

# Integrate Your OpenCart Site with the CreatePay OpenCart Plugin

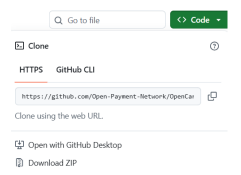
Below is a step-by-step guide to integrate your existing WordPress + WooCommerce site with the Open Payment Network WooCommerce plugin.

### 1) Check Prerequisites (2 minutes)

- You're using OpenCart version 3.x (the module supports 3.x).
- The PHP bcmath extension is enabled on your server.
- You have FTP or file-manager access to your OpenCart installation root, and admin access to the Extensions section.

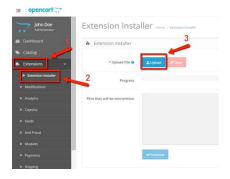
### 2) Download the Plugin ZIP (1 minute)

Visit the repository at <a href="https://github.com/Open-Payment-Network/OpenCart">https://github.com/Open-Payment-Network/OpenCart</a> → Code → Download ZIP.



## 3) Install the Plugin (2 minutes)

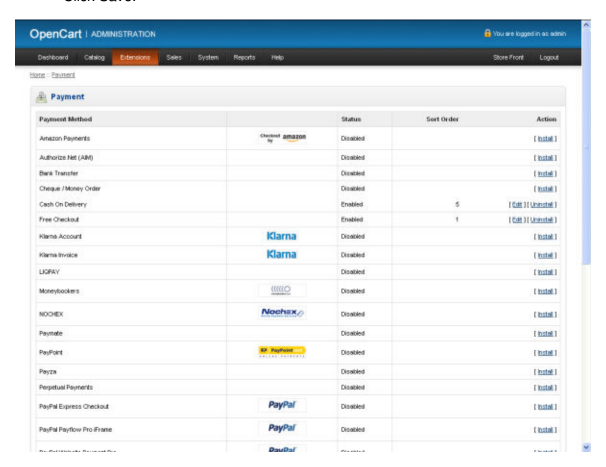
- Rename the downloaded ZIP as upload.ocmod.zip (per README instructions) so that the filename matches: upload.ocmod.zip.
- Log into your OpenCart admin panel.
- Navigate to Extensions → Installer.
- Click Upload, select the upload.ocmod.zip file and upload it.
- After upload, the module will appear in the list of installed extensions.





### 4) Configure the Module (10 minutes)

- In your admin panel go to Extensions → Extensions. From the dropdown select Payments methods.
- Locate the module labelled PaymentNetwork/CreatePay/Cardstream (or similar name as per the module package).
- Click Edit.
- Enter your MerchantID, SecretKey, and any required settings: customer/country codes, integration type, etc (These can be found in your welcome email)
- Choose what order status your store should use once payment is confirmed.
- Set Enabled = Yes (or "True").
- Click Save.

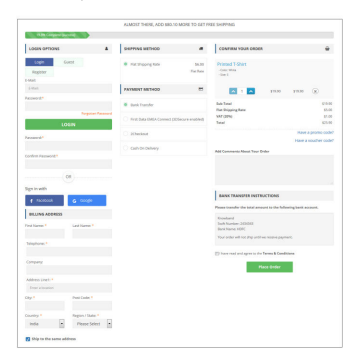


## 5) Test The Integration (5–10 minutes)

- On your storefront, create a test order and select the newly-configured payment method (PaymentNetwork/CreatePay/Cardstream or whichever name was given).
- Confirm the module processes correctly (redirect or payment gateway behaviour as expected).
- Check that the order status changes in the admin as configured, and that the customer is notified appropriately.



- Review logs (if the module provides) for any errors and confirm the PHP bcmath requirement didn't raise an issue.
- \*If using a test site, test cards can be used, located <a href="https://guides.gitbook.io/integrationguide/references/feature-references/integration-testing">https://guides.gitbook.io/integrationguide/references/feature-references/integration-testing</a>, if using a live site you must use live card details for any test.



## 6) Go Live & Maintenance

- Remove any test credentials and replace with your live MerchantID/SecretKey once everything tests correctly.
- Ensure you keep the module updated: since the GitHub repo says "we no longer support older versions of SDKs and modules. We recommend that the latest versions are used."
- Periodically check for updates in the repo (or fork if you have customisations) and test in a staging environment before updating production.
- Backup your OpenCart installation (files + database) before module updates.