

## PHP API Application Programming Interface

### 1. Send Messages Using PHP-HTTP API

➤ [Download PHP HTTP API](#)

### 2. Send Messages Using PHP API

To integrate this API in your website, follow these steps:

➤ [Download PHP API](#)

#### How to Send SMS:

From where you want to send a SMS include API File

```
require_once('include/smsroamingAPI.php');
```

Now Call this function

```
$chk=sendSMS("username","password","code","mobile","Your Message");
```

Function will return following values which you can use to check status of your message you just sent.

\$chk = 1 : **Message Sent**

\$chk=-1: **Invalid Username/Password**

\$chk = -2: **Insufficient Balance**

\$chk = 0: **Message Sending Failed**

That's it :). You can also check your balance using:

```
echo chkBAL("username","password");
```

If you are a Corporate User you can send your message with Open Sender ID:

#### **Australia:**

Level 1, 785 Toorak Rd, Hawthorn  
East, 3123, Vic, Melbourne,  
Australia +61 0 3 9010 5505  
[usi@smsroaming.com](mailto:usi@smsroaming.com)

#### **United Kingdom:**

Suite 72. Cariocca Business Park,  
2 Sawley Road.Manchester.Lancashire.  
M 40 8BB.England +44 7766818912  
[admin@smsroaming.com](mailto:admin@smsroaming.com)  
[www.smsroaming.com](http://www.smsroaming.com)

#### **Pakistan:**

Office # 2, Commercial block,  
Alpha Society Lahore 54000,  
Pakistan +92 333 3666252  
[usman@smsroaming.com](mailto:usman@smsroaming.com)

**For Example:**

```
sendSMS("username","password","code","mobile","Your Message","Sender ID");
```

### 3. Receive Messages Using PHP API

To integrate this API in your website, follow these steps:

➤ [Download PHP API](#)

**How to Receive SMS:**

**Step 1:** Include header file `require_once('include/smsroamingAPI.php')`

**Step 2:** Call a function to get all sms providing your username and password i-e `$getData = getMsgs("username","password");`

**Step 3:** After this you have to decode data using this function `$data=json_decode($getData)`

**Step 4:** Now you can use your messages in any way lets say you want to print them. than you have to follow this `for($i=0;$i<count($data);$i++)`

```
echo "<strong>Message</strong>: ".$data[$i]->msg."<br/>";  
echo "<strong>Source</strong>: ".$data[$i]->src."<br/>";  
echo "<strong>Date</strong>: ".$data[$i]->date."<br/>";  
echo "<strong>Contact Name</strong>: ".$data[$i]->name."<br/>";  
echo "<br/><br/>";
```

**Step 5:** After getting all your messages and after Reading/Storing them you should have to call a function which will mark these sms as Read so in next call you will not get these messages. `getMsgsDone("username","password");`

P.S you can check status of server by:

```
if($getData===-1) die("Invalid Username/Password or Unable to connect Server");
```

**Australia:**

Level 1, 785 Toorak Rd, Hawthorn  
East, 3123, Vic, Melbourne,  
Australia +61 0 3 9010 5505  
[usi@smsroaming.com](mailto:usi@smsroaming.com)

**United Kingdom:**

Suite 72. Cariocca Business Park,  
2 Sawley Road.Manchester.Lancashire.  
M 40 8BB.England +44 7766818912  
[admin@smsroaming.com](mailto:admin@smsroaming.com)  
[www.smsroaming.com](http://www.smsroaming.com)

**Pakistan:**

Office # 2, Commercial block,  
Alpha Society Lahore 54000,  
Pakistan +92 333 3666252  
[usman@smsroaming.com](mailto:usman@smsroaming.com)