

CMS name and version:	Ecwid	11.0
Additional plugin name and version:	-	-
Module names and versions:	DIBS PW	1.0.0.

Important notes (possible problems solutions)

- 1) For proper work of this module you need to **check all** checkboxes in Integration → Return Values section of DIBS Merchant Administration and click Save Settings button:

Choice of extra return variables from auth.cgi

Here one can choose which CGI variables are to be sent to

menu
Payments
Subscription
Voucher
Statistics
Ops Status
Setup
Integration
E-mail
Logo
FlexWin
Cardholder Info
Accept Page
Decline Page
IP for relay.cgi
Shop IP
MD5 Keys
HMAC key
CVC/CVV
Fraud Protection
Return Values

☒ Order ID
☒ Paytype
☒ Agreement (acquirer)
☒ Acquirers merchant-ID
☒ Card number with last four digits unmasked
☒ Card prefix
☒ Card expiration date
☒ Card issuing country (only VISA and MC)
☒ All fields exclusive of card information response. This
☒ Card enrollment status (3DSecure transactions only)
☒ Transaction status code

- 2) Technical requirements:

- PHP extension: **curl**
URL: <http://www.php.net/manual/en/curl.installation.php>

DIBS module installation

Installing DIBS payment module

- 1) Extract module to the folder on server that has LAMP installation.
- 2) Go to Ecwid admin panel. Choose System Settings then choose Payment.
- 3) In the second table column Payment Processor click Change on the first row, select from dropdown list: Echeck: Authorize.Net SIM and save the changes.

💡 Drag and drop items to sort

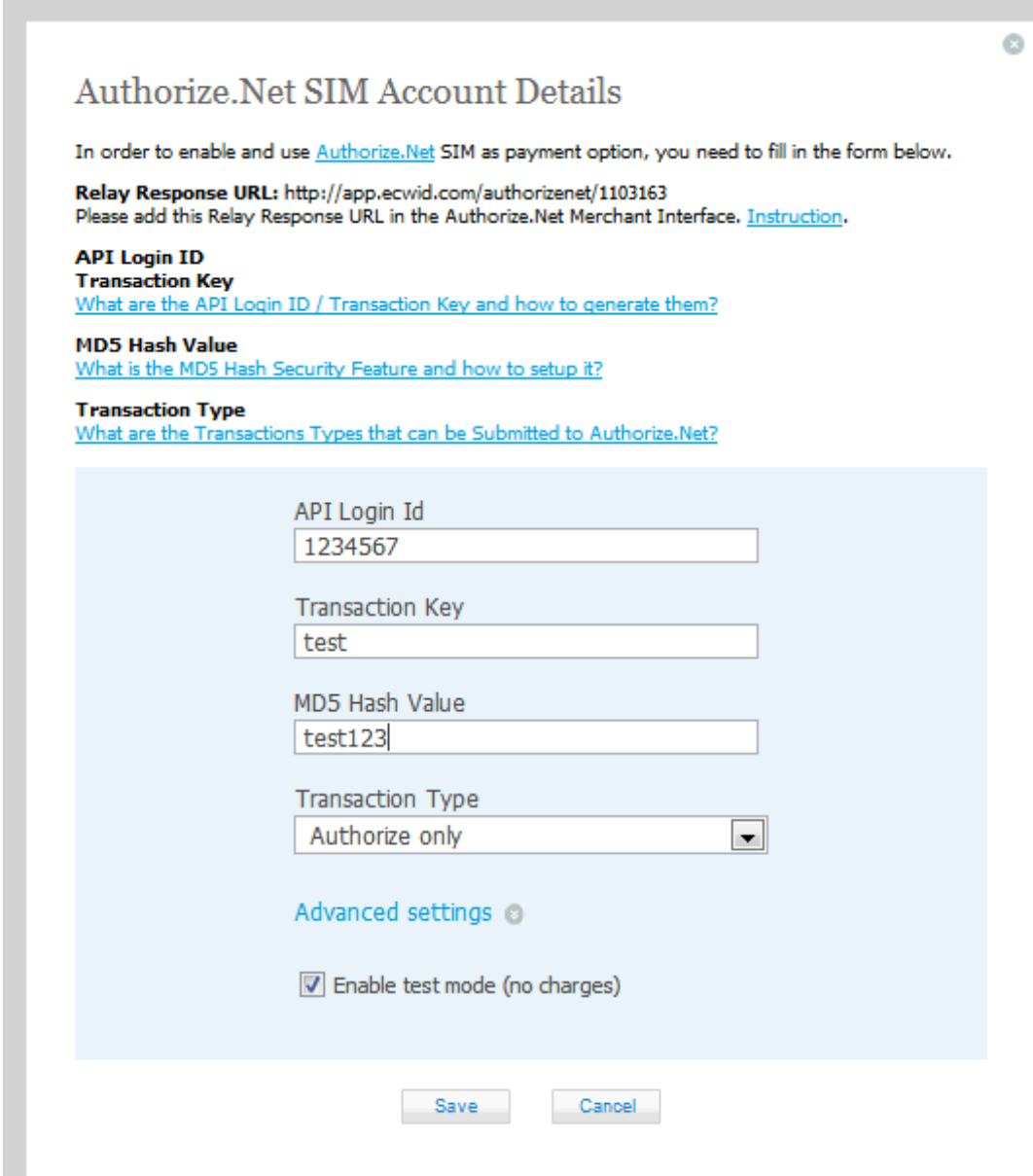
Payment Processor		
Customer]	<div><div>Echeck: Authorize.Net SIM</div><div><div>Credit Card: Beanstream Hosted Payment Form</div><div>2 Credit Card: 2Checkout</div><div>Credit Card: Authorize.Net SIM</div><div>Credit Card: e-Path</div><div>N Credit Card: Network Merchants</div><div>Credit Card: HSBC Secure ePayments</div><div>Credit Card: iPay88</div><div>Credit Card: eSELECT Plus Hosted Paypage</div><div>Credit Card: eWay Hosted Payment Page</div><div>V Credit Card: Virtual Card Services</div><div>MultiSafepay</div><div>2 ECheck: 2Checkout</div><div>Echeck: Authorize.Net SIM</div><div>PayPal Website Payments Standard</div><div>Robokassa</div><div>QIWI Кошелек</div><div>M iDEAL / Mollie</div><div>PayOnline System</div><div>Offline Basic</div></div></div> <div>[Apply]</div>	✔ Enabled [Disable]
Customer]		○ Disabled [Enable]
Customer]		○ Disabled [Enable]
Customer]		○ Disabled [Enable]
Customer]		○ Disabled [Enable]
Customer]		○ Disabled [Enable]
Customer]		○ Disabled [Enable]
Customer]		○ Disabled [Enable]
Customer]		○ Disabled [Enable]

- 4) In the first column you should rename Payment Method to DIBS Payment Window.

Payment Method

<div><div>DIBS Payment Window</div><div>Second line note</div></div>	[Instruction for Customer]
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- 5) Enable created method in the third column.
- 6) Click to the Account Details and fill the following: API Login Id - your Merchant Id



The screenshot shows a web form titled "Authorize.Net SIM Account Details". It contains instructions and fields for configuring the payment gateway. The fields are filled with test data: API Login Id (1234567), Transaction Key (test), MD5 Hash Value (test123), and Transaction Type (Authorize only). There is an "Advanced settings" section with a checkbox for "Enable test mode (no charges)" which is checked. At the bottom are "Save" and "Cancel" buttons.

Authorize.Net SIM Account Details

In order to enable and use [Authorize.Net](#) SIM as payment option, you need to fill in the form below.

Relay Response URL: <http://app.ecwid.com/authorizenet/1103163>
Please add this Relay Response URL in the Authorize.Net Merchant Interface. [Instruction](#).

API Login ID
Transaction Key
[What are the API Login ID / Transaction Key and how to generate them?](#)

MD5 Hash Value
[What is the MD5 Hash Security Feature and how to setup it?](#)

Transaction Type
[What are the Transactions Types that can be Submitted to Authorize.Net?](#)

API Login Id
1234567

Transaction Key
test

MD5 Hash Value
test123

Transaction Type
Authorize only

[Advanced settings](#)

☒ Enable test mode (no charges)

[Save](#) [Cancel](#)

- 7) Fill MD5 Hash Value with any word or couple of words (EX: "test1234", "test word", e.t.c).
- 8) Choose Transaction Type.
- 9) Click Advanced Settings and **change** Endpoint URL. The Endpoint URL is an URL for payment communication between Ecwid shop and DIBS Payment Service. The

Endpoint URL **must** point to the php file "entrypoint.php" that is in Ecwid payment module package. For example. You have a domain <http://example.com> that accessible from Internet. You must put the Ecwid payment module in the Document Root of your host. And than Ecwid sevrice can access your payment module files. So if host is <http://example.com> for *Endpoint URL* you must set <http://example.com/entrypoint.php>.

MD5 Hash Value

test123

Transaction Type

Authorize only

Advanced settings

Endpoint URL

<https://example.com/entrypoint.php>

Save Cancel

☒ Enable test mode (no charges)

Save Cancel

- 10) Also you can enable/disable test mode. And click save.
- 11) The next step is setup of Ecwid payment module. In Ecwid DIBS Payment module folder find MODULE_FOLDER/module/conf/config.ini. This is configuration file.

12) Change the settings to the following:

[Ecwid_Payment]

md5Hash = ""; - MD5 Hash Value that you entered in admin area (7)

shopId = ""; - The id of your shop. In admin area look at the right bottom corner.

addfee = ""; - On/Off fee.

host = "<https://example.com>" the host when you installed Ecwin DIBS Payment module (9)

paytype = ""; - You can change paytype here

account = ""; - You can change account here

hmac = ""; - Your hmac code here.

13) That's it. Now you can test shopping.