

Here you will find a working PHP example :

```
<?php
function postAndFetch($psHost, $psURI, $paRawData, &$psBody, &$psErrstr, &$piErrno)
{
    define("CRLF", "\r\n");
    $sPutvars = "";
    while (list($key, $val) = each($paRawData))
    {
        if($sPutvars)
        {
            $sPutvars.= "&";
        }
        $sPutvars.= $key."=".urlencode($val);
    }
    $iLen = strlen($sPutvars);
    $sHeader = 'POST '.$psURI.' HTTP/1.0'.CRLF;
    $sHeader .= 'Host: '.$psHost.CRLF;
    $sHeader .= 'Content-type: application/x-www-form-urlencoded; charset=utf-8'.CRLF;
    $sHeader .= 'Content-length: '.$iLen.CRLF;
    $sHeader .= CRLF.$sPutvars.CRLF.CRLF;
    if (!$rConnect = fsockopen($psHost, 80, $piErrno, $psErrstr, 50))
    {
        echo 'Could not connect'. $psErrno;
        return FALSE;
    }
    else
    {
        {
            fputs($rConnect, $sHeader);
            $psBody = "";
            while (!feof($rConnect))
            {
                $psBody .= fgets($rConnect, 1024);
            }
            fclose($rConnect);
            return TRUE;
        }
    }
}

function sendsms ($message,$sender,$receiver)
{
    //VASTE PARAMETERS
    $username = "username";
    $password = "password";
    $delivery = "no";
    $logging = "yes";
    $test = "yes"; //If all test are succesful, you can select no.

    postAndFetch('217.19.227.48', '/module/gateway.php', array('klantuser'=>$username,
'clientpwd'=>$password,'sender'=>$sender,'to'=>$receiver,'message'=>$message,'delivery'=>$delivery,'logging'=>$logging,'test
'=>$test,'charset'=>'utf-8'), $sBody, $sErrstr, $iErrno);
    $answer = nl2br(htmlspecialchars($sBody));
    // ANSWER
    echo "The First answer of the gateway was :<br><strong>$answer</strong><br>";
    // STRIP ANSWER TO OK or ERROR
    $pos = strpos($answer,"utf-8");
    $answer2 = substr($answer,$pos+21,100);
    $answer3 = substr($answer2,0,2);
    if ($answer3 == "OK"){
        echo "SMS being send successfully!<br>";
    }
    else {
        echo "There was a problem sening the message ($answer2) !<br>";
        // You can still catch the error code and display a nice error.
    }
}

//TESTING THE SCRIPT :
$message = "This is a test message!";
$sender = "Test";
$receiver = "";
sendsms ("message", "$sender", "$receiver");

?>
```