



**Opencart 3.0.x.x – 3.1.x.x**

#### **MANDATORY REQUIREMENTS TO BE IN THE MACHINE WHILE INSTALLATION**

- PHP version 5.6+
- cURL
- OpenSSL
- Opencart 3.0.x.x or 3.1.x.x
- Installation can be done only through the cPanel/FTP/Admin Panel. This module may not support one-page checkout template

#### **SME DASGATEWAY PAYMENT MODULE INSTALLATION**

Module Installation can be done through

- FTP Server/cPanel OR
- Admin Panel

#### **Module installation through FTP Server/cPanel**

**Step 1.** Install Opencart 3.0.x.x or above on your server

**Step 2.** Download the latest Source code zip file from the Payment Options GitHub

( Use the download Link : <https://github.com/paymentoptions/opencart-extension> )

**Step 3.** Unzip “dasgatewayqr\_oc\_payment\_module\_3-0-x.ocmod.zip”

**Step 4.** Upload the ‘admin’ and ‘catalogue’ folders into your Opencart route directory through the FTP client

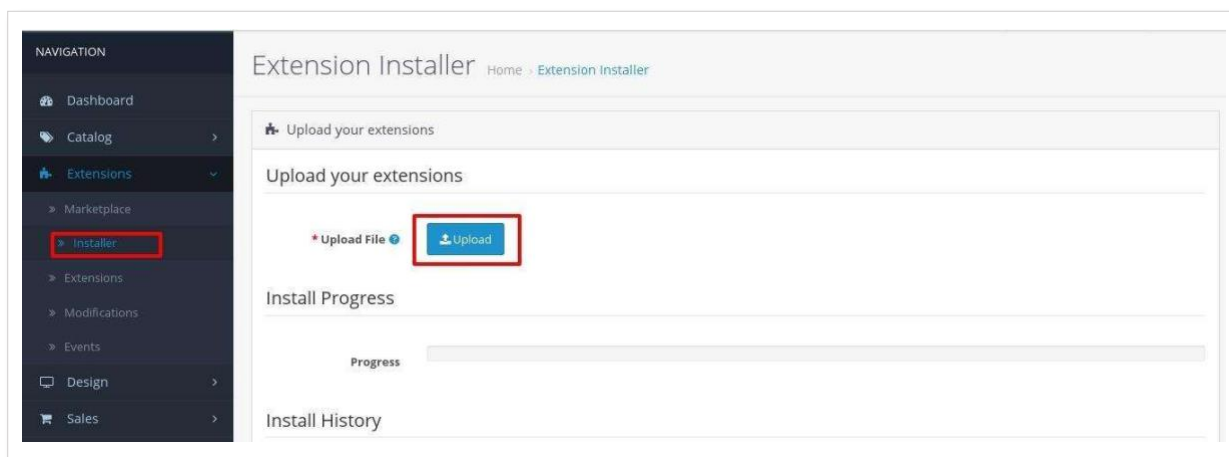
#### **Module Installation through Admin Panel**

**Step 1.** Login to the admin panel with credentials

**Step 2.** Download the latest binary zip file from the Payment Options GitHub

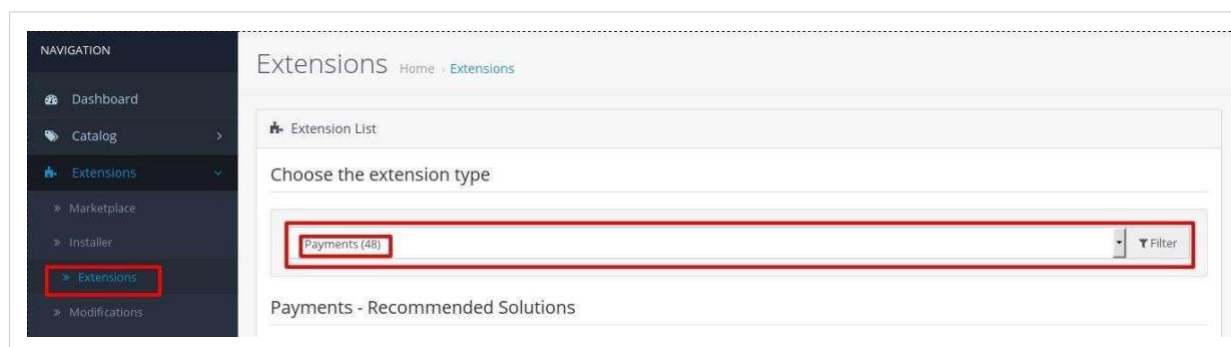
( Use the download Link : <https://github.com/paymentoptions/opencart-extension/releases> )

**Step 3.** Unzip “dasgatewayqr\_oc\_payment\_module\_3-0-x.ocmod.zip”



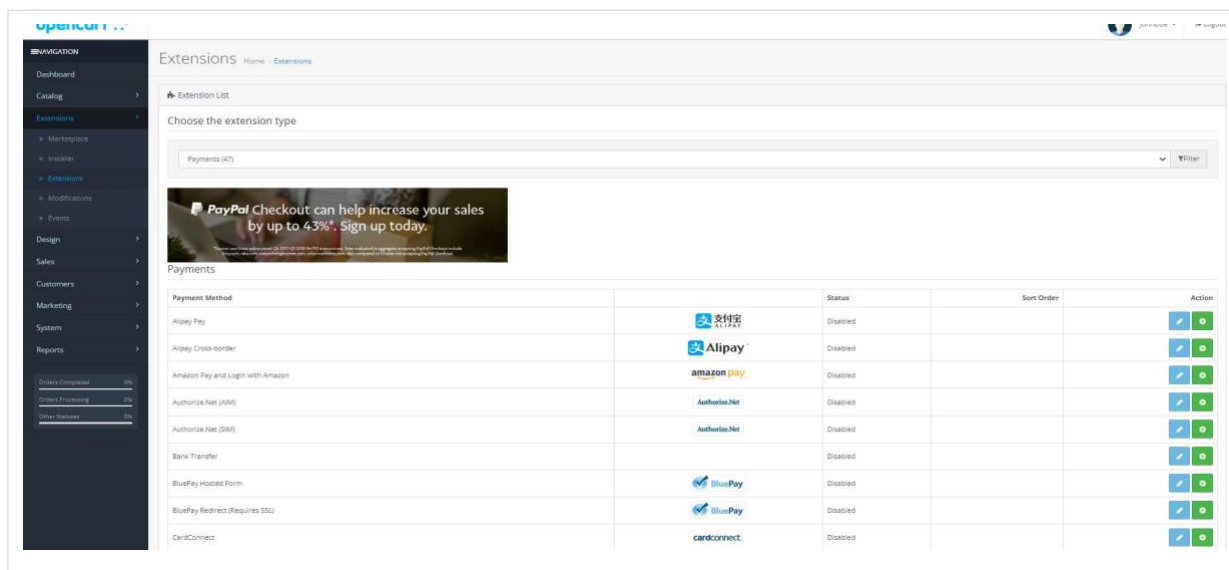
After the installation by any of the methods given above, proceed with steps

**Step 4.** Go to your Opencart store admin using username and password, click on the extension option under the Extension menu and select the Payments option from the dropdown list at the top of the screen



**Step 5.** Under the Payment List, you will find the “SME Dasgateway” Payment option

**Step 6.** Install the “SME Dasgateway” Payment module by clicking the “+” option



**Step 7.** From the list select the SME category



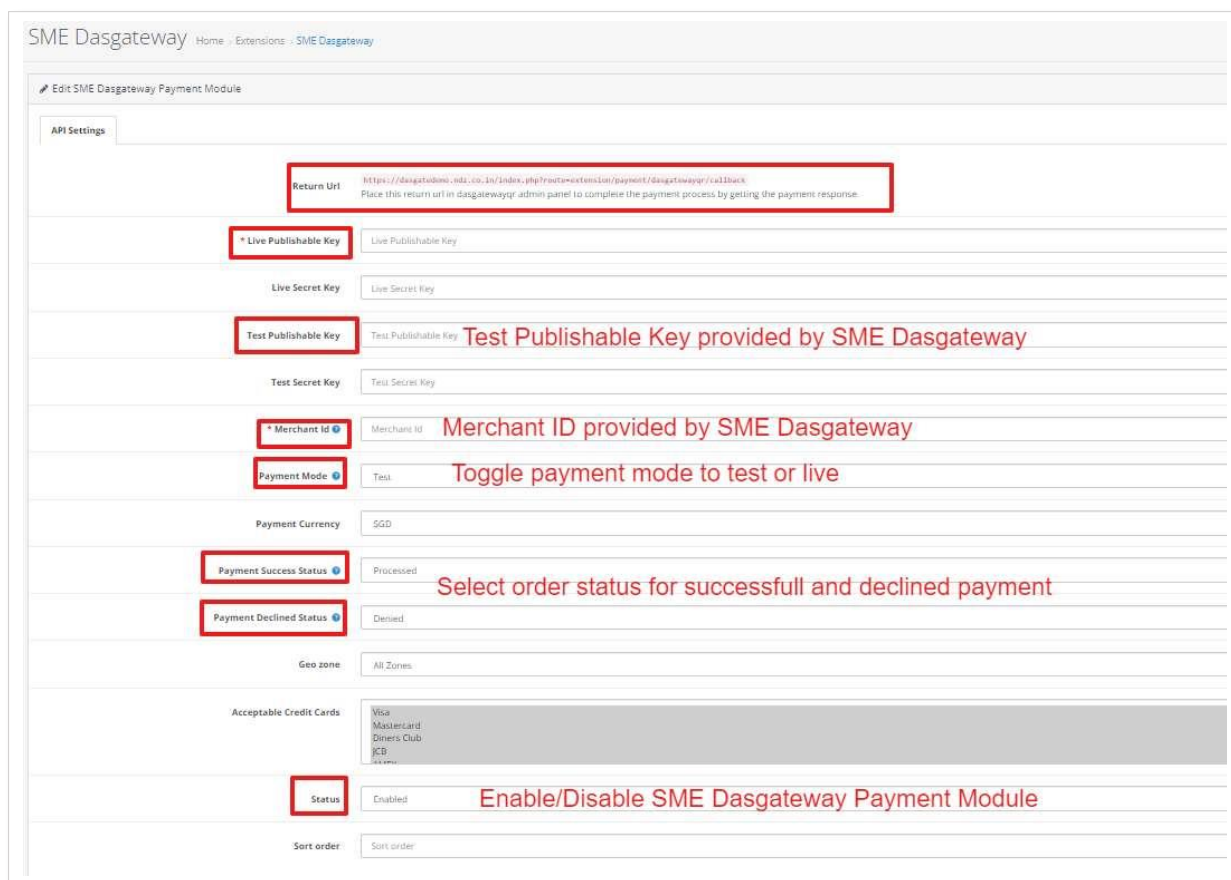
**Step 8.** After completing the installation, click the edit button to open the “SME Dasgateway” configuration page

**Step 9.** Access Token - Enter Your <Secret API Key> received from Payment Options

**Step 10.** Merchant ID - Enter Your <Merchant ID> received from Payment Options

**Step 11.** Toggle Live or Test to select the processing environment

**Step 12.** Set sort order and enable the module to enable the payment option on the Payment Page



The screenshot shows the 'Edit SME Dasgateway Payment Module' configuration page. The 'API Settings' tab is active. The following fields are highlighted with red boxes and annotated with red text:

- Return Uri:** `https://dasgatemini.edu.co.in/index.php?route=extension/payment/dasgateway/callback`. Annotation: "Place this return url in dasgatewayr.admin panel to complete the payment process by getting the payment response."
- \* Live Publishable Key:** (Empty field)
- Live Secret Key:** (Empty field)
- Test Publishable Key:** (Empty field). Annotation: "Test Publishable Key provided by SME Dasgateway"
- Test Secret Key:** (Empty field)
- \* Merchant Id:** (Empty field). Annotation: "Merchant ID provided by SME Dasgateway"
- Payment Mode:** (Dropdown menu). Annotation: "Toggle payment mode to test or live"
- Payment Currency:** (Dropdown menu, set to SGD)
- Payment Success Status:** (Dropdown menu, set to Processed). Annotation: "Select order status for successfull and declined payment"
- Payment Declined Status:** (Dropdown menu, set to Denied)
- Geo zone:** (Dropdown menu, set to All Zones)
- Acceptable Credit Cards:** (List box containing Visa, MasterCard, Diners Club, JCB)
- Status:** (Dropdown menu, set to Enabled). Annotation: "Enable/Disable SME Dasgateway Payment Module"
- Sort order:** (Dropdown menu, set to Sort order)

## CONCLUSION

The guide is prepared to provide instructions for SME Dasgateway Payment Module installation and recommended to follow exact procedures as in guide during installation.