (C enumerator), 143	GSM_Error.ERR_NEEDANOTHERANSWER (C enumerator),
GSM_Error.ERR_DB_DRIVER (C enumerator), 143	140
GSM_Error.ERR_DB_TIMEOUT (C enumerator), 143	GSM_Error.ERR_NETWORK_ERROR(C enumerator), 143
GSM_Error.ERR_DB_VERSION (C enumerator), 143	GSM_Error.ERR_NONE (C enumerator), 138
GSM_Error.ERR_DEVICEBUSY (C enumerator), 138	GSM_Error.ERR_NONE_SECTION (C enumerator), 142
GSM_Error.ERR_DEVICECHANGESPEEDERROR (C enu-	GSM_Error.ERR_NOSERVICE (C enumerator), 142
merator), 138	GSM_Error.ERR_NOSIM (C enumerator), 141
GSM_Error.ERR_DEVICEDTRRTSERROR(C enumerator),	GSM_Error.ERR_NOTCONNECTED (C enumerator), 140
138	GSM_Error.ERR_NOTIMPLEMENTED(Cenumerator), 139
GSM_Error.ERR_DEVICELOCKED (C enumerator), 138	GSM_Error.ERR_NOTRUNNING (C enumerator), 142
GSM_Error.ERR_DEVICENODRIVER(Cenumerator), 138	GSM_Error.ERR_NOTSUPPORTED (C enumerator), 139
GSM_Error.ERR_DEVICENOPERMISSION (C enumera-	GSM_Error.ERR_OTHERCONNECTIONREQUIRED (C enu-
tor), 138	merator), 140
GSM_Error.ERR_DEVICENOTEXIST (Cenumerator), 138	GSM_Error.ERR_PERMISSION (C enumerator), 140
GSM_Error.ERR_DEVICENOTWORK (C enumerator), 138	GSM_Error.ERR_PHONE_INTERNAL(Cenumerator), 142
GSM_Error.ERR_DEVICEOPENERROR (C enumerator),	GSM_Error.ERR_PHONEOFF (C enumerator), 140
138	GSM_Error.ERR_READ_ONLY (C enumerator), 143
GSM_Error.ERR_DEVICEPARITYERROR(C enumerator),	GSM_Error.ERR_SECURITYERROR (C enumerator), 139
139	GSM_Error.ERR_SHOULDBEFILE (C enumerator), 141
GSM_Error.ERR_DEVICEREADERROR (C enumerator),	GSM_Error.ERR_SHOULDBEFOLDER(Cenumerator), 141
139	GSM_Error.ERR_SOURCENOTAVAILABLE (C enumera-
<pre>GSM_Error.ERR_DEVICEWRITEERROR (C enumerator),</pre>	tor), 139
139	GSM_Error.ERR_SPECIFYCHANNEL(Cenumerator), 142
GSM_Error.ERR_DISABLED (C enumerator), 142	GSM_Error.ERR_SQL (C enumerator), 143
GSM_Error.ERR_EMPTY (C enumerator), 139	GSM_Error.ERR_TIMEOUT (C enumerator), 139
GSM_Error.ERR_EMPTYSMSC (C enumerator), 140	GSM_Error.ERR_UNCONFIGURED (C enumerator), 141
<pre>GSM_Error.ERR_FILEALREADYEXIST (C enumerator),</pre>	GSM_Error.ERR_UNKNOWN (C enumerator), 140
141	${\tt GSM_Error.ERR_UNKNOWNCONNECTIONTYPESTRING}~(C$
GSM_Error.ERR_FILENOTEXIST (C enumerator), 141	enumerator), 139
GSM_Error.ERR_FILENOTSUPPORTED (C enumerator),	GSM_Error.ERR_UNKNOWNFRAME (C enumerator), 139
140	${\tt GSM_Error.ERR_UNKNOWNMODELSTRING}~(C~enumera-$
GSM_Error.ERR_FOLDERNOTEMPTY(Cenumerator), 141	tor), 139
GSM_Error.ERR_FOLDERPART (C enumerator), 141	$GSM_Error.ERR_UNKNOWNRESPONSE$ (C enumerator),
${\tt GSM_Error.ERR_FRAMENOTREQUESTED}~(C~enumerator),$	139
139	GSM_Error.ERR_USING_DEFAULTS(Cenumerator), 142
GSM_Error.ERR_FULL (C enumerator), 140	GSM_Error.ERR_WORKINPROGRESS(Cenumerator), 140
GSM_Error.ERR_GETTING_SMSC (C enumerator), 142	GSM_Error.ERR_WRITING_FILE (C enumerator), 142
GSM_Error.ERR_GNAPPLETWRONG (C enumerator), 141	GSM_Error.ERR_WRONGCRC (C enumerator), 141
GSM_Error.ERR_INSIDEPHONEMENU (C enumerator),	GSM_Error.ERR_WRONGFOLDER (C enumerator), 141
140	GSM_ErrorName (C function), 138
GSM_Error.ERR_INSTALL_NOT_FOUND(Cenumerator),	GSM_ErrorString (C function), 138
143	GSM_Feature (<i>C enum</i>), 154
GSM_Error.ERR_INVALID_OPERATION(C enumerator),	GSM_Feature.F_3220_MMS (Cenumerator), 157
143	GSM_Feature.F_6230iCALLER(Cenumerator), 156
GSM_Error.ERR_INVALIDDATA (C enumerator), 141	don't each en 2020 Teal Lik (C enumerator), 150
	GSM_Feature.F_6230iWAP (C enumerator), 157
GSM_Error.ERR_INVALIDDATETIME (C enumerator), 141	

GSM_Feature.F_BROKEN_CMGL(Cenumerator), 159	GSM_Feature.F_NOSTARTANI(C enumerator), 155
GSM_Feature.F_BROKENCPBS(C enumerator), 158	GSM_Feature.F_NOSTARTUP(C enumerator), 155
GSM_Feature.F_CAL33 (<i>C enumerator</i>), 154	GSM_Feature.F_NOTES (<i>C enumerator</i>), 157
GSM_Feature.F_CAL35 (<i>C enumerator</i>), 157	GSM_Feature.F_NOWAP(C enumerator), 155
GSM_Feature.F_CAL52 (C enumerator), 154	GSM_Feature.F_OBEX(C enumerator), 158
GSM_Feature.F_CAL62 (C enumerator), 157	GSM_Feature.F_PBK35 (C enumerator), 156
GSM_Feature.F_CAL65 (C enumerator), 157	${\tt GSM_Feature.F_PBK_ENCODENUMBER}\ (C\ enumerator),$
GSM_Feature.F_CAL82 (C enumerator), 154	159
GSM_Feature.F_CHAT(<i>C enumerator</i>), 157	GSM_Feature.F_PBK_UNICODE(C enumerator), 159
GSM_Feature.F_CKPD_NO_UNICODE (C enumerator), 159	GSM_Feature.F_PBKFAVORITEMESSAGE (<i>C enumerator</i>), 159
GSM_Feature.F_CPIN_NO_OK(C enumerator), 160	GSM_Feature.F_PBKIMG (C enumerator), 156
GSM_Feature.F_CPROT(C enumerator), 159	GSM_Feature.F_PBKNOPOSTAL (C enumerator), 159
GSM_Feature.F_DAYMONTH(C enumerator), 156	GSM_Feature.F_PBKSMSLIST(C enumerator), 156
GSM_Feature.F_DISABLE_CMGL(Cenumerator), 160	GSM_Feature.F_PBKTONEGAL (C enumerator), 156
GSM_Feature.F_DISABLE_GETNEXT (C enumerator),	GSM_Feature.F_PBKUSER (C enumerator), 156
160	GSM_Feature.F_POWER_BATT (C enumerator), 155
GSM_Feature.F_DISABLE_GETNEXTSMS (C enumera-	GSM_Feature.F_PROFILES (C enumerator), 157
tor), 160	GSM_Feature.F_PROFILES33 (C enumerator), 155
GSM_Feature.F_DISPSTATUS (C enumerator), 155	GSM_Feature.F_PROFILES51 (C enumerator), 155
GSM_Feature.F_ENCODED_USSD(C enumerator), 159	GSM_Feature.F_RADIO(C enumerator), 156
GSM_Feature.F_EXTRA_PBK_FIELD (C enumerator),	<pre>GSM_Feature.F_READ_SMSTEXTMODE (C enumerator),</pre>
159	161
GSM_Feature.F_FILES2(C enumerator), 157	GSM_Feature.F_RESET_AFTER_TIMEOUT (C enumera-
GSM_Feature.F_FORCE_UTF8 (C enumerator), 158	tor), 161
GSM_Feature.F_FOUR_DIGIT_YEAR (C enumerator),	GSM_Feature.F_RING_SM (C enumerator), 154
160	GSM_Feature.F_SAMSUNG_UTF8(Cenumerator), 160
GSM_Feature.F_HUAWEI_INIT(C enumerator), 161	GSM_Feature.F_SERIES40_30 (C enumerator), 157
GSM_Feature.F_IRMC_LEVEL_2 (<i>C enumerator</i>), 158	GSM_Feature.F_SIEMENS_PBK (C enumerator), 160
GSM_Feature.F_LAST_VALUE(C enumerator), 161	GSM_Feature.F_SLOWWRITE(Cenumerator), 158
GSM_Feature.F_LENGTH_BYTES(C enumerator), 159	GSM_Feature.F_SMS_FILES (C enumerator), 157
GSM_Feature.F_M20SMS(Cenumerator), 158	GSM_Feature.F_SMS_LOCATION_0(Cenumerator), 158
GSM_Feature.F_MAGICBYTES (C enumerator), 155	GSM_Feature.F_SMS_ME(Cenumerator), 158
GSM_Feature.F_MOBEX(C enumerator), 160	GSM_Feature.F_SMS_NO_ME (C enumerator), 160
GSM_Feature.F_MODE22 (C enumerator), 158	GSM_Feature.F_SMS_NO_SM(Cenumerator), 160
GSM_Feature.F_NO_ATOBEX(Cenumerator), 159	GSM_Feature.F_SMS_NO_SR (C enumerator), 161
GSM_Feature.F_NO_ATSYNCML(Cenumerator), 160	GSM_Feature.F_SMS_SM(Cenumerator), 158
GSM_Feature.F_NO_CLIP(C enumerator), 159	GSM_Feature.F_SMS_SR(Cenumerator), 161
GSM_Feature.F_NO_STOP_CUSD(C enumerator), 160	<pre>GSM_Feature.F_SMS_UTF8_ENCODED (C enumerator),</pre>
GSM_Feature.F_NO_UCS2 (C enumerator), 158	160
GSM_Feature.F_NO_UTF8 (C enumerator), 160	GSM_Feature.F_SMSME900 (C enumerator), 158
GSM_Feature.F_NOCALENDAR (C enumerator), 155	GSM_Feature.F_SMSONLYSENT(C enumerator), 158
GSM_Feature.F_NOCALLER(Cenumerator), 155	GSM_Feature.F_SQWE(C enumerator), 159
GSM_Feature.F_NOCALLINFO(C enumerator), 155	<pre>GSM_Feature.F_SUBMIT_SIM_ONLY (C enumerator),</pre>
GSM_Feature.F_NODTMF(C enumerator), 155	159
GSM_Feature.F_NOFILE1 (C enumerator), 157	GSM_Feature.F_SYNCML(Cenumerator), 157
GSM_Feature.F_NOFILESYSTEM(C enumerator), 156	GSM_Feature.F_TOD063 (C enumerator), 156
GSM_Feature.F_NOGPRSPOINT(C enumerator), 156	GSM_Feature.F_TOD066 (C enumerator), 156
GSM_Feature.F_NOMIDI(C enumerator), 156	GSM_Feature.F_TSSPCSW (C enumerator), 160
GSM_Feature.F_NOMMS(Cenumerator), 156	<pre>GSM_Feature.F_USE_SMSTEXTMODE (C enumerator),</pre>
GSM_Feature.F_NOPBKUNICODE(C enumerator), 155	159
GSM_Feature.F_NOPICTURE(C enumerator), 155	${\tt GSM_Feature.F_USSD_GSM_CHARSET}\ (C\ enumerator),$
GSM_Feature.F_NOPICTUREUNI(C enumerator), 155	161
GSM Feature.F NORING(Cenumerator), 154	GSM Feature.F VOICETAGS (Cenumerator), 157

GSM_Feature.F_WAPMMSPROXY (C enumerator), 157	GSM_GetBackupFormatFeatures (C function), 102
GSM_Feature.F_XLNK (C enumerator), 158	GSM_GetBatteryCharge (C function), 150
GSM_Feature.F_ZTE_INIT (C enumerator), 161	GSM_GetBitmap (C function), 106
GSM_FeatureFromString (C function), 148	GSM_GetCalendar (C function), 113
GSM_FeatureToString (C function), 148	GSM_GetCalendarSettings (C function), 114
GSM_File (C struct), 147	GSM_GetCalendarStatus (C function), 113
GSM_File.Buffer (C var), 148	GSM_GetCallDivert (C function), 128
GSM_File.Folder (C var), 147	GSM_GetCategory (C function), 131
GSM_File.Hidden (C var), 148	GSM_GetCategoryStatus (<i>C function</i>), 132
GSM_File.ID_FullName (C var), 147	GSM_GetChatSettings (C function), 204
GSM_File.Level (C var), 147	GSM_GetConfig (C function), 216
GSM_File.Modified(C var), 148	GSM_GetConfigNum (<i>C function</i>), 216
GSM_File.ModifiedEmpty (<i>C var</i>), 148	GSM_GetCountryName (C function), 148
GSM_File.Name (C var), 147	GSM_GetCurrentDateTime (C function), 133
GSM_File.Protected (C var), 148	GSM_GetDateTime (<i>C function</i>), 134
GSM_File.ReadOnly (C var), 148	GSM_GetDebug (C function), 134
GSM_File.System (C var), 148	GSM_GetDI (C function), 136
GSM_File.Type (<i>C var</i>), 147	GSM_GetDisplayStatus (<i>C function</i>), 150
	GSM_GetFilePart (C function), 145
GSM_File.Used (C var), 147	· · ·
GSM_FileSystemStatus (<i>C struct</i>), 146	GSM_GetFileSystemStatus (<i>C function</i>), 146
GSM_FileType (<i>C enum</i>), 146	GSM_GetFirmware (C function), 149
GSM_FileType.GSM_File_Image_BMP(Cenumerator),	GSM_GetFMStation (<i>C function</i>), 204
147	GSM_GetFolderListing (C function), 144
GSM_FileType.GSM_File_Image_GIF (C enumerator),	GSM_GetGlobalDebug (<i>C function</i>), 136
147	GSM_GetGPRSAccessPoint (C function), 204
GSM_FileType.GSM_File_Image_JPG(C enumerator),	GSM_GetHardware (C function), 150
146	GSM_GetIMEI (C function), 149
GSM_FileType.GSM_File_Image_PNG(Cenumerator),	GSM_GetLocale (C function), 204
147	GSM_GetLocalTimezoneOffset (C function), 133
GSM_FileType.GSM_File_Image_WBMP (C enumera-	GSM_GetManufactureMonth(C function), 150
tor), 147	GSM_GetManufacturer (C function), 149
$GSM_FileType.GSM_File_INVALID$ (C enumerator),	GSM_GetMemory (C function), 166
147	GSM_GetMemoryStatus (C function), 166
GSM_FileType.GSM_File_Java_JAR (C enumerator),	GSM_GetMessageCoding (C function), 176
146	GSM_GetMMSFolders (C function), 180
GSM_FileType.GSM_File_MMS (<i>C enumerator</i>), 147	GSM_GetMMSSettings (C function), 204
GSM_FileType.GSM_File_Other (<i>C enumerator</i>), 146	GSM_GetModel (C function), 149
${\tt GSM_FileType.GSM_File_Sound_AMR}\ (C\ enumerator),$	GSM_GetModelInfo (C function), 149
147	GSM_GetNetworkInfo(C function), 150
<pre>GSM_FileType.GSM_File_Sound_MIDI (C enumera-</pre>	GSM_GetNetworkName (C function), 148
tor), 147	GSM_GetNextCalendar (C function), 113
<pre>GSM_FileType.GSM_File_Sound_NRT(C enumerator),</pre>	GSM_GetNextFileFolder (C function), 144
147	GSM_GetNextMemory (C function), 167
<pre>GSM_FileType.GSM_File_Video_3GP(C enumerator),</pre>	GSM_GetNextMMSFileInfo (C function), 180
147	GSM_GetNextNote (C function), 115
GSM_FindGammuRC (C function), 215	GSM_GetNextRootFolder (C function), 144
GSM_FMStation (C struct), 208	GSM_GetNextSMS (C function), 178
GSM_FreeBackup (C function), 102	GSM_GetNextToDo (C function), 112
GSM_FreeMemoryEntry (C function), 169	GSM_GetNote (<i>C function</i>), 115
GSM_FreeMultiPartSMSInfo (<i>C function</i>), 177	GSM_GetNotesStatus (<i>C function</i>), 114
GSM_FreeSMSBackup (C function), 101	GSM_GetOriginalIMEI (C function), 150
GSM_FreeStateMachine (<i>C function</i>), 216	GSM_GetPPM (C function), 150
GSM_GetAlarm (C function), 111	GSM_GetProductCode (<i>C function</i>), 150
GSM_GetBackupFileFeatures (C function), 102	GSM_GetProfile (C function), 204

GSM_GetRingtone (C function), 198	GSM_KeyCode.GSM_KEY_DOWN (C enumerator), 165
GSM_GetRingtoneName (<i>C function</i>), 198	GSM_KeyCode.GSM_KEY_GREEN (C enumerator), 165
GSM_GetRingtonesInfo(C function), 198	GSM_KeyCode.GSM_KEY_HASH (C enumerator), 164
GSM_GetScreenshot (C function), 110	GSM_KeyCode.GSM_KEY_HEADSET (C enumerator), 165
GSM_GetSecurityStatus (<i>C function</i>), 202	GSM_KeyCode.GSM_KEY_INCREASEVOLUME (C enumer-
GSM_GetSignalQuality (C function), 150	ator), 165
GSM_GetSIMIMSI (C function), 150	GSM_KeyCode.GSM_KEY_JOYSTICK(Cenumerator), 165
GSM_GetSMS (C function), 178	GSM_KeyCode.GSM_KEY_LEFT (C enumerator), 165
GSM_GetSMSC (C function), 177	GSM_KeyCode.GSM_KEY_MEDIA (C enumerator), 166
GSM_GetSMSFolders (C function), 180	GSM_KeyCode.GSM_KEY_MENU (C enumerator), 165
GSM_GetSMSStatus (C function), 178	GSM_KeyCode.GSM_KEY_NAMES (C enumerator), 165
GSM_GetSpeedDial (C function), 178	GSM_KeyCode.GSM_KEY_NONE (C enumerator), 164
- · · · · · · · · · · · · · · · · · · ·	
GSM_GetSyncMLSettings (C function), 204	GSM_KeyCode.GSM_KEY_OPERATOR(Cenumerator), 166
GSM_GetToDo (C function), 112	GSM_KeyCode.GSM_KEY_POWER (C enumerator), 165
GSM_GetToDoStatus (C function), 112	GSM_KeyCode.GSM_KEY_RED (C enumerator), 165
GSM_GetUsedConnection (C function), 216	GSM_KeyCode.GSM_KEY_RETURN (C enumerator), 166
GSM_GetWAPBookmark (C function), 218	GSM_KeyCode.GSM_KEY_RIGHT (C enumerator), 165
GSM_GetWAPSettings (C function), 219	GSM_KeyCode.GSM_KEY_SOFT1 (C enumerator), 165
GSM_GPRS_State (C enum), 151	GSM_KeyCode.GSM_KEY_SOFT2 (C enumerator), 165
GSM_GPRS_State.GSM_GPRS_Attached (C enumera-	GSM_KeyCode.GSM_KEY_UP (C enumerator), 165
tor), 151	GSM_LinkSMS (C function), 177
GSM_GPRS_State.GSM_GPRS_Detached (<i>C enumera</i> -	GSM_Locale (C struct), 208
tor), 151	$GSM_Log_Function (C type), 215$
GSM_GPRSAccessPoint (C struct), 208	GSM_LogError (C function), 137
$GSM_GuessBackupFormat(Cfunction), 102$	GSM_MemoryEntry (C struct), 174
GSM_HoldCall (C function), 127	GSM_MemoryEntry.Entries (C var), 175
GSM_IdentifyFileFormat (C function), 144	$GSM_MemoryEntry.EntriesNum(C var), 175$
GSM_InitConnection (C function), 211	GSM_MemoryEntry.Location(C var), 175
GSM_InitConnection_Log(C function), 211	GSM_MemoryEntry.MemoryType(Cvar), 175
GSM_InitLocales (C function), 197	GSM_MemoryStatus (<i>C struct</i>), 170
GSM_Install (C function), 212	GSM_MemoryStatus.MemoryFree(Cvar), 170
GSM_IsCalendarNoteFromThePast(<i>C function</i>), 111	GSM_MemoryStatus.MemoryType(Cvar),170
GSM_IsConnected (C function), 215	GSM_MemoryStatus.MemoryUsed(Cvar), 170
GSM_IsNewerVersion (C function), 197	GSM_MemoryType (C enum), 169
GSM_IsPhoneFeatureAvailable (C function), 148	GSM_MemoryType.MEM_DC(Cenumerator), 169
GSM_IsPointBitmap (C function), 106	GSM_MemoryType.MEM_FD (C enumerator), 169
GSM_JADFindData (C function), 144	GSM_MemoryType.MEM_INVALID(C enumerator), 170
GSM_KeyCode (C enum), 164	GSM_MemoryType.MEM_MC(Cenumerator), 169
GSM_KeyCode.GSM_KEY_0 (C enumerator), 164	GSM_MemoryType.MEM_ME (C enumerator), 169
GSM_KeyCode.GSM_KEY_1 (C enumerator), 164	GSM_MemoryType.MEM_MT (C enumerator), 169
GSM_KeyCode.GSM_KEY_2 (C enumerator), 164	GSM_MemoryType.MEM_ON (C enumerator), 169
GSM_KeyCode.GSM_KEY_3 (C enumerator), 164	GSM_MemoryType.MEM_QD (C enumerator), 170
GSM_KeyCode.GSM_KEY_4 (C enumerator), 164	GSM_MemoryType.MEM_RC (Cenumerator), 169
GSM_KeyCode.GSM_KEY_5 (C enumerator), 164	GSM_MemoryType.MEM_SL (Cenumerator), 169
GSM_KeyCode.GSM_KEY_6 (C enumerator), 164	GSM_MemoryType.MEM_SM (Cenumerator), 169
GSM_KeyCode.GSM_KEY_7 (C enumerator), 164	GSM_MemoryType.MEM_SR (Cenumerator), 170
GSM_KeyCode.GSM_KEY_8 (C enumerator), 164	GSM_MemoryType.MEM_VM (C enumerator), 169
GSM_KeyCode.GSM_KEY_9 (C enumerator), 164	GSM_MMS_Class (C enum), 181
GSM_KeyCode.GSM_KEY_ASTERISK(Cenumerator), 164	GSM_MMS_Class.GSM_MMS_Advertisement (<i>C enu-</i>
GSM_KeyCode.GSM_KEY_CAMERA (C enumerator), 166	
	merator), 181
GSM_KeyCode.GSM_KEY_CLEAR (C enumerator), 166	GSM_MMS_Class.GSM_MMS_Auto (<i>C enumerator</i>), 181 GSM_MMS_Class.GSM_MMS_Info (<i>C enumerator</i>), 181
GSM_KeyCode.GSM_KEY_DECREASEVOLUME (C enumer-	
ator), 165	GSM_MMS_Class.GSM_MMS_INVALID (C enumerator),
GSM_KeyCode.GSM_KEY_DESKTOP (C enumerator), 166	181

GSM_MMS_Class.GSM_MMS_None (<i>C enumerator</i>), 181 GSM_MMS_Class.GSM_MMS_Personal (<i>C enumerator</i>),	GSM_NetworkInfo_State.GSM_RoamingNetwork	(<i>C</i>
	enumerator), 150	
181	GSM_NokiaBinaryRingtone (<i>C struct</i>), 201	
GSM_MMSFolders (<i>C struct</i>), 192	GSM_NoteEntry (<i>C struct</i>), 123	
GSM_MMSFolders.Folder (C var), 192	GSM_NoteEntry.Location (<i>C var</i>), 123	
GSM_MMSFolders.Number (C var), 192	GSM_NoteEntry.Text(C var), 123	
GSM_MMSIndicator (C struct), 181	GSM_NoteRingtone (<i>C struct</i>), 201	
GSM_MMSIndicator.Address (C var), 182	GSM_OneMMSFolder (C struct), 192	
GSM_MMSIndicator.Class(C var), 182	GSM_OneMMSFolder.InboxFolder(C var), 192	
GSM_MMSIndicator.MessageSize(<i>C var</i>), 182	GSM_OneMMSFolder.Name (C var), 192	
GSM_MMSIndicator.Sender(C var), 182	GSM_OneSMSFolder (C struct), 191	
GSM_MMSIndicator.Title(C var), 182	GSM_OneSMSFolder.InboxFolder(C var), 191	
GSM_MultiBitmap (C struct), 109	GSM_OneSMSFolder.Memory (C var), 191	
GSM_MultiBitmap.Bitmap(C var), 110	$GSM_OneSMSFolder.Name(Cvar), 191$	
GSM_MultiBitmap.Number(C var), 110	GSM_OneSMSFolder.OutboxFolder(C var), 191	
GSM_MultiCallDivert(C struct), 131	GSM_PhonebookFindDefaultNameNumberGroup	(C
GSM_MultiPartSMSEntry (C struct), 195	function), 168	
GSM_MultiPartSMSInfo (C struct), 195	GSM_PhonebookGetEntryName (C function), 168	
GSM_MultiSMSMessage (<i>C struct</i>), 191	GSM_PhoneModel (C struct), 161	
GSM_MultiSMSMessage.Number(C var), 192	GSM_PhoneModel.features (C var), 161	
GSM_MultiSMSMessage.Processed(C var), 192	GSM_PhoneModel.irdamodel(C var), 161	
GSM_MultiSMSMessage.SMS (C var), 192	GSM_PhoneModel.model(C var), 161	
GSM_MultiWAPSettings (C struct), 221	GSM_PhoneModel.number (C var), 161	
GSM_MultiWAPSettings.Active (C var), 222	GSM_PlayTone (C function), 198	
GSM_MultiWAPSettings.ActiveBearer (C var), 222	GSM_PressKey (C function), 164	
GSM_MultiWAPSettings.Location (C var), 222	GSM_PrintBitmap (C function), 106	
GSM_MultiWAPSettings.Number(C var), 222	GSM_Profile (C struct), 207	
GSM_MultiWAPSettings.Proxy(Cvar), 222	GSM_Profile.DefaultName (C var), 208	
GSM_MultiWAPSettings.Proxy2 (C var), 222	GSM_Profile.Location (C var), 208	
GSM_MultiWAPSettings.Proxy2Port(Cvar), 222	GSM_Profile.Name (C var), 208	
GSM_MultiWAPSettings.ProxyPort(Cvar), 222	GSM_Profile_Feat_ID (C enum), 207	
GSM_MultiWAPSettings.ReadOnly(Cvar), 222		(C
GSM_MultiWAPSettings.Settings (C var), 222	enumerator), 207	(-
GSM_NetworkInfo (C struct), 151	GSM_Profile_Feat_ID.Profile_CallAlert (C en	nu-
GSM_NetworkInfo.CID(Cvar), 151	merator), 207	
GSM_NetworkInfo.GPRS (C var), 151		(C
GSM_NetworkInfo.LAC(Cvar), 151	enumerator), 207	(0
GSM_NetworkInfo.NetworkCode (C var), 151		(C
GSM_NetworkInfo.NetworkName (C var), 151	enumerator), 207	(0
GSM_NetworkInfo.RetworkRame (C var), 151	GSM_Profile_Feat_ID.Profile_Lights (C enum	or-
GSM_NetworkInfo.PacketLAC (C var), 151	ator), 207	·C1-
GSM_NetworkInfo.PacketState (C var), 152		(C
GSM_NetworkInfo.State(Cvar), 152	enumerator), 207	(C
GSM_NetworkInfo_State (C enum), 151	GSM_Profile_Feat_ID.Profile_MessageToneID	(C
		(C
GSM_NetworkInfo_State.GSM_HomeNetwork (C enu-	enumerator), 207	(C
merator), 150	_	(<i>C</i>
GSM_NetworkInfo_State.GSM_NetworkStatusUnknow		_
(C enumerator), 151	GSM_Profile_Feat_ID.Profile_RingtoneVolume	5
GSM_NetworkInfo_State.GSM_NoNetwork (C enu-	(C enumerator), 207	(C
merator), 150		(<i>C</i>
GSM_NetworkInfo_State.GSM_RegistrationDenied	enumerator), 207	1
(C enumerator), 150	GSM_Profile_Feat_ID.Profile_ScreenSaverNum	nper
<pre>GSM_NetworkInfo_State.GSM_RequestingNetwork</pre>	(C enumerator), 207	

GSM_Profile_Feat_ID.Profile_ScreenSaverTime	(C enumerator), 207
(C enumerator), 207	<pre>GSM_Profile_Feat_Value.PROFILE_SAVER_TIMEOUT_20SEC</pre>
<pre>GSM_Profile_Feat_ID.Profile_Vibration (C enu-</pre>	(C enumerator), 206
merator), 207	GSM_Profile_Feat_Value.PROFILE_SAVER_TIMEOUT_2MIN
${\tt GSM_Profile_Feat_ID.Profile_WarningTone} \hspace{0.3in} (C$	(C enumerator), 207
enumerator), 207	GSM_Profile_Feat_Value.PROFILE_SAVER_TIMEOUT_5MIN
GSM_Profile_Feat_Value (C enum), 205	(C enumerator), 207
GSM_Profile_Feat_Value.PROFILE_AUTOANSWER_OFF	GSM_Profile_Feat_Value.PROFILE_SAVER_TIMEOUT_5SEC
(C enumerator), 206	(C enumerator), 206
	GSM_Profile_Feat_Value.PROFILE_VIBRATION_FIRST
(C enumerator), 206	(C enumerator), 206
GSM_Profile_Feat_Value.PROFILE_CALLALERT_ASCE	
(C enumerator), 205	(C enumerator), 206
${\tt GSM_Profile_Feat_Value.PROFILE_CALLALERT_BEEP}$	
(C enumerator), 205	(C enumerator), 206
${\tt GSM_Profile_Feat_Value.PROFILE_CALLALERT_CALL}$	
(C enumerator), 205	(C enumerator), 205
<pre>GSM_Profile_Feat_Value.PROFILE_CALLALERT_OFF</pre>	
(C enumerator), 205	(C enumerator), 205
${\tt GSM_Profile_Feat_Value.PROFILE_CALLALERT_RING}$	
(C enumerator), 205	(C enumerator), 205
${\tt GSM_Profile_Feat_Value.PROFILE_CALLALERT_RING}$	
(C enumerator), 205	(C enumerator), 206
GSM_Profile_Feat_Value.PROFILE_KEYPAD_LEVEL1	
(C enumerator), 205	(C enumerator), 206
GSM_Profile_Feat_Value.PROFILE_KEYPAD_LEVEL2	
(C enumerator), 205	(C enumerator), 206
GSM_Profile_Feat_Value.PROFILE_KEYPAD_LEVEL3	GSM_Profile_Feat_Value.PROFILE_WARNING_ON (C
(C enumerator), 205	enumerator), 206
GSM_Profile_Feat_Value.PROFILE_KEYPAD_OFF (C	GSM_Profile_PhoneTableValue (C struct), 208
enumerator), 205	GSM_ReadBackupFile (<i>C function</i>), 102
GSM_Profile_Feat_Value.PROFILE_LIGHTS_AUTO	GSM_ReadBitmapFile (C function), 106
(C enumerator), 206	GSM_ReadConfig (C function), 215
${\tt GSM_Profile_Feat_Value.PROFILE_LIGHTS_OFF}\ (C$	GSM_ReadDevice (C function), 215
enumerator), 206	GSM_ReadFile (C function), 144
GSM_Profile_Feat_Value.PROFILE_MESSAGE_ASCEND	
(C enumerator), 206	GSM_ReadSMSBackupFile (C function), 101
${\tt GSM_Profile_Feat_Value.PROFILE_MESSAGE_BEEPON}$	· · · · · · · · · · · · · · · · ·
(C enumerator), 206	GSM_Reply_Function.Function(<i>C member</i>), 225
${\tt GSM_Profile_Feat_Value.PROFILE_MESSAGE_NOTONE}$	
(C enumerator), 206	GSM_Reply_Function.requestID(C member), 225
${\tt GSM_Profile_Feat_Value.PROFILE_MESSAGE_PERSON}$	
(C enumerator), 206	GSM_Reply_Function.subtypechar(<i>C member</i>), 225
GSM_Profile_Feat_Value.PROFILE_MESSAGE_SPECIA	
(C enumerator), 206	GSM_ResetPhoneSettings (C function), 204
${\tt GSM_Profile_Feat_Value.PROFILE_MESSAGE_STANDARD}$	
(C enumerator), 206	$GSM_{R}ESET_{DEVICE}$ (C
${\tt GSM_Profile_Feat_Value.PROFILE_SAVER_OFF} (C$	enumerator), 205
enumerator), 206	GSM_ResetSettingsType.GSM_RESET_FULLFACTORY
${\tt GSM_Profile_Feat_Value.PROFILE_SAVER_ON} \hspace{0.5cm} (C$	(C enumerator), 205
enumerator), 206	GSM_ResetSettingsType.GSM_RESET_PHONESETTINGS
GSM_Profile_Feat_Value.PROFILE_SAVER_TIMEOUT_	
(C enumerator), 207	GSM_ResetSettingsType.GSM_RESET_USERINTERFACE
<pre>GSM_Profile_Feat_Value.PROFILE_SAVER_TIMEOUT_</pre>	1MIN (C enumerator), 205

${\tt GSM_ResetSettingsType.GSM_RESET_USERINTERFACE}$	_CSNO_NESAGNOINGSote.Note_E(C enumerator), 199
(C enumerator), 205	GSM_RingNoteNote.Note_F (C enumerator), 199
GSM_RingCommand (C struct), 201	GSM_RingNoteNote.Note_Fis(Cenumerator), 199
GSM_RingCommandType (C enum), 201	GSM_RingNoteNote.Note_G(Cenumerator), 199
GSM_RingCommandType.RING_DisableLED (C enu-	GSM_RingNoteNote.Note_Gis(Cenumerator), 199
merator), 201	GSM_RingNoteNote.Note_H (Cenumerator), 199
GSM_RingCommandType.RING_DisableLight (C enu-	GSM_RingNoteNote.Note_INVALID (C enumerator),
merator), 201	199
GSM_RingCommandType.RING_DisableVibra (C enu-	GSM_RingNoteNote.Note_Pause (C enumerator), 199
merator), 201	GSM_RingNoteScale (<i>C enum</i>), 200
GSM_RingCommandType.RING_EnableLED (C enumer-	GSM_RingNoteScale.Scale_110 (C enumerator), 200
ator), 201	GSM_RingNoteScale.Scale_14080 (C enumerator),
GSM_RingCommandType.RING_EnableLight (<i>C enu-</i>	201
merator), 201	GSM_RingNoteScale.Scale_1760(Cenumerator), 200
GSM_RingCommandType.RING_EnableVibra (<i>C enu-</i>	GSM_RingNoteScale.Scale_220 (C enumerator), 200
merator), 201	GSM_RingNoteScale.Scale_3520 (Cenumerator), 200
GSM_RingCommandType.RING_Note (C enumerator),	GSM_RingNoteScale.Scale_440 (C enumerator), 200
201	GSM_RingNoteScale.Scale_440 (C enumerator), 200
	GSM_RingNoteScale.Scale_35 (C enumerator), 200 GSM_RingNoteScale.Scale_7040 (C enumerator), 201
<pre>GSM_RingCommandType.RING_Repeat (C enumerator), 201</pre>	•
	GSM_RingNoteScale.Scale_880 (C enumerator), 200
GSM_RingNote (C struct), 201	GSM_RingNoteStyle (C enum), 198
GSM_RingNoteDuration (C enum), 199	GSM_RingNoteStyle.ContinuousStyle (<i>C enumera</i> -
GSM_RingNoteDuration.Duration_1_16 (<i>C enumer-</i>	tor), 198
ator), 200	GSM_RingNoteStyle.INVALIDStyle (<i>C enumerator</i>),
GSM_RingNoteDuration.Duration_1_2 (C enumera-	199
tor), 199	GSM_RingNoteStyle.NaturalStyle (<i>C enumerator</i>),
GSM_RingNoteDuration.Duration_1_32 (C enumer-	198
ator), 200	${\tt GSM_RingNoteStyle.StaccatoStyle} \ ({\it Cenumerator}),$
<pre>ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumera-</pre>	${\tt GSM_RingNoteStyle.StaccatoStyle} \ (\textit{Cenumerator}), \\ 199$
<pre>ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumera- tor), 200</pre>	$ \begin{array}{c} {\rm GSM_RingNoteStyle.StaccatoStyle} \ (C \ enumerator), \\ 199 \\ {\rm GSM_Ringtone} \ (C \ struct), 202 \end{array} $
<pre>ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumera- tor), 200 GSM_RingNoteDuration.Duration_1_8 (C enumera-</pre>	$ \begin{array}{c} {\rm GSM_RingNoteStyle.StaccatoStyle}(\textit{Cenumerator}),\\ 199 \\ {\rm GSM_Ringtone}(\textit{Cstruct}),202 \\ {\rm GSM_Ringtone.Format}(\textit{Cvar}),202 \end{array} $
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200	$\label{eq:GSM_RingNoteStyle.StaccatoStyle} GSM_RingNoteStyle.StaccatoStyle (\textit{C enumerator}), \\ 199 \\ GSM_Ringtone (\textit{C struct}), 202 \\ GSM_Ringtone.Format (\textit{C var}), 202 \\ GSM_Ringtone.Location (\textit{C var}), 202 \\$
$ator), 200 \\ {\rm GSM_RingNoteDuration.Duration_1_4} \ (C\ enumerator), 200 \\ {\rm GSM_RingNoteDuration.Duration_1_8} \ (C\ enumerator), 200 \\ {\rm GSM_RingNoteDuration.Duration_Full} \ (C\ enumerator), 200 \\ {\rm GSM_RingNoteDuration_Full} \ (C\ enumerator$	$\label{eq:GSM_RingNoteStyle.StaccatoStyle} GSM_RingNoteStyle.StaccatoStyle (\textit{C enumerator}), \\ 199 \\ GSM_Ringtone (\textit{C struct}), 202 \\ GSM_Ringtone.Format (\textit{C var}), 202 \\ GSM_Ringtone.Location (\textit{C var}), 202 \\ GSM_Ringtone.Name (\textit{C var}), $
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199	GSM_RingNoteStyle.StaccatoStyle(<i>C enumerator</i>), 199 GSM_Ringtone(<i>C struct</i>), 202 GSM_Ringtone.Format(<i>C var</i>), 202 GSM_Ringtone.Location(<i>C var</i>), 202 GSM_Ringtone.Name(<i>C var</i>), 202 GSM_Ringtone.NokiaBinary(<i>C var</i>), 202
<pre>ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator)</pre>	GSM_RingNoteStyle.StaccatoStyle(<i>C enumerator</i>), 199 GSM_Ringtone(<i>C struct</i>), 202 GSM_Ringtone.Format(<i>C var</i>), 202 GSM_Ringtone.Location(<i>C var</i>), 202 GSM_Ringtone.Name(<i>C var</i>), 202 GSM_Ringtone.NokiaBinary(<i>C var</i>), 202 GSM_RingtoneConvert(<i>C function</i>), 198
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_Full (<i>C enumerator</i>), 199 GSM_RingNoteDuration.Duration_INVALID (<i>C enumerator</i>), 200	GSM_RingNoteStyle.StaccatoStyle(<i>C enumerator</i>), 199 GSM_Ringtone(<i>C struct</i>), 202 GSM_Ringtone.Format(<i>C var</i>), 202 GSM_Ringtone.Location(<i>C var</i>), 202 GSM_Ringtone.Name(<i>C var</i>), 202 GSM_Ringtone.NokiaBinary(<i>C var</i>), 202 GSM_RingtoneConvert(<i>C function</i>), 198 GSM_RingtoneFormat(<i>C enum</i>), 201
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_Full (<i>C enumerator</i>), 199 GSM_RingNoteDuration.Duration_INVALID (<i>C enumerator</i>), 200 GSM_RingNoteDurationSpec (<i>C enum</i>), 200	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_Full (<i>C enumerator</i>), 199 GSM_RingNoteDuration.Duration_INVALID (<i>C enumerator</i>), 200	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_Full (<i>C enumerator</i>), 199 GSM_RingNoteDuration.Duration_INVALID (<i>C enumerator</i>), 200 GSM_RingNoteDurationSpec (<i>C enum</i>), 200	GSM_RingNoteStyle.StaccatoStyle(<i>C enumerator</i>), 199 GSM_Ringtone(<i>C struct</i>), 202 GSM_Ringtone.Format(<i>C var</i>), 202 GSM_Ringtone.Location(<i>C var</i>), 202 GSM_Ringtone.Name(<i>C var</i>), 202 GSM_Ringtone.NokiaBinary(<i>C var</i>), 202 GSM_RingtoneConvert(<i>C function</i>), 198 GSM_RingtoneFormat(<i>C enum</i>), 201 GSM_RingtoneFormat.RING_MIDI(<i>C enumerator</i>), 201
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_Full (<i>C enumerator</i>), 199 GSM_RingNoteDuration.Duration_INVALID (<i>C enumerator</i>), 200 GSM_RingNoteDurationSpec (<i>C enum</i>), 200 GSM_RingNoteDurationSpec.DottedNote (<i>C enu-</i>	GSM_RingNoteStyle.StaccatoStyle(<i>C enumerator</i>), 199 GSM_Ringtone(<i>C struct</i>), 202 GSM_Ringtone.Format(<i>C var</i>), 202 GSM_Ringtone.Location(<i>C var</i>), 202 GSM_Ringtone.Name(<i>C var</i>), 202 GSM_Ringtone.NokiaBinary(<i>C var</i>), 202 GSM_RingtoneConvert(<i>C function</i>), 198 GSM_RingtoneFormat(<i>C enum</i>), 201 GSM_RingtoneFormat.RING_MIDI(<i>C enumerator</i>), 201 GSM_RingtoneFormat.RING_MMF(<i>C enumerator</i>), 202
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_Full (<i>C enumerator</i>), 199 GSM_RingNoteDuration.Duration_INVALID (<i>C enumerator</i>), 200 GSM_RingNoteDurationSpec (<i>C enum</i>), 200 GSM_RingNoteDurationSpec.DottedNote (<i>C enumerator</i>), 200	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator)
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_Full (<i>C enumerator</i>), 199 GSM_RingNoteDuration.Duration_INVALID (<i>C enumerator</i>), 200 GSM_RingNoteDurationSpec (<i>C enum</i>), 200 GSM_RingNoteDurationSpec.DottedNote (<i>C enumerator</i>), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (<i>C</i>	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator)
ator), 200 GSM_RingNoteDuration.Duration_1_4 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_1_8 (<i>C enumerator</i>), 200 GSM_RingNoteDuration.Duration_Full (<i>C enumerator</i>), 199 GSM_RingNoteDuration.Duration_INVALID (<i>C enumerator</i>), 200 GSM_RingNoteDurationSpec (<i>C enum</i>), 200 GSM_RingNoteDurationSpec.DottedNote (<i>C enumerator</i>), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (<i>C enumerator</i>), 200	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enu-	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202 GSM_RINGTONEITONE(Cstruct), 202 GSM_RINGTONEITONE(Cstruct), 202 GSM_RINGTONEITONE(Cstruct), 202 GSM_RINGTONEITONE(Cstruct), 202
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cfunction), 198 GSM_SaveBackupFile(Cfunction), 102
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration (C enumerator), 200	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneFormat(Cenum), 198 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 201 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cfunction), 198 GSM_SaveBackupFile(Cfunction), 102 GSM_SaveBitmapFile(Cfunction), 106
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration (C enumerator), 200 GSM_RingNoteNote (C enum), 199	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(C struct), 202 GSM_Ringtone.Format(C var), 202 GSM_Ringtone.Location(C var), 202 GSM_Ringtone.Name(C var), 202 GSM_Ringtone.NokiaBinary(C var), 202 GSM_RingtoneConvert(C function), 198 GSM_RingtoneFormat(C enum), 201 GSM_RingtoneFormat.RING_MIDI(C enumerator), 201 GSM_RingtoneFormat.RING_MMF(C enumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(C enumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(C enumerator), 201 GSM_RingtoneInfo(C struct), 202 GSM_RingtoneInfo(C struct), 202 GSM_RingtoneInfo(C function), 198 GSM_SaveBackupFile(C function), 106 GSM_SaveRingtoneFile(C function), 198
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration (C enumerator), 200 GSM_RingNoteNote (C enum), 199 GSM_RingNoteNote (C enum), 199 GSM_RingNoteNote.Note_A (C enumerator), 199	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202 GSM_RITTLGetTempo(Cfunction), 198 GSM_SaveBackupFile(Cfunction), 106 GSM_SaveRingtoneInfolelody(Cfunction), 198 GSM_SaveRingtoneIMelody(Cfunction), 198
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration (C enumerator), 200 GSM_RingNoteNote (C enum), 199 GSM_RingNoteNote (C enum), 199 GSM_RingNoteNote.Note_A (C enumerator), 199 GSM_RingNoteNote.Note_Ais (C enumerator), 199	GSM_RingNoteStyle.StaccatoStyle (C enumerator), 199 GSM_Ringtone (C struct), 202 GSM_Ringtone.Format (C var), 202 GSM_Ringtone.Location (C var), 202 GSM_Ringtone.Name (C var), 202 GSM_Ringtone.NokiaBinary (C var), 202 GSM_RingtoneConvert (C function), 198 GSM_RingtoneFormat (C enum), 201 GSM_RingtoneFormat.RING_MIDI (C enumerator), 201 GSM_RingtoneFormat.RING_MMF (C enumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY (C enumerator), 201 GSM_RingtoneFormat.RING_NOTETONE (C enumerator), 201 GSM_RingtoneInfo (C struct), 202 GSM_RingtoneInfo.Group (C var), 202 GSM_RITTLGetTempo (C function), 198 GSM_SaveBackupFile (C function), 106 GSM_SaveRingtoneFile (C function), 198 GSM_SaveRingtoneIMelody (C function), 198 GSM_SaveRingtoneIMelody (C function), 198 GSM_SaveRingtoneMidi (C function), 198
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration (C enumerator), 200 GSM_RingNoteNote (C enum), 199 GSM_RingNoteNote .Note_A (C enumerator), 199 GSM_RingNoteNote.Note_A (C enumerator), 199 GSM_RingNoteNote.Note_C (C enumerator), 199 GSM_RingNoteNote.Note_C (C enumerator), 199	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cfunction), 198 GSM_SaveBackupFile(Cfunction), 102 GSM_SaveRingtoneFile(Cfunction), 198 GSM_SaveRingtoneIMelody(Cfunction), 198 GSM_SaveRingtoneMidi(Cfunction), 198 GSM_SaveRingtoneOtt(Cfunction), 198
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration (C enumerator), 200 GSM_RingNoteNote (C enum), 199 GSM_RingNoteNote.Note_A (C enumerator), 199 GSM_RingNoteNote.Note_A (C enumerator), 199 GSM_RingNoteNote.Note_C (C enumerator), 199 GSM_RingNoteNote.Note_C (C enumerator), 199 GSM_RingNoteNote.Note_C (C enumerator), 199	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo.Group(Cvar), 202 GSM_RingtoneInfo(Cfunction), 198 GSM_SaveBackupFile(Cfunction), 106 GSM_SaveRingtoneFile(Cfunction), 198 GSM_SaveRingtoneIMelody(Cfunction), 198 GSM_SaveRingtoneMidi(Cfunction), 198 GSM_SaveRingtoneOtt(Cfunction), 198 GSM_SaveRingtoneRttl(Cfunction), 198 GSM_SaveRingtoneRttl(Cfunction), 198
ator), 200 GSM_RingNoteDuration.Duration_1_4 (C enumerator), 200 GSM_RingNoteDuration.Duration_1_8 (C enumerator), 200 GSM_RingNoteDuration.Duration_Full (C enumerator), 199 GSM_RingNoteDuration.Duration_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec (C enum), 200 GSM_RingNoteDurationSpec.DottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DoubleDottedNote (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.DurationSpec_INVALID (C enumerator), 200 GSM_RingNoteDurationSpec.Length_2_3 (C enumerator), 200 GSM_RingNoteDurationSpec.NoSpecialDuration (C enumerator), 200 GSM_RingNoteNote (C enum), 199 GSM_RingNoteNote .Note_A (C enumerator), 199 GSM_RingNoteNote.Note_A (C enumerator), 199 GSM_RingNoteNote.Note_C (C enumerator), 199 GSM_RingNoteNote.Note_C (C enumerator), 199	GSM_RingNoteStyle.StaccatoStyle(Cenumerator), 199 GSM_Ringtone(Cstruct), 202 GSM_Ringtone.Format(Cvar), 202 GSM_Ringtone.Location(Cvar), 202 GSM_Ringtone.Name(Cvar), 202 GSM_Ringtone.NokiaBinary(Cvar), 202 GSM_RingtoneConvert(Cfunction), 198 GSM_RingtoneFormat(Cenum), 201 GSM_RingtoneFormat.RING_MIDI(Cenumerator), 201 GSM_RingtoneFormat.RING_MMF(Cenumerator), 202 GSM_RingtoneFormat.RING_NOKIABINARY(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneFormat.RING_NOTETONE(Cenumerator), 201 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cstruct), 202 GSM_RingtoneInfo(Cfunction), 198 GSM_SaveBackupFile(Cfunction), 102 GSM_SaveRingtoneFile(Cfunction), 198 GSM_SaveRingtoneIMelody(Cfunction), 198 GSM_SaveRingtoneMidi(Cfunction), 198 GSM_SaveRingtoneOtt(Cfunction), 198

GSM_SecurityCode.Code(Cvar), 203 GSM_SecurityCode.NewPIN(Cvar), 203 GSM_SecurityCode.Type(Cvar), 203 GSM_SecurityCodeType(Cenum), 202 GSM_SecurityCodeType.SEC_Network(Cenumera-	GSM_SetNote (<i>C function</i>), 115 GSM_SetPointBitmap (<i>C function</i>), 107 GSM_SetProfile (<i>C function</i>), 204 GSM_SetRingtone (<i>C function</i>), 198 GSM_SetSendSMSStatusCallback (<i>C function</i>), 125
<pre>tor), 203 GSM_SecurityCodeType.SEC_None (C enumerator), 203</pre>	GSM_SetSMS (C function), 178 GSM_SetSMSC (C function), 177 GSM_SetSpeedDial (C function), 168
$\begin{tabular}{ll} {\tt GSM_SecurityCodeType.SEC_Phone} \end{tabular} $(C\end{tabular} enumerator), \\ 203 \end{tabular}$	GSM_SetSyncMLSettings (<i>C function</i>), 204 GSM_SetToDo (<i>C function</i>), 112
<pre>GSM_SecurityCodeType.SEC_Pin(Cenumerator), 203</pre>	GSM_SetWAPBookmark (C function), 218
<pre>GSM_SecurityCodeType.SEC_Pin2 (C enumerator),</pre>	GSM_SetWAPSettings (C function), 219
203	GSM_SiemensOTASMSInfo (C struct), 191
<pre>GSM_SecurityCodeType.SEC_Puk(Cenumerator), 203</pre>	GSM_SignalQuality (C struct), 152
<pre>GSM_SecurityCodeType.SEC_Puk2 (C enumerator),</pre>	GSM_SignalQuality.BitErrorRate(C var), 152
203	GSM_SignalQuality.SignalPercent(Cvar), 152
<pre>GSM_SecurityCodeType.SEC_SecurityCode (C enu-</pre>	GSM_SMS_Backup (C struct), 103
merator), 202	GSM_SMS_Backup.SMS (C var), 103
GSM_SendDTMF (C function), 128	GSM_SMS_State (C enum), 185
GSM_SendFilePart (C function), 145	GSM_SMS_State.SMS_Read (C enumerator), 185
GSM_SendSavedSMS (C function), 179	GSM_SMS_State.SMS_Sent (C enumerator), 185
GSM_SendSMS (C function), 179	GSM_SMS_State.SMS_UnRead(Cenumerator), 185
GSM_SetAlarm (C function), 112	GSM_SMS_State.SMS_UnSent (C enumerator), 185
GSM_SetAutoNetworkLogin (C function), 204	GSM_SMSC (C struct), 185
GSM_SetBitmap (C function), 106	GSM_SMSC.DefaultNumber (C var), 185
GSM_SetCalendar (C function), 114	GSM_SMSC.Format (C var), 185
GSM_SetCalendarSettings (C function), 114	GSM_SMSC.Location (C var), 185
GSM_SetCallDivert (C function), 128	$GSM_SMSC.Name\ (C\ var),\ 185$
GSM_SetChatSettings (C function), 204	GSM_SMSC.Number (C var), 185
GSM_SetConfigNum (C function), 216	$GSM_SMSC.Validity(Cvar), 185$
GSM_SetDateTime (C function), 134	GSM_SMSCounter(C function), 181
GSM_SetDebugCoding (C function), 137	$GSM_SMSDConfig (C type), 211$
GSM_SetDebugFile (<i>C function</i>), 136	GSM_SMSDStatus (<i>C struct</i>), 210
${\tt GSM_SetDebugFileDescriptor}\ (C\ function),\ 136$	GSM_SMSDStatus.Charge(C var), 210
GSM_SetDebugFunction (C function), 136	GSM_SMSDStatus.Client(C var), 210
GSM_SetDebugGlobal (C function), 137	GSM_SMSDStatus.Failed(C var), 210
GSM_SetDebugLevel (C function), 136	GSM_SMSDStatus.IMEI(C var), 210
${\tt GSM_SetDefaultReceivedSMSData}~(C~function),~176$	GSM_SMSDStatus.IMSI(C var), 211
GSM_SetDefaultSMSData (C function), 177	GSM_SMSDStatus.NetInfo(Cvar),211
GSM_SetFastSMSSending (C function), 179	GSM_SMSDStatus.Network(Cvar),210
GSM_SetFileAttributes (C function), 145	GSM_SMSDStatus.PhoneID(Cvar),210
GSM_SetFMStation (C function), 204	GSM_SMSDStatus.Received (C var), 210
GSM_SetGPRSAccessPoint (C function), 204	GSM_SMSDStatus.Sent (C var), 210
GSM_SetIncomingCall (Cfunction), 128	GSM_SMSDStatus.Version(Cvar), 210
GSM_SetIncomingCallCallback (C function), 125	GSM_SMSFolders (C struct), 191
GSM_SetIncomingCB (C function), 179	GSM_SMSFolders.Folder (C var), 191
GSM_SetIncomingCBCallback (C function), 125	GSM_SMSFolders.Number (C var), 191
GSM_SetIncomingSMS (C function), 179	GSM_SMSFormat (C enum), 184
GSM_SetIncomingSMSCallback (C function), 125	GSM_SMSFormat.SMS_FORMAT_Email (<i>C enumerator</i>),
GSM_SetIncomingUSSD (C function), 180	184
GSM_SetIncomingUSSDCallback (C function), 125	GSM_SMSFormat.SMS_FORMAT_Fax(Cenumerator), 184
GSM_SetLocale (<i>C function</i>), 204	GSM_SMSFormat.SMS_FORMAT_Pager (<i>C enumerator</i>),
GSM_SetMemory (C function), 167	184
GSM_SetMMSSettings (C function), 204	

$GSM_SMSFormat.SMS_FORMAT_Text$ (C enumerator),	GSM_SpeedDial (<i>C struct</i>), 175
184	GSM_SpeedDial.Location (C var), 175
GSM_SMSMemoryStatus (<i>C struct</i>), 183	GSM_SpeedDial.MemoryLocation(C var), 175
GSM_SMSMemoryStatus.PhoneSize(Cvar), 183	GSM_SpeedDial.MemoryNumberID(Cvar), 175
GSM_SMSMemoryStatus.PhoneUnRead(Cvar), 183	GSM_SpeedDial.MemoryType(Cvar), 175
GSM_SMSMemoryStatus.PhoneUsed(C var), 183	GSM_SplitCall (<i>C function</i>), 127
GSM_SMSMemoryStatus.SIMSize (C var), 183	GSM_StateMachine (C type), 212
GSM_SMSMemoryStatus.SIMUnRead (C var), 183	GSM_StringToBool (C function), 163
GSM_SMSMemoryStatus.SIMUsed (C var), 183	GSM_StringToMemoryType (C function), 166
GSM_SMSMemoryStatus.TemplatesUsed(C var), 183	GSM_SubCalendarEntry (C struct), 120
GSM_SMSMessage (C struct), 188	GSM_SubCalendarEntry.AddError(Cvar), 120
GSM_SMSMessage.Class(Cvar), 189	GSM_SubCalendarEntry.Date(Cvar), 120
GSM_SMSMessage.Coding(C var), 189	GSM_SubCalendarEntry.EntryType (C var), 120
GSM_SMSMessage.DateTime (<i>C var</i>), 189	GSM_SubCalendarEntry.Number(C var), 120
GSM_SMSMessage.DeliveryStatus (<i>C var</i>), 189	GSM_SubCalendarEntry.Text(C var), 120
GSM_SMSMessage.Folder (C var), 188	GSM_SubMemoryEntry (C struct), 174
GSM_SMSMessage.InboxFolder (C var), 188	GSM_SubMemoryEntry.AddError (C var), 174
GSM_SMSMessage.Length (C var), 189	GSM_SubMemoryEntry.Date (C var), 174
GSM_SMSMessage.Location (C var), 188	GSM_SubMemoryEntry.EntryType (C var), 174
-	GSM_SubMemoryEntry.Location (C var), 174
GSM_SMSMssage.Memory (C var), 188	
GSM_SMSMessage.MessageReference (C var), 189	GSM_SubMemoryEntry.Number (C var), 174
GSM_SMSMessage.Name (C var), 189	GSM_SubMemoryEntry.Picture (C var), 174
GSM_SMSMessage.Number (C var), 188	GSM_SubMemoryEntry.Text (C var), 174
GSM_SMSMessage.PDU(Cvar), 189	GSM_SubMemoryEntry.VoiceTag (C var), 174
GSM_SMSMessage.RejectDuplicates (C var), 188	GSM_SubToDoEntry (C struct), 122
GSM_SMSMessage.ReplaceMessage(C var), 188	GSM_SubToDoEntry.Date (C var), 122
GSM_SMSMessage.ReplyViaSameSMSC(C var), 189	GSM_SubToDoEntry.EntryType (C var), 122
GSM_SMSMessage.SMSC(Cvar), 188	GSM_SubToDoEntry.Number(C var), 122
GSM_SMSMessage.SMSCTime (C var), 189	GSM_SubToDoEntry.Text (C var), 123
GSM_SMSMessage.State(C var), 189	GSM_SwitchCall (C function), 127
GSM_SMSMessage.Text(C var), 189	GSM_SyncMLSettings (<i>C struct</i>), 204
GSM_SMSMessage.UDH(Cvar), 188	GSM_TerminateConnection(C function), 211
GSM_SMSMessageLayout (C struct), 189	GSM_ToDo_Priority (<i>C enum</i>), 122
$GSM_SMSMessageLayout.DateTime(C var), 190$	$\operatorname{GSM_ToDo_Priority}.\operatorname{GSM_Priority_High}$ (C enu-
GSM_SMSMessageLayout.firstbyte(<i>C var</i>), 190	merator), 122
GSM_SMSMessageLayout.Number(C var), 190	$GSM_ToDo_Priority.GSM_Priority_INVALID$ (C
GSM_SMSMessageLayout.SMSCNumber (C var), 190	enumerator), 122
$GSM_SMSMessageLayout.SMSCTime\ (C\ var),\ 190$	${\tt GSM_ToDo_Priority.GSM_Priority_Low}~(C~enumer-$
GSM_SMSMessageLayout.Text(C var), 190	ator), 122
GSM_SMSMessageLayout.TPDCS(C var), 190	${\sf GSM_ToDo_Priority.GSM_Priority_Medium}$ (\$C enu-
GSM_SMSMessageLayout.TPMR(Cvar), 191	merator), 122
GSM_SMSMessageLayout.TPPID(Cvar), 191	GSM_ToDo_Priority.GSM_Priority_None (C enu-
GSM_SMSMessageLayout.TPStatus(C var), 190	merator), 122
GSM_SMSMessageLayout.TPUDL(Cvar), 190	GSM_ToDoEntry (C struct), 123
GSM_SMSMessageLayout.TPVP(Cvar), 190	GSM_ToDoEntry.Entries (C var), 123
GSM_SMSMessageType (C enum), 188	GSM_ToDoEntry.EntriesNum(C var), 123
<pre>GSM_SMSMessageType.SMS_Deliver (C enumerator),</pre>	GSM_ToDoEntry.Location(C var), 123
188	GSM_ToDoEntry.Priority(C var), 123
GSM_SMSMessageType.SMS_Status_Report (C enu-	GSM_ToDoEntry.Type (C var), 123
merator), 188	GSM_ToDoStatus (C struct), 116
GSM_SMSMessageType.SMS_Submit (<i>C enumerator</i>),	GSM_ToDoStatus.Free (C var), 116
188	GSM_ToDoStatus.Used (C var), 116
GSM_SMSValidity (C struct), 184	GSM_ToDoType (C enum), 121
GSM_SMSValidity.Relative (C var), 185	

GSM_ToDoType.TODO_ALARM_DATETIME (C enumera-	GSM_UDHHeader.AllParts (C var), 187
tor), 121	GSM_UDHHeader.ID16bit (C var), 187
GSM_ToDoType.TODO_CATEGORY (C enumerator), 121	GSM_UDHHeader.ID8bit(Cvar), 187
GSM_ToDoType.TODO_COMPLETED (C enumerator), 121	GSM_UDHHeader.Length(C var), 187
${\tt GSM_ToDoType.TODO_COMPLETED_DATETIME} \ \ (C \ \ enu-$	GSM_UDHHeader.PartNumber(C var), 187
merator), 122	GSM_UDHHeader.Text(C var), 187
GSM_ToDoType.TODO_CONTACTID(C enumerator), 121	$GSM_UDHHeader.Type(Cvar), 187$
${\tt GSM_ToDoType.TODO_DESCRIPTION} \ \ (C \ \ enumerator),$	GSM_UnholdCall (C function), 127
121	GSM_USSDMessage (C struct), 183
${\tt GSM_ToDoType.TODo_END_DATETIME}\ (C\ enumerator),$	GSM_USSDMessage.Status (C var), 183
121	GSM_USSDMessage.Text (C var), 183
${\tt GSM_ToDoType.TODO_LAST_MODIFIED}\ (C\ enumerator),$	GSM_USSDStatus (<i>C enum</i>), 182
122	${\sf GSM_USSDStatus.USSD_ActionNeeded}$ (\$C enumera-
GSM_ToDoType.TODO_LOCATION (C enumerator), 121	tor), 182
GSM_ToDoType.TODO_LUID (C enumerator), 122	GSM_USSDStatus.USSD_AnotherClient (C enumera-
GSM_ToDoType.TODO_PHONE (C enumerator), 122	tor), 182
GSM_ToDoType.TODO_PRIVATE (C enumerator), 121	GSM_USSDStatus.USSD_NoActionNeeded (C enumer-
GSM_ToDoType.TODO_SILENT_ALARM_DATETIME (C	ator), 182
enumerator), 121	GSM_USSDStatus.USSD_NotSupported (C enumera-
GSM_ToDoType.TODO_START_DATETIME (C enumera-	tor), 183
tor), 122	GSM_USSDStatus.USSD_Terminated (<i>C enumerator</i>),
GSM_ToDoType.TODO_TEXT (C enumerator), 121	182
GSM_TransferCall (C function), 127	GSM_USSDStatus.USSD_Timeout (<i>C enumerator</i>), 183
GSM_UDH (<i>C enum</i>), 186	GSM_USSDStatus.USSD_Unknown (C enumerator), 182
GSM_UDH.UDH_ConcatenatedMessages (<i>C enumera</i> -	GSM_ValidityPeriod (<i>C enum</i>), 184
tor), 186	GSM_ValidityPeriod.SMS_VALID_1_Day (<i>C enumer</i> -
GSM_UDH.UDH_ConcatenatedMessages16bit (<i>C enu-</i>	ator), 184
merator), 186	GSM_ValidityPeriod.SMS_VALID_1_Hour (<i>C enu-</i>
GSM_UDH.UDH_DisableEmail (C enumerator), 186	merator), 184
GSM_UDH.UDH_DisableFax (Cenumerator), 186	GSM_ValidityPeriod.SMS_VALID_1_Week (<i>C enu-</i>
GSM_UDH.UDH_DisableVoice (C enumerator), 186	merator), 184
GSM_UDH.UDH_EnableEmail (C enumerator), 186	GSM_ValidityPeriod.SMS_VALID_3_Days (<i>C enu-</i>
GSM_UDH.UDH_EnableFax (C enumerator), 186	merator), 184
GSM_UDH.UDH_EnableVoice (C enumerator), 186	
GSM_UDH.UDH_MMSIndicatorLong (Cenumerator), 180	GSM_ValidityPeriod.SMS_VALID_6_Hours (C enu- merator), 184
GSM_UDH.UDH_NokiaCalendarLong (<i>C enumerator</i>),	GSM_ValidityPeriod.SMS_VALID_Max_Time (C enu-
187	merator), 184
GSM_UDH.UDH_NokiaCallerLogo (Cenumerator), 187	
GSM_UDH.UDH_NokiaOperatorLogo (<i>C enumerator</i>),	GSM_ValidityPeriodFormat.SMS_Validity_NotAvailable
186	(C enumerator), 184
GSM_UDH.UDH_NokiaOperatorLogoLong (<i>C enumera</i> -	GSM_ValidityPeriodFormat.SMS_Validity_RelativeFormat
tor), 187	(C enumerator), 184
GSM_UDH.UDH_NokiaPhonebookLong (<i>C enumerator</i>),	GSM_VCalendarVersion (<i>C enum</i>), 124
187	GSM_VCalendarVersion.Mozilla_iCalendar (C
GSM_UDH.UDH_NokiaProfileLong(Cenumerator), 187	enumerator), 124
GSM_UDH.UDH_NokiaRingtone (C enumerator), 186	$GSM_VCalendarVersion.Nokia_VCalendar$ (C enu-
${\tt GSM_UDH.UDH_NokiaRingtoneLong} \ \ (C \ \ enumerator),$	merator), 124
186	${\tt GSM_VCalendarVersion.Siemens_VCalendar} \qquad (C$
GSM_UDH.UDH_NokiaWAP (C enumerator), 187	enumerator), 124
GSM_UDH.UDH_NokiaWAPLong (C enumerator), 187	GSM_VCalendarVersion.SonyEricsson_VCalendar
GSM_UDH.UDH_NoUDH (C enumerator), 186	(C enumerator), 124
GSM_UDH.UDH_UserUDH(C enumerator), 187	GSM_VCardVersion(C enum), 175
GSM_UDH.UDH_VoidSMS (C enumerator), 186	<pre>GSM_VCardVersion.Nokia_VCard10 (C enumerator),</pre>
GSM_UDHHeader (C struct), 187	175

GSM_VCardVersion.Nokia_VCard21 (C enumerator), 175	<pre>ID_FullName, 77 identify</pre>
GSM_VCardVersion.SonyEricsson_VCard10 (C enu-	gammu command line option, 249
merator), 175	InboxFolder, 64
GSM_VCardVersion.SonyEricsson_VCard21 (<i>C enu-</i>	InboxFormat, 305
merator), 175	IncludeNumbersFile, 298
GSM_VCardVersion.SonyEricsson_VCard21_Phone	IncludeSMSCFile, 298
(C enumerator), 176	IncomingCallCallback (C type), 125
GSM_VToDoVersion (<i>C enum</i>), 124	IncomingCBCallback (C type), 126
GSM_VToDoVersion.Mozilla_VToDo (C enumerator),	IncomingSMSCallback (C type), 125
124	IncomingUSSDCallback (C type), 126
GSM_VToDoVersion.Nokia_VToDo(Cenumerator), 124	INI_Entry (C type), 163
GSM_VToDoVersion.SonyEricsson_VToDo (C enu-	INI_FindLastSectionEntry (C function), 162
merator), 124	INI_Free (C function), 162
GSM_WAPBookmark (C struct), 219	INI_Free (C function), 102 INI_GetBool (C function), 163
GSM_WAPBookmark.Address (C var), 219	INI_GetInt (C function), 162
GSM_WAPBookmark.Location (C var), 219	INI_GetValue (C function), 162
GSM_WAPBookmark.Title (C var), 219	INI_ReadFile (C function), 162
GSM_WAPSettings (C struct), 220	INI_Section (C type), 163
GSM_WAPSettings.Bearer (C var), 220	<pre>Init() (gammu.StateMachine method), 44 initiate() (gammu.worker.GammuWorker method), 58</pre>
GSM_WAPSettings.Code(Cvar), 221	
GSM_WAPSettings.DialUp(Cvar), 221	<pre>InjectSMS() (gammu.smsd.SMSD method), 56 install</pre>
GSM_WAPSettings.HomePage (C var), 220	
GSM_WAPSettings.IPAddress (C var), 221	gammu command line option, 272
GSM_WAPSettings.IsContinuous (C var), 220	International Prefixes (in module gammu.data), 56
GSM_WAPSettings.IsIP(C var), 221	InvalidCommand, 58
GSM_WAPSettings.IsISDNCall (C var), 220	Italic, 70
GSM_WAPSettings.IsNormalAuthentication (C	J
var), 220	
GSM_WAPSettings.IsSecurity(Cvar), 220	jadmaker command line option
GSM_WAPSettings.ManualLogin (C var), 221	force, 349
GSM_WAPSettings.Password (C var), 221	help, 349
GSM_WAPSettings.Server(C var), 220	url, 350
GSM_WAPSettings.Service(C var), 220	-f, 349
GSM_WAPSettings.Speed (C var), 221	-h, 349
GSM_WAPSettings.Title(C var), 220	-u, 350
GSM_WAPSettings.User(C var), 221	join() (gammu.worker.GammuThread method), 57
GSMCountries (in module gammu), 55	K
GSMNetworks (in module gammu), 55	N
Н	kill() (gammu.worker.GammuThread method), 57
HangupCalls, 294	L
help	Large, 69
gammu command line option, 272	Left, 69
Hidden, 78	Level, 77
holdcall	LinkSMS() (in module gammu), 51
gammu command line option, 250	listmemorycategory
HoldCall() (gammu.StateMachine method), 44	· · · · · · · · · · · · · · · · · · ·
Host, 295, 306, 332	gammu command line option, 264 listnetworks
	gammu command line option, 269
- TD 60	listtodocategory
ID, 68	gammu command line option, 264
ID16bit, 65	Location, 64, 67, 70, 73, 75, 76
ID8bit, 65	LogFile, 241, 283, 289

LogFormat, 249, 271, 289 LoopSleep, 282, 309	gammu command line option, 267 nokiagetadc
Loop31eep, 202, 307	gammu command line option, 267
M	nokiagetoperatorname
	gammu command line option, 267
MainLoop() (gammu.smsd.SMSD method), 55	nokiagetpbkfeatures
MakeKeySequence (C function), 164	gammu command line option, 267
maketerminatedcall	nokiagett9
gammu command line option, 250	gammu command line option, 267
MaxRetries, 292	nokiagetvoicerecord
Memory, 64	gammu command line option, 267
MemoryType, 75	nokiamakecamerashoot
MemoryValueTypes (in module gammu.data), 56	gammu command line option, 268
MessageReference, 64	nokianetmonitor
MMSAddressType (C enum), 195	gammu command line option, 268
MMSAddressType.MMSADDRESS_PHONE(C enumerator),	nokianetmonitor36
195	gammu command line option, 268
MMSAddressType.MMSADDRESS_UNKNOWN (C enumera-	nokiasecuritycode
tor), 195	gammu command line option, 268
MMSINDICATOR	nokiaselftests
gammu command line option, 256	gammu command line option, 268
MMSIndicator, 70	nokiasetlights
MMSSETTINGS	gammu command line option, 268
gammu command line option, 256	nokiasetoperatorname
Modified, 77	gammu command line option, 268
module	nokiasetphonemenus
gammu, 33	gammu command line option, 268
gammu.data, 56	nokiasetvibralevel
gammu.exception, 58	gammu command line option, 269
gammu.smsd, 55	nokiatuneradio
gammu.worker, 57	gammu command line option, 269
monitor	nokiavibratest
gammu command line option, 250	gammu command line option, 269
mywstrncasecmp (Cfunction), 218	Number, 64, 67, 70, 79
mywstrncmp (C function), 217	Hamber, 64, 76, 75
mywstrstr (<i>C function</i>), 217	0
N	OPERATOR
	gammu command line option, 256, 261, 262
Name, 64, 67, 77	OSDate (<i>C function</i>), 133
networkinfo	OSDateTime (C function), 133
gammu command line option, 269	OutboxFormat, 297
NOKIA_GetDefaultCallerGroupName (C function),	OutboxPormat, 297
197	outboxi atii, 291
NOKIA_GetDefaultProfileName (C function), 197	Р
nokiaaddfile	Dant Number 65
gammu command line option, 266	PartNumber, 65 Password, 306
nokiaaddplaylists	
gammu command line option, 266	PHONE_Beep (C function), 198
nokiacomposer	PHONE_EncodeSMSFrame (C function), 177
gammu command line option, 267	PHONE_RTTLPlayOneNote (C function), 198
nokiadebug	Phonebook, 70
gammu command line option, 267	PhoneID, 300, 301, 336, 338
nokiadisplayoutput	PICTURE
gammu command line option, 267	gammu command line option, 256, 261, 262
nokiadisplaytest	PictureType, 77

playringtone	SaveSMSBackup() (in module gammu), 54
gammu command line option, 262	screenshot
playsavedringtone	gammu command line option, 272
gammu command line option, 262	searchmemory
Pos, 78	gammu command line option, 259
PressKey() (gammu.StateMachine method), 44	searchphone
presskeysequence	gammu command line option, 272
gammu command line option, 271	Send, 337
Priority, 71	senddtmf
PROFILE	gammu command line option, 250
gammu command line option, 256	SendDTMF() (gammu.StateMachine method), 45
Protected, 70, 78	sendfile
П	gammu command line option, 261
R	SendFilePart() (gammu.StateMachine method), 45
ReadBackup() (in module gammu), 54	SendSavedSMS() (gammu.StateMachine method), 45
ReadConfig() (gammu.StateMachine method), 44	sendsms
ReadDevice() (gammu.StateMachine method), 44	gammu command line option, 258
readmmsfile	SendSMS() (gammu.StateMachine method), 45
gammu command line option, 270	SendSMSStatusCallback (C type), 126
ReadOnly, 78	SentSMSPath, 297
ReadSMSBackup() (in module gammu), 54	Service, 22, 290
ReadUnicodeFile (C function), 217	setalarm
Receive, 337	gammu command line option, 264
ReceiveFrequency, 282	SetAlarm() (gammu.StateMachine method), 46
RejectDuplicates, 64	setautonetworklogin
ReplaceMessage, 64, 67	gammu command line option, 269
ReplyViaSameSMSC, 64	SetAutoNetworkLogin() (gammu.StateMachine
reset	method), 46
gammu command line option, 271	setbitmap
Reset() (gammu.StateMachine method), 45	gammu command line option, 261
ResetFrequency, 282, 293	SetCalendar() (gammu.StateMachine method), 46
resetphonesettings	SetCallDivert() (gammu.StateMachine method), 46
gammu command line option, 270	SetConfig() (gammu.StateMachine method), 46
ResetPhoneSettings() (gammu.StateMachine	setdatetime
method), 45	gammu command line option, 264
restore	SetDateTime() (gammu.StateMachine method), 46
gammu command line option, 265	SetDebugFile() (gammu.StateMachine method), 47
restoresms	SetDebugFile() (in module gammu), 50
gammu command line option, 265	SetDebugLevel() (gammu.StateMachine method), 47
RetryTimeout, 311	SetDebugLevel() (in module gammu), 50
Right, 69	setfileattrib
RINGTONE	gammu command line option, 261
gammu command line option, 256	SetFileAttributes() (gammu.StateMachine method),
Ringtone, 70	47
run() (gammu.worker.GammuThread method), 57	SetIncomingCall() (gammu.StateMachine method), 47
RunOnReceive, 31, 294, 301–304, 333	SetIncomingCallback() (gammu.StateMachine
Ruioineceive, 31, 254, 301–304, 333	method), 48
S	SetIncomingCB() (gammu.StateMachine method), 47
	SetIncomingSMS() (gammu.StateMachine method), 48
SaveBackup() (in module gammu), 53	SetIncomingUSSD() (gammu.StateMachine method), 48
savefile	SetLocale() (gammu.StateMachine method), 48
gammu command line option, 266	SetMemory() (gammu.StateMachine method), 48
SaveRingtone() (in module gammu), 53	setpower
gammu command line option, 253	gammu command line option, 271
gammii command lino ontion /5/	gamma communica file Operon, 2/1

setringtone	Text, 64, 66
gammu command line option, 262	Timeout, 79
SetSMS() (gammu.StateMachine method), 48	TODO
setsmsc	gammu command line option, 258, 266
gammu command line option, 258	ToDo, 70
SetSMSC() (gammu.StateMachine method), 48	TodoPriorities (in module gammu.data), 56
SetSpeedDial() (gammu.StateMachine method), 49	TodoValueTypes (in module gammu.data), 56
Settings, 70	TPMR, 447
SetToDo() (gammu.StateMachine method), 49	transfercall
Shutdown() (gammu.smsd.SMSD method), 55	gammu command line option, 251
siemensnetmonact	TransferCall() (gammu.StateMachine method), 49
gammu command line option, 269	Type, 64, 66, 70, 72–75, 77
siemensnetmonitor	
gammu command line option, 269	U
siemenssatnetmon	UDH, 64
gammu command line option, 269	Underlined, 70
SkipSMSCNumber, 31	unholdcall
Small, 69	gammu command line option, 251
smprintf (C function), 137	UnholdCall() (gammu.StateMachine method), 50
SMSC, 64	Unicode, 67
SMSCDateTime, 65	UnicodeLength (C function), 217
SMSCounter() (in module gammu), 51	Unknown, 67
SMSD (class in gammu.smsd), 55	update_retries, 292
SMSD_FreeConfig (C function), 210	Used, 77
SMSD_GetStatus (C function), 209	User, 306
SMSD_InjectSMS (C function), 209	USSD
SMSD_MainLoop (C function), 209	gammu command line option, 254
SMSD_NewConfig (C function), 210	
SMSD_ReadConfig (C function), 209	V
SMSD_Shutdown (C function), 209	Validity, 67
SMSTEMPLATE	Value, 72, 75, 77
gammu command line option, 256	VCARD10
splitcall	gammu command line option, 258, 266
gammu command line option, 251	version
SplitCall() (gammu.StateMachine method), 49	gammu command line option, 272
SQL, 306, 332	Version() (in module gammu), 50
STARTUP	
gammu command line option, 261, 262	W
State, 65	WALLPAPER
StateMachine (class in gammu), 34	gammu command line option, 262
StatusFrequency, 282	WAPINDICATOR
Strikethrough, 70	gammu command line option, 258
switchcall	WAPSETTINGS
gammu command line option, 251	gammu command line option, 258
SwitchCall() (gammu.StateMachine method), 49	WAPSettings_Bearer (C enum), 220
SynchronizeTime, 264	WAPSettings_Bearer.WAPSETTINGS_BEARER_DATA
System, 78	(C enumerator), 220
т	WAPSettings_Bearer.WAPSETTINGS_BEARER_GPRS
Т	(C enumerator), 220
Terminate() (gammu.StateMachine method), 49	WAPSettings_Bearer.WAPSETTINGS_BEARER_SMS (C
terminate() (gammu.worker.GammuWorker method),	enumerator), 220
58	WAPSettings_Bearer.WAPSETTINGS_BEARER_USSD
TEXT	(C enumerator), 220
gammu command line option, 256, 261, 262	WAPSettings_Speed (C enum), 219

- ${\tt WAPSettings_Speed.WAPSETTINGS_SPEED_14400}~(C$ enumerator), 219
- ${\tt WAPSettings_Speed.WAPSETTINGS_SPEED_9600} \quad (C$ enumerator), 219
- ${\tt WAPSettings_Speed.WAPSETTINGS_SPEED_AUTO} \quad (C$

enumerator), 219