Arduino Gsm Driver

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4 Class Documentation

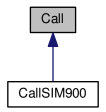
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4 Class Documentation

4.1 Call Class Reference

#include <Call.h>

Inheritance diagram for Call:



Public Member Functions

- virtual unsigned char answer ()=0
- virtual unsigned char callNumber (unsigned char *number)=0
- virtual unsigned char callFromPhonebook (unsigned char position)=0
- virtual unsigned char callByPhonebookMatch (unsigned char *entry)=0
- virtual unsigned char redial ()=0
- virtual unsigned char disconnect ()=0

4.1.1 Detailed Description

Arduino - Gsm driver.

Call.h

Interface to calls.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 14 of file Call.h.

4.1.2 Member Function Documentation

4.1.2.1 virtual unsigned char Call::answer() [pure virtual]

Answer an Incoming Call.

TA sends off-hook to the remote station.

Returns

Implemented in CallSIM900.

4.1.2.2 virtual unsigned char Call::callByPhonebookMatch (unsigned char * entry) [pure virtual]

Originate Call to Phone Number in Memory Which Corresponds to Field.

This Command make the TA attempts to set up an outgoing call to stored number which has the name matching with the entry string.

Parameters

. 5
entry Phonehook entry
entry i nonebook entry.
entry Phonebook entry.

Returns

Implemented in CallSIM900.

4.1.2.3 virtual unsigned char Call::callFromPhonebook (unsigned char position) [pure virtual]

Originate Call to Phone Number in Current Memory.

This Command can be used to dial a phone number from current phonebook.

Parameters

position

Returns

Implemented in CallSIM900.

4.1.2.4 virtual unsigned char Call::callNumber (unsigned char * number) [pure virtual]

Mobile Originated Call to Dial A Number.

This Command can be used to set up outgoing voice, data or fax calls. It also serves to control supplementary services.

Parameters

number	The number to make the call to.
--------	---------------------------------

Returns

Implemented in CallSIM900.

4.1.2.5 virtual unsigned char Call::disconnect() [pure virtual]

Disconnect Existing Connection.

Returns

Implemented in CallSIM900.

4.1.2.6 virtual unsigned char Call::redial () [pure virtual]

Redial Last Telephone Number Used.

This Command redials the last voice and data call number used.

Returns

Implemented in CallSIM900.

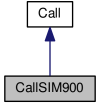
The documentation for this class was generated from the following file:

• Call.h

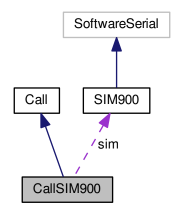
4.2 CallSIM900 Class Reference

#include <CallSIM900.h>

Inheritance diagram for CallSIM900:



Collaboration diagram for CallSIM900:



Public Member Functions

- CallSIM900 (SIM900 *sim)
- virtual unsigned char answer ()
- virtual unsigned char callNumber (unsigned char *number)
- virtual unsigned char callFromPhonebook (unsigned char position)
- virtual unsigned char callByPhonebookMatch (unsigned char *entry)
- virtual unsigned char redial ()
- virtual unsigned char disconnect ()

Private Attributes

• SIM900 * sim

4.2.1 Detailed Description

Arduino - Gsm driver.

CallSIM900.h

Interface to calls.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 17 of file CallSIM900.h.

4.2.2 Constructor & Destructor Documentation

4.2.2.1 CallSIM900::CallSIM900 (SIM900 * sim)

Definition at line 16 of file CallSIM900.cpp.

4.2.3 Member Function Documentation

4.2.3.1 unsigned char CallSIM900::answer() [virtual]

Answer an Incoming Call.

TA sends off-hook to the remote station.

Returns

Implements Call.

Definition at line 19 of file CallSIM900.cpp.

4.2.3.2 unsigned char CallSIM900::callByPhonebookMatch (unsigned char * entry) [virtual]

Originate Call to Phone Number in Memory Which Corresponds to Field.

This Command make the TA attempts to set up an outgoing call to stored number which has the name matching with the entry string.

Parameters

entry	Phonebook entry.

Returns

Implements Call.

Definition at line 32 of file CallSIM900.cpp.

4.2.3.3 unsigned char CallSIM900::callFromPhonebook (unsigned char position) [virtual]

Originate Call to Phone Number in Current Memory.

This Command can be used to dial a phone number from current phonebook.

Parameters

position	Phonebook position.

Returns

Implements Call.

Definition at line 28 of file CallSIM900.cpp.

4.2.3.4 unsigned char CallSIM900::callNumber (unsigned char * number) [virtual]

Mobile Originated Call to Dial A Number.

This Command can be used to set up outgoing voice, data or fax calls. It also serves to control supplementary services.

Parameters

number	The number to make the call to.

Returns

Implements Call.

Definition at line 24 of file CallSIM900.cpp.

4.2.3.5 unsigned char CallSIM900::disconnect() [virtual]

Disconnect Existing Connection.

Returns

Implements Call.

Definition at line 40 of file CallSIM900.cpp.

4.2.3.6 unsigned char CallSIM900::redial() [virtual]

Redial Last Telephone Number Used.

This Command redials the last voice and data call number used.

Returns

Implements Call.

Definition at line 36 of file CallSIM900.cpp.

4.2.4 Member Data Documentation

```
4.2.4.1 SIM900* CallSIM900::sim [private]
```

Definition at line 19 of file CallSIM900.h.

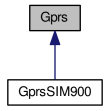
The documentation for this class was generated from the following files:

- CallSIM900.h
- CallSIM900.cpp

4.3 Gprs Class Reference

#include <Gprs.h>

Inheritance diagram for Gprs:



Public Member Functions

- virtual unsigned char useMultiplexer (bool use)=0
- virtual unsigned char attach (const char *apn, const char *login, const char *password)=0
- virtual unsigned char bringUp ()=0
- virtual unsigned char obtainlp (unsigned char *buf)=0
- virtual unsigned char status ()=0
- virtual unsigned char configureDns (const char *primary, const char *secondary)=0
- virtual unsigned char open (const char *mode, const char *address, unsigned int port)=0
- virtual unsigned char open (char connection, const char *mode, const char *address, unsigned int port)=0
- virtual unsigned char close (char connection)=0
- virtual unsigned char close ()=0
- virtual unsigned char resolve (const char *name, unsigned char *buf, unsigned int len)=0
- virtual unsigned char send (unsigned char *buf, unsigned int len)=0
- virtual unsigned char send (char connection, unsigned char *buf, unsigned int len)=0
- virtual unsigned char setUpServer (unsigned char mode, unsigned int port)=0
- virtual unsigned char shutdown ()=0

4.3.1 Detailed Description

Arduino - Gsm driver.

Gprs.h

GPRS connection using.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 14 of file Gprs.h.

4.3.2 Member Function Documentation

4.3.2.1 virtual unsigned char Gprs::attach (const char * apn, const char * login, const char * password) [pure virtual]

Start Task and Set APN, LOGIN, PASSWORD.

Each parameter must be \0 teminated.

Parameters

apn	The apn access point name.
login	The GPRS user name.
password	The GPRS password.

Returns

Implemented in GprsSIM900.

4.3.2.2 virtual unsigned char Gprs::bringUp() [pure virtual]

Bring Up Wireless Connection with GPRS or CSD.

Connects to the GPRS network.

Returns

Implemented in GprsSIM900.

 $\textbf{4.3.2.3} \quad \textbf{virtual unsigned char Gprs::} \textbf{close (char } \textbf{connection)} \quad \texttt{[pure virtual]}$

Close TCP or UDP Connection.

Parameters

connection	

Returns

Implemented in GprsSIM900.

4.3.2.4 virtual unsigned char Gprs::close() [pure virtual]

Close TCP or UDP Connection.

Returns

Implemented in GprsSIM900.

4.3.2.5 virtual unsigned char Gprs::configureDns (const char * primary, const char * secondary) [pure virtual]

Configure Domain Name Server.

Returns

Implemented in GprsSIM900.

4.3.2.6 virtual unsigned char Gprs::obtainlp (unsigned char * buf) [pure virtual]

Get Local IP Address.

Returns the the IP address assigned from GPRS or CSD in 4 bytes format.

Parameters

entry Phonebook entry.

Returns

Implemented in GprsSIM900.

```
4.3.2.7 virtual unsigned char Gprs::open ( const char * mode, const char * address, unsigned int port ) [pure virtual]
```

Start Up TCP or UDP Connection.

Returns

Implemented in GprsSIM900.

```
4.3.2.8 virtual unsigned char Gprs::open ( char connection, const char * mode, const char * address, unsigned int port ) [pure virtual]
```

Start Up TCP or UDP Connection.

Returns

Implemented in GprsSIM900.

```
4.3.2.9 virtual unsigned char Gprs::resolve ( const char * name, unsigned char * buf, unsigned int len ) [pure virtual]
```

Query the IP Address of Given Domain Name.

Returns

Implemented in GprsSIM900.

```
4.3.2.10 virtual unsigned char Gprs::send ( unsigned char * buf, unsigned int len ) [pure virtual]
```

Send Data Through TCP or UDP Connection.

Returns

Implemented in GprsSIM900.

4.3.2.11 virtual unsigned char Gprs::send (char connection, unsigned char * buf, unsigned int len) [pure virtual]

Send Data Through TCP or UDP Connection.

Returns

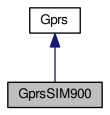
Implemented in GprsSIM900.

```
4.3.2.12 virtual unsigned char Gprs::setUpServer ( unsigned char mode, unsigned int port ) [pure virtual]
Configure Module as Server.
Returns
Implemented in GprsSIM900.
4.3.2.13 virtual unsigned char Gprs::shutdown ( ) [pure virtual]
Deactivate GPRS PDP Context.
Returns
Implemented in GprsSIM900.
4.3.2.14 virtual unsigned char Gprs::status ( ) [pure virtual]
Query Current Connection Status.
Returns
Implemented in GprsSIM900.
4.3.2.15 virtual unsigned char Gprs::useMultiplexer ( bool use ) [pure virtual]
Start Up Multi-IP Connection.
Enable or disable multi IP connection.
Parameters
              use 0 disables multi IP connection and 1 enables.
Returns
Implemented in GprsSIM900.
The documentation for this class was generated from the following file:
    • Gprs.h
```

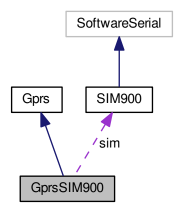
4.4 GprsSIM900 Class Reference

#include <GprsSIM900.h>

Inheritance diagram for GprsSIM900:



Collaboration diagram for GprsSIM900:



Public Types

• enum OperationResult { OK = 0, ERROR = 1, COMMAND_TOO_LONG = 2 }

Public Member Functions

- GprsSIM900 (SIM900 *sim)
- void begin (long bound)
- unsigned char useMultiplexer (bool use)
- unsigned char attach (const char *apn, const char *login, const char *password)
- unsigned char bringUp ()
- unsigned char obtainlp (unsigned char *buf)
- unsigned char status ()
- unsigned char configureDns (const char *primary, const char *secondary)
- unsigned char open (const char *mode, const char *address, unsigned int port)
- unsigned char open (char connection, const char *mode, const char *address, unsigned int port)

- unsigned char close (char connection)
- unsigned char close ()
- unsigned char resolve (const char *name, unsigned char *buf, unsigned int len)
- unsigned char send (unsigned char *buf, unsigned int len)
- unsigned char send (char connection, unsigned char *buf, unsigned int len)
- unsigned char setUpServer (unsigned char mode, unsigned int port)
- unsigned char shutdown ()

Private Attributes

- SIM900 * sim
- · bool multiplexed
- 4.4.1 Detailed Description

Definition at line 20 of file GprsSIM900.h.

- 4.4.2 Member Enumeration Documentation
- 4.4.2.1 enum GprsSIM900::OperationResult

Enumerator

ОК

ERROR

COMMAND_TOO_LONG

Definition at line 34 of file GprsSIM900.h.

- 4.4.3 Constructor & Destructor Documentation
- 4.4.3.1 GprsSIM900::GprsSIM900 (SIM900 * sim)

Public constructor.

Parameters

sim

Definition at line 16 of file GprsSIM900.cpp.

- 4.4.4 Member Function Documentation
- 4.4.4.1 unsigned char GprsSIM900::attach (const char * apn, const char * login, const char * password) [virtual]

Start Task and Set APN, LOGIN, PASSWORD.

Each parameter must be \0 teminated.

Parameters

apn	The apn access point name.
login	The GPRS user name.

```
The GPRS password.
         password
Returns
Implements Gprs.
Definition at line 35 of file GprsSIM900.cpp.
4.4.4.2 void GprsSIM900::begin ( long bound )
Initializes the device.
Parameters
              The bound rate to be used.
Definition at line 20 of file GprsSIM900.cpp.
4.4.4.3 unsigned char GprsSIM900::bringUp() [virtual]
Bring Up Wireless Connection with GPRS or CSD.
Connects to the GPRS network.
Returns
Implements Gprs.
Definition at line 47 of file GprsSIM900.cpp.
4.4.4.4 unsigned char GprsSIM900::close ( char connection ) [virtual]
Close TCP or UDP Connection.
Parameters
       connection
Returns
Implements Gprs.
Definition at line 116 of file GprsSIM900.cpp.
4.4.4.5 unsigned char GprsSIM900::close() [virtual]
Close TCP or UDP Connection.
Returns
Implements Gprs.
Definition at line 127 of file GprsSIM900.cpp.
4.4.4.6 unsigned char GprsSIM900::configureDns ( const char * primary, const char * secondary ) [virtual]
Configure Domain Name Server.
```

Returns

Implements Gprs.

Definition at line 85 of file GprsSIM900.cpp.

4.4.4.7 unsigned char GprsSIM900::obtainlp (unsigned char * buf) [virtual]

Get Local IP Address.

Returns the IP address assigned from GPRS or CSD in 4 bytes format.

Parameters

```
entry Phonebook entry.
```

Returns

Implements Gprs.

Definition at line 53 of file GprsSIM900.cpp.

4.4.4.8 unsigned char GprsSIM900::open (const char * mode, const char * address, unsigned int port) [virtual]

Start Up TCP or UDP Connection.

Returns

Implements Gprs.

Definition at line 95 of file GprsSIM900.cpp.

4.4.4.9 unsigned char GprsSIM900::open (char connection, const char * mode, const char * address, unsigned int port) [virtual]

Start Up TCP or UDP Connection.

Returns

Implements Gprs.

Definition at line 99 of file GprsSIM900.cpp.

4.4.4.10 unsigned char GprsSIM900::resolve (const char * name, unsigned char * buf, unsigned int len) [virtual]

Query the IP Address of Given Domain Name.

Returns

Implements Gprs.

Definition at line 131 of file GprsSIM900.cpp.

```
4.4.4.11 unsigned char GprsSIM900::send (unsigned char * buf, unsigned int len ) [virtual]
Send Data Through TCP or UDP Connection.
Returns
Implements Gprs.
Definition at line 138 of file GprsSIM900.cpp.
4.4.4.12 unsigned char GprsSIM900::send ( char connection, unsigned char * buf, unsigned int len ) [virtual]
Send Data Through TCP or UDP Connection.
Returns
Implements Gprs.
Definition at line 143 of file GprsSIM900.cpp.
4.4.4.13 unsigned char GprsSIM900::setUpServer (unsigned char mode, unsigned int port) [virtual]
Configure Module as Server.
Returns
Implements Gprs.
Definition at line 147 of file GprsSIM900.cpp.
4.4.4.14 unsigned char GprsSIM900::shutdown() [virtual]
Deactivate GPRS PDP Context.
Returns
Implements Gprs.
Definition at line 150 of file GprsSIM900.cpp.
4.4.4.15 unsigned char GprsSIM900::status ( ) [virtual]
Query Current Connection Status.
Returns
Implements Gprs.
Definition at line 81 of file GprsSIM900.cpp.
4.4.4.16 unsigned char GprsSIM900::useMultiplexer (bool use) [virtual]
Start Up Multi-IP Connection.
Enable or disable multi IP connection.
```

Parameters

use	0 disables multi IP connection and 1 enables.
-----	---

Returns

Implements Gprs.

Definition at line 26 of file GprsSIM900.cpp.

4.4.5 Member Data Documentation

4.4.5.1 bool GprsSIM900::multiplexed [private]

Multi connection.

Definition at line 30 of file GprsSIM900.h.

4.4.5.2 SIM900* GprsSIM900::sim [private]

SIM900 pointer.

Definition at line 25 of file GprsSIM900.h.

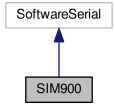
The documentation for this class was generated from the following files:

- GprsSIM900.h
- GprsSIM900.cpp

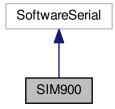
4.5 SIM900 Class Reference

#include <SIM900.h>

Inheritance diagram for SIM900:



Collaboration diagram for SIM900:



Public Member Functions

- SIM900 (unsigned char receivePin, unsigned char transmitPin)
- void begin (long bound)
- unsigned char * getLastResponse ()
- bool sendCommandExpecting (const char *command, const char *expectation, bool append, unsigned long timeout)
- bool sendCommandExpecting (const char *command, const char *expectation, bool append)
- bool sendCommandExpecting (const char *command, const char *expectation, unsigned long timeout)
- bool sendCommandExpecting (const char *command, const char *expectation)
- bool doesResponseContains (const char *expectation)
- int sendCommand (const char *command, bool append, unsigned long timeout)
- int sendCommand (const char *command, bool append)
- int sendCommand (const char *command, unsigned long timeout)
- int sendCommand (const char *command)
- int readResponse (unsigned long timeout)
- void setCommandEcho (bool echo)

Private Attributes

- unsigned char rxBuffer [SIM900_RX_BUFFER_SIZE]
- unsigned char * rxPointer
- bool echo

4.5.1 Detailed Description

Definition at line 20 of file SIM900.h.

4.5.2 Constructor & Destructor Documentation

4.5.2.1 SIM900::SIM900 (unsigned char receivePin, unsigned char transmitPin)

Public constructor.

Parameters

serial

Definition at line 16 of file SIM900.cpp.

4.5.3 Member Function Documentation

4.5.3.1 void SIM900::begin (long bound)

Initializes the device.

Parameters

The bound rate to be used.

Definition at line 21 of file SIM900.cpp.

4.5.3.2 bool SIM900::doesResponseContains (const char * expectation)

Checks if the last response contains the given sub-string.

Parameters

expectation The expectation string.

Returns

Definition at line 42 of file SIM900.cpp.

4.5.3.3 unsigned char* SIM900::getLastResponse () [inline]

Get a pointer to the last response.

Returns

Definition at line 57 of file SIM900.h.

4.5.3.4 int SIM900::readResponse (unsigned long timeout)

Reads the response from the device.

Parameters

timeout The maximum time to perform the op.

Returns

How many bytes was received. 0 if timeout.

Definition at line 57 of file SIM900.cpp.

4.5.3.5 int SIM900::sendCommand (const char * command, bool append, unsigned long timeout)

Sends a command to the device.

Parameters

command	The command string, should be \0 ended.
timeout	The maximum time to perform the op.

Returns

Definition at line 48 of file SIM900.cpp.

4.5.3.6 int SIM900::sendCommand (const char * command, bool append) [inline]

Sends a command to the device.

DEFAULT TIMEOUT

Parameters

command	The command string, should be \0 ended.
append	Boolean saying if the AT must be appended.

Returns

Definition at line 138 of file SIM900.h.

4.5.3.7 int SIM900::sendCommand (const char * command, unsigned long timeout) [inline]

Sends a command to the device.

DEFAULT APPEND

Parameters

command	The command string, should be \0 ended.
append	Boolean saying if the AT must be appended.

Returns

Definition at line 151 of file SIM900.h.

4.5.3.8 int SIM900::sendCommand (const char * command) [inline]

Sends a command to the device.

DEFAULT TIMEOUT DEFAULT APPEND

Parameters

command	The command string, should be \0 ended.

Returns

Definition at line 164 of file SIM900.h.

4.5.3.9 bool SIM900::sendCommandExpecting (const char * command, const char * expectation, bool append, unsigned long timeout)

Sends a command expecting some result.

Parameters

command	The command string, should be \0 ended.
expectation	The expectation string.
timeout	The maximum time to perform the op.

Returns

Definition at line 35 of file SIM900.cpp.

```
4.5.3.10 bool SIM900::sendCommandExpecting ( const char * command, const char * expectation, bool append ) [inline]
```

Sends a command expecting some result.

DEFAULT TIMEOUT

Parameters

command	The command string, should be \0 ended.
expectation	The expectation string.

Returns

Definition at line 81 of file SIM900.h.

```
4.5.3.11 bool SIM900::sendCommandExpecting ( const char * command, const char * expectation, unsigned long timeout ) [inline]
```

Sends a command expecting some result.

DEFAULT APPEND

Parameters

command	The command string, should be \0 ended.
expectation	The expectation string.

Returns

Definition at line 94 of file SIM900.h.

```
4.5.3.12 bool SIM900::sendCommandExpecting ( const char * command, const char * expectation ) [inline]
```

Sends a command expecting some result.

DEFAULT TIMEOUT DEFAULT APPEND

Parameters

command	The command string, should be \0 ended.
expectation	The expectation string.

Returns

Definition at line 108 of file SIM900.h.

4.5.3.13 void SIM900::setCommandEcho (bool echo)

Configures echo mode.

Parameters

echo

Definition at line 81 of file SIM900.cpp.

4.5.4 Member Data Documentation

4.5.4.1 bool SIM900::echo [private]

Using echo.

Definition at line 34 of file SIM900.h.

4.5.4.2 unsigned char SIM900::rxBuffer[SIM900_RX_BUFFER_SIZE] [private]

RX buffer.

Definition at line 24 of file SIM900.h.

4.5.4.3 unsigned char* SIM900::rxPointer [private]

Pointer to the RX buffer.

Definition at line 29 of file SIM900.h.

The documentation for this class was generated from the following files:

- SIM900.h
- SIM900.cpp

4.6 Sms Class Reference

#include <Sms.h>

Public Member Functions

- virtual unsigned char remove (unsigned char index, unsigned char flags)=0
- virtual unsigned char format (bool format)=0
- virtual unsigned char bringUp ()=0
- virtual unsigned char obtainlp (unsigned char *buf)=0
- virtual unsigned char status ()=0
- virtual unsigned char configureDns (const char *primary, const char *secondary)=0
- virtual unsigned char open (unsigned char mode, unsigned char *address, unsigned char port)=0
- virtual unsigned char open (char connection, unsigned char mode, unsigned char *address, unsigned char port)=0
- virtual unsigned char close (char connection)=0
- virtual unsigned char resolve (unsigned char *name, unsigned char *buf, unsigned int len)=0
- virtual unsigned char send (unsigned char *buf)=0
- virtual unsigned char send (char connection, unsigned char *buf, unsigned int len)=0
- virtual unsigned char setUpServer (unsigned char mode, unsigned int port)=0
- virtual unsigned char shutdown ()=0

4.6.1 Detailed Description

Arduino - Gsm driver.

Sms.h

Interface to calls.

```
Author
     Dalmir da Silva dalmirdasilva@gmail.com
Definition at line 14 of file Sms.h.
4.6.2 Member Function Documentation
4.6.2.1 virtual unsigned char Sms::bringUp() [pure virtual]
Bring Up Wireless Connection with Sms or CSD.
Connects to the Sms network.
Returns
4.6.2.2 virtual unsigned char Sms::close ( char connection ) [pure virtual]
Close TCP or UDP Connection.
Returns
4.6.2.3 virtual unsigned char Sms::configureDns (const char * primary, const char * secondary ) [pure virtual]
Configure Domain Name Server.
Returns
4.6.2.4 virtual unsigned char Sms::format (bool format) [pure virtual]
Select SMS Message Format.
Parameters
           format | Message format.
Returns
4.6.2.5 virtual unsigned char Sms::obtainlp ( unsigned char * buf ) [pure virtual]
Get Local IP Address.
Returns the IP address assigned from Sms or CSD in 4 bytes format.
Parameters
```

Returns

Phonebook entry.

entry

4.6.2.6 virtual unsigned char Sms::open (unsigned char *mode*, unsigned char * address, unsigned char port) [pure virtual]

Start Up TCP or UDP Connection.

Returns

4.6.2.7 virtual unsigned char Sms::open (char connection, unsigned char mode, unsigned char * address, unsigned char port) [pure virtual]

Start Up TCP or UDP Connection.

Returns

4.6.2.8 virtual unsigned char Sms::remove (unsigned char index, unsigned char flags) [pure virtual]

Delete SMS Message.

Parameters

index	Message location.
flags	Deletion flags.

Returns

4.6.2.9 virtual unsigned char Sms::resolve (unsigned char * name, unsigned char * buf, unsigned int len) [pure virtual]

Query the IP Address of Given Domain Name.

Returns

4.6.2.10 virtual unsigned char Sms::send (unsigned char * buf) [pure virtual]

Send Data Through TCP or UDP Connection.

Returns

4.6.2.11 virtual unsigned char Sms::send (char connection, unsigned char * buf, unsigned int len) [pure virtual]

Send Data Through TCP or UDP Connection.

Returns

4.6.2.12 virtual unsigned char Sms::setUpServer (unsigned char *mode*, unsigned int *port*) [pure virtual]

Configure Module as Server.

Returns

5 File Documentation 27

4.6.2.13 virtual unsigned char Sms::shutdown () [pure virtual]

Deactivate Sms PDP Context.

Returns

4.6.2.14 virtual unsigned char Sms::status () [pure virtual]

Query Current Connection Status.

Returns

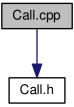
The documentation for this class was generated from the following file:

· Sms.h

5 File Documentation

5.1 Call.cpp File Reference

#include "Call.h"
Include dependency graph for Call.cpp:



Macros

• #define __ARDUINO_DRIVER_GSM_CALL_CPP__ 1

5.1.1 Macro Definition Documentation

5.1.1.1 #define __ARDUINO_DRIVER_GSM_CALL_CPP__ 1

Arduino - Gsm driver.

Call.cpp

Interface to calls.

Author

Dalmir da Silva dalmirdasilva@gmail.com

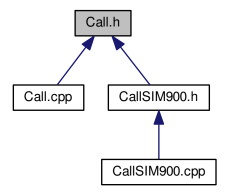
Definition at line 12 of file Call.cpp.

5.2 Call.cpp

```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_CALL_CPP__
00012 #define __ARDUINO_DRIVER_GSM_CALL_CPP__ 1
00013
00014 #include "Call.h"
00015
00016 #endif /* __ARDUINO_DRIVER_GSM_CALL_CPP__ */
```

5.3 Call.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

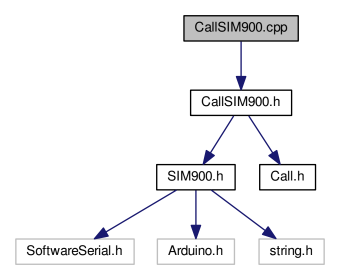
· class Call

5.4 Call.h

```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_CALL_H_
00012 #define __ARDUINO_DRIVER_GSM_CALL_H_ 1
00013
00014 class Call {
00015
00016 public:
00017
00025
          virtual unsigned char answer() = 0;
00026
00036
          virtual unsigned char callNumber(unsigned char *number) = 0;
00037
00046
           virtual unsigned char callFromPhonebook(unsigned char position) = 0;
00047
           virtual unsigned char callByPhonebookMatch(unsigned char \starentry) = 0;
00057
00058
00066
          virtual unsigned char redial() = 0;
00067
```

5.5 CallSIM900.cpp File Reference

```
#include "CallSIM900.h"
Include dependency graph for CallSIM900.cpp:
```



Macros

• #define __ARDUINO_DRIVER_GSM_CALL_SIM900_CPP__ 1

5.5.1 Macro Definition Documentation

5.5.1.1 #define __ARDUINO_DRIVER_GSM_CALL_SIM900_CPP__ 1

Arduino - Gsm driver.

CallSIM900.cpp

Interface to calls.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file CallSIM900.cpp.

5.6 CallSIM900.cpp

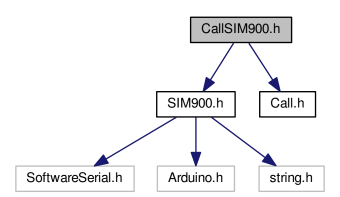
```
00001 #ifndef __ARDUINO_DRIVER_GSM_CALL_SIM900_CPP__
```

```
00012 #define __ARDUINO_DRIVER_GSM_CALL_SIM900_CPP__ 1
00014 #include "CallSIM900.h"
00015
00016 CallSIM900::CallSIM900(SIM900 *sim) : sim(sim) {
00017 }
00018
00019 unsigned char CallSIM900::answer() {
00020 //
00021 //
         sim->sendCommand((const char*) "ATA\n", 4);
           return sim->receiveStatus();
00022 }
00023
00024 unsigned char CallSIM900::callNumber(unsigned char *number) {
00025
00026 }
00027
00028 unsigned char CallSIM900::callFromPhonebook(unsigned char position) {
00029
00030 }
00032 unsigned char CallSIM900::callByPhonebookMatch(unsigned char *entry) {
00033
00034 }
00035
00036 unsigned char CallSIM900::redial() {
00037
00038 }
00039
00040 unsigned char CallSIM900::disconnect() {
00041
00042 }
00043
00044 #endif /* __ARDUINO_DRIVER_GSM_CALL_SIM900_CPP__ */
```

5.7 CallSIM900.h File Reference

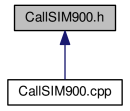
```
#include <SIM900.h>
#include <Call.h>
```

Include dependency graph for CallSIM900.h:



5.8 CallSIM900.h 31

This graph shows which files directly or indirectly include this file:



Classes

class CallSIM900

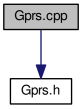
5.8 CallSIM900.h

```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_CALL_SIM900_H_
00012 #define __ARDUINO_DRIVER_GSM_CALL_SIM900_H__ 1
00013
00014 #include <SIM900.h>
00015 #include <Call.h>
00016
00017 class CallSIM900 : public Call {
00018
00019
           SIM900 *sim;
00020
00021 public:
00022
00023
           CallSIM900(SIM900 *sim);
00024
00032
           virtual unsigned char answer();
00033
00043
           virtual unsigned char callNumber(unsigned char *number);
00044
00053
           virtual unsigned char callFromPhonebook(unsigned char position);
00054
00064
           virtual unsigned char callByPhonebookMatch(unsigned char *entry);
00065
00073
           virtual unsigned char redial();
00074
00080
           virtual unsigned char disconnect();
00081 };
00083 #endif /* __ARDUINO_DRIVER_GSM_CALL_SIM900_H__ */
```

5.9 Gprs.cpp File Reference

```
#include "Gprs.h"
```

Include dependency graph for Gprs.cpp:



Macros

```
• #define __ARDUINO_DRIVER_GSM_GPRS_CPP__ 1
```

5.9.1 Macro Definition Documentation

```
5.9.1.1 #define __ARDUINO_DRIVER_GSM_GPRS_CPP__1
```

Arduino - Gsm driver.

Gprs.cpp

Interface to calls.

Author

Dalmir da Silva dalmirdasilva@gmail.com

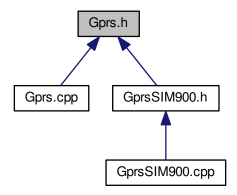
Definition at line 12 of file Gprs.cpp.

5.10 Gprs.cpp

```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_GPRS_CPP__
00012 #define __ARDUINO_DRIVER_GSM_GPRS_CPP__ 1
00013
00014 #include "Gprs.h"
00015
00016 #endif /* __ARDUINO_DRIVER_GSM_GPRS_CPP__ */
```

5.11 Gprs.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

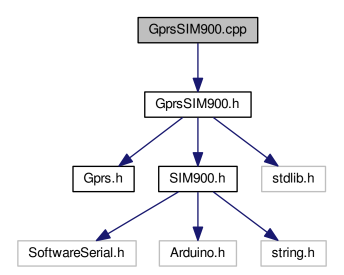
· class Gprs

5.12 Gprs.h

```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_GPRS_H_
00012 #define __ARDUINO_DRIVER_GSM_GPRS_H_ 1
00013
00014 class Gprs { 00015 public:
00016
00025
          virtual unsigned char useMultiplexer(bool use) = 0;
00026
00037
          virtual unsigned char attach(const char *apn, const char *login, const char *password) = 0;
00038
00046
          virtual unsigned char bringUp() = 0;
00047
00057
          virtual unsigned char obtainIp(unsigned char *buf) = 0;
00058
00064
          virtual unsigned char status() = 0;
00065
00071
          virtual unsigned char configureDns(const char *primary, const char *secondary) = 0;
00072
00078
          virtual unsigned char open(const char *mode, const char *address, unsigned int port) = 0;
00079
00085
          virtual unsigned char open (char connection, const char *mode, const char *address, unsigned int
     port) = 0;
00086
00093
          virtual unsigned char close(char connection) = 0;
00094
00100
          virtual unsigned char close() = 0;
00101
00107
          virtual unsigned char resolve (const char *name, unsigned char *buf, unsigned int len) = 0;
00108
00114
          virtual unsigned char send(unsigned char *buf, unsigned int len) = 0;
00115
00121
          virtual unsigned char send(char connection, unsigned char *buf, unsigned int len) = 0;
00122
00128
          virtual unsigned char setUpServer(unsigned char mode, unsigned int port) = 0;
00129
00135
          virtual unsigned char shutdown() = 0;
00136 };
00137
00138 #endif /* __ARDUINO_DRIVER_GSM_GPRS_H__ */
```

5.13 GprsSIM900.cpp File Reference

```
#include "GprsSIM900.h"
Include dependency graph for GprsSIM900.cpp:
```



Macros

```
#define __ARDUINO_DRIVER_GSM_GPRS_SIM900_CPP__ 1
```

5.13.1 Macro Definition Documentation

```
5.13.1.1 #define __ARDUINO_DRIVER_GSM_GPRS_SIM900_CPP__1
```

Arduino - Gsm driver.

GprsSIM900.h

GPRS connection using SIM900.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file GprsSIM900.cpp.

5.14 GprsSIM900.cpp

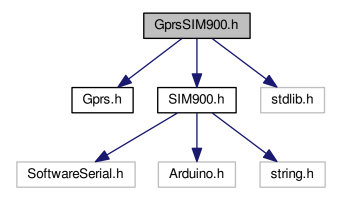
```
00019
00020 void GprsSIM900::begin(long bound) {
00021
           sim->begin(bound);
           sim->setCommandEcho(false);
sim->sendCommand("+CIPSHUT", (bool) true);
00022
00023
00024 }
00025
00026 unsigned char GprsSIM900::useMultiplexer(bool use) {
00027
          char command[] = "+CIPMUX=0";
00028
           if (use) {
                command[8] = '1';
00029
00030
00031
           multiplexed = use;
00032
           return (unsigned char) sim->sendCommandExpecting(command, "OK", (bool) true);
00033 }
00034
00035 unsigned char GprsSIM900::attach(const char *apn, const char *login, const char *password
      ) {
00036
           bool expected;
00037
           sim->write("AT+CSTT=\"");
           sim->write(apn);
sim->write("\",\"");
00038
00039
           sim->write(login);
sim->write("\",\"");
00040
00041
00042
           sim->write(password);
           expected = sim->sendCommandExpecting("\"", "OK");
00043
00044
           return (unsigned char) (expected ? GprsSIM900::OK :
      GprsSIM900::ERROR);
00045 }
00046
00047 unsigned char GprsSIM900::bringUp() {
00048
           bool expected;
00049
           expected = sim->sendCommandExpecting("+CIICR", "OK", true, 20000);
00050
           return (unsigned char) (expected ? GprsSIM900::OK :
      GprsSIM900::ERROR);
00051 }
00052
00053 unsigned char GprsSIM900::obtainIp(unsigned char *buf) {
           sim->sendCommand("+CIFSR", (bool) true);
if (!sim->doesResponseContains("ERROR"))
00054
00055
00056
                char n = 0, j, i = 0, part[4] = \{0\};
               chain = 0, ], i = 0, part[4] = {0};
unsigned char* p = sim->getLastResponse();
while (*p != '\0' && n < 4) {
    if (*p >= '0' && *p <= '9') {
        part[i++ % 3] = *p;
    }
}</pre>
00057
00058
00059
00060
00061
00062
                    if (*p == '.') {
00063
                         n++;
                         *(buf++) = (unsigned char) atoi(part);
00064
                         for (j = 0; j < 4; j++) {
    part[j] = 0;
00065
00066
00067
00068
                         i = 0;
00069
                    }
00070
                    p++;
00071
00072
                if (i > 0) {
00073
00074
                    *(buf++) = (unsigned char) atoi(part);
00075
00076
                return (n == 4) ? GprsSIM900::OK : GprsSIM900::ERROR;
00077
00078
           return GprsSIM900::ERROR;
00079 }
00080
00081 unsigned char GprsSIM900::status() {
00082
           sim->sendCommand("+CIFSR", (bool) true);
00083 }
00084
00085 unsigned char GprsSIM900::configureDns(const char *primary, const char *secondary)
00086
           bool expected;
00087
           sim->write("AT+CDNSCFG=\"");
00088
           sim->write(primary);
sim->write("\",\"");
00089
00090
           sim->write(secondary);
00091
           expected = sim->sendCommandExpecting("\"", "OK");
00092
            return (unsigned char) (expected ? GprsSIM900::OK :
      GprsSIM900::ERROR);
00093 }
00094
00095 unsigned char GprsSIM900::open(const char *mode, const char *address, unsigned int port) {
00096
           return open(-1, mode, address, port);
00097 }
00098
00099 unsigned char GprsSIM900::open(char connection, const char *mode, const char *address,
       unsigned int port) {
```

```
00100
          bool expected;
00101
          sim->write("AT+CIPSTART=");
          if (connection != -1) {
    sim->write('0' + connection);
00102
00103
              sim->write(',');
00104
00105
00106
          sim->write('"');
00107
          sim->write(mode);
          sim->write("\",\"");
00108
          sim->write(address);
sim->write("\",\"");
00109
00110
          sim->print(port, DEC);
00111
00112
          expected = sim->sendCommandExpecting("\"", "OK");
00113
           return (unsigned char) (expected ? GprsSIM900::OK :
      GprsSIM900::ERROR);
00114 }
00115
00116 unsigned char GprsSIM900::close(char connection) {
         bool expected;
00118
          sim->write("AT+CIPCLOSE=1");
          if (connection != -1) {
    sim->write(',');
    sim->write('0' + connection);
00119
00120
00121
00122
          expected = sim->sendCommandExpecting("", "OK");
00123
           return (unsigned char) (expected ? GprsSIM900::OK :
00124
      GprsSIM900::ERROR);
00125 }
00126
00127 unsigned char GprsSIM900::close() {
00128
          return close (-1);
00129 }
00130
00131 unsigned char GprsSIM900::resolve(const char *name, unsigned char *buf, unsigned int len
00132
          bool expected;
          sim->write("AT+CDNSGIP=");
00133
00134
          expected = sim->sendCommandExpecting(name, "OK");
00135
             turn (unsigned char) (expected ? GprsSIM900::OK :
      GprsSIM900::ERROR);
00136 }
00137
00138 unsigned char GprsSIM900::send(unsigned char *buf, unsigned int len) {
          //AT+CIPSEND=<length>
00139
           // sim->write(buf, len);
00141 }
00142
00143 unsigned char GprsSIM900::send (char connection, unsigned char *buf, unsigned int len) {
00144
          sim->readBytes((char *)buf, len);
00145 }
00146
00147 unsigned char GprsSIM900::setUpServer(unsigned char mode, unsigned int port) {
00148 }
00149
00150 unsigned char GprsSIM900::shutdown() {
00151 }
00153 #endif /* __ARDUINO_DRIVER_GSM_GPRS_SIM900_CPP__ */
00154
```

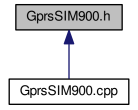
5.15 GprsSIM900.h File Reference

```
#include <Gprs.h>
#include <SIM900.h>
#include <stdlib.h>
```

Include dependency graph for GprsSIM900.h:



This graph shows which files directly or indirectly include this file:



Classes

• class GprsSIM900

Macros

- #define GPRS_SIM900_MAX_COMMAND_LENGHT 64
- 5.15.1 Macro Definition Documentation
- 5.15.1.1 #define GPRS_SIM900_MAX_COMMAND_LENGHT 64

Arduino - Gsm driver.

GprsSIM900.h

GPRS connection using SIM900.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 14 of file GprsSIM900.h.

5.16 GprsSIM900.h

```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_GPRS_SIM900_H_
00012 #define __ARDUINO_DRIVER_GSM_GPRS_SIM900_H_ 1
00013
00014 #define GPRS_SIM900_MAX_COMMAND_LENGHT 64
00015
00016 #include <Gprs.h>
00017 #include <SIM900.h>
00018 #include <stdlib.h>
00019
00020 class GprsSIM900 : public Gprs {
00021
00025
         SIM900 *sim;
00026
         bool multiplexed;
00031
00032 public:
00033
          enum OperationResult {
00034
00035
              OK = 0.
00036
00037
              COMMAND_TOO_LONG = 2
00038
00039
00045
          GprsSIM900(SIM900 *sim);
00046
00052
          void begin(long bound);
00053
00062
          unsigned char useMultiplexer(bool use);
00063
          unsigned char attach (const char *apn, const char *login, const char *password);
00075
00083
          unsigned char bringUp();
00084
00094
          unsigned char obtainIp(unsigned char *buf);
00095
00101
          unsigned char status();
00102
00108
          unsigned char configureDns (const char *primary, const char *secondary);
00109
00115
          unsigned char open(const char *mode, const char *address, unsigned int port);
00116
00122
          unsigned char open(char connection, const char *mode, const char *address, unsigned int port);
00123
00130
          unsigned char close (char connection);
00131
00137
          unsigned char close();
00138
00144
          unsigned char resolve (const char *name, unsigned char *buf, unsigned int len);
00145
00151
          unsigned char send(unsigned char *buf, unsigned int len);
00152
00158
          unsigned char send(char connection, unsigned char *buf, unsigned int len);
00159
00165
          unsigned char setUpServer(unsigned char mode, unsigned int port);
00166
00172
          unsigned char shutdown():
00173 };
00174
00175 #endif /* __ARDUINO_DRIVER_GSM_GPRS_SIM900_H__ */
```

5.17 GsmSIM900.cpp File Reference

5.18 GsmSIM900.cpp

00001

5.19 GsmSIM900.h File Reference

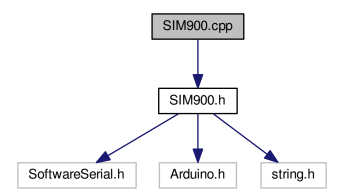
5.20 GsmSIM900.h 39

5.20 GsmSIM900.h

00001

5.21 SIM900.cpp File Reference

```
#include "SIM900.h"
Include dependency graph for SIM900.cpp:
```



Macros

```
#define __ARDUINO_DRIVER_GSM_SIM900_CPP__ 1
```

5.21.1 Macro Definition Documentation

```
5.21.1.1 #define __ARDUINO_DRIVER_GSM_SIM900_CPP__1
```

Arduino - Gsm driver.

SIM900.cpp

SIM900 implementation of the SIM900 modem.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file SIM900.cpp.

5.22 SIM900.cpp

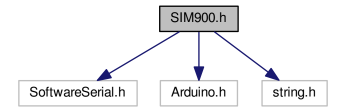
```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_SIM900_CPP_
00012 #define __ARDUINO_DRIVER_GSM_SIM900_CPP__ 1
00013
00014 #include "SIM900.h"
00015
00016 SIM900::SIM900(unsigned char receivePin, unsigned char transmitPin) : SoftwareSerial(
    receivePin, transmitPin) {
00017    rxBuffer[0] = '\0';
```

```
00018
          echo = true;
00019 }
00020
00021 void SIM900::begin(long bound) {
00022
         bool ready = false;
unsigned char tries = 3;
00023
          SoftwareSerial::begin(bound);
00025
          do {
00026
               ready = sendCommandExpecting((const char *)"AT", (const char *)"OK", (unsigned
     long) 100);
00027
              if (!ready) {
00028
                  delay(100);
00029
               } else {
00030
                 break;
00031
00032
          } while (tries--);
00033 }
00034
00035 bool SIM900::sendCommandExpecting(const char *command, const char *expectation,
       bool append, unsigned long timeout) {
00036
          if (sendCommand(command, append, timeout) == 0) {
00037
               return false;
00038
00039
          return doesResponseContains(expectation);
00040 }
00041
00042 bool SIM900::doesResponseContains(const char *expectation) {
        rxPointer = &rxBuffer[0];
bool does = strstr((const char*) rxPointer, (const char*) expectation) != NULL;
00043
00044
00045
          return does:
00046 }
00047
00048 int SIM900::sendCommand(const char *command, bool append, unsigned long timeout) {
00049
          rxBuffer[0] = ' \setminus 0';
          if (append) {
00050
00051
              print("AT");
00052
00053
          println(command);
00054
          readResponse(timeout);
00055 }
00056
00057 int SIM900::readResponse(unsigned long timeout) {
00058
          int availableBytes:
          unsigned long start = millis();
int pointer = 0;
00059
00060
00061
          while (!available() && (millis() - start) < timeout);</pre>
00062
          start = millis();
00063
          do {
00064
               availableBytes = available();
00065
               if (availableBytes > 0) {
                   if (pointer + availableBytes >= SIM900_RX_BUFFER_SIZE) {
00066
00067
                       availableBytes = SIM900_RX_BUFFER_SIZE - (pointer + 1);
00068
00069
                   if (availableBytes == 0) {
00070
                       flush();
00071
                   } else {
00072
                      readBytes((char *) &rxBuffer[pointer], availableBytes);
00073
                       pointer += availableBytes;
00074
                       rxBuffer[pointer] = 0;
00075
                   }
00076
00077
          } while ((millis() - start) < timeout && availableBytes);</pre>
00078
          return pointer;
00079 }
00080
00081 void SIM900::setCommandEcho(bool echo) {
00082
         this->echo = echo;
char command[] = "E0";
00083
00084
          if (echo) {
              command[1] = '1';
00085
00086
00087
          sendCommand(command, true, 100);
00088 }
00089
00090 #endif /* __ARDUINO_DRIVER_GSM_SIM900_CPP__ */
```

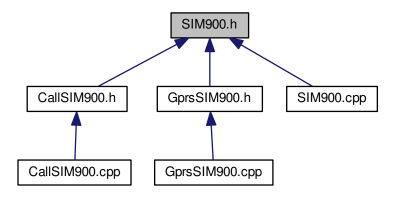
5.23 SIM900.h File Reference

```
#include <SoftwareSerial.h>
#include <Arduino.h>
#include <string.h>
```

Include dependency graph for SIM900.h:



This graph shows which files directly or indirectly include this file:



Classes

• class SIM900

Macros

• #define SIM900_RX_BUFFER_SIZE 256

5.23.1 Macro Definition Documentation

5.23.1.1 #define SIM900_RX_BUFFER_SIZE 256

Arduino - Gsm driver.

SIM900.h

SIM900 implementation of the SIM900 modem.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 18 of file SIM900.h.

5.24 SIM900.h

```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_SIM900_H_
00012 #define ARDUINO DRIVER GSM SIM900 H
00014 #include <SoftwareSerial.h>
00015 #include <Arduino.h>
00016 #include <string.h>
00017
00018 #define SIM900 RX BUFFER SIZE 256
00019
00020 class SIM900 : public SoftwareSerial {
00024
         unsigned char rxBuffer[SIM900_RX_BUFFER_SIZE];
00025
00029
         unsigned char *rxPointer;
00030
00034
         bool echo;
00035
00036 public:
00037
00043
          SIM900 (unsigned char receivePin, unsigned char transmitPin);
00044
00050
         void begin(long bound);
00051
00057
          unsigned char *getLastResponse() {
00058
              rxPointer = &rxBuffer[0];
00059
              return rxPointer;
00060
00061
         bool sendCommandExpecting(const char *command, const char *expectation, bool append
00070
      , unsigned long timeout);
00071
00081
          inline bool sendCommandExpecting(const char *command, const char *expectation, bool
00082
              return sendCommandExpecting(command, expectation, append, 1000);
00083
00084
          inline bool sendCommandExpecting(const char *command, const char *expectation,
00094
     unsigned long timeout) {
00095
             return sendCommandExpecting(command, expectation, false, timeout);
00096
00097
00108
          inline bool sendCommandExpecting(const char *command, const char *expectation) {
00109
            return sendCommandExpecting(command, expectation, (bool) false);
00110
00111
00118
          bool doesResponseContains(const char *expectation);
00119
00127
          int sendCommand(const char *command, bool append, unsigned long timeout);
00128
00138
          inline int sendCommand(const char *command, bool append) {
00139
             return sendCommand(command, append, 1000);
00140
00141
00151
          inline int sendCommand(const char *command, unsigned long timeout) {
00152
             return sendCommand(command, (bool) false, timeout);
00153
00154
         return sendCommand(command, (bool) false);
}
00164
00165
00166
00167
00174
          int readResponse(unsigned long timeout);
00175
00181
          void setCommandEcho(bool echo);
00182 };
00183
00184 #endif /* __ARDUINO_DRIVER_GSM_SIM900_H__ */
```

5.25 Sms.cpp File Reference

5.26 Sms.cpp 43

5.26 Sms.cpp

00001

5.27 Sms.h File Reference

Classes

• class Sms

5.28 Sms.h

```
00001
00011 #ifndef __ARDUINO_DRIVER_GSM_SMS_H__
00012 #define __ARDUINO_DRIVER_GSM_SMS_H__ 1
00013
00014 class Sms {
00015
00016 public:
00017
00026
          virtual unsigned char remove(unsigned char index, unsigned char flags) = 0;
00027
00034
          virtual unsigned char format(bool format) = 0;
00035
00043
          virtual unsigned char bringUp() = 0;
00044
00054
          virtual unsigned char obtainIp(unsigned char *buf) = 0;
00055
00061
          virtual unsigned char status() = 0;
00062
00068
          virtual unsigned char configureDns(const char *primary, const char *secondary) = 0;
00069
00075
          virtual unsigned char open(unsigned char mode, unsigned char *address, unsigned char port) = 0;
00076
00082
          virtual unsigned char open (char connection, unsigned char mode, unsigned char *address, unsigned
      char port) = 0;
00083
00089
          virtual unsigned char close(char connection) = 0;
00090
00096
          virtual unsigned char resolve(unsigned char *name, unsigned char *buf, unsigned int len) = 0;
00097
00103
          virtual unsigned char send(unsigned char *buf) = 0;
00104
00110
          virtual unsigned char send(char connection, unsigned char *buf, unsigned int len) = 0;
00111
00117
          virtual unsigned char setUpServer(unsigned char mode, unsigned int port) = 0;
00118
00124
          virtual unsigned char shutdown() = 0;
00125 };
00126
00127 #endif /* __ARDUINO_DRIVER_GSM_SMS_H__ */
```

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