UCP access
Description

File name: DS-Description UCP-Access-2017.05.docx
Version: 2.0
Date: 08.08.2018
Document Owner: info@dolphin.ch
Classification: public
CONTENT

1. INTRODUCTION 1
   1.1 TARGET AUDIENCE 1
   1.2 PURPOSE 1
2. GENERAL INFORMATION 2
   2.1 CORE FEATURES 2
   2.2 REQUIREMENTS 2
3. ACCESS INFORMATION 3
   3.1 IP ADDRESSES 3
   3.2 PORT NUMBER 3
4. UCP OPERATIONS 4
   4.1 SUPPORTED UCP-OPERATIONS 4
   4.2 UNSUPPORTED UCP OPERATIONS 4
5. SUPPORTED OPERATIONS IN DETAIL 5
   5.1 OPEN A SESSION WITH A "SESSION MANAGEMENT" OPERATION 5
      5.1.1 LIST OF PARAMETERS FOR THIS OPERATION 5
      5.1.2 BEISPIEL OPERATION 5
   5.2 SUBMIT AN SMS TO ECALL WITH OPERATION-51 6
      5.2.1 LIST OF PARAMETERS FOR THIS OPERATION 6
      5.2.2 EXAMPLE OF THIS OPERATION 7
   5.3 SUBMIT AN SMS TO ECALL WITH OPERATION-01 8
      5.3.1 LIST OF PARAMETERS FOR THIS OPERATION 8
      5.3.2 EXAMPLE OF THIS OPERATION 8
   5.4 SUBMIT AN SMS TO ECALL WITH OPERATION-02 9
      5.4.1 LIST OF PARAMETERS FOR THIS OPERATION 9
      5.4.2 EXAMPLE OF THIS OPERATION 9
   5.5 SUBMIT AN SMS TO ECALL WITH OPERATION-30 10
      5.5.1 LIST OF PARAMETERS FOR THIS OPERATION 10
      5.5.2 EXAMPLE OF THIS OPERATION 11
5.6 RECEIVE A DELIVERY NOTIFICATION WITH OPERATION-53
5.6.1 LIST OF PARAMETERS FOR THIS OPERATION 12
5.6.2 EXAMPLE OF THIS OPERATION 12
5.7 KEEP A SESSION ACTIVE WITH THE OPERATION-31
5.7.1 LIST OF PARAMETERS FOR THIS OPERATION 14
5.7.2 EXAMPLE OF THIS OPERATION 14
5.8 RECEIVE AN INCOMING MESSAGE WITH OPERATION-52
5.8.1 LIST OF PARAMETERS FOR THIS OPERATION 15
5.8.2 EXAMPLE OF THIS OPERATION 15
5.9 NOT ENOUGH POINTS AVAILABLE 16
6. EXTERNAL DOCUMENTS 17
7 LIST OF TABLES 18
1. Introduction

This service allows an access to the UCP (Universal Computer Protocol) interface of our eCall System, to send SMS.

1.1 Target audience

This document is intended for all the users of our eCall Service, who want to send SMS using the UCP-protocol.

1.2 Purpose

The document describes the UCP interface between the eCall and the external systems. This interface is based on the standard UCP protocol, described in detail in the document "Short Message Service Centre 4.6, EMI-UCP Interface" [1].

The structure of the document is as follows:

- 
- 
- UCP operation
2. General information

This chapter contains general information about the eCall UCP interface.

2.1 Core Features

The UCP interface provides the following main functionality:

- Sending of single or multipage SMS
- Reception of the delivery receipts
- Support the GSM 7-bit alphabet and parts of the Unicode character-set

2.2 Requirements

To use the UCP interface the following requirements apply:

- The customer must have an active eCall account
- The UCP interface must be activated for this account
3. Access information

This chapter contains information about the connection to the eCall UCP interface.

3.1 IP addresses

These are the IP-addresses to access the eCall UCP interface:

- 193.93.208.132
- 193.93.208.151

3.2 Port number

The port for the connection to the UCP interface is 2780
4. UCP operations

The eCall UCP interface implements and supports a select list of UCP operations from the complete list of operations of the standard UCP protocol.

Listed below are the supported and unsupported operations. The supported operations are described in detail in the following chapters.

4.1 Supported UCP-Operations

The UCP interface supports following operations:

- Operation-60 “Session Management Operation”
- Operation-01 “Call Input Operation”
- Operation-02 “Multiple Address Call Input Operation”
- Operation-30 “MS Message Transfer Operation”
- Operation-51 “Submit Short Message Operation”
- Operation-53 “Delivery Notification Operation”
- Operation-31 “MT Alert Operation”
- Operation-52 “Deliver Short Message Operation”

4.2 Unsupported UCP operations

The UCP interface does not support the following operations yet:

- Operation-03
- Operation-54
- Operation-55
- Operation-56
- Operation-57
- Operation-58
- Operation-59
- Operation-61

Note: When an unsupported operation is used, the UCP interface replies back with the following negative result: „03 - Operation Not Supported by System “
5. Supported operations in detail

5.1 Open a session with a "Session Management" operation

Before the data for an SMS can be sent, the client must open a session with the UCP interface. The Operation-60 can be used for this purpose.

5.1.1 List of parameters for this operation

This operation uses the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description and allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAdC</td>
<td>User-name of the interface</td>
</tr>
<tr>
<td>STYP</td>
<td>Operation subtype. Only the operation subtype '1' &quot;Open Session&quot; is supported</td>
</tr>
<tr>
<td>PWD</td>
<td>Password of the interface user</td>
</tr>
<tr>
<td>VERS</td>
<td>Version number is '0100'</td>
</tr>
</tbody>
</table>

Table 1 List of parameters for the operation-60

5.1.2 Beispiel Operation

- For a user name „ucpUser“ and password „pa55w0rt“ the UCP operation looks as follows:
  <STX>01/00058/O/60/ucpUser/6/5/1/7061353577307274//0100//////8A<E TX>

- Responses to this operation may look as follows:
  o Positive result:
    01/00036/R/60/A/Login successful./F4
  o Negative result (Authentication failed)
    01/00047/R/60/N/07/Login failed for ucpUser./2C
5.2 Submit an SMS to eCall with Operation-51

To submit an SMS to eCall System over the UCP interface use this operation.

5.2.1 List of parameters for this operation

This operation uses the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description and allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdC</td>
<td>Receiver address</td>
</tr>
<tr>
<td>OAdC</td>
<td>Sender address</td>
</tr>
<tr>
<td>NRq</td>
<td>‘0’ Delivery notification is returned in the current session.</td>
</tr>
<tr>
<td>NAdc</td>
<td>Empty</td>
</tr>
<tr>
<td>NT</td>
<td>Type of delivery notification.</td>
</tr>
<tr>
<td>DD</td>
<td>In case the SMS is to be sent on a future date, a value of ‘1’ can be set in this parameter.</td>
</tr>
</tbody>
</table>
| DDT       | Date and time to send the SMS.  
The date 01. August 2017 08:30 is encoded as 0108170830 |
| VP        | Validity period of the SMS.     
The date 03. August 2017 08:30 is encoded as 0308170830 |
| MT        | Message type. Only the type '3' alphanumeric messages are supported |
| AMsg      | Alphanumeric message encoded in IRA characters |
| XSer      | Extra Services. Only the types '01' - GSM UDH Information and '02' - GSM DCS Information are supported |

Table 2 List of parameters for the operation-51
5.2 Example of this operation

- To send a message to a receiver with the number 0041791234567 with sender address 0041797654321 and content as „Dies ist ein Test“, the UCP operation looks as follows:
  
  `<STX>02/00110/O/51/0041791234567/0041797654321/0//////////3
  //44696573206973742065696E2054657374//////////////5E<ETX>`

- Responses to this operation may look as follows:
  
  o Positive result:
    
    02/00046/R/51/A/0041791234567:010817083105/DB
  
  o Negative result (Receiver address is invalid):
    
    02/00022/R/51/N/06//0B
5.3 Submit an SMS to eCall with Operation-01

Call Input Operation-01 is the simplest operation, with which an SMS can be submitted to the UCP interface.

5.3.1 List of parameters for this operation

This operation uses the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description and allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdC</td>
<td>Receiver address</td>
</tr>
<tr>
<td>OAdC</td>
<td>Sender address</td>
</tr>
<tr>
<td>MT</td>
<td>Message type. Only the type '3' alphanumeric messages are supported</td>
</tr>
<tr>
<td>AMsg</td>
<td>Alphanumeric message encoded in IRA characters</td>
</tr>
</tbody>
</table>

Table 3 List of parameters for the operation-01

5.3.2 Example of this operation

- To send a message to a receiver with the number 0041791234567 with sender address 0041797654321 and content as „Dies ist ein Test“, the UCP operation looks as follows:
  `<STX>03/00081/O/01/0041791234567/0041797654321/3/44696573206973742065696E2054657374/0D<ETX>`
- Responses to this operation may look as follows:
  - Positive result:
    03/00046/R/01/A//0041791234567:010817083105/D7
  - Negative result (Receiver address is invalid):
    03/00022/R/01/N/06//04
5.4 Submit an SMS to eCall with Operation-02

Use this operation to send an SMS to more than one recipient in a single command.

5.4.1 List of parameters for this operation

This operation uses the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description and allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPL</td>
<td>Number of receiver addresses</td>
</tr>
<tr>
<td>RAd:s</td>
<td>List of receiver addresses</td>
</tr>
<tr>
<td>OAdC</td>
<td>Sender address</td>
</tr>
<tr>
<td>MT</td>
<td>Message type. Only the type '3' alphanumeric messages are supported</td>
</tr>
<tr>
<td>AMsg</td>
<td>Alphanumeric message encoded in IRA characters</td>
</tr>
</tbody>
</table>

Table 4 List of parameters for the operation-02

5.4.2 Example of this operation

- To send a message to two receivers with the numbers 0041791234567, 0041791234568 with sender address 0041797654321 and content as „Dies ist ein Test“ the UCP operation looks as follows:
  <STX>04/00098/O/02/2/0041791234567/0041791234568/0041797654321///3/44696573206973742065696E2054657374//78<ETX>

- Responses to this operation may look as follows:
  - Positive result:
    04/00072/R/02/A/0041791234567:010817083105,0041791234568:010817083105,0041797654321:010817083105/13
  - Negative result (Receiver addresses are invalid):
    04/00022/R/02/N/06///09
5.5 Submit an SMS to eCall with Operation-30

Use this operation to send an SMS with different options like request for delivery notification, schedule an SMS on a later date, or define a validity period for the sent SMS.

5.5.1 List of parameters for this operation

This operation uses the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description and allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdC</td>
<td>Receiver address</td>
</tr>
<tr>
<td>OAdC</td>
<td>Sender address</td>
</tr>
<tr>
<td>NRq</td>
<td>In case a Delivery notification is needed, a value of ‘1’ can be set in this parameter.</td>
</tr>
<tr>
<td>NAd</td>
<td>Empty. Delivery notifications are returned in the current session.</td>
</tr>
<tr>
<td>NPID</td>
<td>Empty.</td>
</tr>
<tr>
<td>DD</td>
<td>In case the SMS is to be sent on a future date, a value of ‘1’ can be set in this parameter.</td>
</tr>
<tr>
<td>DDT</td>
<td>Date and time to send the SMS.</td>
</tr>
<tr>
<td></td>
<td>The date 01. August 2017 08:30 is encoded as 0108170830</td>
</tr>
<tr>
<td>VP</td>
<td>Validity period of the SMS.</td>
</tr>
<tr>
<td></td>
<td>The date 03. August 2017 08:30 is encoded as 0308170830</td>
</tr>
<tr>
<td>AMsg</td>
<td>Alphanumeric message encoded in IRA characters</td>
</tr>
</tbody>
</table>

Table 5 List of parameters for the operation-30
5.5.2 Example of this operation

- To send a message to the receiver with number 0041791234567 with sender address 0041797654321 and content as „Dies ist ein Test“, to be sent on a future date of 1. August 2017 8:30 am having a validity until 3. August 2017 8:30 am, the UCP operation looks as follows:

  `<STX>05/00104/O/30/0041791234567/0041797654321/ ///1/0108170830/0308170830/44696573206973742065696E2054657374/22<ETX>`

- Responses to this operation may look as follows:
  - Positive result:
    05/00046/R/30/A//0041791234567:010817083105/DB
  - Negative result (Receiver address is invalid):
    05/00022/R/30/N/06//0B

- Für eine Meldung die einem Empfänger mit Nummer 0041791234567 ausgeliefert wurde, sieht die Empfangsbestätigung in einer Operation-53 wie folgt aus:

  `<STX>06/00260/O/53/0041791234567/0041797654321/ ///010817083105/0/000/010817083105/3///4D65737361676520666F7220303034313739313233343536372C20776974682069646E74696669636174696672696564/ ///33<ETX>`

  Konvertiert in Text ergibt sich die Meldung: „Message for 0041791234567, with identification 010817083105 has been delivered“

- Antworten auf diese Operation sehen so aus:
  - Positives Resultat:
    06/00020/R/53/A//9C
  - Negatives Resultat (Adresse ist auf der schwarzen Liste):
    06/00022/R/53/N/05//10
5.6 Receive a delivery notification with Operation-53

In case a request for delivery notification is set at the time of submitting an SMS, it is sent in this operation.

5.6.1 List of parameters for this operation

This operation uses the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description and allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdC</td>
<td>Receiver address</td>
</tr>
<tr>
<td>OAdC</td>
<td>Sender address</td>
</tr>
<tr>
<td>SCTS</td>
<td>Timestamp of eCall</td>
</tr>
<tr>
<td>Dst</td>
<td>Delivery status</td>
</tr>
<tr>
<td>Rsn</td>
<td>This parameter gives the reason, in case the SMS delivery fails or the provider buffers the SMS.</td>
</tr>
<tr>
<td>DSCTTS</td>
<td>Delivery timestamp</td>
</tr>
<tr>
<td>MT</td>
<td>Message type</td>
</tr>
</tbody>
</table>

Table 6 List of parameters for the operation-53

5.6.2 Example of this operation

- When a message is delivered to the receiver with a number 0041791234567, the delivery notification looks as follows:
  `<STX>06/00260/O/53/0041791234567/0041797654321/083105/0/000/010817083105/3//4D65737361676520666F72203030343313739 313233343536372C2077697468206964656E746966696361746966F6E2030303130333038333331303520686173206266666E65656433<ETX>`
  
  Message text after conversion: „Message for 0041791234567, with identification 010817083105 has been delivered“

- Responses to this operation may look as follows:
  - Positive result:
06/00020/R/53/A///9C

- Negative result (Receiver address is on a blacklist):
  06/00022/R/53/N/05///10
5.7 Keep a session active with the Operation-31

As the server closes any connection that is inactive for 60 seconds, this operation can be used to keep a session alive. The positive result message always contains '0000' as a System Message.

5.7.1 List of parameters for this operation

This operation uses the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description and allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdC</td>
<td>User name of the interface</td>
</tr>
<tr>
<td>PID</td>
<td>'0539' – Connected over TCP/IP</td>
</tr>
</tbody>
</table>

Table 7 List of parameters for the operation-31

5.7.2 Example of this operation

- For a user name 'ucpUser' the UCP operation looks as follows:
  <STX>07/00037/0/31/ucpUser/0539/E7<ETX>

- Responses to this operation may look as follows:
  - Positive result:
    07/00023/R/31/A/0000/2D
  - Negative result (Ungültiger Benutzername):
    07/00022/R/31/N/06/0E
5.8 Receive an incoming message with Operation-52

With this operation, the user of the eCallUcp Interface can receive the messages that are sent to the virtual mobile number, rented in the eCall Portal.

5.8.1 List of parameters for this operation

This operation uses the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description and allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdC</td>
<td>Receiver address</td>
</tr>
<tr>
<td>OAdC</td>
<td>Sender address</td>
</tr>
<tr>
<td>SCTS</td>
<td>Timestamp of eCall</td>
</tr>
<tr>
<td>MT</td>
<td>Message type</td>
</tr>
<tr>
<td>NB</td>
<td>Number of bits in Transparent Data (TD) Message, only when MT is 4</td>
</tr>
<tr>
<td>AMsg/NMsg/TMsg</td>
<td>Encoded incoming message</td>
</tr>
</tbody>
</table>

Table 8 List of parameters for the operation-52

5.8.2 Example of this operation

- When a message is received for the virtual mobile number 0797654321, sent by the sender with the number, 0791234567, the Deliver short message operation looks as follows:
  
  `<STX>08/00134/O/52/0797654321/0791234567///////////010517115747
  //////////3///44696573206973742065696E20496E636F6D696E672054657374////////
  ///////////A7<ETX>`

  Message text after conversion: „Dies ist ein Incoming Test”

- Responses to this operation may look as follows:
  - Positive result:
    08/00020/R/52/A///9D
  - Negative result (Operation not allowed, at this point in time):
    08/00022/R/52/N/04///10
5.9 **Not enough points available**

If an eCall account does not have enough points available to send an SMS, the interface will reply with the following negative result:

- **Negative result (Not enough points available)**

  08/00076/R/51/N/04/4E6F7420656E6F75676820706F696E74732061766C61626C65/BF

  96C61626C65/BF
6. External documents

[1] Short Message Service Centre 4.6, EMI-UCP Interface, CMG Wireless Data Solutions, Version 4.6, April 2003
7 List of tables

Table 1 List of parameters for the operation-60 .................................................................5
Table 2 List of parameters for the operation-51 .................................................................6
Table 3 List of parameters for the operation-01 .................................................................8
Table 4 List of parameters for the operation-02 .................................................................9
Table 5 List of parameters for the operation-30 ...............................................................10
Table 6 List of parameters for the operation-53 ...............................................................12
Table 7 List of parameters for the operation-31 ...............................................................14
Table 8 List of parameters for the operation-53 ...............................................................15