



Winwap Technologies Oy

## SMS Client SDK

SMS Client SDK version: 1.0  
Document dated: 25 May 2009

**NOTICE OF CONFIDENTIALITY**

This document contains proprietary and confidential information, belonging to Winwap Technologies Oy.

**REVISION HISTORY**

<b>Date</b>	<b>Who</b>	<b>Description</b>
22 March 2005	K.Sandell	Initial document draft
27 April 2005	M Krogius	Document checked and verified
01 June 2005	K. Sandell	Document updated and expanded
14 June 2005	K. Sandell	Corrections to the document
27 June 2005	K. Sandell	Added details and updated the function descriptions. Also added structure descriptions for RGD_ConnectionInfo and RGD_Message
28 June 2005	K. Sandell	Added description on how to handle MMS Notification Indication (MMS-NI) messages
30 June 2005	K. Sandell	Added notes to Fini() and Connect() descriptions. Minor spelling errors corrected.
10 October 2008	V. Potapev	Added description of two new functions GetMessageStore2 and SetMessageStore2
1 November 2008	V. Potapev	Added description of new function GetComPortHandle
25 May 2009	J. Lahtinen	Document updated into new layout

**TO UNDERSTAND THE CONTENTS OF THIS DOCUMENT**

The reader should be familiar with at least one of the following in order to fully understand the information given in this document:

- Basic programming knowledge in Delphi or C/C++

## Content

<b>1. SCOPE.....</b>	<b>5</b>
<b>2. TYPES, CONSTANTS AND STRUCTURES .....</b>	<b>6</b>
2.1. TYPE DEFINITIONS .....	6
2.2. ERROR CONSTANTS .....	6
2.3. LOG LEVEL CONSTANTS .....	7
2.4. MESSAGE TYPE CONSTANTS .....	7
<b>2.5. STRUCTURES .....</b>	<b>7</b>
2.5.1 RGD_APIVersionInfo .....	7
2.5.2. RGD_DeviceInfo.....	8
2.5.3. RGD_ConnectionInfo.....	8
2.5.4. RGD_ConnectionsList.....	9
2.5.5. RGD_Message.....	9
2.5.6 RGD_MessageStore .....	10
<b>3. API FUNCTIONS.....</b>	<b>11</b>
<b>3.1. GENERAL FUNCTIONS .....</b>	<b>11</b>
3.1.1. INIT .....	11
3.1.2. FINI .....	12
3.1.3. GETVERSION.....	12
<b>3.2. CONNECTION FUNCTIONS .....</b>	<b>13</b>
3.2.1. CREATECONNECTION .....	13
3.2.2. FREECONNECTION .....	13
3.2.3. CLOSECONNECTIONS .....	14
3.2.4. FREECONNECTIONS .....	14
3.2.5. GETCONNECTIONS .....	15
3.2.6. CONNECT .....	15
3.2.7. DISCONNECT .....	16
3.2.8. ISCONNECTED .....	16
<b>3.3. LOG FUNCTIONS .....</b>	<b>17</b>
3.3.1. LOGOPEN .....	17
3.3.2. LOGCLOSE .....	17
3.3.3. LOGGETLEVEL .....	18
3.3.4. LOGSETLEVEL .....	18
<b>3.4. AUTHENTICATION FUNCTIONS .....</b>	<b>19</b>
3.4.1. SENDPIN .....	19
3.4.2. CHANGEPIN.....	19
3.4.3. SENDPIN2 .....	20
3.4.4. CHANGEPIN2.....	20
<b>3.5. DEVICE INFORMATION FUNCTIONS .....</b>	<b>21</b>
3.5.1. GETDEVICEINFO .....	21
3.5.2. GETSIGNALQUALITY .....	22
3.5.3. GETBATTERYLEVEL .....	23
3.5.4. GETDEVICEIMEI.....	23
3.5.5. GETDEVICEIMSI .....	24
<b>3.6. SMS FUNCTIONS.....</b>	<b>25</b>
3.6.1. GETSERVICECENTRE .....	25
3.6.2. SETSERVICECENTRE.....	25

- 3.6.3. GETMESSAGESTORE..... 26
- 3.6.4. GETMESSAGESTORE2..... 27
- 3.6.5. SETMESSAGESTORE ..... 28
- 3.6.6. SETMESSAGESTORE2 ..... 28
- 3.6.7. SENDSMS ..... 29
- 3.6.8. GETNEWMESSAGES ..... 29
- 3.6.9. CLEARINBOX ..... 30
- 3.6.10. GETINBOXCOUNT..... 30
- 3.6.11. GETMESSAGE ..... 31
- 3.6.12. DELETEMESSAGE..... 31
- 3.6.13. DELETEMESSAGEBYLDX ..... 32
- 3.7. OTHER FUNCTIONS..... 33**
- 3.7.1. SENDCMD ..... 33
- 3.7.2. GETCOMPORTHANDLE..... 33
- 4. USING THE SMS CLIENT SDK ..... 34**
- 4.1. DECODING MMS NOTIFICATION INDICATION MESSAGES ..... 34

## 1. Scope

This document contains information about Winwap Technologies Oy SMS Client SDK and its API specification.

## 2. Types, Constants and Structures

### 2.1. Type definitions

Type	Relates to
TGD_Error	Integer, 32 bit signed value
TGD_ConnectionHandle	Integer, 32 bit signed value
TGD_LogLevel	Integer, 32 bit signed value
TGD_MessageStore	Integer, 32 bit signed value
TGD_MessageType	Integer, 32 bit signed value

### 2.2. Error constants

The following error constants have been defined

Constant	Description
TGD_Err_None	The error is used to indicate SUCCESS
TGD_Err_NotConnected	A connection to device has not been established using the Connect() function call.
TGD_Err_AlreadyConnected	A connection to the device is already active.
TGD_Err_InvalidParameters	The parameters for the function are invalid.
TGD_Err_ConnectFailed	A connection to the device failed.
TGD_Err_DisconnectFailed	Disconnection from the device failed.
TGD_Err_NotEnoughMemory	The function could not allocate enough memory.
TGD_Err_COMPortInvalid	The COM port specified is not acceptable.
TGD_Err_WrongPIN	The PIN code is invalid.
TGD_Err_NoSuchSMSIndex	A SMS message with the indicated index does not exist.
TGD_Err_InvalidHandle	The Connection handle is invalid.
TGD_Err_NotInitialized	The library is not initialized.
TGD_Err_CommandNotSupported	The AT command sent is not supported by the device-
TGD_Err_OtherCommandProcessing	Another Command is already being processed.
TGD_Err_TrialExpired	The trial period has expired.
TGD_Err_Unknown	An unknown error has occurred.

## 2.3. Log level constants

Constant	Description
TGD_LogLevel_None	No logging
TGD_LogLevel_Error	Only errors are logged
TGD_LogLevel_Warning	Errors and Warnings are logged
TGD_LogLevel_Debug	Everything is logged. Use for Debug purposes only

## 2.4. Message type constants

Constant	Description
TGD_MsgType_Text	The message is a TEXT message
TGD_MsgType_Binary	The message is a BINARY message

## 2.5. Structures

### 2.5.1 RGD\_APIVersionInfo

The version information structure contains the version information about the library.

```

RGD_APIVersionInfo = Record
    MajVersion      : Word;
    MinVersion      : Word;
    Revision        : Word;
    Build           : Word;
    Date            : Cardinal;
    TrialVersion     : Word;
    ExpireDate      : Cardinal;
    ReleaseInfo     : PChar;
    Copyright       : PChar;
End;

```

Field	Type	Description
MajVersion	Word	Major version
MinVersion	Word	Minor version
Revision	Word	Revision / Release
Build	Word	Build number
Date	Cardinal	\$YYYYMMDD formatted 32 bit integer
TrialVersion	Word	0=No,1=Yes
ExpireDate	Cardinal	\$YYYYMMDD formatted 32 bit integer
ReleaseInfo	PChar	Pointer to the Release Information text
Copyright	PChar	Pointer to the Copyright text

### 2.5.2. RGD\_DeviceInfo

The Device information structure contains information about the device and the SIM card.

```
RGD_DeviceInfo = Record
    Manufacturer    : PChar;
    Model           : PChar;
    Revision        : PChar;
    IMEI            : PChar;
    IMSI            : PChar;

End;
```

Field	Type	Description
Manufacturer	PChar	The Manufacturer of the device
Model	PChar	The Model of the device
Revision	PChar	The Revision of the Model
IMEI	PChar	The IMEI code for the device
IMSI	PChar	The IMSI code for the SIM card

### 2.5.3. RGD\_ConnectionInfo

A structure that describes the connection information.

```
RGD_ConnectionInfo = Record
    COMPort        : Word;
    BPS             : Cardinal;
    Bits           : Byte;
    Flow           : Byte;
    StopBits       : Byte;
    Authenticated  : Boolean;
    OpenedTime     : Cardinal;
    TotalDataIn    : Cardinal;
    TotalDataOut   : Cardinal;
    DeviceInfo     : PGD_DeviceInfo;

End;
```

Field	Type	Description
COMPort	Word	The COM port used
BPS	Cardinal	Bits Per Second. Normal values are 9600 or 19200
Bits	Byte	Number of Data bits. Usually 8.
Flow	Byte	Flow Control. Set this to 0.
StopBits	Byte	Number of Stop Bits.
Authenticated	Boolean	True=The PIN code has been entered.
OpenedTime	Cardinal	Time when the Connection was Opened (Connected).
TotalDataIn	Cardinal	Bytecount of data received trough the COM port
TotalDataOut	Cardinal	Bytecount of data send trough the COM port
DeviceInfo	Pointer	Pointer to the <a href="#">RGD_DeviceInfo</a> structure



## 2.5.4. RGD\_ConnectionsList

```
RGD_ConnectionsList = Record
    NumConnections : Integer;
    FirstConnection : PGD_ConnectionInfo;
End;
```

## 2.5.5. RGD\_Message

A structure that describes a SMS message.

```
RGD_Message = Record
    MsgIdx           : Integer;
    RecvDate         : Cardinal;
    RecvTime         : Cardinal;
    MSISDN           : PChar;
    MsgType          : TGD_MessageType;
    SMSText          : PChar;
    BINData          : Pointer;
    BINDataSize      : Integer;
End;
```

Field	Type	Description
MsgIdx	Integer	Message Index
RecvDate	Cardinal	Date when message was received. YYYYMMDD format
RecvTime	Cardinal	Time when message was received. HHMMSS format
MSISDN	PChar	The senders number
MsgType	Integer	The type of the message. See <a href="#">TGD_MessageType</a> for details.
SMSText	PChar	The contents of the SMS message as text. This is NIL if the message is of Binary type.
BINData	Pointer	Pointer to the contents of the SMS message if it is of Binary data type.
BINDataSize	Integer	The size of the Binary data.

## 2.5.6 RGD\_MessageStore

A structure that describes a SMS message. Values available for *Read*, *Send*, *Receive* fields describes in [GetMessageStore2](#) notes

```
RGD_Message = Record
```

```
    Size           : Cardinal;
    Read           : PChar;
    Send           : PChar;
    Receive        : PChar;
```

```
End;
```

Field	Type	Description
Size	Cardinal	Size of RGD_MessageStore in bytes
Read	PChar	Specifies the storage, which read message from. It always haven't <b>Nil</b> value.
Send	PChar	Specifies the storage to send messages from. Or can have <b>Nil</b> value.
Receive	PChar	Parameter tells the device where to store newly received messages. Can have <b>Nil</b> value if <i>Send</i> parameter have a <b>Nil</b> value too.

## 3. API Functions

This chapter explains all the API functions. The functions are grouped according to a category.

Category	Description
General functions	These functions do not require a active connection handle
Log function	These functions are related to the Logging of data
Authentication functions	These functions manage authentication of the user for the device
Device Info functions	These functions provide information about the device and SIM card
SMS functions	These functions manage SMS messages and SMS-C related things
Other functions	Functions that are not categorized in any of the other categories

### 3.1. General functions

The general functions are used for initialization and finalization of the library, as well as version information queries.

#### 3.1.1. Init

**Description** The Init call is used to initialize the SDK library. This must be the 1st function to call for the library

**Syntax** function Init(): [TGD\\_Error](#);

**Parameters** None

**Result** The function returns [TGD\\_Err\\_None](#) if the library was initialized successfully.

**See also** [Flni](#)

### 3.1.2. Fini

<b>Description</b>	The Fini call is used to finalize the GPRS SDK library. This must be the last function to call for the library
<b>Syntax</b>	function FIni(): <a href="#">TGD Error</a> ;
<b>Parameters</b>	None
<b>Result</b>	The function returns <a href="#">TGD Err None</a> if the library was finalized successfully.
<b>See also</b>	<a href="#">Init</a>
<b>Notes</b>	It is safe to call this function with existing connected connections. The function automatically handles all cleanup tasks needed to close and free any existing connections.

### 3.1.3. GetVersion

<b>Description</b>	The GetVersion call is used to retrieve the <a href="#">RGD APIVersionInfo</a> structure for the Library.
<b>Syntax</b>	function ( Out <a href="#">APIVersionInfo</a> : <a href="#">PGD APIVersionInfo</a> ) <a href="#">TGD Error</a> ;
<b>Parameters</b>	<a href="#">Out APIVersionInfo</a> – A pointer to the version information structure
<b>Results</b>	The function returns <a href="#">TGD Err None</a> if the pointer contains a valid value.
<b>See also</b>	<a href="#">RGD APIVersionInfo</a>

## 3.2. Connection functions

### 3.2.1. CreateConnection

<b>Description</b>	This function creates a virtual connection towards a device. The connection handle returned is used in all the subsequent functions that need a connection.
<b>Syntax</b>	function CreateConnection( <b>COMPort</b> : Word; <b>BaudRate</b> : Integer; <b>Bits</b> , <b>Flow</b> , <b>StopBits</b> : Byte; <b>Out Handle</b> : <a href="#">TGD_ConnectionHandle</a> ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<b>COMPort</b> – Numeric representation of the COM port. COM1=1, COM2=2, etc- <b>BaudRate</b> – The wanted BaudRate. 19200 is recommended <b>Bits</b> – The number of bits in the data. 8 is recommended <b>Flow</b> – The Flow Control flag. 0=Hardware (recommended) <b>StopBits</b> – Number of stop bits. 1 is recommended <b>Out Handle</b> – The variable that will receive the Connection handle
<b>Results</b>	<a href="#">TGD_Err_None</a> - The connection was created successfully <a href="#">TGD_Err_TrialExpired</a> – The trial period has expired. <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called
<b>See also</b>	<a href="#">FreeConnection</a> , <a href="#">FreeConnections</a>

### 3.2.2. FreeConnection

<b>Description</b>	This function frees a created connection. It also closes the connection if it is open.
<b>Syntax</b>	function FreeConnection( <b>Handle</b> : <a href="#">TGD_ConnectionHandle</a> ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<b>Handle</b> – The Handle of the connection to be freed
<b>Results</b>	<a href="#">TGD_Err_None</a> - The connection was freed successfully <a href="#">TGD_Err_InvalidHandle</a> – The handle is not a valid connection handle <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called
<b>See also</b>	<a href="#">CreateConnection</a> , <a href="#">FreeConnections</a>

### 3.2.3. CloseConnections

<b>Description</b>	This function Disconnects all Connected connections. <i>Note: It does not free the connections.</i>
<b>Syntax</b>	function CloseConnections(): <a href="#">TGD Error</a> ;
<b>Parameters</b>	None
<b>Results</b>	<a href="#">TGD Err None</a> - All connected connections have been disconnected <a href="#">TGD Err NotInitialized</a> – The <a href="#">Init()</a> functions has not been called
<b>See also</b>	<a href="#">Connect</a> , <a href="#">Disconnect</a>

### 3.2.4. FreeConnections

<b>Description</b>	This function disconnects and frees all connections. It can optionally free only those connections that are NOT connected.
<b>Syntax</b>	function FreeConnections( <a href="#">OnlyDisconnected</a> : Boolean ): <a href="#">TGD Error</a> ;
<b>Parameters</b>	<a href="#">OnlyDisconnected</a> – If true, only disconnected connections are freed.
<b>Results</b>	<a href="#">TGD Err None</a> - All connections where freed <a href="#">TGD Err NotInitialized</a> – The <a href="#">Init()</a> functions has not been called
<b>See also</b>	<a href="#">FreeConnection</a> , <a href="#">Disconnect</a>

### 3.2.5. GetConnections

**Description** This function returns a list of all the connections that have been created.

**Syntax** function GetConnections( Out **ConnectionsList**: [PGD ConnectionsList](#) ): [TGD Error](#);

**Parameters** **Out ConnectionsList** – A pointer to the first returned Connection Object

**Results** [TGD Err None](#) - No errors  
[TGD Err NotInitialized](#) – The [Init\(\)](#) functions has not been called

**See also** [Connect](#), [Disconnect](#)

### 3.2.6. Connect

**Description** This function attempts to establish a connection to the device. If the connection is established the function automatically gathers the Device Information from the device.

**Syntax** function Connect( **Handle**: [TGD ConnectionHandle](#) ): [TGD Error](#);

**Parameters** **Handle** – The handle of the connection

**Results** [TGD Err None](#) - The connection connected to the device  
[TGD Err NotInitialized](#) – The [Init\(\)](#) functions has not been called  
[TGD Err InvalidHandle](#) – The connection handle is invalid  
[TGD Err ConnectFailed](#) – The connection attempt failed

**See also** [Disconnect](#), [FreeConnection](#)

**Note** If the COM port exists, but there is no device present (DSR signal) the function returns an error.

### 3.2.7. Disconnect

<b>Description</b>	This function disconnects a connected connection from the device.
<b>Syntax</b>	function Disconnect( Handle: <a href="#">TGD_ConnectionHandle</a> ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<b>Handle</b> – The handle of the connection
<b>Results</b>	<a href="#">TGD_Err_None</a> - The connection was disconnected from the device <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid <a href="#">TGD_Err_NotConnected</a> – The connection is not connected to the device <a href="#">TGD_Err_DisconnectFailed</a> – Failed to disconnect from device
<b>See also</b>	<a href="#">Connect</a>

### 3.2.8. IsConnected

<b>Description</b>	This function checks if the Connection is connected to the device.
<b>Syntax</b>	function IsConnected( Handle: <a href="#">TGD_ConnectionHandle</a> ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<b>Handle</b> – The handle of the connection
<b>Results</b>	<a href="#">TGD_Err_None</a> - The connection is connected to the device <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid <a href="#">TGD_Err_NotConnected</a> – The connection is not connected to the device
<b>See also</b>	<a href="#">Connect</a> , <a href="#">Disconnect</a>



## 3.3. Log functions

### 3.3.1. LogOpen

<b>Description</b>	This function opens a logfile for the connection.
<b>Syntax</b>	function LogOpen( Handle: <a href="#">TGD_ConnectionHandle</a> ; FileName:PChar ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">Filename</a> – The filename of the logfile (including path)
<b>Results</b>	<a href="#">TGD_Err_None</a> - The log was opened for the connection <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">LogClose</a>

### 3.3.2. LogClose

<b>Description</b>	This function closes an open logfile for a connection.
<b>Syntax</b>	function LogClose( Handle: <a href="#">TGD_ConnectionHandle</a> ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection
<b>Results</b>	<a href="#">TGD_Err_None</a> - The log was closed for the connection <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">LogOpen</a>

### 3.3.3. LogGetLevel

<b>Description</b>	This function gets the logging level for an open logfile.
<b>Syntax</b>	function LogGetLevel( Handle: <a href="#">TGD ConnectionHandle</a> ; Out LogLevel: <a href="#">TGD LogLevel</a> ): <a href="#">TGD Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">LogLevel</a> – The current loglevel
<b>Results</b>	<a href="#">TGD Err None</a> - No error <a href="#">TGD Err NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD Err InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">LogSetLevel</a>

### 3.3.4. LogSetLevel

<b>Description</b>	This function sets the logging level for an open logfile.
<b>Syntax</b>	function LogSetLevel( Handle: <a href="#">TGD ConnectionHandle</a> ; LogLevel: <a href="#">TGD LogLevel</a> ): <a href="#">TGD Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">LogLevel</a> – The wanted logging level
<b>Results</b>	<a href="#">TGD Err None</a> - The log-level was set successfully <a href="#">TGD Err NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD Err InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">LogGetLevel</a>

## 3.4. Authentication functions

### 3.4.1. SendPIN

**Description** This function is used to authenticate the application towards the Device.

*Note: The authentication is needed only once per device power-up.*

**Syntax** function SendPIN( Handle: [TGD ConnectionHandle](#); PIN: PChar ): [TGD Error](#);

**Parameters** Handle – The handle of the connection  
PIN – The PIN number

**Results** [TGD Err None](#) - Authentication successful  
[TGD Err NotInitialized](#) – The [Init\(\)](#) functions has not been called  
[TGD Err InvalidHandle](#) – The connection handle is invalid  
[TGD Err NotConnected](#) – The connection is not connected  
[TGD Err WrongPIN](#) – Invalid / Wrong PIN

**See also** [ChangePIN](#)

### 3.4.2. ChangePIN

**Description** This function allows the user to change the PIN1 for the device.

**Syntax** function ChangePIN( Handle: [TGD ConnectionHandle](#); OldPIN, NewPIN: PChar ): [TGD Error](#);

**Parameters** Handle – The handle of the connection  
OldPIN – The old PIN number  
NewPIN – The new PIN number

**Results** [TGD Err None](#) - No error  
[TGD Err NotInitialized](#) – The [Init\(\)](#) functions has not been called  
[TGD Err InvalidHandle](#) – The connection handle is invalid  
[TGD Err NotConnected](#) – The connection is not connected  
[TGD Err WrongPIN](#) – Invalid / Wrong PIN

**See also** [SendPIN](#)

### 3.4.3. SendPIN2

<b>Description</b>	This function sends the PIN2 to the device.
<b>Syntax</b>	function SendPIN2( Handle: <a href="#">TGD ConnectionHandle</a> ; PIN2: PChar ): <a href="#">TGD Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">PIN2</a> – The PIN2 number
<b>Results</b>	<a href="#">TGD Err None</a> - Authentication successful <a href="#">TGD Err NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD Err InvalidHandle</a> – The connection handle is invalid <a href="#">TGD Err NotConnected</a> – The connection is not connected <a href="#">TGD Err WrongPIN</a> – Invalid / Wrong PIN2
<b>See also</b>	<a href="#">ChangePIN2</a>

### 3.4.4. ChangePIN2

<b>Description</b>	This function changes the PIN2 on the device.
<b>Syntax</b>	function ChangePIN2( Handle: <a href="#">TGD ConnectionHandle</a> ; OldPIN2, NewPIN2: PChar ): <a href="#">TGD Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">OldPIN2</a> – The old PIN2 number <a href="#">NewPIN2</a> – The new PIN2 number
<b>Results</b>	<a href="#">TGD Err None</a> - No error <a href="#">TGD Err NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD Err InvalidHandle</a> – The connection handle is invalid <a href="#">TGD Err NotConnected</a> – The connection is not connected <a href="#">TGD Err WrongPIN</a> – Invalid / Wrong PIN2
<b>See also</b>	<a href="#">SendPIN2</a>

## 3.5. Device information functions

The Device information functions retrieve information about the device as well as the SIM card.

### 3.5.1. GetDeviceInfo

**Description** This function retrieves the device information into a structure. This command is issued automatically when a connection is connected to a device.

**Syntax** function GetDeviceInfo( Handle: TGD\_ConnectionHandle; Out DeviceInfo: PGD\_DeviceInfo): TGD\_Error;

**Parameters** **Handle** – The handle of the connection  
**DeviceInfo** – A pointer to a Device Information structure

**Results** TGD\_Err\_None - No error  
TGD\_Err\_NotInitialized – The Init() functions has not been called  
TGD\_Err\_InvalidHandle – The connection handle is invalid  
TGD\_Err\_NotConnected – The connection is not connected

**See also** Connect

### 3.5.2. GetSignalQuality

**Description** This function retrieves the current signal quality that the device reports.  
By calling this function consecutively a historical log of signal quality can be stored.

**Syntax** function GetSignalQuality( Handle: [TGD\\_ConnectionHandle](#); Out SignalQuality: Integer ): [TGD\\_Error](#);

**Parameters** [Handle](#) – The handle of the connection  
[SignalQuality](#) – The current signal quality.

**Results** [TGD\\_Err\\_None](#) - No error  
[TGD\\_Err\\_NotInitialized](#) – The [Init\(\)](#) functions has not been called  
[TGD\\_Err\\_InvalidHandle](#) – The connection handle is invalid  
[TGD\\_Err\\_NotConnected](#) – The connection is not connected

**See also**

**Notes** The SignalQuality values returned have the following meaning:

0	-113 dBm or less
1	-111 dBm
2...30	-109... -53 dBm
31	-51 dBm or greater
99	not known or not detectable

### 3.5.3. GetBatteryLevel

**Description** This function retrieves the current battery charge level for the device.  
Note: This function may not be implemented on all Devices.

**Syntax** function GetBatteryLevel( Handle: [TGD\\_ConnectionHandle](#); Out BatteryLevel: Integer ): [TGD\\_Error](#);

**Parameters** [Handle](#) – The handle of the connection  
[BatteryLevel](#) – The current battery level

**Results** [TGD\\_Err\\_None](#) - No error  
[TGD\\_Err\\_NotInitialized](#) – The [Init\(\)](#) functions has not been called  
[TGD\\_Err\\_InvalidHandle](#) – The connection handle is invalid  
[TGD\\_Err\\_NotConnected](#) – The connection is not connected

**See also**

**Notes** The returned values have the following meaning:  
0 Feature not implemented, or no battery info available

### 3.5.4. GetDeviceImei

**Description** This function retrieves the IMEI code for the device. The IMEI code is the product serial number identification and is always unique to the device.  
IMEI stands for International Mobile Equipment Identification.

**Syntax** function GetDeviceIMEI( Handle: [TGD\\_ConnectionHandle](#); Out IMEI: PChar): [TGD\\_Error](#);

**Parameters** [Handle](#) – The handle of the connection  
[IMEI](#) – A pointer to the IMEI string

**Results** [TGD\\_Err\\_None](#) - No error  
[TGD\\_Err\\_NotInitialized](#) – The [Init\(\)](#) functions has not been called  
[TGD\\_Err\\_InvalidHandle](#) – The connection handle is invalid  
[TGD\\_Err\\_NotConnected](#) – The connection is not connected

**See also**

### 3.5.5. GetDeviceIMSI

<b>Description</b>	<p>This function retrieves the IMSI code for the SIM card in the device. The IMSI code is always unique for the SIM card, and contains information about the operator as well as the serial number for the SIM card.</p> <p>IMSI stands for International Mobile Subscriber Identity.</p>
<b>Syntax</b>	<pre>function GetDeviceIMSI( Handle: <u>TGD_ConnectionHandle</u>; Out IMSI: PChar): <u>TGD_Error</u>;</pre>
<b>Parameters</b>	<p><b>Handle</b> – The handle of the connection</p> <p><b>IMSI</b> – A pointer to the IMSI string</p>
<b>Results</b>	<p><u>TGD_Err_None</u> - No error</p> <p><u>TGD_Err_NotInitialized</u> – The <u>Init()</u> functions has not been called</p> <p><u>TGD_Err_InvalidHandle</u> – The connection handle is invalid</p> <p><u>TGD_Err_NotConnected</u> – The connection is not connected</p>
<b>See also</b>	
<b>Notes</b>	<p>The IMSI is composed of two major parts, the 1<sup>st</sup> part is the MCC (Mobile Country Code) + MNC (Mobile Network Code) codes, and the 2<sup>nd</sup> part is the IMSI itself.</p> <p>Example IMSI: 24405xxxxxxxxx</p> <p>In the example above the 244 is the MCC country code (Finland) and the 05 (Elisa) is the MNC code for the operator within the country.</p> <p>For a full list of MCC and MVC codes please visit <a href="http://www.numberingplans.com">http://www.numberingplans.com</a>.</p> <p>The most common numbering plan that is used for the IMSI codes is ITU-T Recommendation E.212.</p>



## 3.6. SMS Functions

### 3.6.1. GetServiceCentre

<b>Description</b>	This function retrieves the stored SMS-C number in the device.
<b>Syntax</b>	function GetServiceCentre( Handle: <a href="#">TGD_ConnectionHandle</a> ; Out CentreNumber: PChar ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">CentreNumber</a> – A pointer to the SMS-C Number string
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid <a href="#">TGD_Err_NotConnected</a> – The connection is not connected
<b>See also</b>	<a href="#">SetServiceCentre</a>
<b>Notes</b>	To successfully send and receive SMS messages the SMS-C number must be set.

### 3.6.2. SetServiceCentre

<b>Description</b>	This function sets the SMS-C number for the device.
<b>Syntax</b>	function SetServiceCentre( Handle: TGD_ConnectionHandle; CentreNumber: PChar ): TGD_Error;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">CentreNumber</a> – A pointer to the SMS-C Number string
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid <a href="#">TGD_Err_NotConnected</a> – The connection is not connected
<b>See also</b>	<a href="#">GetServiceCentre</a>

### 3.6.3. GetMessageStore

<b>Description</b>	This function returns the Message Store currently active in for the Device.
<b>Syntax</b>	function GetMessageStore( <b>Handle</b> : TGD_ConnectionHandle; Out <b>MSGStore</b> : PChar ): TGD_Error;
<b>Parameters</b>	<b>Handle</b> – The handle of the connection <b>MSGStore</b> – A pointer to the MSGStore name string
<b>Results</b>	<b><u>TGD Err None</u></b> - No error <b><u>TGD Err NotInitialized</u></b> – The <b><u>Init()</u></b> functions has not been called <b><u>TGD Err InvalidHandle</u></b> – The connection handle is invalid <b><u>TGD Err NotConnected</u></b> – The connection is not connected
<b>See also</b>	<b><u>SetMessageStore, GetMessageStore2, SetMessageStore2</u></b>
<b>Notes</b>	The returned values for the function is one of the following: SM           SIM Card message store ME           Device message store (default)

### 3.6.4. GetMessageStore2

**Description** This function returns the list, which consist available Message Stores for the concrete SMS operation.

**Syntax** function GetMessageStore( **Handle**: TGD\_ConnectionHandle;  
**StoreOperationType**: Cardinal; Out **MSGStore**: PChar ): TGD\_Error;

**Parameters** **Handle** – The handle of the connection  
**StoreOperationType** – Operation ID (0 – read messages from, 1 - send messages from, 2 – where store newly received messages)  
**MSGStore** – A pointer to the MSGStore name string

**Results** **TGD Err None** - No error  
**TGD Err NotInitialized** – The **Init()** functions has not been called  
**TGD Err InvalidHandle** – The connection handle is invalid  
**TGD Err NotConnected** – The connection is not connected  
**TGD Err InvalidParameters – Wrong StoreOperationType value**

**See also** **SetMessageStore, GetMessageStore, SetMessageStore2**

**Notes** The returned value **MSGStore** is string of types of stores, separated by commas (for example: "SM,ME,MT"):

SM	Read SMS messages from the SIM card. This storage is supported on every GSM phone, because a SIM card should always be present.
ME	Read SMS messages from the modem or mobile phone memory. The number of messages that can be stored here depends on the size of the phones memory.
MT	Read SMS messages from all storages on the mobile phone. For instance when the phone supports "ME" and "SM", the "MT" memory combines the "ME" and "SM" memories as if it was a single storage.
BM	This storage is only used to read stored incoming cell broadcast messages. It is normally not used to store SMS messages.
SR	When you enable status reports when sending SMS messages, the status reports that are received are stored in this memory. These reports can read the same way as SMS messages.

### 3.6.5. SetMessageStore

#### Description

**Syntax**                   function SetMessageStore( Handle: [TGD\\_ConnectionHandle](#); MSGStore: PChar ): [TGD\\_Error](#);

**Parameters**            [Handle](#) – The handle of the connection  
[MSGStore](#) – A pointer to the MSGStore name string

**Results**                 [TGD\\_Err\\_None](#) - No error  
[TGD\\_Err\\_NotInitialized](#) – The [Init\(\)](#) functions has not been called  
[TGD\\_Err\\_InvalidHandle](#) – The connection handle is invalid  
[TGD\\_Err\\_NotConnected](#) – The connection is not connected

**See also**                [SetMessageStore2](#), [GetMessageStore](#), [GetMessageStore2](#)

**Notes**                  The values that can be passed for the function is one of the following:  
SM                        SIM Card message store  
ME                        Device message store (default)

### 3.6.6. SetMessageStore2

#### Description

**Syntax**                   function SetMessageStore( Handle: [TGD\\_ConnectionHandle](#); MessageStore : PGD\_MessageStore ): [TGD\\_Error](#);

**Parameters**            [Handle](#) – The handle of the connection  
[MessageStore](#) – A pointer to the [RGD\\_MessageStore](#) structure

**Results**                 [TGD\\_Err\\_None](#) - No error  
[TGD\\_Err\\_NotInitialized](#) – The [Init\(\)](#) functions has not been called  
[TGD\\_Err\\_InvalidHandle](#) – The connection handle is invalid  
[TGD\\_Err\\_NotConnected](#) – The connection is not connected  
[TGD\\_Err\\_InvalidParameters](#) – MessageStore isn't type of RGD\_MessageStore

**See also**                [SetMessageStore](#), [GetMessageStore](#), [GetMessageStore2](#)

**Notes**                  See [GetMessageStore2](#) notes for the values that can be passed into the next fields: [RGD\\_MessageStore](#).Read, [RGD\\_MessageStore](#).Send, [RGD\\_MessageStore](#).Receive.

### 3.6.7. SendSMS

<b>Description</b>	This function sends a Text SMS message to another MSISDN number.
<b>Syntax</b>	function SendSMS( Handle: <a href="#">TGD_ConnectionHandle</a> ; MSISDN, TextMsg: PChar; Flash: Boolean ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">MSISDN</a> – A pointer to the MSDISDN (number) that will receive the SMS <a href="#">TextMsg</a> – A pointer to the string to send as a SMS. Max 160 characters <a href="#">Flash</a> –TRUE if the SMS is displayed as a FLASH on the destination device.
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid <a href="#">TGD_Err_NotConnected</a> – The connection is not connected <a href="#">TGD_Err_InvalidParameters</a> – One of the parameters are invalid

See also

### 3.6.8. GetNewMessages

<b>Description</b>	This function checks the device for any unread received SMS messages, and retrieves them into the connection InBox.
<b>Syntax</b>	function GetNewMessages( Handle: <a href="#">TGD_ConnectionHandle</a> ; Out Count: Cardinal ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">Count</a> – The number of messages retrieved and stored in the InBox
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid <a href="#">TGD_Err_NotConnected</a> – The connection is not connected
<b>See also</b>	<a href="#">ClearInBox</a> , <a href="#">GetInBoxCount</a>
<b>Note</b>	This function deletes the processed messages from the device.

### 3.6.9. ClearInBox

<b>Description</b>	This function clears the connections InBox.
<b>Syntax</b>	function ClearInBox( Handle: <a href="#">TGD_ConnectionHandle</a> ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">GetInBoxCount</a>

### 3.6.10. GetInBoxCount

<b>Description</b>	This function retrieves the number of messages in the Connection InBox. If no new messages are available the function returns 0 in Count.
<b>Syntax</b>	function GetInBoxCount( Handle: <a href="#">TGD_ConnectionHandle</a> ; Out Count: Cardinal): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">Out Count</a> – The number of messages in the InBox
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">ClearInBox</a>

### 3.6.11. GetMessage

<b>Description</b>	This function retrieves a message from the Connection Inbox, based on the position of the message in the list.
<b>Syntax</b>	function GetMessage( Handle: <a href="#">TGD_ConnectionHandle</a> ; Position: Integer; Out MsgRec: <a href="#">PGD_Message</a> ): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">Position</a> – The position of the messages to retrieve. 1 <sup>st</sup> position is 0. <a href="#">Out MsgRec</a> – Will contain a pointer to the Message Structure.
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">DeleteMessage</a> , <a href="#">DeleteMessageByIdx</a>

### 3.6.12. DeleteMessage

<b>Description</b>	This function deletes a message from the Connection Inbox based on the position of the message in the list.
<b>Syntax</b>	function DeleteMessage( Handle: <a href="#">TGD_ConnectionHandle</a> ; Position: Integer): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">Position</a> – The position of the messages to delete. 1 <sup>st</sup> position is 0.
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">DeleteMessageByIdx</a>

### 3.6.13. DeleteMessageByIdx

<b>Description</b>	This function deletes a message from the Connection InBox based on the Index Number of the message. The index number is auto-generated by the SDK as new messages are placed in the InBox.
<b>Syntax</b>	function DeleteMessageByIdx( Handle: <a href="#">TGD_ConnectionHandle</a> ; Idx: Integer): <a href="#">TGD_Error</a> ;
<b>Parameters</b>	<a href="#">Handle</a> – The handle of the connection <a href="#">Idx</a> – The Index of the messages to delete.
<b>Results</b>	<a href="#">TGD_Err_None</a> - No error <a href="#">TGD_Err_NotInitialized</a> – The <a href="#">Init()</a> functions has not been called <a href="#">TGD_Err_InvalidHandle</a> – The connection handle is invalid
<b>See also</b>	<a href="#">DeleteMessage</a>



## 3.7. Other functions

The other functions are used for generic Device access and uncategorized functions.

### 3.7.1. SendCmd

**Description** The SendCmd call is used to send any arbitrary AT command to the device. By using this function the developer may implement any type of functionality for a specific device.

**Syntax** function SendCMD( **Handle**:TGD\_ConnectionHandle; **CMD**:PChar; Out **Response**: PChar): **TGD Error**;

**Parameters** **Handle** – The handle to the connection  
**CMD** – A PChar that points to the command to send  
**OUT Response** – A PChar that receives the pointer to the reply for the command

**Results** The function returns **TGD Err None** if the command was sent successfully.

**See also**

### 3.7.2. GetComPortHandle

**Description** The GetComPortHandle call is used to get COM port handle for current connection.

**Syntax** function GetComPortHandle( **Handle**:TGD\_ConnectionHandle; Out **ComHandle**: Cardinal): **TGD Error**;

**Parameters** **Handle** – The handle to the connection  
**ComHandle** – A COM port handle.

**Results** The function returns **TGD Err None** if value was got successfully.

**See also**

## 4. Using the SMS Client SDK

In order to successfully use the SDK the application developers need to perform the following tasks to initialize the SDK.

1. Load the library
2. Call [Init\(\)](#) to initialize the library
3. Create a connection using the [CreateConnection\(\)](#) function
4. Connect the connection to the device using the [Connect\(\)](#) function

Once the connection is established the developer can access any of the functions that are wanted.

When an application wishes to close/free the DLL the following tasks should be done:

- a) Make sure no ongoing API call is in progress
- b) Call the [Disconnect\(\)](#) function
- c) Call the [FreeConnection\(\)](#) function
- d) Call the [Fini\(\)](#) function
- e) Unload the library

### 4.1. Decoding MMS Notification Indication messages

In order to decode the MMS Notification Indication (MMS-NI) messages the following tasks need to be performed:

- Initialize the SMS Client SDK using [Init\(\)](#)
- Load and Initialize the MMS Stack SDK
- Connect to the device using [Connect\(\)](#)
- Call [GetNewMessages\(\)](#)
- For each message received do
  - Call [GetMessage\(\)](#)
  - Call [wsp\\_push\\_message\\_init\(\)](#)
  - Call [wsp\\_push\\_message\\_decode\(\)](#)
  - Call [wsp\\_push\\_message\\_release\(\)](#)
  - Call [mms\\_message\\_decode\(\)](#)

At this point the MMS-NI message should be decoded and the download URL should be accessible. For instructions on how to download the actual MMS message please refer to the MMS Stack SDK documentation.