## **Instructions for Using New API**



## Change Logs

#### Version 1.0 2016-12-8

- 1. Add 'request\_status\_report' parameter to SMS request;
- 2. Add pushing feature;
- 3. Add 'slot, callstate, signal, gprs' parameter to API of 'Get Port Information';
- 4. Add port API.

#### Version 0.5 2015-7-22

- 1. Add CDR API;
- 2. Add STK API.

#### Version 0.4 2015-4-24

- 1. Change the format of sending SMS request; allow each number to include a user id;
- 2. Add an API for querying the current number of SMS in the waiting queue;
- 3. Add the 'user\_id' parameter to 'Query SMS Result'.

#### Version 0.3 2015-3-20

1. Add 'DELIVERED' status to 'Send SMS Result'.

#### Version 0.2 2015-1-22

1. Add 'user\_id' to 'Send SMS Request'.

#### Version 0.1 2014-12-25

First Version

## **Contents**

1 I	Introduction of API	1
	1.1 Application Scenarios	1
	1.2 Network Topology	1
	1.3 Key Features	1
	1.4 Before You Start	1
2 S	Send SMS	3
	2.1 Request	3
	2.2 Request Parameters	3
	2.3 Response Parameter	3
	2.4 Example of Sending SMS	4
3 (	Query SMS Sending Result	5
	3.1 Request	5
	3.2 Request Parameters	5
	3.3 Response Parameter	5
	3.4 Example of Querying SMS Sending Result	6
4 (	Query SMS Delivery Status	7
	4.1 Request	7
	4.2 Request Parameter	7
	4.3 Response Parameter	7
	4.4 Example of Querying SMS Delivery Status	8
5 (	Query Number of SMS Messages to Be Sent	9
	5.1 Request	9
	5.2 Request Parameter	9
	5.3 Response Parameter	9
	5.4 Example of Querying Number of SMS Messages to Be Sent	9
6 F	Receive SMS	10
	6.1 Request	10
	6.2 Request Parameter	10
	6.3 Response Parameter	10
	6.4 Example of Receiving SMS	11
7 S	Send USSD	12

	7.1 Request	12
	7.2 Request Parameter	12
	7.3 Response Parameter	12
	7.4 Example of Sending USSD	13
8 (	Query USSD Reply	14
	8.1 Request	14
	8.2 Request Parameter	14
	8.3 Response Parameter	14
	8.4 Example of Querying USSD Reply	14
9 8	Stop SMS Sending Task	15
	9.1 Request	15
	9.2 Request Parameter	
	9.3 Response Parameter	15
	9.4 Example of Stopping SMS Sending Task	15
10	Get Port Information of Gateway	16
	10.1 Request	
	10.2 Request Parameter	16
	10.3 Response Parameter	16
	10.4 Example of Getting Port Information	17
11	Set Port Information of Gateway	18
	11.1 Request	18
	11.2 Request Parameter	
	11.3 Response Parameter	18
	11.4 Example of Setting Port Information	18
12	Get CDR	20
	12.1 Request	
	12.2 Request Parameter	
	12.3 Response Parameter	20
	12.4 Example of Getting CDR	21
13	Query STK Info	22
	13.1 Request	22
	13.2 Request Parameters	
	13.3 Response Parameter	
	13.4 Example of Querying STK Info	23
14	STK Operation	24
	14.1 Request	
	·	

	14.2 Request Parameter	24
	14.3 Example of STK Operation	24
15	Query Frame ID of STK	25
	15.1 Request	25
	15.2 Request Parameter	25
	15.3 Response Parameter	25
	15.4 Example of Querying Frame ID	25
16	Push Events	26
17	FAQ	28
	17.1 How can you specify a port for sending SMS?	28
	17.2 How to match an SMS sending result with an SMS sending request?	28
	17.3 How fast can a SMS be sent?	28
	17.4 How can you get SMS delivery status?	28
	17.5 How can you disable SMS delivery status?	28

## 1 Introduction of API

#### 1.1 Application Scenarios

API enables an SMS server to communicate with lots of gateways, and then users can send and receive SMS through this server.

#### 1.2 Network Topology



#### 1.3 Key Features

- Support sending and receiving of SMS/USSD
- Support batch sending of SMS
- Support 'SMS Delivery Status'
- Support obtaining of basic port information

#### 1.4 Before You Start

- 1) The API is based on HTTP and JSON. So please check how to send HTTP request and how to encode/decode JSON data before you write an application with this API. This document takes cURL as an example to demonstrate how to use this API, and please convert it to your own programming language if there is a need.
- 2) Please enable the API function before your test. On the web interface of the gateway, select Mobile Configuration → Basic Configuration in the menu bar, and then select new-version API. Only version 1102 or later version of the gateway supports the new-version API.



- 3) Something about SMS.
- a) The gateway supports 2 types of encoding, namely GSM 7 bit and UCS2. GSM 7bit is suitable for sending messages that contain ASCII and some Latin alphabets, while UCS2 is suitable for sending anything, including Chinese, Korean, Japanese and even emoji.
- b) For GSM 7bit, it is possible to send up to 160 characters (packed in up to 140 octets) in one SMS message. But for UCS2, one SMS message could only contain 70 characters at maximum.
- c) The gateway supports Concatenated\_SMS, which means the gateway will split your long messages into smaller SMS.

## 2 Send SMS

## 2.1 Request

POST http://gateway\_ip/api/send\_sms

## **2.2** Request Parameters

Parameter	Туре	Description
Required Parameter		
text	String	The content of SMS, support grammar like #param#
param	Array of Object	Each element is an object, which can be any of the following:
		<b>number</b> : a digit string no more than 24 bytes
		text_param: an array of string. Each element is used to replace #param# in the text
		<pre>user_id: an integer greater than or equal to 0. It is used to match send sms result</pre>
Optional Parameter		
port	Array of Integer	Number of port for sending SMS
		Each port number should be an integer, ranging from 0 to 31
encoding	String	It can be 'unicode'or 'gsm-7bit'
		Default is 'unicode'
request_status_report	Boolen	It can be true or false
		Default is true

Parameter	Туре	Description
error_code	Integer	Codes that may be returned:
		202: Request has been accepted and will be

		processed later;
		400: Request format is not valid
		413: the count of telephone numbers is more than 128 or text content is over 1500 bytes 500: other errors
		500. Olilor Citors
sms_in_queue	Integer	Number of SMS messsages waiting for being processed
task_id	Integer	Used to stop corresponding sending task later

#### 2.4 Example of Sending SMS

#### **Request:**

```
curl -d '{"text":"Hello,
#param#.","port":[2,3],"param":[{"number":"123456","text_param
":["John"],"user_id":1},{"number":"123478",

"text_param":["Sam"],"user_id":2}]}' -H "Content-Type:
application/json" http://gateway_ip/api/send_sms
```

#### Note:

The above example didn't include any username and password. Please include them in your own codes.

The username and password used for API is the same with those for logging in the Web interface of the gateway. For instance, if the programming language is curl and username/password is admin/admin, the parameter format is -u admin:admin.

#### **Response:**

```
{"error code":202, "sms in queue":2, "task id":2}
```

## 3 Query SMS Sending Result

### 3.1 Request

POST http://gateway\_ip/api/query\_sms\_result

### **3.2** Request Parameters

Parameter	Туре	Description		
Optional Par	Optional Parameter			
number	Array of Strings	The number of the string arrays should not exceed 32, while the length of each string should not be more than 24 bytes.		
port	Array of Integers	The port(s) for sending SMS		
		Each port should be an integer ranging from 0 to 31		
time_after	String	String like "YYYY-MM-DD HH:MM:SS"		
		Query the records of SMS messages sent after this time		
time_before	String	String like "YYYY-MM-DD HH:MM:SS";		
		Query the records of SMS messages sent before this time		
user_id	Array of Integers	Each user ID here is used to match the user ID carried in <b>Send Sms Request</b>		

Parameter	Туре	Description
error_code	Integer	codes that may be returned:
		200: Request has been accepted and processed
		400: Request format is not valid
		413: the count of telephone numbers is more than 32
		500: other errors

result	Array of Objects	Results of SMS sending; Each result includes the following information:
		port: port for sending SMS
		number: destination number of the sent SMS
		user_id: match with the user ID carried in SMS sending request
		time: the time of sending SMS
		status: sending status, which could be FAILED, SENDING, SENT_OK and DELIVERED
		<b>count</b> : count of SMS segments. A long SMS message is divided into several segments and then is sent.
		succ_count: count of SMS segments that are sent successfully
		ref_id: the first reference ID of this SMS, which is used to match SMS delivery status. The range of reference ID is from 0 to 255. Reference ID is generally used together with telephone number, port number and even sending time to match a delivery status

#### 3.4 Example of Querying SMS Sending Result

#### Request:

```
curl -d '{"number":["12341234"],
"port":[1,2,3],"user_id":[1,2]}' -H "Content-Type:
application/json" http://gateway_ip/api/query_sms_result
```

#### Response:

d":215}]}

```
{"error_code":200, "result":[{"port":0, "user_id":1, "number":"12 351", "time":"2014-12-21 12:06:01", "status":"SENT_OK", "count":3, "succ_count":3, "ref_id":12}]}

Sms result can also be pushed to your application, like

{"sn":"da00-0030-1901-2817", "sms_result":[{"port":1, "number":"10086", "time":"2016-07-12
```

01:46:02", "status": "DELIVERED", "count":1, "succ count":1, "ref i

## 4 Query SMS Delivery Status

## 4.1 Request

POST http://gateway\_ip/api/query\_sms\_deliver\_status

### **4.2** Request Parameter

Parameter	Туре	Description
Optional Para	meter	
number	Array of Strings	The count of telephone numbers should not be more than 32. The length of each number should not exceed 24 bytes
port	Array of Integers	The port(s) for sending SMS messages
		Each port should be an integer ranging from 0 to 31
time_after	String	String like "YYYY-MM-DD HH:MM:SS"
		Query the records of SMS messages sent after this time
time_before	String	String like "YYYY-MM-DD HH:MM:SS"
		Query the records of SMS messages sent before this time

Туре	Description
Integer	Codes that may be returned:
	200: Request has been accepted and processed
	400: Request format is not valid
	413: the count of telephone numbers is more than 32
	500: other errors

result	Array	Results of delivery status; each result includes the following information:
		port: port for sending SMS messages
		number: destination number
		time: time of sending SMS messages
		ref_id: reference ID which is used to match SMS sending result
		<b>status_code</b> : delivery status which ranges from 0 to 255;
		0: it means the SMS has been received by peer
		32 ∼ 63: temporary error
		64~255: permanent error
		For more information about status code, please search "SMS Status Report.

### 4.4 Example of Querying SMS Delivery Status

#### Request:

```
curl -d '{"number":["12341234"], "port":[1,2,3],

"time_after":"2014-12-12 19:29:19", "time_before":"2014-12-12
19:29:19"}' -H "Content-Type: application/json"
http://gateway_ip/api/query_sms_deliver_status
```

#### Response:

```
{"error_code":200,"result":[{"port":0, "number":"12351",
    "time":"2014-12-21 12:06:01","ref_id":12, "status_code":0},]}

Deliver status can also be pushed to your application, like

{"sn":"da00-0030-1901-2817","sms_deliver_status":[{"port":1,"number":"10086","time":"2016-07-12
```

15:46:53", "ref id":215, "status code":0}]}

## 5

## Query Number of SMS Messages to Be Sent

#### 5.1 Request

GET http://gateway\_ip/api/query\_sms\_in\_queue

#### **5.2** Request Parameter

None

#### **5.3** Response Parameter

Parameter	Туре	Description
error_code	Integer	Codes that may be returned: 200: Request has been accepted and processed 500: Other errors
in_queue	Integer	Number of SMS messages waiting to be sent

#### 5.4 Example of Querying Number of SMS Messages to Be Sent

#### Request:

http://gateway\_ip/api/query\_incoming\_sms

#### Response:

{"error\_code":200,"in\_queue":0}

## 6 Receive SMS

## 6.1 Request

GET http://gateway\_ip/api/query\_incoming\_sms

## **6.2** Request Parameter

Parameter	Туре	Description
Optional Paramet	er	
incoming_sms_id	Integer	It is an integer greater than 0
		When a SMS server/client request for SMS messages, the gateway will return the messages whose ID are greater than this value to SMS server/client  Default value is 0
flag	String	Optional values of this parameter include:
nug	Sumg	"unread": unread SMS messages (whose status will change to 'read' after they are read by this API
		"read": SMS messages that have been read
		"all": SMS messages that are unread and read
		Default value is "unread"
port	Array of Integers	Port(s) for receiving SMS messages
		Each port should be an integer ranging from 0 to 31

Parameter	Туре	Description
error_code	Integer	Codes that may be returned:
		200: it is legal request and gateway will return SMS messages according to the request

		500: Other errors
sms	Array of Object	SMS messages; each message include the following information:
		incoming_sms_id: message ID in gateway's database
		port: port of receiving SMS message
		number: telephone number of SMS sender
		smsc: telephone number of SMS center
		timestamp: time of receiving SMS message
		text: content of a SMS message
read	Integer	count of SMS messages that have been read
unread	Integer	count of SMS messages that are unread.

### 6.4 Example of Receiving SMS

#### Request:

http://gateway ip/api/query incoming sms?flag=all

#### Response:

```
{"error_code":200, "sms":[{"incoming_sms_id":1, "port":2,
"number":
"123456789", "smsc":"+8613800123456", "timestamp":"2014-12-09
17:11:18", "text":"This is a test"},], "read":1, "unread":0}
```

Incoming sms can also be pushed to your application, like

```
{"sn":"da00-0030-1901-2817","sms":[{"incoming_sms_id":1,"port"
:1,"number":"6717","smsc":"+8613800757511","timestamp":"2016-0
7-12 15:46:18","text":"test"}]}
```

## 7 Send USSD

## 7.1 Request

POST http://gateway\_ip/api/send\_ussd

## 7.2 Request Parameter

Parameter	Туре	Description	
Required Par	rameter		
text	String	The content of SMS message to be sent; its length should not exceed 60 bytes.	
		When command is "send", text should not be empty; when command is "cancel", text can be empty.	
port	Array of Integers	Port(s) for sending USSD	
		Each port should be an integer ranging from 0 to 31	
Optional Par	Optional Parameter		
command	String	It can be "send" or "cancel"; default value is "send"	

Parameter	Туре	Description
error_code	Integer	Codes that may be returned:
		202: request has been accepted and processed.
		400: it is an illegal request, for example, the command is "send" but text does not exist.
		500: other errors
result	Array	Results; each result include the following information:
		Port: port for sending USSD
		Status: its value may be any of the following
		200: USSD is sent successfully

486: the port is busy currently, for example, SMS is being sending through the port
503: the port is not registered currently

### 7.4 Example of Sending USSD

#### Request:

```
curl -d '{"port":[1,2,3],"command":"send","text":"*125#"}' -H
"Content-Type: application/json"
http://gateway_ip/api/send_ussd
```

#### Response:

```
{"request_id":1, "error_code":202, "result":[{"port":0,
"status":503},{"port":1, "status":503},{"port":2,
"status":200}]}
```

## 8 Query USSD Reply

### 8.1 Request

GET http://gateway\_ip/api/query\_ussd\_reply

#### **8.2** Request Parameter

Parameter	Туре	Description
Required Parameter		
port	Array	Port(s) for querying USSD reply
		Each port should be an integer ranging from 0 to 31

## 8.3 Response Parameter

Parameter	Туре	Description
error_code	Integer	Codes that may be returned:
		200: Request has been accepted and processed
		400: Request format is not valid
		500: Other errors
reply	Array	Replys; each reply includes the following information:
		port: port for receiving USSD reply
		text: USSD reply

### 8.4 Example of Querying USSD Reply

#### Request:

http://gateway ip/api/query\_ussd\_reply?port=1,2,3

#### Response

```
{"error code":200, "reply":[{"port":1, "text":" "},{"port":2,
"text": "Test..."},{"port":3, "text": ""}]}

USSD can also be pushed to your application, like:
{"sn":"da00-0030-1901-2817","ussd":[{"port":1,"text":"Thank you!"}]}
```

## 9 Stop SMS Sending Task

### 9.1 Request

GET http://gateway\_ip/api/stop\_sms

### 9.2 Request Parameter

Parameter	Туре	Description
Required Paran	neter	
task_id	Integer	The ID of the task to be stopped, which corresponds with the task-id carried in the response of SMS sending request

### 9.3 Response Parameter

Parameter	Туре	Description
error_code	Integer	Codes that may be returned:
		200: SMS sending task has been stopped
		404: SMS sending task cannot be found
		500: Other errors

### 9.4 Example of Stopping SMS Sending Task

#### Request:

http://gateway ip/api/stop sms?task id=1

#### Response:

{"error\_code":200}

# 10 Get Port Information of Gateway

## 10.1 Request

GET http://gateway\_ip/api/get\_port\_info

### **10.2** Request Parameter

Parameter	Type	Description
Required Paran	neter	
info_type	Array of Strings	Strings; each string cloud be any of the following strings: type, imei, imsi, iccid, number,reg, slot, callstate, signal, gprs
Optional Parameter		
port	Array	Port(s) whose information is to be queried Each port should be an integer ranging from 0 to 31.

Parameter	Туре	Description	
error_code	Integer	Codes that may be returned:	
		200: Request has been processed.	
		400: Request format is not valid.	
		500: Other errors	
info	Array	Each piece of port information is returned according to the query request;	
		<b>port</b> : the port which is queried	
		type: could be GSM, CDMA, WCDMA or UNKNOWN (when type is not recognized)	
		imei: IMEI of this port	
		imsi: IMSI of the SIM card inserted into this port	
		iccid: ICCID of the SIM card inserted into this port	

**number**: the mobile number of this SIM card

reg: register status of this port, which could be POWER\_OFF, NO\_SIM, PIN\_REQUIRE, PUK\_REQUIRE, UNREGISTER, SEARCHING\_NETWORK, REGISTER\_OK or UNKNOWN.

**slot**: slot of this port (when the gateway is a multi-sim gateway); slot number ranges from 0 to 3; 255 will be returned when the gateway is not a multi-sim gateway.

**callstate**: the current state of this port, which could be Idle, Processing, Ringing, Active, Alerting, Call Waiting, Call holding or Unknown.

**signal**: signal strenth of this port, ranging from 0 to 31

**gprs**: gprs which is attached or detached to this port

#### **10.4** Example of Getting Port Information

#### Request:

http://gateway\_ip/api/get\_port\_info?port=1,2,3&info\_type=imei,imsi,iccid,smsc,type,number, reg,slot,callstate,signal,gprs

#### Response:

```
{"error_code":200,"info":[{"port":1,
"type":"WCDMA","imei":"863070017005173","imsi":"","iccid":"","
smsc":"","number":"","reg":"NO_SIM","callstate":"Idle","signal
":0,"gprs":"detached"},{"port":2,
"type":"GSM","imei":"358967042917201","imsi":"460016529802215","iccid":"89860114840400428150","smsc":"+8613010868500","numbe
r":"","reg":"REGISTER_OK","callstate":"Idle","signal":0,"gprs"
:"detached"},{"port":3,
"type":"GSM","imei":"358967042917201","imsi":"","iccid":"","sm
sc":"","number":"","reg":"NO_SIM","callstate":"Idle","signal":
0,"gprs":"detached"}]}
```

# 11 Set Port Information of Gateway

### 11.1 Request

POST http://gateway\_ip/api/set\_port\_info

#### 11.2 Request Parameter

Parameter	Type	Description
Required Parameter		
action	String	Action could be slot, reset or power
		Slot: choose a slot (when the gateway is a multi-sim gateway)
		Reset: reset the gsm/cdma/wcdma module
		Power: turn on or turn off the gsm/cdma/wcdma module
param	String	Slot: slot of this port(when the gateway is a multi-sim gateway), ranging from 0 to 3;
		Power: could be "on" or "off".
port	Integer	Port number is an integer ranging from 0 to 31

### **11.3** Response Parameter

Parameter	Туре	Description
error_code	Integer	Codes that may be returned:
		200: Request has been processed
		400: Request format is not valid.
		500: other errors

#### **11.4** Example of Setting Port Information

Request:

http://gateway\_ip/api/set\_port\_info?port=1&action=power&param=
off

#### Response:

{"error\_code":200}

## 12 Get CDR

## 12.1 Request

POST http://gateway\_ip/api/get\_cdr

### **12.2** Request Parameter

Parameter	Туре	Description
Required Paramete	er	
<b>Optional Paramete</b>	r	
port	Array	Port(s) whose CDR is to be queried;
		Each port number should be an integer ranging from 0 to 31.
time_after	String	String like "YYYY-MM-DD HH:MM:SS";
		Query the CDRs which are sent after this time.
time_before	String	String like "YYYY-MM-DD HH:MM:SS";
		Query CDRs are sent before this time.

Parameter	Туре	Description
error_code	Integer	Codes that may be returned:
		200: Request has been processed
		400: Request format is not valid
		500: Other errors
cdr	Array	Each CDR will be returned according to the query.
		port: port number;
		start_date: start time of the call;

answer_date: answer time of the call;
<b>direction</b> : call direction which could be gsm->ip, ip->gsm or callback;
ip: the source ip of an ip->gsm call
<b>codec</b> : it could be: G.711U, G.723.1, G.711A or G.729AB;
hangup: the party to hang up the call; it could be the called party, the calling party or the gateway;
<b>gsm_code</b> : the code of the reason why the GSM side hangs up the call;
bcch: BCCH used for this call

## 12.4 Example of Getting CDR

#### Request:

```
curl -d '{"port":[2,3]}' -H "Content-Type: application/json"
http://gateway ip/api/get cdr
```

#### Response:

```
{"error_code":200, "cdr":[{"port":2, "start_date":"2015-07-21
16:35:20", "answer_date":"2015-07-21
16:35:31", "direction":"ip->gsm", "ip":"172.16.100.136", "codec":
"G.711U", "hangup":"called", "gsm_code":16, "bcch":""}]}
```

## 13 Query STK Info

## 13.1 Request

GET http://gateway\_ip/GetSTKView

## **13.2** Request Parameters

Parameter	Туре	Description
Required Parameter		
port	Integer	

Parameter	Туре	Description
title	String	The title of STK
text	String	The content of prompt during the query of STK information
input_type	Integer	0: display only
		1: desktop
		2: select item
		3. require "yes" or "no" response
		4: require one digit input
		5: require one character input
		8: require input of only digit(s)
		9: require input of digit(s) without echo
		10: require input of character(s)
		11: require input of character(s) without echo
		12: locked status
frame_id	Integer	The frame id of current STK view

item	Object	It is included only when input_type is 1 or 2
Item. item_id	Integer	The id of item
Item .item_string	String	The name of item

### 13.4 Example of Querying STK Info

#### Request:

http://gateway\_ip/GetSTKView?port=0

#### Response:

```
{"title":"神州行天地
```

","item":[{"item\_id":1,"item\_string":"item1\_text"},{"item\_id":
2,"item\_string":"itme2\_text"},{"item\_id":3,"item\_string":"item
3\_text"}],"input\_type":"2,"frame\_id":750}

## 14 STK Operation

### 14.1 Request

POST http://gateway\_ip/STKGo

### 14.2 Request Parameter

Parameter	Туре	Description
Required Parameter		
port	Integer	
Optional Parameter		
item	Integer	
param	String	
action	String	"ok", "cancle"or "home"

## 14.3 Example of STK Operation

#### Request:

curl -d '{"port":7,"item":1}' -H "Content-Type: application/json" -H "Content-Type: application/json" http://gateway\_ip/STKGo

curl -d '{"port":7,"action":"cancle"}' -H "Content-Type: application/json" -H "Content-Type: application/json" http://gateway\_ip/STKGo

## 15 Query Frame ID of STK

### 15.1 Request

GET http://gateway\_ip/GetSTKCurrFrameIndex

### 15.2 Request Parameter

Parameter	Туре	Description
Required Parameter		
port	Integer	

### 15.3 Response Parameter

Parameter	Туре	Description
frame_id	Integer	

#### 15.4 Example of Querying Frame ID

#### Request:

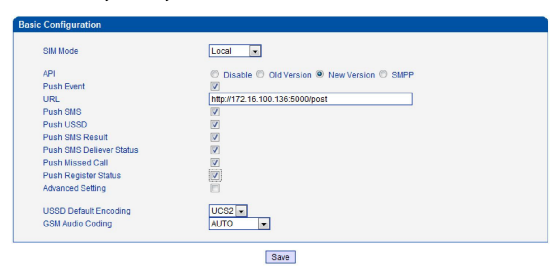
http://gateway ip/GetSTKCurrFrameIndex?port=0

#### Response:

{"frame id":32}

## 16 Push Event

In the latest version, the gateway can push some events such as SMS, SMS sending results and SMS delivery status to your web server.



After you select to push SMS, all SMS messages received by the gateway will be pushed to your web server. The context of SMS pushing is very similar to the response of **querying incoming sms**.

{"sn":"da00-0030-1901-2817","sms":[{"incoming\_sms\_id":1,"port":1,"number":"6717","sms c":"+8613800757511","timestamp":"2016-07-12 15:46:18","text":"test"}]}

The result of SMS pushing is similar to the response of Query Send SMS Result.

{"sn":"da00-0030-1901-2817","sms\_result":[{"port":1,"number":"10086","time":"2016-07-12 01:46:02","status":"DELIVERED","count":1,"succ\_count":1,"ref\_id":215}]}

#### SMS delivery status

{"sn":"da00-0030-1901-2817","sms\_deliver\_status":[{"port":1,"number":"10086","time":"20 16-07-12 15:46:53","ref\_id":215,"status\_code":0}]}

#### USSD

{"sn":"da00-0030-1901-2817","ussd":[{"port":1,"text":"Thank you!"}]}

#### SIM Register Status

 $\{"sn":"da00-1029-2931-3421", "register":[ \{"port":0,"iccid":"89860042191494717507", "imsi": "460023129366516", "number":"667925", "status":"up" \}] \}$ 

{"sn":"da00-1029-2931-3421","register":[{"port":0,"iccid":"89860042191494717507","imsi": "460023129366516","number":"667925","status":"down"}]}

#### Missed Call

{"sn":"da00-0030-1901-2817","missed\_call": {"time":"2016-07-12 02:54:08","port":1,"number":"6717"}}

## 17.1 How can you specify a port for sending SMS?

When you need to specify a port for sending SMS, you can set port parameter in the SMS sending request. If you don't need to send SMS through a specific port, port parameter is not necessary.

## 17.2 How to match an SMS sending result with an SMS sending request?

It is advised to use user\_id in the SMS sending request. You can use different user id when SMS is sent to a different telephone number, and then SMS sending result will also carry this user id. Each user id needs to be unique, and generally it is changed in an increasing order.

#### 17.3 How fast can a SMS be sent?

It takes about 5 to 8 seconds to send a SMS message in a normal situation. The time depends on the GSM network quality. When the GSM network is in a bad condition, it may take about 1 minute.

#### 17.4 How can you get SMS delivery status?

Generally, it is not necessary to query delivery status, as delivery status is included in SMS sending Result. But if you want to control the SMS delivery, please see the following:

SMS delivery status is received by gateway in unspecific time. It is connected with an SMS sending result by a ref\_id. And it is better to query delivery status after SENT\_OK is returned. For a long SMS message which will be divided into 3 smaller SMS segments, if the first ref\_id in SMS sending result is 0 and those of other two SMS segments are 1 and 2 respectively, at least 3 delivery statuses will be received, carrying ref\_id 0, 1 and 2 respectively.

#### 17.5 How can you disable SMS delivery status?

Set the value of 'request status report' parameter into 'false' in the SMS sending request.