



TeleMessage HTTP API Manual

Confidential
Version: 1.2

Version Control Information:

Version	Date	Author	Changes
1.0	27- July – 2009	Gil Shapira	First draft
1.1	09- Aug - 2009	Dangoor Ofer	General Updates
1.2	17- Mar - 2010	Dangoor Ofer	Updated status section

Table of Contents

1. INTRODUCTION GENERAL	2
A. PURPOSE.....	2
B. GLOSSARY.....	2
C. REFERENCES	2
2. HOW TO CONNECT AND SEND SMS VIA HTTP.....	3
3. STATUS MESSAGES.....	4

1. Introduction General

A. Purpose

The following document should help understand the method of sending SMS messages using an HTTP request

For further assistance please contact your sales/project manager.

B. Glossary

Name	Value
HTTP	Hypertext Transfer Protocol
SMS	Short Message Service
URL	Uniform Resource Locator

C. References

Document Name / URL	
http://www.telemessage.com/multialert/signUpForm.jsp	Sign-up
http://www.telemessage.com/multialert/download_multialert.html	information and documentation

2. How to connect and send SMS via HTTP

- When you [sign up for TeleMessage](#), you will be given a username, and password.
- Once your registration has been activated you will receive a few free credits with which to test our service.
- Have the number you wish to send to ready in international format e.g. the number +1 (718) 123-4567, will be presented by 17181234567
- Send your message to the following URL, using the following parameters:
<https://secure.telemessage.com/jsp/receiveSMS.jsp?userid=%userid%&password=%password%&to=%destination%&text=%message-text%>
- When we break this like, we will see the different component we've sent:
<https://secure.telemessage.com/jsp/receiveSMS.jsp?userid=%my-user-id%&password=%my-password%&to=%destination%&text=%message-text%>
- The text of your message should be formatted so that '%20' will replace spaces between words as above. However, most browsers support also spaces and will convert them automatically once sent.
- Sample message with real parameters:
<https://secure.telemessage.com/jsp/receiveSMS.jsp?userid=97254474303&password=12345678&to=17181234567&text=see%20you%20later>
- Open your browser (e.g. Internet Explorer), and type the sequence above in the address bar.
- Press 'Enter' on your keyboard and your message will be sent.

3. Status Messages

After message is sent, the system will show a status page, which details the result of the message you've sent.

The table below explains the different status messages:

Status	Explanation
Failed: message is empty	Message text is empty
Failed: wrong username/password	Invalid user name/password (can be also invalid user stat: suspended/deleted etc)
Failed: user not allowed to use this method	Only authorize users can send via this page
Failed: invalid destination	Destination number is invalid or not supported
Failed: service error	General error
OK	Message Sent