

eCommerce Checkout Payment Gateway | CMS plugins
Readme.txt for Open Cart plugin



Contributors: cardlink

Tags: payments, payment-gateway

Requires at least: 3.0.x.x

Tested up to: 3.0.3.8

Requires PHP: 7.x - 8.x

License: GPLv2 or later

License URI: <http://www.gnu.org/licenses/gpl-2.0.html>

== Changelog ==

- 1.1.0
IRIS Support
- 1.0.5
Fix Safari target
- 1.0.4
Fix Shipping details
- 1.0.3
Fix iframe style
- 1.0.2
Add order status field
- 1.0.1
Total installments number
- 1.0.0
Initial release

== Description ==

Cardlink Payment Gateway allows you to accept payment through various schemes such as Visa, Mastercard, Maestro, American Express, Diners, Discover cards on your website, with or without variable installments.

This plugin aims to offer new payment solutions to Cardlink merchants through the use of CMS plugin for their website creation and provide the possibility to add extra features without having web development knowledge.

Merchants with e-shops (redirect cases only) will be able to integrate the Cardlink Payment Gateway to their checkout page using the CSS layout that they want. Also, they could choose between redirect or i-frame option for the payment environment. Once the payment is made, the customer returns to the online store and the order is updated. Once you have completed the requested tests and any changes to your website, you can activate your account and start accepting payments.

== Features ==

1. A dropdown option for instance between Worldline, Nexi και Cardlink.
2. Option to enable test environment. All transactions will be re-directed to the endpoint that represents the production environment by default. The endpoint will be different depending on which acquirer has been chosen from instance dropdown option.
3. Ability to define the maximum number of installments regardless the total order amount.
4. Option for pre-authorization or sale transactions.
5. Option for a user tokenization service. The card token will be stored at the merchant's eshop database and will be used by customers to auto-complete future payments.
6. Redirection option: user should have a check box to enable pop up with i-frame without redirection.
7. Order status: Choose order status after successful payment.
8. A text field for providing the absolute or relative (to Cardlink Payment Gateway location on server) url of custom CSS stylesheet, to change css styles in payment page. 8. Translation ready for Greek & English languages.

== Features (IRIS) ==

1. A dropdown option for instance Nexi (only for now).
2. Option to enable test environment (sandbox). All transactions will be re-directed to the endpoint that represents the production environment by default.
3. Field for Merchand ID.
4. Field for Shared Secret Key.
5. Field for IRIS customer code.
6. Choose a custom title for payment method.
7. Option to set different order statuses for transactions with a captured payment.
8. Translation ready for Greek & English languages.
9. Not supporting iframe. Supporting only redirect method.

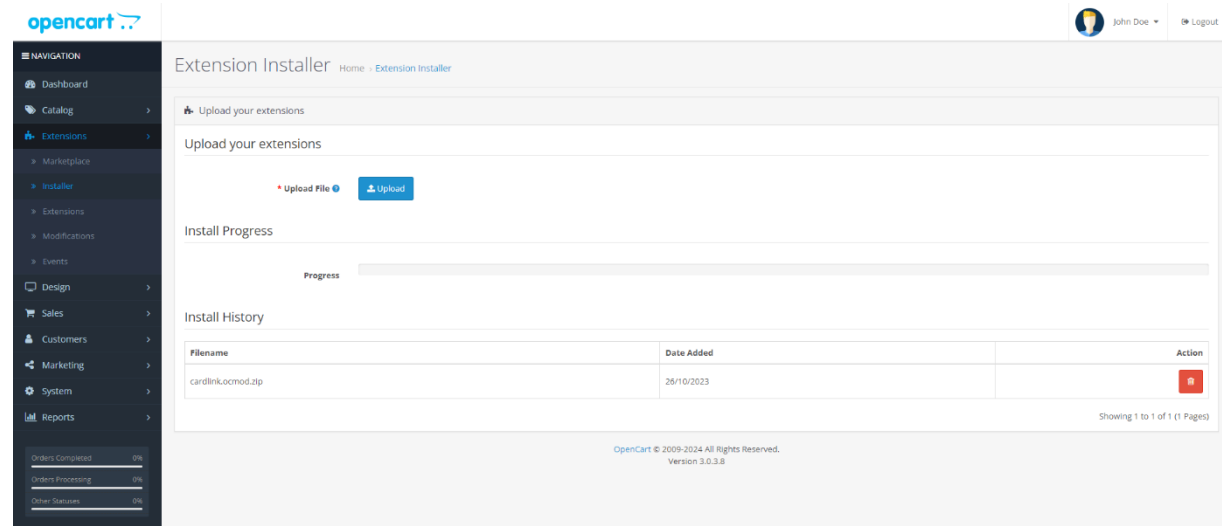
== Installation ==

Firstly, find the plugins in the "INSTALL" folder.

cardlink-payment-opencart.ocmod.zip

cardlink-payment-opencart-iris.ocmod.zip

From your administration, go to Extensions > Installer and click on the Upload button.

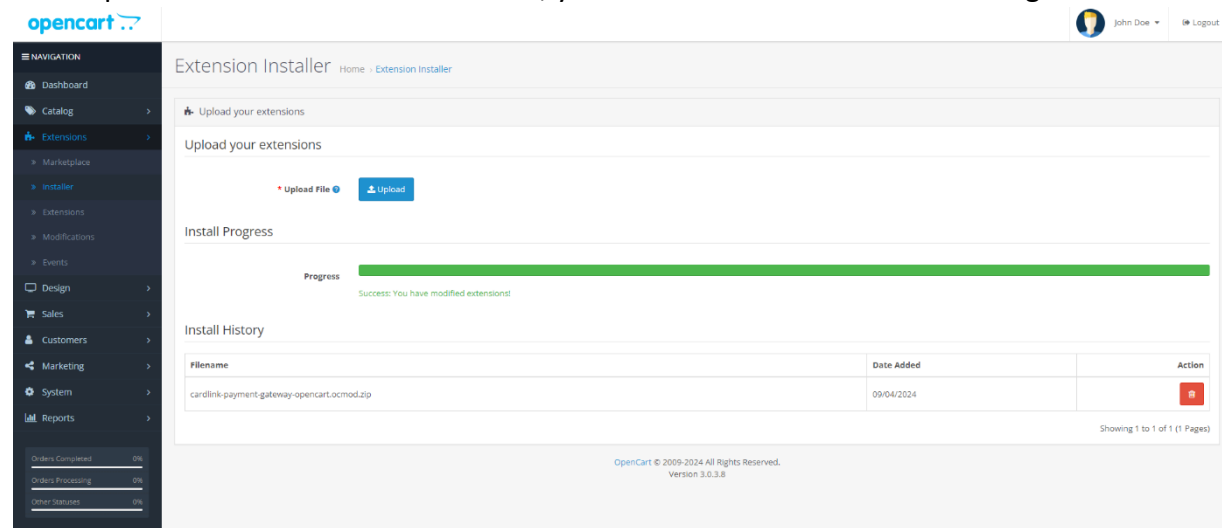


The screenshot shows the OpenCart administration interface. The left sidebar contains a navigation menu with 'Extensions' selected. The main content area is titled 'Extension Installer' and includes a 'Upload your extensions' section with an 'Upload File' button and an 'Upload' button. Below this is an 'Install Progress' section with a progress bar. The 'Install History' table shows one entry:

Filename	Date Added	Action
cardlink.ocmod.zip	26/10/2023	

The footer of the page displays 'OpenCart © 2009-2024 All Rights Reserved. Version 3.0.3.8'.

Find it and select it through the popup file browser. Once the module's ocmod.zip file has been uploaded and the module installed, you will see the below success message.



The screenshot shows the OpenCart administration interface after a successful installation. The 'Install Progress' section now features a green progress bar and a success message: 'Success: You have modified extensions!'. The 'Install History' table is updated with the following entry:

Filename	Date Added	Action
cardlink-payment-gateway-opencart.ocmod.zip	09/04/2024	

The footer of the page displays 'OpenCart © 2009-2024 All Rights Reserved. Version 3.0.3.8'.

After the success uploading go to Extensions > Extensions and filter the extensions by Payment. Find the Cardlink extension and click on the green icon on the right with the plus icon.

== Screenshots ==

Cardlink [Home](#) > [Payment](#) > [Cardlink](#)

Environment: Test mode

Acquirer: Cardlink

*** Merchant ID:** 70000269

*** Shared Secret Key:** Cardlink1

*** Payment Title:** Cardlink payment

Instalments:

Example: 150:3,600:6
Order total 150 -> allow 3 instalments, order total 600 -> allow 3 and 6 instalments
The plugin can support the maximum number of 60 instalments. The exact number depends on the customer's contract with the bank provider.
Leave empty to deactivate instalments

Transaction Type: Purchase

Tokenization: Enable

If checked the user will have the ability to store credit card details for future purchases. You must contact Cardlink first.

Cardlink eCommerce Payment Page: Redirection

Customers will stay in website to complete payments or redirecting to Cardlink eCommerce payment page.
You must have a valid SSL certificate installed on your domain.

Order Status: Pending

Order status after success payment

Css URL:

Status: Enabled

Sort Order:

NAVIGATION

- Dashboard
- Catalog
- Extensions
 - Marketplace
 - Installer
 - Extensions
 - Modifications
 - Events
- Design
- Sales
- Customers
- Marketing
- System
- Reports

Orders Completed	0%
Orders Processing	0%
Other Statuses	0%

Cardlink Iris Home > Payment > Cardlink Iris



Environment: Test mode

Acquirer: Nexi

*** Merchant ID:** 70000186

*** Shared Secret Key:** Cardlink1

*** IRIS customer code:** 90002

*** Payment Title:** IRIS

Order Status: Pending
Order status after success payment

Status: Enabled

Sort Order: