

SMS-Get Business SMS API Instructions

1. Send SMS

The interface supports both HTTP GET and HTTP POST requests for submitting messages. Use HTTP POST request to send SMS to numerous receivers. The maximum amount is 250 receivers in one HTTP POST request. Message content should be UTF-8 (8-bit Unicode Transformation Format) and should be URL encoded.

Web Method			
URL	http://sms-get.com/api_send.php? username={Account username}& password={Account password}& method={Delivery way}& sms_msg={Message content}& phone={Receiver phone number}& send_date={Scheduled date}& hour={Scheduled hour}& min={Scheduled minute}		
Input parameters			
Format	Parameter	Field length	Description
string	username	20	Account username
string	password	20	Account password
int	method	1	Delivery way: "1" => Immediate "2"=> Scheduled
string	sms_msg	Text	Message content: 1 point deducted for Taiwan number,2 points deducted for Hong Kong, Macau, China, Japan, Malaysian, Indonesia, Vietnam, Thailand and Australia numbers. For pure English text, 160 characters refer to one message, and when exceeding 160 characters, every 153 characters will make another message. For Chinese-and-English text, 70 characters refer to one message, and when exceeding 70 characters, every 67 characters will make another message. Message content should be URL encoded.
string	phone	250(records)	Numerous receivers: 09XX123XXX, 135xxx12xxx (Use a comma to separate phone numbers and the maximum amount is 250 phone numbers.)

string	send_date	10	Scheduled date: Format : "YYYY/MM/DD"
string	hour	2	Scheduled hour: 00~23
string	min	2	Scheduled minute: 00~59
Response (json format)			
string	stats	True/False	Description
String	error_code	3	000 Success 001 Parameter error 002 Scheduled date error 003 Scheduled time error 004 Message content too error 005 Account username/password error 006 IP access deny 007 Phone numbers can't be null 008 Phone numbers over 250 009 Credit points isn't enough
String	error_msg	20	Success: sms_id points used points used Error: Error description

2. Callback

You will receive Callback Response if you have set Callback URL on API Setting page. If you send messages by API and set regular website address, Callback information will be sent to your requested website after the SMS has been delivered 24 hours. We'll use HTTP POST requests to send to your Callback URL and you just need to reply "OK" to the received URL.

Web Method			
URL	http://yourcallbackurl/receive.php?sms_id={sms_id}&content={content}		
Input parameters			
Format	Parameter	Field length	Description
string	sms_id	20	sms_id
string	content	Text	Phone number sms_id Response Time Status Each phone number will be separated by a comma. Example: 0912xxxxxx 59c4e123 2013-01-01 21:08:07 DELIVRD

3. Send 2Way SMS

The interface supports both HTTP GET and HTTP POST requests for submitting messages. Use HTTP POST request to send SMS to numerous receivers. The maximum amount is 250 receivers in one HTTP POST request. Message content should be UTF-8 (8-bit Unicode Transformation Format) and should be URL encoded.

This service only for **Taiwan mobiles**.

Web Method			
URL	http://sms-get.com/api_send.php? username={Account username}& password={Account password}& method={Delivery way}& sms_msg={Message content}& phone={Receiver phone number}& send_date={Scheduled date}& hour={Scheduled hour}& min={Scheduled minute}		
Input parameters			
Format	Parameter	Field length	Description
string	username	20	Account username
string	password	20	Account password
int	method	1	Delivery way: "1" => Immediate "2"=> Scheduled
string	sms_msg	Text	Message content: 2 point deducted for Taiwan number For pure English text, 160 characters refer to one message, and when exceeding 160 characters, every 153 characters will make another message. For Chinese-and-English text, 70 characters refer to one message, and when exceeding 70 characters, every 67 characters will make another message. Message content should be URL encoded.
string	phone	250(records)	Numerous receivers: 09XX123XXX, (Use a comma to separate phone numbers and the maximum amount is 250 phone numbers.)
string	send_date	10	Scheduled date: Format : "YYYY/MM/DD"
string	hour	2	Scheduled hour: 00~23

string	min	2	Scheduled minute: 00~59
Response (json format)			
string	stats	True/False	Description
String	error_code	3	000 Success 001 Parameter error 002 Scheduled date error 003 Scheduled time error 004 Message content too error 005 Account username/password error 006 IP access deny 007 Phone numbers can't be null 008 Phone numbers over 250 009 Credit points isn't enough 010 Your account isn't able to send 2way sms
String	error_msg	20	Success: sms_id points used points used Error: Error description

4. 2Way Callback

You will receive Callback Response if you have set 2Way Callback URL on API Setting page. If you send messages by API and set regular website address, Callback information will be sent to your requested website. We'll use HTTP POST requests to send to your Callback URL and you just need to reply "OK" to the received URL.

Web Method			
URL	http://yourcallbackurl/receive.php?sms_id={sms_id}&content={content}		
Input parameters			
Format	Parameter	Field length	Description
string	content	Text	Phone number sms_id Response Time Response Content Each phone number will be separated by a comma. Example: 0912xxxxxx 59c4e123 2013-01-01 21:08:07 01Hi!%20I%20received%20your%20message.%20Thank%20you!

* Response Content would be UTF-8 (8-bit Unicode Transformation Format) and be URL encoded.

※If the receiver didn't add your SMS **twoway_code** at the beginning of SMS content, you will not able to receive the responded SMS.

※Example: 【01Hi! I received your message. Thank you!】