

API Server Configuration

User Control Panel:

<https://api.mpp-sms.com>

English SMS (Short and Long):

<https://api.mpp-sms.com/api/send.aspx?>

apikey=XXXXX&language=1&sender=TEST&mobile=96599123456&message=This+is+a+test+sms

Arabic SMS (Short and Long):

<https://api.mpp-sms.com/api/send.aspx?>

apikey=XXXXX&language=2&sender=TEST&mobile=96599123456&message=هذه+رسالة+تجريبية

Unicode SMS (Short and Long):

<https://api.mpp-sms.com/api/send.aspx?>

apikey=XXXXX&language=3&sender=TEST&mobile=96599123456&message=06310633062706440
62900200645062D0648064406290020062A062C0631064A0628064A0629

Multiple mobile numbers (Max 100):

<https://api.mpp-sms.com/api/send.aspx?>

apikey=XXXXX&language=3&sender=TEST&mobile=96599123456,966501234567,971501234567&
message=062A062C063106280629

Balance Checking:

<https://api.mpp-sms.com/api/balance.aspx?apikey=XXXXX>

Successful Response:

OK,smsid:4-89161e306,mobiles:30,time:05/07/2016 17:29:48

Note: date & time are GMT 0

Error Response:

error,reason

Example:

error,invalid login

SMS Length:

	Arabic or Unicode SMS Characters	English SMS Characters
1 Part	$70 \times 1 = 70$	$160 \times 1 = 160$
2 Parts	$67 \times 2 = 134$	$153 \times 2 = 306$
3 Parts	$67 \times 3 = 201$	$153 \times 3 = 459$
4 Parts	$67 \times 4 = 268$	$153 \times 4 = 612$
5 Parts	$67 \times 5 = 335$	$153 \times 5 = 765$
6 Parts	$67 \times 6 = 402$	$153 \times 6 = 918$
7 Parts	$67 \times 7 = 469$	$153 \times 7 = 1071$
8 Parts	$67 \times 8 = 536$	$153 \times 8 = 1224$
9 Parts	$67 \times 9 = 603$	$153 \times 9 = 1377$
10 Parts	$67 \times 10 = 670$	$153 \times 10 = 1530$

Note: Long SMS can be maximum 10 parts, except Kuwait ooredoo network which is 7 parts