



SMPP Protocol Specifications ***Version 1.0.3***

07/08/2009

1. Revisions

Rev#	Date	Remark
1.0	23-11-2007	Initial version
1.0.1	20-02-2008	More details added
1.0.2	01-08-2008	Added support for optional network operator field in DELIVER_SM
1.0.3	07-08-2009	Added more explicit descriptions of possible error codes

2. Conventions

This document describes the subset of the SMPP 3.4 protocol used for message exchanges between the Mpulse Gateway and customers' applications. This document will not describe the message format details of the SMPP 3.4 protocol – please refer to the official specification instead: http://www.smsforum.net/SMPP_v3_4_Issue1_2.zip. New features introduced in the 5.0 specifications are not supported.

3. Supported subset of the SMPP 3.4 protocol

The Mpulse Gateway is compatible with the SMPP protocol, but does not support all the commands officially required by a compliant implementation. This paragraph will define the limitations of the Mpulse Gateway implementation of the SMPP protocol.

3.1. Throughput

Default throughput per account is 5 SMS per second. This limitation can be removed or modified upon request. If the allowed throughput is exceeded, the 0x58 error code is returned in the response.

3.2. BIND (article 4.1)

Only one simultaneous connection per account is allowed. All available bind modes (RECEIVED, TRANSMITTER, and TRANSCEIVER) are supported. However, a client must use TRANSCEIVER for bi-directional messaging (sending and receiving messages).

3.3. SUBMIT_SM data-coding (article 4.4, ref. 5.2.19)

Mpulse supports the following *data-coding* values (only):

- 0 and 3 for SMS (only the Latin alphabet (ISO-8859-1) is supported and will be assumed as the default encoding)
- 4 for WAP Push

Binary and concatenated messages are currently not supported.

The same rules apply for DELIVER_SM messages (article 4.6).

3.4. List of supported operations

The Mpulse Gateway supports the following SMPP operations:

- BIND: Used to open a new connection and authenticate with the Mpulse Gateway.
- SUBMIT_SM: Submit SMS messages with a single destination address.
- DELIVER_SM: Used to deliver a mobile originated message to the client application.



- ENQUIRE_LINK: Message sent by the client to make sure the connection does not time-out when no message has been sent for an extended period of time.
- UNBIND: Log out and close the connection.

All other operations are currently not supported. A GENERIC_NACK message will be sent in response to any other command received by the Mpulse Gateway.

3.5.Status codes in delivery notifications

Delivery notifications contain information about the final status of the messages sent through the platform. Several different scenarios can occur and making the difference between them might be important for billing of premium MT messages.

The following table summarizes the meanings and actions to take.

Status (stat)	Error code (err)	Description
DELIVERD	000	The message has been delivered to the final destination and all billing operations were successful.
EXPIRED	000	The message was stored in the operator's SMSC until the expiration date of the message was passed. Premium MT messages have not been billed and message resending can be attempted, except for the Tango operator. Tango bills the end-users before the message is sent, and has to reimburse them after the message has expired. In order to avoid multiple billings for the same transaction, you MUST NOT resend expired messages on Tango.
DELETED	000	The message has been deleted manually from the SMSC. This is not supposed to happen, unless the operator detects a large amount of spam messages stored in their SMSC.
UNDELIV	000	The message could not be delivered because it does not exist anymore, or because the operator could not find an appropriate route to this user.
REJECTD	001	The message has been rejected because of syntactic or semantic problems with the message parameters. This could be because the originator or destination number formats are invalid or validation of binary data has failed.
REJECTD	002	The premium MT message could not be billed to the end-customer. This can happen when the users have no more credit on their pre-paid cards, or if they have been blocked by the operator for rating reasons.
REJECTD	003	The end-user has explicitly requested to be blacklisted and not receive any more messages from you. The MSISDN should be removed from all distribution lists.
UNKOWN	000	An unknown error has occurred.

4. Modifications of the original SMPP 3.4 protocol

4.1. Additional Network Operator field in DELIVER_SM

If requested, the network operator field in the DELIVER_SM operation can be activated for a SMPP account. Each network operator can be uniquely identified by the combination of a mobile country code (MCC) and the mobile network code (MNC) (refer to http://en.wikipedia.org/wiki/Mobile_Network_Code for a list of possible values).

The MCC and MNC will be encoded into an optional SMPP TLV parameter with the tag number 0x1403 in the format *MCC/MNC*.

Example: Mobile-originated messages from Tango in Luxembourg will contain the following value for the TLV with tag number 0x1403: 270/77