



beyond
payment

TELIUM SDK 9.10.2 RELEASE NOTE

Reference: ICO-OPE-00911

Contents

1. Preamble	5
1.1. Reminder of the process implemented since SDK 9.2.0	5
1.2. Telium+ framework	5
1.2.1. Overview	5
1.2.2. Note	5
1.2.3. Presentation	5
1.2.4. Supported formats	6
1.2.5. Information on deprecated APIs	6
1.2.6. Compiling your application	6
1.2.7. Examples of compilation	6
1.2.7.1. Example if the API is a “fioctl” command	6
1.2.7.2. Example if the API is a function	6
1.2.7.3. Using AppParser	7
1.2.7.4. Using CHM help file	7
1.2.8. Add-ons	7
1.2.8.1. Easy paths	7
1.2.8.2. U32 migration add-ons	7
1.2.1. Libraries T+	7
1.2.1. Restrictions	7
2. What’s new? Why should you use this SDK?	8
2.1.1. Main fixes	8
2.1.2. Telium+ framework	8
3. Compatibility	8
3.1. List of compatible terminals	8
3.2. Compatibility terminals vs SDK	9
3.2.1. Compatibility	9
3.3. Terminals certified PCI V3	10
3.4. Public Key Infrastructure	10
3.5. iSC250 optimized Contactless	10
3.6. GOAL terminals	11
3.7. Beta features	11
4. Highlighted points	11
4.1. Reminder for important highlighted points	11
5. Issues solved in this release by component	11
5.1. Telium System	11
5.2. Telium Manager	12
5.3. Security	13
5.3.1. Scheme pack	13
5.3.2. Security DLL	13
5.3.3. E2EE DLL	14
5.3.4. Digest DLL	14
5.3.5. Extend pack	14
5.4. Communication	14
5.4.1. DLL SSL	14
5.4.2. FTP	14

5.4.3. SNMP	14
5.4.4. DLL TCP for iMP3	14
5.4.5. Pack IP	14
5.4.1. SPMCI	14
5.5. Display	14
5.5.1. CGUI	14
5.5.2. GOAL	15
5.6. Contactless	15
5.6.1. TPASS DLL	15
5.6.2. Mifare DLL	15
5.7. Applications	15
5.7.1. Incendo Online browser	15
5.7.1.1. Memory	15
5.7.1.2. Migration to this version	15
5.7.1.2.1. Migration from a version before 3.0.4	15
5.7.1.3. Compatibility	15
5.7.1.3.1. Terminals managed	15
5.7.1.4. Evolutions	16
5.7.2. Image Loader	16
5.7.2.1. Evolutions	16
5.8. Tools	16
5.8.1. LDBG	16
5.8.2. AppParser	16
5.9. IPP3 in Pinpad emulation mode	16
5.10. AVL	16
5.1. SDK	16
5.1. Documentation	17
5.2. Samples	17
6. Add-ons to Telium SDK	18
7. Version of components	19
8. Supported card types	20
9. Appendix: Reminder for important highlighted points	21
9.1. Telium development rules	21
9.2. Use of schemes tlvAESCiph, tlvHMac and tlvMAKeyGen	21
9.3. Protection against distorted scheme	21
9.4. Telium SDK APIs	21
9.4.1. sdk30.h	21
9.4.2. Official APIs	21
9.4.3. Note for deprecation process	21
9.5. Numbering of Telium SDK (Stable vs. Beta releases)	21
9.6. Security	22
9.6.1. Canary	22
9.6.2. Restriction for iPA280 and PCI PED 2.x compliance	22
9.6.3. PCI PTS version	22
9.7. Contactless	23
9.7.1. Best practices for Contactless	23
9.7.1.1. Field on/off	23
9.7.1.2. Implicit selection	23

9.7.1.3. Use of PSTN modem with contactless activated	23
9.7.2. Card supported	23
9.7.3. Desfire library	23
9.7.4. Contactless restriction on iWL280 and iWL350	23
9.8. Communication	24
9.9. GTL (Generic Tool Library) API	24
9.10. Support of functions vsnprintf, new, Reserve, printf (%f),...	24
9.11. Naming convention	24
9.11.1. Telium Manager catalogues naming rule	24
9.11.2. New software numbers for Telium Manager DLLs	25
9.11.2.1. Numbering rule	25
9.11.2.2. Specific case of Manager Pack parameter file (3778, 4778)	25
9.11.3. Reserved numbers	25
9.11.4. Family name	25
9.12. Telium System specificities	26
9.12.1. Pinpad system	26
9.12.2. DIR system version downgrade	26
9.13. Terminal specificities	26
9.13.1. iPP480, an E532 or an EFT930S on SDK 9.6.3 and 9.8.0	26
9.13.2. Warning for partition greater than 32 Mb on Thunder III products	26
9.13.3. GPRS reconnection on SDK from 9.2.1 to 9.6.1	26
9.13.3.1. Description	26
9.13.3.2. Solution	26
9.13.4. EFT930 embedding 8MB of flash	27
9.13.5. IMP3	27
9.13.5.1. Bluetooth® printer for iMP3	27
9.13.5.2. IMP3 connected to an iPhone running on IOS 5.0	27
9.14. Information about downward compatibility for applications compiled with SDK newer or equal to 9.2.0	27
9.14.1. List of functions concerned	27
9.14.2. Context	29
9.14.3. Compatibility	29
9.14.4. Solution	29

1. Preamble

1.1. Reminder of the process implemented since SDK 9.2.0

For a SDK versioned V.R.S.n (**n is new since SDK 9.10.1: n is the build number. This number is incremented only for internal delivery, region see receive only the last one**):

- If R is an odd number, the SDK is a Beta release also called odd release (Example: SDK 9.1.0);
- If R is an even number, the SDK is a stable release also called even release (Example: SDK 9.2.0)

The last beta releases will become the stable major release (Example: Releases 9.1.x is the beta release or SDK 9.2.0).

The beta releases propose in advance the features to be integrated in the next stable major release. They allow qualifying as early as possible the new features either by platform qualification team or by regions if requested.

Stable releases are fully qualified.

1.2. Telium+ framework

1.2.1. Overview

Telium+ is the new Ingenico software framework. SDK 9.10 is the first SDK providing Telium+ framework.

Components provided in directory Component are able to run Telium+ and Telium2 applications
Header, library and documents for Telium+ are provided in directory SDKTPLUS.

Documentation presenting how to migrate is available in directory `SDKTPLUS\HW_T2\documents`.

Framework Telium+ is managed by Ingedev from the coming version 7.20 (please read instruction available from this version). With it you will be able to generate a Telium+ application.

1.2.2. Note

Frameworks Telium2 and Telium+ apply to Telium1 and Telium2 hardware.

1.2.3. Presentation

Telium+ Framework is derived from Telium 2 framework but some functions will not be maintained. The list of APIs removed from the Telium 2 Framework has been established based on feedback collected from regions during survey. Following criteria have been applied:

- API is old, non-well documented, unused or rarely used.
- API is redundant with another API, functionally richer.
- API presents potential issues against new security requirements.
- API is a “fioclt” command which is old, non-well-documented, unused, rarely used or redundant with a higher level platform API.

An application developed for Telium2 framework will be source code compatible with future framework if:

- It only uses functions and modules provided in Telium + framework,
- It complies with Telium design rules (see document in Documents\TeliumRules\ ICO-OPE-00156Telium development rules.pdf).

Release Note

1.2.4. Supported formats

Libraries are provided in Gnu4.3.4 format.

1.2.5. Information on deprecated APIs

To inform developers, and enable them to anticipate and prepare future developments, the Telium2 framework present in this SDK contains information on what will be no more supported neither on Telium+ framework.

1.2.6. Compiling your application

There are 3 different ways to identify these APIs that are meant to be removed.

If an application uses APIs not supported on Telium+, following behaviour will be observed.

On Telium 2 SDKs (from 9.8.0 version onwards, these SDKs will continue to support these functions)

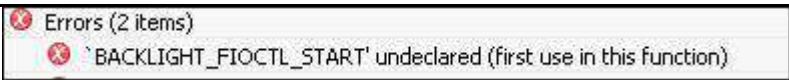
- A compilation error is generated that can be handled by developer on 2 different ways:
 1. He keeps using the deprecated APIs by adding a specific define in the compilation options:
 - If the API is a function, the error will be changed into a warning (to make communication about deprecation persistent).
 - There is no impact on the binary behaviour.
 - Application cannot be migrated “as is” on Telium+.
 2. He replaces the deprecated API and prepares the migration to Telium+ framework.

On future Telium+ SDKs,

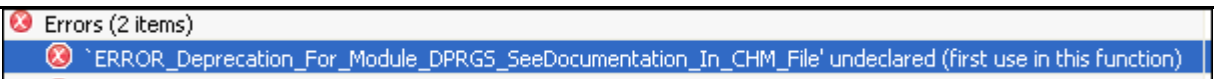
- This function will not be provided anymore (and simply cannot be used anymore).

1.2.7. Examples of compilation

1.2.7.1. Example if the API is a “fioctl” command

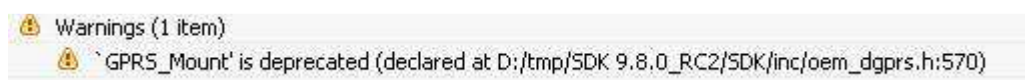
If your code is :	nRet=fioctl(BACKLIGHT_FIOCTL_START,&stParam,handle_g);
The error is :	
The action is :	<p>In this example, you have to check what to do by reading help on BACKLIGHT_FIOCTL_START in CHM help file.</p> <p>The 2 solutions (keep the code or implement the replacement solution) are explained</p>

1.2.7.2.Example if the API is a function

If your code is :	Cr = GPRS_Mount ("COMo");
The error is:	
The action is:	<p>In this example, the function from the module GPRS is deprecated, and you are invited to check what to do in CHM file</p> <p>The 2 solutions (keep the code or implement the replacement solution) are explained</p>

Release Note

After the action done is add the define:



1.2.7.3.Using AppParser

As an alternate to compilation, developer can use an updated version of the AppParser tool (provided in the directory tools\AppParser) to identify deprecated API used in an application: after parsing the application source code, the tool will indicate which deprecated APIs are called and in which files. For all details, see User's guide once this tool is installed.

1.2.7.4. Using CHM help file

The list of deprecated functions is provided in the CHM help file (Module\ List of functions not supported on Telium+).

1.2.8. Add-ons

1.2.8.1.Easy paths

Easy Path to Contactless and Easy Path to EMV are also concerned by deprecation. Functions provided in these packages follows the compilation process defined above.

1.2.8.2. U32 migration add-ons

Telicapt and Migration Layer add-ons will be going in end of life. They will be maintained in Telium2 framework and for corrective maintenance purpose only. There will be no evolution.

1.2.1. Libraries T+

The following libraries will be provided in Telium+ framework in a future SDK: SNMP_, NDEF, dll_wifi, Digest, E2EE, barcode, FMG. Be aware that if you use functions provided in these libraries, you will have errors while compiling under Telium+ framework on this SDK.

1.2.1. Restrictions

Restriction on SPMCI: the following services are not supported in this version: PDA_modem_exchange, IPA_GSM_Send, IPA_GSM_Receive, IPA_printer_exchange. They will be supported in next SDKs.

2. What's new? Why should you use this SDK?

Issues solved are detailed in paragraph "Issues solved in this release by component".

2.1.1. Main fixes

- Fix build of C++ application
- Fix a de-synchronization issue in contactless communication between pin-pad and terminal.
- Fix for the problem "During Bluetooth pairing with iSMP-C, the iOS device runs through a cycle of 'Connected' then 'Not Connected'"
- ...

2.1.2. Telium+ framework

Compared to SDK 9.10.0, this SDK proposes improvements for Telium+.

Telium+ is for Beta purpose for applications developed in C. It is for alpha purpose for applications developed in C++.

3. Compatibility

3.1. List of compatible terminals

This SDK release is compatible with the following products.

Wireless	<p>Telium 2:</p> <ul style="list-style-type: none"> ▪ iWL220B, iWL220G, iWL250B, iWL250G , iWL250 3G, iWL250 2SCR (2SCR stands for 2 Smart Card Reader), ▪ iWL280, iWL280 3G ▪ iWL350, ▪ iWB220 <p>Telium 1:</p> <ul style="list-style-type: none"> ▪ EFT930
Countertop terminals	<p>Telium 2:</p> <ul style="list-style-type: none"> ▪ iCT220, iCT250, ▪ iCT220 Contactless ▪ E532 <p>Telium 1:</p> <ul style="list-style-type: none"> ▪ EFT SMART Plus, EFT SMART, ▪ EFT 930-S family, EFT30
Retail pinpads (Signature capture terminals)	<p>Telium 2:</p> <ul style="list-style-type: none"> ▪ iSC250, ▪ iSC350. ▪ iSC480
Pinpads	<p>Telium 2:</p> <ul style="list-style-type: none"> ▪ iPP310 (see note below), ▪ iPP320, iPP350 used as a smart card reader (Pin-pad emulation mode).

	<ul style="list-style-type: none"> iPP480 Telium 1: <ul style="list-style-type: none"> ML30, ML30 color, ML30 color contactless. 'Booster only' pinpads: <ul style="list-style-type: none"> iPP220, iPP250, iPP280, iPP285, P30, P30 Contactless, PP30S.
Unattended	Telium 2: <ul style="list-style-type: none"> iUC150, IUC180 iUC180B (for development only) iUP250 iUR250 (system of iUR250 provided in add-on Unattended). <p><u>Nota:</u> For iUC180 and iUP250, it is not possible to load an SDK older than SDK 9.4.0, after loading this one.</p> Telium 1: See the add-on Unattended package for the exhaustive list of CAD30. CAD30 without Booster and CAD30UCR are not supported in this version.
Satellite terminals	Telium 2: iST150. Telium 1: TeliumPass Plus.
Mobile payment	Telium 2: iMP320, iMP350, iMP3 Companion, SPM (iPA280), iCMP (for development only)
French healthcare	Not supported in this version

3.2. Compatibility terminals vs SDK

3.2.1. Compatibility

In the following table, you will find the first SDK in which the terminal was managed for production purpose.

This table concerns terminals out since SDK 7.1.

Terminals	Supported since
iCT220 Contactless	SDK 9.6.0
iWL220	iWL220 G : SDK 7.6 iWL 220 B : SDK 8.0
iWL250	iWL250 G : SDK 7.6 iWL250 B : SDK 8.0 iWL250 2SCR : SDK 8.0 iWL250 3G : SDK 8.2
iWB220	SDK 9.8.0
iWL280	SDK 8.1.2 GPRS only since SDK 8.0.1
iWL350	SDK 9.4.0
iWL Bases	Base BEM : SDK 8.0 Base PEM : SDK 8.1
E532	SDK 8.2
iSC250	SDK 7.5
iSC250 optimized Contactless (from product reference ISC250-01P2183A)	SDK 9.8.0
iSC350	SDK 7.1

iSC480	SDK 9.10.0
iPP310	Since SDK 9.8.1: this terminal is provided for production purpose if you don't use contactless. Otherwise it is provided for development
iPP320, iPP350	Please use SDK 7.5 minimum
iPP2xx	iPP220, iPP250 : SDK 7.1 iPP280 : SDK 7.5 iPP285 : SDK 9.8.1
iST150	SDK 7.5
iUC150, iUC180	SDK 9.2.0
iMP320	SDK 9.2.0
iMP350	SDK 7.6
iMP3 Companion	SDK 9.6.0
Twin31	SDK 7.6.1
iPP480	SDK 9.4.0

3.3. Terminals certified PCI V3

The following terminals are certified for PCI v3:

Terminal	Certified since
iWL220	Since SDK 8.0.1
iWL250	Since SDK 8.0.1
iWL280	Since SDK 8.0.1
iSC250	Since SDK 8.0.1
iPP3xx	Since SDK 8.1
iMP350	Since SDK 8.2
iCT2xx (Only iCT2xx referenced 11Txxxxx are certified PCI-V3)	Since SDK 8.2
iPP2xx	Since SDK 8.2
iPP285	Since SDK 9.8.1
iWL350	Since SDK 9.2.0
iUP2xx / iUR2xx	Since SDK 9.2.0
iPP480	Since SDK 9.4.0
iWB220	Since SDK 9.8.0
iSC480	Since SDK 9.10.0

3.4. Public Key Infrastructure

This release supports PKI v3 infrastructure ensuring communications using IngeTrust keys with larger size, compliant with PCI v3.

3.5. iSC250 optimized Contactless

This SDK manages iSC250 optimized Contactless (from product reference iSC250-01P2183A).

3.6. GOAL terminals

16 Mbytes of Flash and 16 Mbytes of RAM on terminal are needed for applications developed with GOAL.

3.7. Beta features

- Home screen is provided as Beta feature.
- Telium+ is provided as Beta feature.

4. Highlighted points

4.1. Reminder for important highlighted points

For readability, important points are grouped in the appendix 9 of this release note.

5. Issues solved in this release by component

See table in chapter 7 “Versions of components” for the list of versions of components provided in this Telium SDK.

Main points delivered in this release regarding **the last major release SDK 9.10.0** are listed below.

5.1. Telium System

Internal tracker	SUPTEL	Issuer	Description	
			Improvement for Telium+.	Already in SDK9.10.1
13909	SUPTEL-5350 et 5945	LAR	Fixed a de-synchronization issue in contactless communication between pinpad and terminal.	
14691	SUPTEL-6000	INT	"CallHost is obsolete. You can use "remote_downloading" function if its capabilities fit your use cases. A new "CallHost" function will replace at mid term the existing one. It will better fit future download requirements and evolutions. Its characteristics are currently under definition.	
14890	SUPTEL-6130	NAR	Function download is not deprecated but renamed as Telium_Download.	
14959			Avoid the overheating problem on IWL280/350 when the application uses the "beep" on key.	
15046	SUPTEL-6223	NAR	iPP320 in Pinpad emulation mode update issue fixed	
14856	SUPTEL-6077	France	lire_infos_PPR function is no more a deprecated function.	

Release Note

14827		Germany	Sometimes, contactless driver did not warn touch screen than contactless field is off.	
15034	SUPTEL-6213	LAR	Remote debugging didn't work on iCMP with SDK 9.10/9.8.2	

5.2. Telium Manager

Following points are delivered in this release.

Internal tracker	SUPTEL	Issuer	Description	
			Improvement for Telium+.	Already in SDK9.10.1
13820			Use HWCNF_EthernetGetMacAddress API to get MAC Address instead of GetMacAddress API	
14015	SUPTEL-5559	NER	Added API to shutdown the terminal : Telium_Shutdown (void);	
14327	SUPTEL-5752	Australia	Updates documentation of IsIMP350 API	
14548	SUPTEL-5784		Fix for the problem "During Bluetooth pairing with iSMPC, the iOS device runs through a cycle of 'Connected' then 'Not Connected'"	
14785	SUPTEL-6070	NAR	Added '~' character in default LIBGR font	
14791			Corrected permanent reset for EFT930 Bluetooth after "LLT simu"	
14808			Bluetooth Printer information functionality works on iCMP	
14826	SUPTEL-5952	France	Correct conflict between header on terminal and header on external device (IPP3XX or IST1xx).	
14832	SUPTEL-5971	France	Manage hardware leds on MR40	
14844		France	Manage hardware leds on IST150	
14869	SUPTEL-6270	Italy	With SDK 9.10.0, The manager messages were not managed if other font file was loaded in terminal. This regression is now fixed.	
14923			iUC180-iUC180b platforms must start in terminal mode	
14931			Export Telium_Shutdown API for T+ compatibility	
14934	SUPTEL-6154		Fix build of C++ application	
14971			Renamed API for T+ Compatibility: is_iso1, is_iso2, is_iso3, EMV_apdu power_down ,power_down_sync, InitGkDrv, EMV_power_on power,_on power_on_sync, input_command output,_command, f_sync_fct	

Release Note

14973			swprintf becomes Telium_swprintf for T+ wscat becomes Telium_wscat for T+ wcschr becomes Telium_wcschr for T+ wcscmp becomes Telium_wcscmp for T+ wcscpy becomes Telium_wcscpy for T+ wcslen becomes Telium_wcslen for T+ wcsncat becomes Telium_wcsncat for T+ wcsncpy becomes Telium_wcsncpy for T+	
15000	SUPTEL-5363		Returns ISO CR to applications with ServiceCall100	
15008			Removed RetroFitMASV2 menu from IWB	
15019			vsprintf becomes Telium_Vsprintf for T+	
15020	SUPTEL-6138	NER	use DRAW_SET_FULL_COLOR instead of FIOCTL_SET_FULL_COLOR use DRAW_BITMAP_COLOR_FILM instead of FIOCTL_BITMAP_COLOR_FILM	
15043			Correction for Wi-Fi configuration ticket	
15048			Reset while modifying Wi-Fi WPA profile	
15055			Use Morpho_SetMorphoPower instead of SetMorphoPower	
15058			Add eft_xxx function for C++	
15073			End of download ticket was not printed	
15097			Changed resolution of background bitmap to have better rendering in header (all color products)	
15104			Removed "USB Charging" and "New Battery ?" on iSMP and iCMP products	
15105			Screen Saver works now on ThunderIII products.	
15113	SUPTEL-6238	Italy	New menu for power save management on IUC180B	
15118	SUPTEL-6259	Italy	Memory overlap on PaintPrinterGraphic corrected	
15130	SUPTEL-6275	NER	stdperif must initialize _task member of FILE structure	
15143			Last micro-line was not printed when using graphic API (DrawLine,DrawRect,...) on PRINTER device.	

5.3. Security

5.3.1. Scheme pack

No evolution.

5.3.2. Security DLL

No evolution.

Release Note

5.3.3. E2EE DLL

No evolution.

5.3.4. Digest DLL

No evolution.

5.3.5. Extend pack

No evolution.

5.4. Communication

5.4.1. DLL SSL

No evolution.

5.4.2. FTP

No evolution.

5.4.3. SNMP

No evolution.

5.4.4. DLL TCP for iMP3

No evolution.

5.4.5. Pack IP

Following points are delivered in this release.

Internal tracker	SUPTEL	Issuer	Description	
15027	SUPTEL-6209	NER	The mistake in the documentation of Telium TCP/IP has been corrected.	
15029	SUPTEL-6209	NER	The mistake in the documentation of Telium TCP/IP has been corrected.	

5.4.1. SPMCI

No evolution.

5.5. Display

5.5.1. CGUI

No evolution.

5.5.2. GOAL

No evolution.

5.6. Contactless

5.6.1. TPASS DLL

No evolution.

5.6.2. Mifare DLL

No evolution.

5.7. Applications

5.7.1. Incendo Online browser

Technical documentation and the Incendo SDK are provided with Ingedev (from version 7.8.0).

5.7.1.1. Memory

Before deploying this solution, please check the memory usage of your terminals.

5.7.1.2. Migration to this version

5.7.1.2.1. Migration from a version before 3.0.4

Incendo Online smart browser was previously delivered as an independent package (up to version 3.0.3). It was designed to be signed with region security keys.

The version in this Telium SDK is signed with manufacturer key. So the application type is different between these two versions. If you have already deployed the browser, to migrate to the version included in a Telium SDK, you must manage the change of application type. For further details, please contact the Incendo support.

5.7.1.3. Compatibility

Incendo is compatible with GOAL versions only.

5.7.1.3.1. Terminals managed

Minimal hardware prerequisites are:

- Terminal is Ethernet or GPRS;
- Terminals is Ingetrust ready;
- Minimum of 16 MB of Flash is mandatory;
- 16 MB of RAM are mandatory.

Incendo Online is compatible with the following terminal:

- iCT250;
- iWL250;
- iWL280;
- iWL350;
- iSC350.

Release Note

You must not use it on other terminals.

5.7.1.4. Evolutions

No evolution.

5.7.2. Image Loader

At the end of the Telium SDK setup you can choose to install Image Loader on your PC. Documentation is available in this installed package.

Please read all the documentation located in the directory you installed Image Loader.

5.7.2.1.Evolutions

No evolution.

5.8. Tools

5.8.1. LDBG

No evolution.

5.8.2. AppParser

This tool allows an API usage assessment. Functions provided by Telium SDK and its add-ons are counted by this software.

Its setup is delivered in \tools\AppParser. Please read the user's guide once this software installed.

Following points are delivered in this release.

Internal tracker	SUPTL	Issuer	Description	
15085			Update of list of functions parsed	

5.9. IPP3 in Pinpad emulation mode

Please see description in the CHM help file of the Telium SDK (SDK General Documentation > How To Develop user guides > How to use iPP3xx as a smart card reader).

5.10.AVL

AVL stands for Added Value Libraries.

No evolution.

5.1. SDK

Following points are delivered in this release.

Release Note

Internal tracker	SUPTel	Issuer	Description	
15220			OS Layer includes added in Telium2 Framework	

5.1. Documentation

Following points are delivered in this release.

Internal tracker	SUPTel	Issuer	Description	
			Improvement for Telium+.	Already in SDK9.10.1

5.2. Samples

No evolution.

6. Add-ons to Telium SDK

The following table presents the versions of recommended add-ons to use with this SDK.

Add on	Recommended version to use with this SDK	Comment
Easy Path To EMV	22.02.00	
Easy Path To Contactless	5.02.00	
Easy Path to Couponing	1.04	
Add On PCL for iPA280	1.20	SPMCI is included in this SDK
Add On PCL for iMP3xx	1.07	SPMCI is included in this SDK
Add On PCL for Android	1.04	SPMCI is included in this SDK
Bluetooth® printer for iMP3	1.02	
Add On Morpho	2.00	
Add On Telicapt	2.17	
Add On Unattended	4.00	
Add On SPDH	1.01	
Add On APACS 40 Generic	1.08	
Add On ISO8583 Generic	3.02	
U32 EMV Migration Layer	1.16	

7. Version of components

The following table compiles the versions of components provided in this version of the SDK and in the previous ones.
In this table, grey cells correspond to evolution of the component.

Date	SDK	System	Manager	Security						Communication						Display			Contactless						Applications		AVL	iPP3xx in emulation mode		
				DLL Security	DLL Security Extend	DLL Security Digest	DLL E2EE	TLV Schemes	Schemes	Link Layer	Pack IP	FTP	SNMP	SSL	SPMCI	GOAL	Cgui	Telium Fonts	DLL Tpass	Cless app selection	GTL	Telium Pass	Vending Pass	Mifare	Incendo Online browser	Image Loader		DLL PPLoad	ipp3 conf	
11/07/2013	9.10.2	30.12 (18)	76.07	3.53	2.18	2.02	4.11	2.16	3.07	4.12	4.13	1.25	1.01	2.05	2.13	3.50	2.10	1.11	3.05	0.25	1.41	2.25	3.03	2.07	03.01.05	2.01	2.07	2.01	4.07	
05/07/2013	9.10.1	30.06(17)	76.03	3.53	2.18	2.02	4.11	2.16	3.07	4.12	4.12	1.25	1.01	2.05	2.13	3.50	2.10	1.11	3.05	0.25	1.41	2.25	3.03	2.07	03.01.05	2.01	2.07	2.01	4.04 4.05	
24/05/2013	9.10.0	30.06(17)	76.03	3.53	2.18	2.02	4.11	2.16	3.07	4.12	4.12	1.25	1.01	2.05	2.13	3.50	2.10	1.11	3.05	0.25	1.41	2.25	3.03	2.07	03.01.05	2.01	2.07	2.01	4.04 4.05	
25/04/2013	9.8.3	28.08 (16)	74.11	3.52	2.16	2.02	4.06	2.12	3.07	3.31	3.16	1.25	1.01	2.03	2.13	3.42	2.10	1.11	3.03	0.25	1.41	2.25	3.03	2.02	03.01.05	2.01	2.06	2.01	4.04 4.05	
25/04/2013	9.8.2 for dev on iCMP	29.08	74.11	3.52	2.16	2.02	4.06	2.12	3.07	4.11	3.16	1.25	1.01	2.03	2.13	3.42	2.10	1.11	3.03	0.25	1.41	2.25	3.03	2.02	03.01.05	2.01	2.06	2.01	4.04 4.05	
07/03/2013	9.8.1	28.04	74.06	3.42	2.16	2.02	4.06	2.12	3.07	3.31	3.16	1.25	1.01	2.03		3.42	2.10	1.11	3.03	0.25	1.41	2.25	3.03	2.02	03.01.05	2.01	2.06	2.01	4.04 4.05	
24/01/2013	9.8.0	28.02	74.01	3.42	2.16	2.02	4.06	2.12	3.07	3.31	3.16	1.25	1.01	2.03		3.42	2.10	1.11	3.03	0.25	1.41	2.25	3.03	2.02	03.01.05	2.01	2.06	2.01	4.04 4.05	
23/01/2013	9.6.3	26.18(15)	72.07	3.29	2.14	2.01	4.05	2.12	3.07	3.29	3.15	1.24	1.01	1.95		3.35	2.09	1.11	2.40	0.25	1.40	2.24	3.02	2.02	03.01.05	2.01	2.04	2.01	4.02	
30/11/2012	9.6.2	26.16(15)	72.05	3.29	2.14	2.01	4.05	2.12	3.07	3.29	3.15	1.24	1.01	1.95		3.35	2.09	1.11	2.40	0.25	1.40	2.24	3.02	2.02	03.01.05	2.01	2.04	2.01	4.02	
25/10/2012	9.6.1	26.12(15)	72.03	3.29	2.14	2.01	4.05	2.12	3.07	3.29	3.15	1.24	1.01	1.95		3.35	2.09	1.11	2.40	0.25	1.40	2.24	3.02	2.02	03.01.05	2.01	2.04	2.01	4.02	
27/09/2012	9.6.0	26.02	72.02	3.28	2.14	2.01	4.05	2.12	3.07	3.29	3.14	1.24	1.01	1.95		3.33	2.08	1.11	2.40	0.25	1.40	2.24	3.02	2.02	03.01.05	2.01	2.03	2.01	4.02	
19/10/2012	9.4.3	24.00(14)	70.04	3.29	2.14	2.01	4.05	2.12	3.07	3.27	3.13	1.23	1.01	1.95		3.25	2.09	1.11	2.38	0.25	1.40	2.24	3.02	2.02	03.01.05	2.01	2.01	2.01	4.02	
28/09/2012	9.4.2	24.00(14)	70.03	3.29	2.14	2.01	4.05	2.12	3.07	3.27	3.13	1.23	1.01	1.95		3.24	2.09	1.11	2.38	0.25	1.40	2.24	3.02	2.02	03.01.05	2.01	2.01	2.01	4.02	
09/07/2012	9.4.1	24.04(13)	70.01	3.28	2.14	2.01	4.05	2.12	3.07	3.27	3.13	1.23	1.01	1.95		3.23	2.06	1.11	2.38	0.25	1.40	2.24	3.02	2.02	03.01.05	2.01	2.01	2.01	4.02	
19/06/2012	9.4.0	24.00	70.00	3.28	2.14	2.01	4.05	2.12	3.07	3.27	3.13	1.23	1.01	1.95		3.22	2.05	1.11	2.37	0.25	1.40	2.24	3.02	2.02	03.01.05	2.01	2.01	2.01	4.02	

(18): Excepted for iCMP (32.00) (17): Excepted for iCMP(29.08) (16): Excepted for iSC480(28.12) (15): Excepted iWB: 26.14

(14): 24.10 for iSC250, 24.08 for CAD30UCR, iUP2XX and iUC1XX, 24.04 for iSC350, 24.00 for the other terminals

(13): 24.04 for iUC1xx and iSC350, 24.00 for the other terminals

8. Supported card types

This table shows the minimal version of package (add-on contactless and SDK) for the support of a type of card by a terminal.

Product	EMV 1.X	EMV 2.X	Mifare Plus	Mifare Desfire*	Mifare 1K	Mifare 4K	Mifare UltraLight	STM	Innovatron Calypso
Telium Pass+	A-O 3.0	-	-	SDK9.4	A-O 3.0	A-O 3.5	A-O 3.5	A-O 3.5	A-O 3.6
Vending Pass	A-O 3.0	-	-	SDK9.4	A-O 3.0	A-O 3.6	A-O 3.5	A-O 3.5	A-O 3.5
P30	SDK5.8			SDK9.4	SDK5.8	SDK7.2	SDK6.4.1		
	A-O 3.0	-	-		A-O 3.0	A-O 3.5	A-O 3.5	-	-
ML30	SDK5.8			SDK9.4	SDK5.8	SDK6.6	SDK6.4.1		
	A-O 3.0	-	-		A-O 3.0	A-O 3.5	A-O 3.5	-	-
CAD30UCR + EPSUM A40	SDK5.8			SDK9.4	SDK5.8	SDK7.1	SDK6.2.2	SDK5.8	SDK7.3
	A-O 3.0	-	-		A-O 3.0	A-O 3.5	A-O 3.5	A-O 3.5	A-O 3.5
iUC150/iUC180	-	SDK9.4	SDK9.4		SDK9.4	SDK9.4	SDK9.4	SDK9.4	SDK9.4
EFT930CC	SDK6.2			SDK9.4	SDK6.2	SDK7.1	SDK6.4		SDK7.1
	A-O 3.0	-	-		A-O 3.0	A-O 3.5	A-O 3.5	-	A-O 3.5
iCT2xx	SDK6.4		SDK9.4	SDK9.4	SDK6.4	SDK7.1	SDK6.4	SDK7.1	SDK7.1
	A-O 3.0	-			A-O 3.0	A-O 3.5	A-O 3.5	A-O 3.5	A-O 3.6
iCT2xx PCI-V3	-	SDK8.2	SDK9.4		SDK8.2	SDK8.2	SDK8.2	SDK8.2	SDK8.2
iPA280	SDK6.4		SDK9.4	SDK9.4	SDK6.4	SDK7.1	SDK6.4	SDK7.1	SDK7.1
	A-O 3.0	-			A-O 3.0	A-O 3.5	A-O 3.5	A-O 3.5	A-O 3.6
iPP220		SDK7.1	SDK9.4	SDK9.4	SDK7.1	SDK7.1	SDK7.1		SDK7.2
iPP250	-	A-O 3.2			A-O 3.2	A-O 3.5	A-O 3.5	-	A-O 3.5
iPP280		SDK7.5	SDK9.4	SDK9.4	SDK7.5	SDK7.5	SDK7.5		SDK7.5
	-	A-O 3.7			A-O 3.7	A-O 3.7	A-O 3.7	-	A-O 3.7
iPP320		SDK7.1	SDK9.4	SDK9.4	SDK7.1	SDK7.1	SDK7.1	SDK7.1	SDK7.1
iPP350	-	A-O 3.2			A-O 3.2	A-O 3.5	A-O 3.5	A-O 3.5	A-O 3.6
iPP480	-	SDK9.4	SDK9.4		SDK9.4	SDK9.4	SDK9.4	SDK9.4	SDK9.4
iSC250		SDK7.5	SDK9.4	SDK9.4	SDK7.5	SDK7.5	SDK7.5	SDK7.5	SDK7.5
	-	A-O 3.7			A-O 3.7	A-O 3.7	A-O 3.7	A-O 3.7	A-O 3.7
iSC350		SDK7.2	SDK9.4	SDK9.4	SDK7.2	SDK7.2	SDK7.2	SDK7.2	SDK7.1
	-	A-O 3.2			A-O 3.2	A-O 3.5	A-O 3.5	A-O 3.5	A-O 3.6
iWL220		SDK7.5	SDK9.4	SDK9.4	SDK7.5	SDK7.5	SDK7.5	SDK7.5	SDK7.5
iWL250	-	A-O 3.7			A-O 3.7	A-O 3.7	A-O 3.7	A-O 3.7	A-O 3.7
iWL280		SDK8.0.1	SDK9.4	SDK9.4	SDK8.0.1	SDK8.0.1	SDK8.0.1	SDK8.0.1	SDK8.0.1
	-	A-O 3.10			A-O 3.10	A-O 3.10	A-O 3.10	A-O 3.10	A-O 3.10
iMP3xx		SDK8.0.1	SDK9.4	SDK9.4	SDK8.0.1	SDK8.0.1	SDK8.0.1	SDK8.0.1	SDK8.0.1
	-	A-O 3.10			A-O 3.10	A-O 3.10	A-O 3.10	A-O 3.10	A-O 3.10
iST150 (TeliumPass emul.)		SDK7.5	SDK9.4	SDK9.4	SDK7.5	SDK7.5	SDK7.5	SDK7.5	SDK7.5
	-	A-O 3.7			A-O 3.7	A-O 3.7	A-O 3.7	A-O 3.7	A-O 3.7
iST150 (Intelligent mode)		SDK7.5	SDK9.4	SDK9.4	SDK7.5	SDK7.5	SDK7.5	SDK7.5	SDK7.5
	-	A-O 3.9			A-O 3.9	A-O 3.9	A-O 3.9	A-O 3.9	A-O 3.9

A-O = Add-On

* Mifare Desfire cards are supported by older SDKs if used with Easy Path to C'Less 3.7.1 or 3.7.2

9. Appendix: Reminder for important highlighted points

9.1. Telium development rules


Document "Telium development rules" is added to the Telium SDK in directory Documents\TeliumRules. Please read this document presenting the rules that you must follow to develop a Telium application.

9.2. Use of schemes tlvAESCiph, tlvHMac and tlvMAKeyGen

If your application uses schemes tlvAESCiph, tlvHMac and tlvMAKeyGen on terminals other than iSC350, you must use version of these schemes provided in SDK 9.2.0 or newer.

On iSC350, there is no restriction; you can sign your application with version schemes provided in SDK 9.0.x or older.

9.3. Protection against distorted scheme

Since SDK 9.4.0, when an application tries to execute a distorted scheme, the display at the terminal start-up is: 

This behavior is the same for production or mockup device.

9.4. Telium SDK APIs

9.4.1. sdk30.h

File sdk30.h must be added in your list of include files in your source files.

sdk30.h includes itself all include files provided by Telium System and Telium Manager.

9.4.2. Official APIs

As all non documented Ingenico APIs (= non present in Telium SDK or add-ons include files) may be modified or deleted without notice, you must not use them in applications.

9.4.3. Note for deprecation process

For all deprecated APIs, please read instruction in the CHM help files. You are invited to migrate to the new solution as soon as possible. In the meantime, you can continue to use these API by following the instructions written in the CHM help file.

9.5. Numbering of Telium SDK (Stable vs. Beta releases)

For a SDK versioned V.R.S:

- If R is an odd number, the SDK is a Beta release also called odd release (Example: SDK 9.3.0);
- If R is an even number, the SDK is a stable release also called even release (Example: SDK 9.4.0)

The beta releases propose by advance the features to integrate in the next stable major release. They allow qualifying at the earliest the new features either by platform qualification team or by regions if requested.

Stable (even) releases are fully qualified.

9.6. Security

9.6.1. Canary

A new security feature is integrated in this SDK: “Canary” feature allows buffer overflow protection. This mechanism is provided thanks to the compilation of some component with GNU 4.3.4:

- Telium Manager
- Link Layer
- DLL TPass
- DLL Security
- DLL E2EE
- DLL Digest

The compilation of these components with a new compiler is an important evolution of the platform.

9.6.2. Restriction for iPA280 and PCI PED 2.x compliance

During the PCI PED 2.x certification of the iPA280 devices, some constraints have been put at the level of communication of sensitive data from the Secure Payment Module (SPM) to the external world. The PDA part of the product has to be considered as the external world. The reason of this restriction is that the scope of the PCI PED evaluation was the SPM, which has a secure Telium architecture, and not the iPA280 product as a whole.

The restriction forbids communicating:

- Any APDU command response;
- Any cardholder data (i.e. ISO tracks 1 & 2 and their EMV counterpart).

It is also forbidden to receive APDU command queries from the external and to relay them to the smartcard. The restriction imposed by PCI SSC is not limited to banking cards. Direct communication to other types of cards (e.g. loyalty) is not allowed except if they are managed through the “white list” mechanism. Moreover, banking card information may be transmitted encrypted using the approved On-Guard encryption.

The communication APIs to establish communication between SPM and PDA propose some interfaces. It is for sure possible to address communication by using lower level functionalities. This must not be used to circumvent the protocol restrictions for communication.

Since cardholder data must remain within the SPM, the implication of this restriction is that payment applications have to be executed in the SPM and can not be based on a split design between SPM and PDA parts of the device. The PDA can be used for merchant application only (i.e. advertising, product selection)

9.6.3. PCI PTS version

The function `GetTerminalPCIPTSVersion()` allows to know the PCI PTS version of the terminal (return is `PCI_PTSV2` or `PCI_PTSV3`).

The function `GetTerminalPKIVersion()` allows to know the PKI version of the terminal (return is `PKIV1` or `PKIV3`).

9.7. Contactless

9.7.1. Best practices for Contactless

9.7.1.1. Field on/off

The contactless field is to be activated only when a contactless card is waited by the terminal. It must be stopped when the management of the contactless card is finished.

If the contactless field is opened all the time:

- On wireless terminals, product battery autonomy is reduced a lot;
- The contactless module and antenna are highly stressed and reliability could decrease quickly with time;

Applications have to manage the opening and the closing of the field according their business logic.

9.7.1.2. Implicit selection

Following terminals having the contactless feature inside are concerned: iWL2xx, iCT250, iSC2xx, iSC3xx, EFT930 GCC, EFT930 BCC, iPP3XX, iPA280 (SPM), ML30C and P30C.

Implicit selection is not recommended and must be managed with caution.

Due to physical reason, implicit selection can lead to unexpected issues, for example, at the beginning of the swipe, the card would possibly enter the antenna field and contactless chip would be handled instead of magnetic track.

9.7.1.3. Use of PSTN modem with contactless activated

The electro-magnetic field created when the contactless is activated, on an integrated terminal, prevents the usage of the PSTN modem with contactless activated.

This is not a software issue, and no software solution exists. The contactless field shall not be activated at the same time as the modem.

Currently, the issue exists only on the iCT250, which is the only Ingenico integrated terminal with contactless and PSTN modem.

(For instance, on EFT930BCC or EFT930GCC with modem, it works, because the modem is on the cradle, and the distance between the modem and the contactless field is sufficient).

9.7.2. Card supported

The list of cards supported by this SDK is given in the paragraph Supported Card types.

Recommendation:

Even if a card is managed since an old SDK or Add-On Contactless, usage of a recent SDK is strongly recommended because bugs could have been fixed.

9.7.3. Desfire library

“Desfire” library was renamed in “mifare” library. You have to adapt your project.

9.7.4. Contactless restriction on iWL280 and iWL350

During a transaction, on iWL280, iWL350 and iPP480, when contactless field is activated, the touch screen is disabled to avoid disruption.

Instead of the direct access to functions provided on other terminals, a menu is accessible after pressing “F” key.

9.8. Communication

With SDK 9.6.0, it was not possible to change the USB type of a terminal (CDC, CDC Legacy, HID) by using HWCNF.PAR or by using function HWCNF_SetUSBDevMode. It is fixed since SDK 9.6.1.

9.9. GTL (Generic Tool Library) API

'GTL_TagsInfo.h' is only used by contactless applications that need to manage proprietary tags. So, it has been moved to Easy Path to C'Less 3.7.3.

'GTL_DataStorage.h' is no more available, it is not useful. Applications must not include this file (=> just remove the corresponding #include in ClessSample_Implementation.h').

However, a compilation problem may occur because some contactless CUSTOMs used an incorrect define:

Some applications will have to replace DS_POSITION_NULL by SHARED_EXCHANGE_POSITION_NULL. These define have the same value (NULL) and replacement will not cause dysfunctions.

9.10. Support of functions vsnprintf, new, Reserve, printf (%f),..

It is now possible to use the functions vsnprintf, new, Reserve, printf (%f) on the Telium platform.

To use these functions in your application, you have to link it with libcpatch.o. This file is provided for GNU 3.4.3 and GNU 4.3.4 in the SDK.

If you use Ingedev,

- When you start a new project since SDK 9.4.0, you will automatically have this object in you link;
- If you migrate your application from an older SDK, you have to add this file to your link (In IngeDev, open your project properties, select Telium/Build Configuration/System Libraries, and add libcpatch for each GNU configuration). Once done, you must not remove this file from your link if these functions are used.

If you compile your application with ARM, you are not concerned by this point.

9.11. Naming convention

9.11.1. Telium Manager catalogues naming rule

The integration of GOAL in the Telium SDK 9.0 had introduced changes in the Telium Manager catalogues provided.

The naming rules have been maintained for compatibility and to minimize the changes for users.

This sheet describes the application compatibility and Telium Manager MMI regarding names of catalogues.

Thunder	Catalogues names	Application compatibility	Telium Manager MMI
Thunder 1 and 2	xxx_GOAL_yyy.mZZ	GOAL and Libgr	GOAL
Thunder 1 and 2	xxx_CGUI_yyy.mZZ	CGUI, GOAL and Libgr	GOAL
Thunder 1 and 2	xxx_yyy.mZZ	Libgr	Libgr
Thunder 3	xxx_GOAL_yyy.mZZ	GOAL and Libgr	GOAL
Thunder 3	xxx_yyy.mZZ	CGUI, GOAL and Libgr	GOAL

Release Note

The Telium manager displayed with CGUI interface doesn't exist anymore; it is replaced by the GOAL interface. The name xxx_CGUI_yyy.mZZ for a catalogue means that it is compatible with CGUI applications but the Manager interface is GOAL.

The Telium Manager catalogues xxx MOCKUP.mZZ don't exist anymore. They were designed to use the Ingedev preview feature. If you want to use this feature, you have to load in your terminal, the catalogue CGUI_PREVIEW_PROXY.mZZ which is in the directory Components\CGUI_PREVIEW_PROXY, additionally to the CGUI manager catalogue.

The Telium Manager catalogues include NanoX, the plug-in Signature Capture and the plug-in Multimedia. So, the plug-ins are no more delivered in the directory \Component\plugins.

9.11.2. New software numbers for Telium Manager DLLs

9.11.2.1. Numbering rule

To conform to Ingenico numbering convention, software numbers of binaries provided by Telium Manager have been changed. The software number is the first part of the name of the binary.

As a rule, when the software number was on 4 digits until SDK 9.0.x, from SDK 9.2.0 the first digit of the prefix is replaced by 844.

There is no change in application types.

Your application should not check the presence of a binary in the terminal by testing the software number but by testing the application type.

Example: For Libgr,

- Until SDK 9.0.x, software number was 3596 and application type was 3.
- From SDK 9.2.0, software number is 844596 and application type is 3.

9.11.2.2. Specific case of Manager Pack parameter file (3778, 4778)

The Manager Pack parameter files (3778xxyy.SGN/PDF and 4778xxyy.PGN) are kept in SDK 9.2.0 only for compatibility with Ingestate.

After the application of this rule:

- The file 844778xxyy has the application type 2 (ID of the files 3778xxyy/4778xxyy previously),
- The files 3778xxyy and 4778xxyy are dummy files (they are empty) with application type 0xAEEA.

9.11.3. Reserved numbers

Service numbers from 1 to 100 and from 0x1E00 à 0x1FFF are reserved for Ingenico internal use.

Tag numbers used by applications must be taken in the range 0x9FA000-0x9FAFFF.

9.11.4. Family name

The binary name, defined in the descriptor used to sign the binary, must follow the pattern "<FAMILY_NAME><VV><AA>" where:

- FAMILY_NAME is the family name of the application (maximum 7 ASCII characters);
- VV is the version (2 number);
- AA is the amendment (2 number)

9.12. Telium System specificities

9.12.1. Pinpad system

To avoid problems when a non mock-up pinpad is linked to a mock-up terminal, the terminal mock-up catalogues don't include pinpad systems. So, you have to load the pinpad system (located in the directory "Component\OS") according to the pinpad you are using.

9.12.2. DIR system version downgrade

It is not possible to downgrade from a system managing directories (catalogue XXX_DIR.mYY) to a system which not manages directories (catalogue XXX.mYY).

9.13. Terminal specificities

9.13.1. iPP480, an E532 or an EFT930S on SDK 9.6.3 and 9.8.0

When loading Telium Manager of SDK 9.6.3 or SDK 9.8.0 on an iPP480, an E532 or an EFT930S, the terminal is stuck on infinite boot loop.

You must not load these precedent versions of SDK on these terminals.

When loading Telium Manager of SDK 9.8.0 on iWL280 - iWL350, touch panels was not rightly managed.

These dysfunctions are no more present with SDK BETA9.10.0 and SDK 9.8.1.

9.13.2. Warning for partition greater than 32 Mb on Thunder III products

For iSCxxx, iPP480, iWL280 and iWL350 embedding more than 32 Mbytes of Flash:

From SDK 9.8.0, you can configure a size of partition "SYSTEM" larger than 32 Mbytes. On previous versions, you must not do that. If so, Bootram could not find the system if it is not in the first physical 32 Mbytes of Flash: consequence is freeze at the start-up of the terminal.

9.13.3. GPRS reconnection on SDK from 9.2.1 to 9.6.1

You are concerned by this information if your application communicates via GPRS or 3G networks and using SDKs from versions SDK 9.2.1 to SDK 9.6.1 included.

9.13.3.1. Description

When there is no activity on GPRS/3G network, some networks may send a disconnection command to the terminal.

- Delay before sending a disconnection command depends on the operator.
- Delay before sending a disconnection command could also vary with time for a given operator.

At reconnection, if the application doesn't call `gprs_ppp_disconnect()` before calling `gprs_connect()`, reconnection is not done and there is potential terminal freeze or reset.

Applications using Link Layer are also concerned.

Applications with parameter "State GPRS" set to "Auto connection" in the Manager configuration are also concerned.

9.13.3.2. Solution

You have to do the following sequence for the reconnection:

```
gprs_ppp_disconnect ();  
gprs_connect();
```

A call to `gprs_ppp_disconnect()` at reconnection is implemented by default from SDK 9.6.2.

9.13.4. EFT930 embedding 8MB of flash

It is possible to use this SDK on EFT930 which has only 8 MB of flash (special system catalogue is provided: EFT930_8MO_PROD.m31). This catalogue is not a DIR one. If you use Ingestate you may need some adjustments: please contact your R&D Regional Interface for more information.

For SDK 8.0.x, SDK 8.1 and SDK 8.1.1:

It is forbidden to load a catalogue designed for 8MB terminals on a terminal loaded with a generic catalogue (that is to say non-8 MB). You must contact the Ingenico support for the rules of this migration.

9.13.5. IMP3

9.13.5.1. Bluetooth® printer for iMP3

It is possible to use a Bluetooth® printer with an iMP3.

The parameters and documentation for this feature are provided via an add-on called “Bluetooth® printer for iMP3”. Please contact your region interface to request it.

9.13.5.2. IMP3 connected to an iPhone running on IOS 5.0

If the iPhone runs on system iOS 5.0, the iMP3 can not go to sleep mode when iPhone is in sleep mode. This case is to handle at application level.

9.14. Information about downward compatibility for applications compiled with SDK newer or equal to 9.2.0

This paragraph adds precisions to the technical information bulletin referenced ICO-OPE-00132 about downward compatibility for applications compiled with SDK newer or equal to 9.2.0

This information is done in the event that this case occurs even if it should not happen because we do not assure downward compatibility.

9.14.1. List of functions concerned

Here is the list of functions concerned.

```
hterm_t *GetConfiguration(void)
char GetTerminalType(void)
unsigned long lire_gamme_produit(unsigned char *produit)
int IsBIO(void)
int IsRadioETHERNET(void)
int IsPortable(void)
int IsUsbHost(void)
int IsUsbSlave(void)
int IsPrinter(void)
int IsSlowPrinter(void)
int IsISO1(void)
int IsISO2(void)
int IsISO3(void)
int IsCAM1(void)
int IsCAM2(void)
int IsCAM3(void)
int IsSAM1(void)
int IsSAM2(void)
int IsSAM3(void)
int IsSAM4(void)
int IsCOM0(void)
```

Release Note

int IsEFT30(void)
int IsCOM1(void)
int IsCOM1Pinpad(void)
int IsCOM1RS232(void)
int IsCOMN(void)
int IsCOMU(void)
int IsCOM2(void)
int IsCOM3(void)
int IsBUZZER(void)
int IsTILTO(void)
int IsMMC(void)
int IsSmallDisplay(void)
int IsMODEM(void)
int IsDisplay(void)
int IsHeaderDisplayed(void)
int IsCless(void)
int IsTwin33(void)
int IsICT220(void)
int IsICT250(void)
int IsICT280(void)
int IsISC350(void)
int IsSPM(void)
int IsLargeDisplay(void)
int is_ZKA(void)
int IsLedOnDisplay(void)
int IsModemV34(void)
int IsIPP320(void)
int IsIPP350(void)
int IsISC250(void)
int IsTwin32(void)
int IsIWL220(void)
int IsIWL250(void)
int IsE532(void)
int IsColorDisplay(void)
int IsIST150(void)
int IsIWL280(void)
int IsIMP350(void)
int IsIWL2XX(void)
int IsTermCGUI(void)
char *GetCguiFileName(char *FileName)
int IsIPP3XX(void)
int IsWifi(void)
ethernet_t *GetEthernetConfiguration(void)
int IsRadio(void)
int IsETHERNET(void)
int IsCOMoAvailable(void)
int IsCOM1Available(void)
int IsCOM2Available(void)
int IsMODEMAvailable(void)
int IsETHERNETAvailable(void)
int IsCOM1RS232Available(void)
int IsScreenSaver(void)
int IsBacklightSaver(void)
int IsPinpadAuthorized(void)
int IsModePinpadAvailable(void)
int IsIWL350(void)
int BoosterType(void)
int IsTwin31(void)
int GetPKIVersion(int Periph)
int IsML30(void)
int IsIUC180(void)
int IsIUC150(void)
int IsTargetModeAvailable(void)
int IsIPP480(void)

Release Note

```
int GetProductName(unsigned char *Name)
int IsIUP250(void)
int IsBT(void)
int IsRadioWifi(void)
int IsRadioGPRS(void)
int IsRadioCDMA(void)
int IsGPRS(void)
int IsRadio3G(void)
int IsIngetrust(void)
int IsTouchScreen(void)
int GetTerminalPKIVersion(void)
int GetTerminalPCIPTVersion(void)
```

9.14.2. Context

If you do not use one the functions concerned, you can ignore this information.

Before SDK 9.2.0, these Telium Manager functions were provided in static library. They are now provided in DLLs.

Benefits of this change are:

- Improvement of performance.
- A re-compilation of your application is no more needed to get improvements on these functions provided in future SDK.

9.14.3. Compatibility

Due to this evolution, applications built with a version of SDK 9.2.0 or newer, requires a SDK version 9.2.0 or greater loaded in the terminal.

When using an older SDK than 9.2.0, the terminal will reboot when the application calls one of the listed functions.

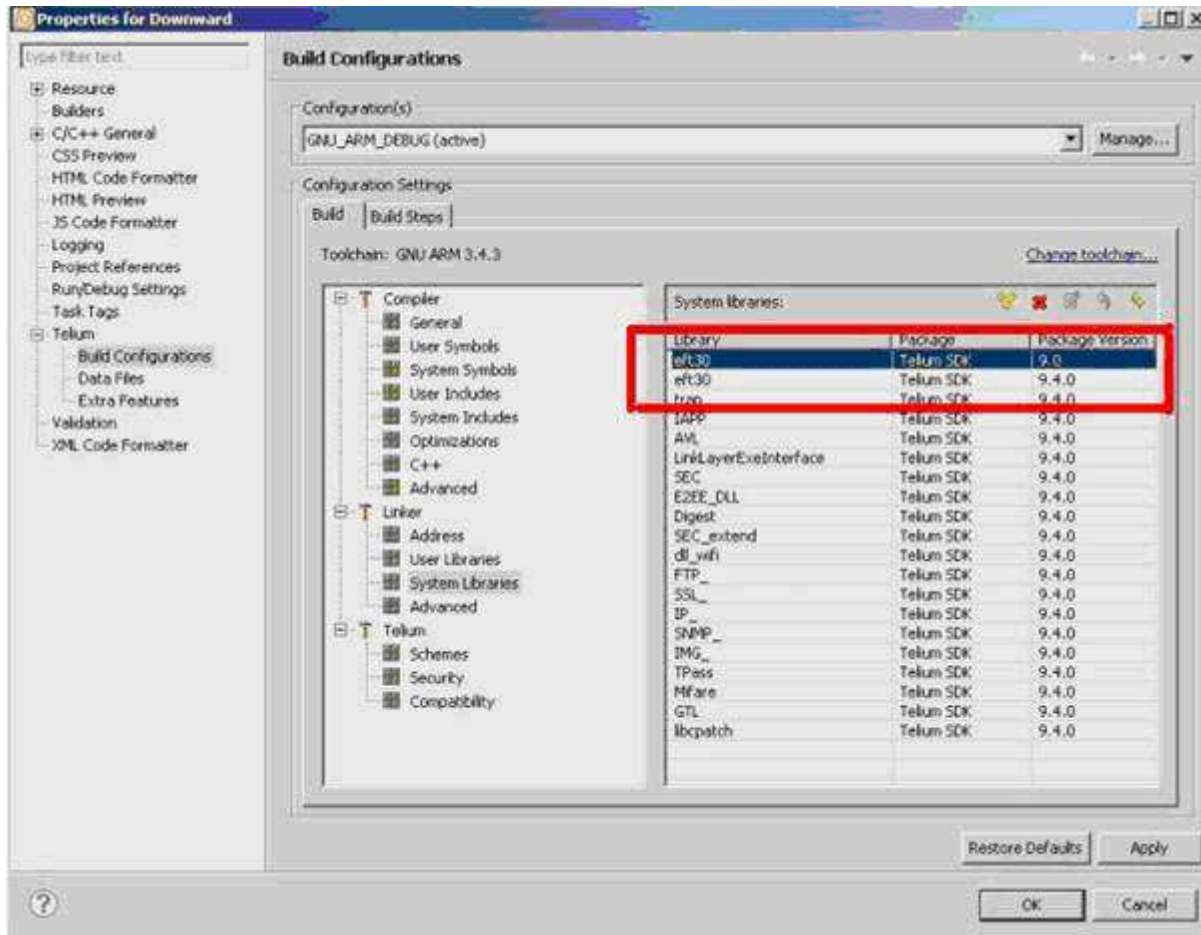
9.14.4. Solution

You are not concerned:

- if you don't use the functions concerned, or
- If you use ones of these functions and don't need to be downward compatible.

To be downward compatible on this point, you have to add the eft30.lib provided in SDK 9.0 to your link. This library must be added in the list of libraries before the eft30.lib provided with the SDK you build with.

For example, with Ingedev, you have to do the following:



WARNING: Integrity of TELIUM Manager and TELIUM System must be respected

You shall respect the integrity of SDK components (c.f. list)

and **never mix components from different SDKs**, except following INGENICO requirements.

INGENICO only guarantees a standard package. Partial or modified packages cannot be either downloaded, nor supported, nor guaranteed by INGENICO.

This SDK is available on CDROM format on request or can be downloaded from INGENICO FTP server.