

e-Commerce checkout Payment Gateway Readme for OpenCart

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Cardlink Checkout Payment Gateway

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

1.1.4

Fix Order description

1.1.3

Remove IRIS customer code field Bug fix: success & return url

1.1.2

IRIS for all acquirers

1.1.1

Fix confirm and fail urls

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 module aims to offer new payment solutions to Cardlink merchants for their Opencart 3.0.x online store without having web development knowledge. However, for the initial module installation some technical knowledge will be required.

Merchants with e-shops will be able to integrate the Cardlink Payment Gateway to their checkout page using the CSS layout that they want. Also, they can choose between redirect or IFRAME option for the payment environment. Once the payment is made, the customer is returned 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 and 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 instalments 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 e-shop 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.
- 9. Translation ready for Greek & English languages.

Features (IRIS)

- 1. A dropdown option for instance between Worldline, Nexi and Cardlink.
- 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 Kev.
- 5. Choose a custom title for payment method.
- 6. Option to set different order statuses for transactions with a captured payment.
- 7. Translation ready for Greek & English languages.
- 8. Not supporting iframe. Supporting only redirect method.

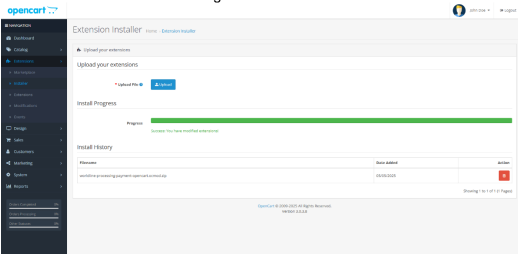


Installation

Firstly, find the plugins in the "INSTALL" folder. cardlink-payment-opencart.ocmod.zip cardlink-payment-opencart-iris.ocmod.zip

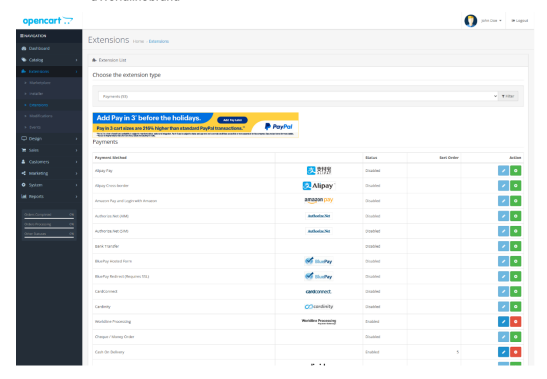
From your administration, go to Extensions > Installer and click on the Upload button. Find it and select it through the popup file browser.

Once the module's ocmod.zip file has been uploaded and the module installed, you will see the below sucess message.



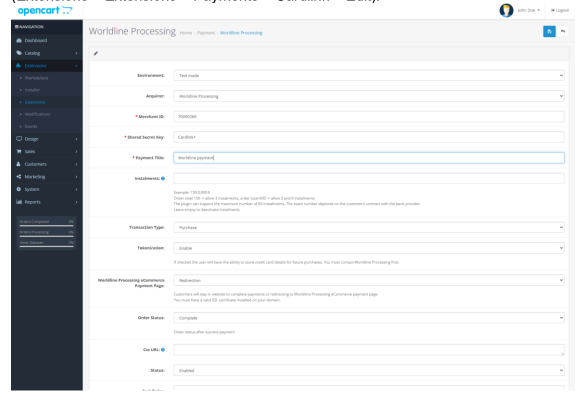
After the success uploading go to Extensions > Extensions and filter the extensions by Payment. Find the Cardlink extension and click on the green icon on the right with the plus icon.





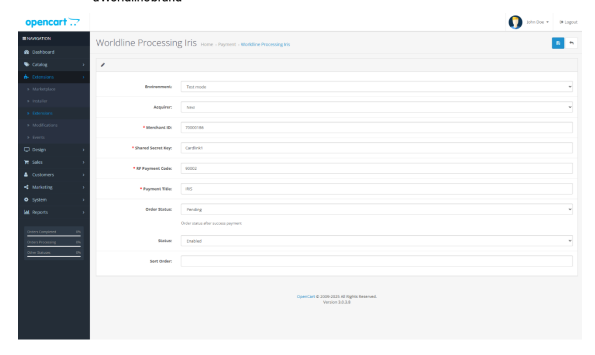
Screenshots

The Cardlink Payment Gateway admin page used to configure the settings (Extensions > Extensions > Payments > Cardlink > Edit).



The Cardlink Payment Gateway IRIS admin page used to configure the settings (Extensions > Extensions > Payments > Cardlink Iris > Edit).





This is the front-end of Cardlink Payment Gateway plugin located in checkout page.

Checkout

