

A screenshot of a web form titled 'JEEMA Standalone SMS' in a blue header. The form contains four input fields: a dropdown menu with 'India(91)' selected, a text input field labeled 'Mobile number', another text input field labeled 'Name', and a larger text area labeled 'Message'.

JEEMA Standalone SMS

Version 1.0

JEEMA WEB Solutions, India
support@jeema.net

JOOMLA JEEMA SMS Component

1. INTRODUCTION

JEEMA Standalone SMS is a simple module which can be installed as a standard Joomla 1.5 module. This module is used to send SMS from your website. This module works based on the HTTP SMS API provided by the SMS gateway.

2. REQUIREMENTS

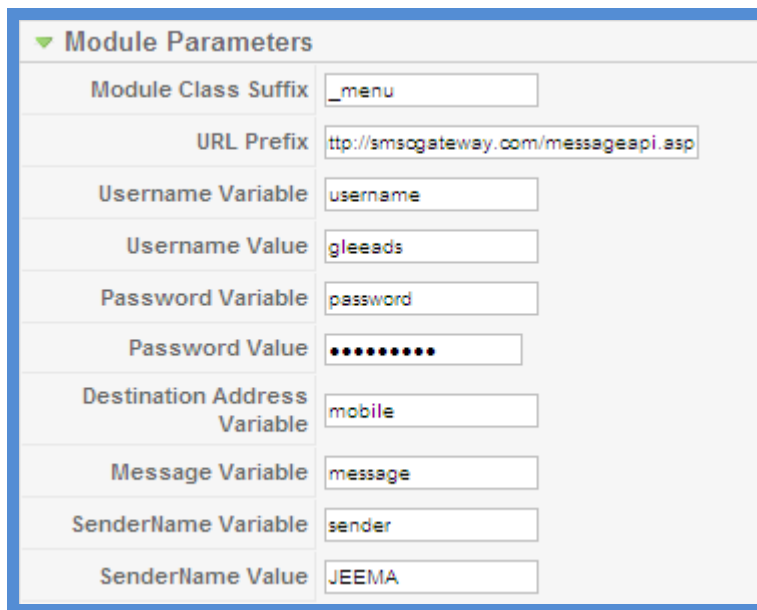
Joomla - 1.5 or higher
PHP - 5.2.6 or higher
MySQL - 5.0 or higher

“A valid HTTP SMS API is a must to configure JEEMA STANDALONE SMS inside your Joomla website. If you are not aware please send your query to support@jeema.net. We will help you to identify.”

For example following is the HTTP SMS API provided by the one of the gateway

```
http://smscgateway.com/messageapi.asp?username=aaaa&password=bbbbbb&sender=ABC&mobile=999999989&message=Hello
```

3. MODULE PARAMETERS



▼ Module Parameters	
Module Class Suffix	<input type="text" value="_menu"/>
URL Prefix	<input type="text" value="http://smscgateway.com/messageapi.asp"/>
Username Variable	<input type="text" value="username"/>
Username Value	<input type="text" value="gleeds"/>
Password Variable	<input type="text" value="password"/>
Password Value	<input type="text" value="*****"/>
Destination Address Variable	<input type="text" value="mobile"/>
Message Variable	<input type="text" value="message"/>
SenderName Variable	<input type="text" value="sender"/>
SenderName Value	<input type="text" value="JEEMA"/>

URL Prefix – Give the URL prefix from the HTTP SMS API. In our example “http://smscgateway.com/messageapi.asp” is the URL prefix

Username Variable – Give the URL user variable that stores the user name. In our example, the URL user variable would be “username”

JOOMLA JEEMA SMS Component

Username Value – Give the actual value for the URL user variable. This is the actual username which provided by your SMS gate way provider. In our example, the value would be “aaaaa”

Password Variable – Give the URL password variable that stores the password name. In our example, the URL password variable would be “password”

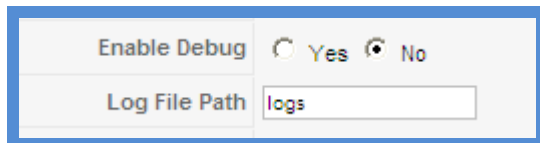
Password Value – Give the actual password provided by your SMS gate way provider. The password value will be encrypted and stored in the database. In our example, the password would be “bbbbbb”

Destination Address Variable – Give the URL variable for the target or destination address. In our example, the destination address variable would be “mobile”

Message Variable – Give the URL message variable. This is the variable which holds the actual message to be transmitted. In our example, the message variable would be “message”

Sender Name Variable – Give the URL sender name variable. This is the variable which holds the from name. In our example, the sender name variable would be “sender”

Sender Name Value – Give the approved sender name that your gateway provided.



Enable Debug	<input type="radio"/> Yes <input checked="" type="radio"/> No
Log File Path	<input type="text" value="logs"/>

Enable Debug – Set this to enable the debugging. Not recommended in production machines

Log File Path – Give the folder where the log files to be stored

Joomla JEEMA SMS Component

Show Country Code	<input type="radio"/> Yes <input checked="" type="radio"/> No
Country Code Values	<div style="border: 1px solid #ccc; height: 100px;"></div>
Default Country Code	<input type="text"/>
Show Mobile Number	<input type="radio"/> Yes <input checked="" type="radio"/> No
Mobile Number	<input type="text" value="9445346280"/>
Max. Chars Target Mobile	<input type="text" value="10"/>
Show Name	<input checked="" type="radio"/> Yes <input type="radio"/> No
Max. Chars Name	<input type="text" value="10"/>
Show From Mobile	<input checked="" type="radio"/> Yes <input type="radio"/> No
Max. Chars From Mobile	<input type="text" value="10"/>
Max. Chars Message	<input type="text" value="130"/>
No. Of Rows	<input type="text" value="7"/>
No. Of Cols	<input type="text" value="17"/>
Captcha Security	<input checked="" type="radio"/> Yes <input type="radio"/> No

Show Country Code – This will show a drop down list containing the country codes. The country code value will be prefixed with the mobile number automatically

Country Code Values – All the country codes can be defined here in a specified format.

Default County Code – Specify the default country code to be selected in the drop down. This is applicable only if the country code is enabled

Show Mobile Number / Mobile Number – Enable this to show the mobile number box. Setting this, public users can input their own mobile number.

Max. Chars Target Mobile – Set the allowed maximum number of characters to input the mobile number

Show Name – Enable this to show the name box. Setting this, public users can input their own name

Max. Chars Name – Set the allowed maximum number of characters to input the name

Max. Chars Message – Set the allowed maximum number of characters to input the message

No. Of Rows – Set the number of rows for the text area to type the message

JOOMLA JEEMA SMS Component

No. Of Cols – Set the number of columns for the text area to type the message

Captcha Security – Enable to the captcha security to avoid SPAM

Message Prefix	<www.jeema.net>
Message Suffix	<free sms>

Message Prefix – Set the message prefix in this field. The value in this field will be prefixed with the message

Message Suffix – Set the message suffix in this field. The value in this field will be suffixed with the message

4 . OUTPUT MESSAGE FORMAT

<www.jeema.net>Name:Message<free SMS>

5. FRONT-END SCREEN

JEEMA Standalone SMS


India(91) ▾

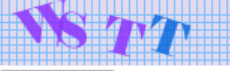
Mobile number

Name

Message

Characters Left

Captcha Security 



*