Cardinity module for OpenCart V1.4.9 to v2.x

1. Installation

Modules for different OpenCart versions are located in separate folders.

OpenCart version	Module folder name
1.4.9	oc149
from 1.5.0 to 1.5.1.2	oc150_1512
1.5.1.3.1	oc15131
from 1.5.2.0 to 1.5.6.4	oc1520_1564
2.x	oc2x

Select the folder corresponding your OpenCart version and upload folder content to the server.

1.1 Installation and Configuration for OpenCart v1.4.9

Login to admin page. Select menu "Extensions -> Payments".

Dashboard	Catalog	Extensions	Sales	System	Reports	Help
Home		Modules				
1		Shipping				
		Payments				
Dashboard		Order Totals				
		Product Feeds				

Find "Cardinity - pay by debit or credit card" on the payment list and click [install] link.

Payment				
Payment Method		Status	Sort Order	Action
AlertPay		Disabled		[Install]
Authorize.Net (AIM)		Disabled		[Install]
Bank Transfer		Disabled		[<u>Install</u>]
Cardinity - pay by debit or credit card	C cardinity	Disabled		[install]

Find "Cardinity module" on the payment list and click [edit] link to configure module.

📥 Payment				
Payment Method		Status	Sort Order	Action
AlertPay		Disabled		[<u>Install</u>]
Authorize.Net (AIM)		Disabled		[Install]
Bank Transfer		Disabled		[<u>Install</u>]
Cardinity - pay by debit or credit card	C cardinity	Disabled		[Edit]Uninstall]

Enter "User key" and "User Secret". Set "Order status" and "Geo Zone" depending on your needs.

Order status will be changed to the selected order status after payment will be confirmed.

📥 Cardinity - pay	by debit or credit card	Save Cancel
User Key:	enter your key here	
User Secret:	enter your secret here	
Order Status:	Complete	
Geo Zone:	All Zones	
Status:	Disabled 💌	
Sort Order:	1	

If you would like Cardinity module to be enabled, set "Status" to "enabled".

To save the module configuration click *"Save"* button.

1.2 Installation and Configuration for OpenCart v1.5.x

Login to admin page. Select menu "Extensions -> Payments".

OpenCart ADMINISTRATION						
Dashboard	Catalog	Extensions Sales				
ome		Modules				
 Warning: Install folder st Dashboard 		Shipping				
		Payments				
		Order Totals Product Feeds				
				Overview		Soundest
Total Sales:						

Find "Cardinity - pay by debit or credit card" on the payment list and click [install] link.

🛓 Payment				
Payment Method		Status	Sort Order	Action
Amazon Payments	checkout amazon	Disabled		[Install]
Authorize.Net (AIM)		Disabled		[Install]
Bank Transfer		Disabled		[<u>Install</u>]
Cardinity - pay by debit or credit card	C cardinity	Disabled		[<u>Install</u>]

Find "Cardinity module" on the payment list and click [edit] link to configure module.

A Payment				
Payment Method		Status	Sort Order	Action
Amazon Payments	Checkout amazon	Disabled		[<u>Install</u>]
Authorize.Net (AIM)		Disabled		[Install]
Bank Transfer		Disabled		[Install]
Cardinity - pay by debit or credit card	C cardinity	Disabled		(Edit) <u>Uninstall</u>)

Enter "User key" and "User Secret". Set "Order status" and "Geo Zone" depending on your needs.

Order status will be changed to the selected order status after payment will be

Cardinity - pay by debit o	r credit card	Save Can
User Key:	enter your key	
User Secret:	enter your secret	
Total: The checkout total the order must reach before this payment method becomes active.	1	
Order Status:	Processed	
Geo Zone:	All Zones	
Status:	Enabled 💌	
Sort Order:	1	

confirmed.

If you would like Cardinity module to be enabled, set "Status" to "enabled".

To save the module configuration click *"Save"* button.

1.3 Installation and configuration for OpenCart v2.x

Login to admin page. Select menu "Extensions (puzzle icon) -> Payments".



Find "*Cardinity - pay by debit or credit card*" on the payment list and click install button.

Payments	Home	/ Payments
----------	------	------------

Success: You have modified payments!				×
I Payment List				
Payment Method		Status	Sort Order	Action
Amazon Payments	amazon payments	Disabled		0 /
Authorize.Net (AIM)	Authorize.Net	Disabled		•
Authorize.Net (SIM)	Authorize.Net	Disabled		•
Bank Transfer		Disabled		•
BluePay Hosted Form	SluePay	Disabled		•
BluePay Redirect (Requires SSL)	BluePay	Disabled		• /
Cardinity - pay by debit or credit card	C cardinity	Disabled		

When installation is done, click on the *"Edit"* button.

BluePay Redirect (Requires SSL)	S BluePay	Disabled	•
Cardinity - pay by debit or credit card	C cardinity	Disabled	Edit
Cheque / Money Order		Disabled	0 /

Enter *"User key"* and *"User Secret"*. Set *"Order status"* and *"Geo Zone"* depending on your needs.

Order	status	d IIIW	e change	a to the	e selected	l order	status	atter	paymen	t will b	e confirn	nea.

ne / Payment / <mark>Cardi</mark>	nity - pay by debit or credit card	
Cardinity - pa	y by debit or credit card	
User Key	Enter Your User Key	
User Secret	Enter Your Secret	
Total 🕑	1	
Order Status	Processing	
Geo Zone	All Zones	
Status	Enabled	
Sort Order	1	

If you would like Cardinity module to be enabled, set "Status" to "enabled". To save the module configuration click **"Save"** button.

2. Module translation

Module can be translated to any language you want. To make a translation, create the folder structure: *"admin/language/your_language/payment"* – for admin translation;

"catalog/language/ypur_language/payment" – for frontend translations.

Copy *"admin/language/english/payment/cardinity.php"* file to the created folder for admin translation. Copy *"catalog/language/english/payment/cardinity.php"* file to the created folder for frontend translation. Rename copied file to *"your_language.php"*. Edit your language.php using any text editor.

3. Templating

You can change frontend template for module to match your shop design.

Template files are located on the *"catalog\view\theme\default\template\payment"* folder.

Copy *"cardinity" folder, "cardinity_fail.tpl", "cardinity_process.tpl"* and *"cardinity.tpl"* to your template folder.

"cardinity.tpl" - used by OpenCart to confirm the order;

"cardinity_fail.tpl" – used to display errors that cannot be resolved;

"cardinity_process.tpl" – main module form.

Important. Do not change form field and php variable names!