



Payment SuperMod for Miva Merchant™

*Payment Method Controls and
Enhancements*

Product Manual



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Module Description

The Payment SuperMod allows you to control what payment options are available to your customers based on order level criteria as well as upon each product in an order. You can control the order in which those options are listed, re-name payment methods, control exactly what text is displayed for each payment method and the criteria used to determine when to display each option. The Payment SuperMod was specifically designed to work with other payment modules—including non-Copernicus payment modules. The Payment SuperMod also works with all of the other Copernicus SuperMods!

Key Benefits

- Control the text displayed for each payment method
- For each product, filter payment methods available to the customer based on:
 - Number of items in basket
 - Subtotal value of basket
 - Day of week
 - Time Ranges
 - Availability Groups
 - **NEW!** Price Groups
 - Ship-To Country
 - Ship-To State
 - Weight Minimum/Maximum
 - Bill-To/Ship-To Match
- Allows you to modify **existing** payment modules – including third-party payment modules
- Integrates and shares data with other checkout enhancements from Copernicus

Storefront owners can now determine the payment methods available to their shoppers – on an item-by-item basis! The Payment SuperMod gives you complete control over what payment options are available for each order (based on the items in the order) as your customer checks out of your storefront.

The Payment SuperMod allows you to set payment methods that use the output of other vendors' payment modules as well as the order and text of each payment method. You can control what payment options are available to your customers depending on what products are in their shopping cart as they checkout.



You can limit the payment options available to your customers based on these constraints:

- **Specific day:** You can limit the days that a specific type of payment is accepted. (all/weekend/weekdays). For example, if you only allow credit card transactions to take place during the “work week” (Monday – Friday) so that you can manually input the card number, you can set the constraints accordingly.
- **Time ranges:** You can limit the time of day that a specific type of payment is accepted (up to 2 specific ranges). For example, if you only allow credit card transactions to take place during the “work day” (8am to 5pm with a one hour break for lunch) so that someone is there to manually input the card number, you can set the constraints accordingly.
- **Availability Groups:** - You can limit the types of payment options available to a customer depending on what “group” his customer account is affiliated with. These groups are created internally using the Miva Merchant availability groups (re: past credit history, number of on-time payments, etc) and used to constrain the types of payments you will accept from that customer.
- **Price Groups:** - You can limit the types of payment options available to a customer depending on what “group” his customer account is affiliated with. These groups are created internally using the Miva Merchant price groups (re: past credit history, number of on-time payments, etc) and used to constrain the types of payments you will accept from that customer.
- **Countries:** You can limit the countries from which you will accept certain payment methods. This is typically used to limit credit card payments from countries typically involved in fraud or expensive international transactions.
- **States:** You can limit the states within the US from which you will accept payment. This is typically used to prevent the use of out-of-state checks.
- **Weight Minimum/Maximum:** If a package is above or below a specified weight limit, you can constrain the payment methods available to the customer.
- **Bill To/Ship To Match:** If the Bill To and Ship To addresses do not match, you can constrain the payment method available to the customer.

Additionally, you can limit the payment options for your customers based on the products that are in their shopping cart. For example, if you only accept credit cards for products that are made immediately available via download from your storefront, if there is one “downloadable” product in the shopper’s basket, the only choice he will be given for payment at checkout is “credit card.”



The Payment SuperMod does not add new shipping methods to your store, but instead provides robust *controls* for the existing payment modules you are using. You can control what payment options are available to your customers depending on what products are in their shopping cart as they checkout, where the order is to be shipped to, as well as many other criteria. Additionally, you can control the text that is displayed for each payment method.

Note: Since the Payment SuperMod allows you to filter payment methods based upon the items in the basket at time of checkout, it is possible that customers may purchase items that cannot be payed for together (ie: have mutually exclusive payment rules). Miva Merchant will only allow one payment per order. Since the Payment SuperMod will display only those methods that are applicable to **all** items in the basket (and the customer can only choose one), your customers may not be able to checkout if there are mutually exclusive payment methods for products in their basket.



Example Usage

A storefront that sells cakes and jellybeans online has a payment problem. In an effort to reduce fraudulent transactions, the company manually processes all international credit card transactions. Therefore, they can only accept credit cards from banks outside of the US during the Monday – Friday work week when an employee is available to enter the credit card number into the credit card processor. But, Miva Merchant does not allow certain payment types to only be available at certain times.

The Solution. The Payment SuperMod allows the storeowner to limit the choices of payment for each product with many types of constraints. Following is one example of how the cakes and jellybeans storeowner can limit payment options. A Brazilian grandfather wants to purchase 20 pounds of jellybeans for his grandchildren who are coming to visit for the summer. He places his order on a Monday evening and is not given any credit card options for payment. The payment form asks him to come back during business hours to perform the transaction or to use an alternative form of payment such as PayPal or wire transfer. The grandfather decides to wait to process his transaction until Tuesday and he submits his credit card the following morning to the storefront. An employee runs the credit card processing manually, the transaction is approved and the jellybeans are shipped out immediately. So as not to irritate the Grandfather later in the summer when he returns to the website on a Wednesday evening to purchase another 20-lb. bag of jelly beans for his grandchildren, the storefront owner can place the Grandfather in a group of accounts that are permitted to use international credit cards automatically and not wait for a manual processing. Without the Payment SuperMod, Miva Merchant would not have been able to constrain the Grandfather's payment choices and the company would have possibly taken on a fraudulent order (although this Brazilian grandfather would **never** use a fraudulent credit card).



Theory of Operation

General Theory

The SuperMod product line of modules for Miva Merchant are "super" because the products in this line give you control one layer above "normal" modules. As a result you can control settings, functionality and the interaction of other modules through the SuperMods. The SuperMods do not interfere with the functionality of other modules in your store - indeed they give you the ability to manipulate some of the functionality of those modules.

Although each SuperMod handles a different type of functionality - from the display of Miva Merchant when a customer enters the storefront to "CheckOut" features, all of the SuperMods were specifically designed to work together. Therefore, if you need complete control of the "per product" shipping options in your store and also need to set constraints on the addresses to which products are shipped, the two SuperMods that give you this control also work together so that you can cross over and properly calibrate the functionality you need. These sophisticated modules give you a level of control never seen before with Miva Merchant.

Module Theory

The Payment and CheckOut processes that are embedded in Miva Merchant are applicable for stores that use the same type of payments for all of its products. As soon as a store owner needs more than one type of payment option for different products sold online, he'll need the advanced payment options for his customers available in the Payment SuperMod. The module allows the store owner to designate the payment methods that are available for each individual product and/or customer. It also gives the store owner control over the text, formatting and order used when payment options are displayed to the customer.



Module Installation and Upgrading

Domain Installation of Module

You must first install the module in your Miva Merchant domain. After that you will need to follow the steps for installing the module in the store for which you have purchased the license.

Note: Always add modules one at a time, completing the full installation. If installing more than one, add a module to your store and enter the license key, then proceed to the following module.

Module Domain Installation

1. Go into the Miva admin (*admin.mvc*)
2. Open the Global Settings → **Modules** branch in the left menu
3. Click on the **Add Module** link and the screen pictured below will appear
4. Click the **Upload** button

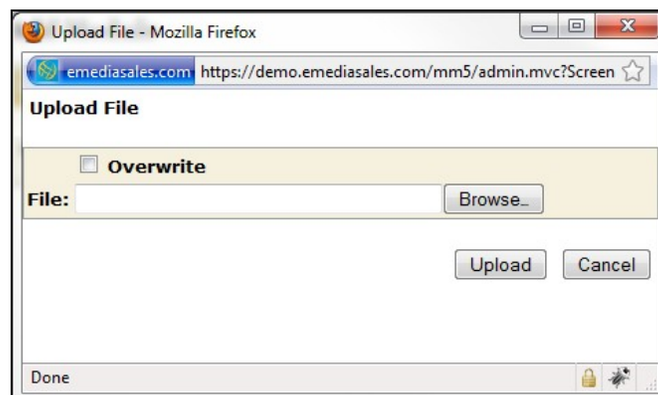
Add Module EXTRAS HELP

Files

Module: UPLOAD

Add Reset

5. A Pop-Up window, like the one pictured below, appears and allows you to either **Browse** to find the module on your local drive or enter the filename of the module.
6. Press the **Upload** button





7. Once you press the Upload button, the Upload File PopUp box disappears and the Add Module box is again visible. Press the **Add** button
8. Now the module has been installed in the domain. Next you need to install the module in the store.

Add Module

EXTRAS HELP

Files

Module: UPLOAD

Add Reset



Store Installation of Module

1. Go to the Miva admin (*admin.mvc*)
2. Click on **Payment Settings**
3. Check the checkbox next to the module name.

The screenshot shows the 'Payment Settings' interface. At the top, there are tabs for 'Modules', 'COD', 'Credit Card Payment With Simple Validation', and 'CBS - Payment SuperMod'. Below these are buttons for 'AVAILABLE', 'ASSIGNED', and 'ALL'. A link says 'Check Miva Central for Related Modules, Add-ons, and Extras'. The main area is a table with a header 'Assigned Module'. The table lists various payment modules, each with a checkbox. The 'CBS - Payment SuperMod 5' module at the bottom has its checkbox checked. A red arrow points to this checkbox.

Assigned	Module
<input type="checkbox"/>	Miva Merchant Recommends: Innovative Gateway (Signup Here)
<input type="checkbox"/>	Authorize.Net Payment Services v3.1
<input type="checkbox"/>	Amazon Simple Pay
<input type="checkbox"/>	Checkout by Amazon
<input checked="" type="checkbox"/>	Check Payment
<input type="checkbox"/>	CHASE Paymentech Orbital Gateway
<input checked="" type="checkbox"/>	COD
<input type="checkbox"/>	Google Checkout
<input type="checkbox"/>	First Data Global Gateway
<input checked="" type="checkbox"/>	Credit Card Payment with Simple Validation
<input type="checkbox"/>	Payflow Link
<input type="checkbox"/>	Payflow Pro
<input type="checkbox"/>	PayPal Website Payments Standard
<input type="checkbox"/>	PayPal Express Checkout and/or Website Payments Pro
<input checked="" type="checkbox"/>	CBS - Payment SuperMod 5

3. Click the checkbox next to the module name, then click Update

4. Press the **Update** button at the bottom of the screen.



5. Click on the new tab * -- CBS - Payment SuperMod 5.
6. Read the *License Agreement*
7. Check the box next to **I ACCEPT THE TERMS AND CONDITIONS OF THE LICENSE AGREEMENT**
8. Press the **Update** button. Now you have successfully installed the module in the storefront and you are ready to use it!

Payment SuperMod

Version: 5.0001 ([check for update](#))

License Key:

Docs: [Payment SuperMod docs](#)

FAQ: [FAQs at MvtRocks!](#)

Support: [my.emediasales.com](#)

COPERNICUS™
by eMediaSales

License Key:

(Please note that you need ONE LICENSE FOR EACH STORE.)

License Agreement:

Corporate End User License Agreement
Version 1.0 February 21, 2008

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Module Updates

Copernicus publishes updates to its modules when there are significant feature enhancements. Once you have saved the update distribution to your local hard drive, unzip it and follow these instructions to add them to your storefront.

Domain Module Upgrading

1. Go to the Miva admin. (*admin.mvc*)
2. Open the **Global Settings** branch and click on **Modules**
3. Click the Edit button next to the **CBS – Payment SuperMod** module
4. Click on the **Files** link in the content area of the screen

4. Click on the Files link

Edit Module: CBS - Shipping SuperMod 5

Information **Files**

Code: cbs-supshipping5
Name: CBS - Shipping SuperMod 5
Provider: Copernicus by eMediaSales
Supported API Version: 5.00
Version: 5.5005
Usage Count (Number of Stores): 1
Module Features: component,data_store,shipping,system,vis_product,vis_productbe,vis_shipping
 Active

Update Delete Reset

Click the **Upload** graphic button

5. Click on the Upload button

Edit Module: CBS - Shipping SuperMod 5

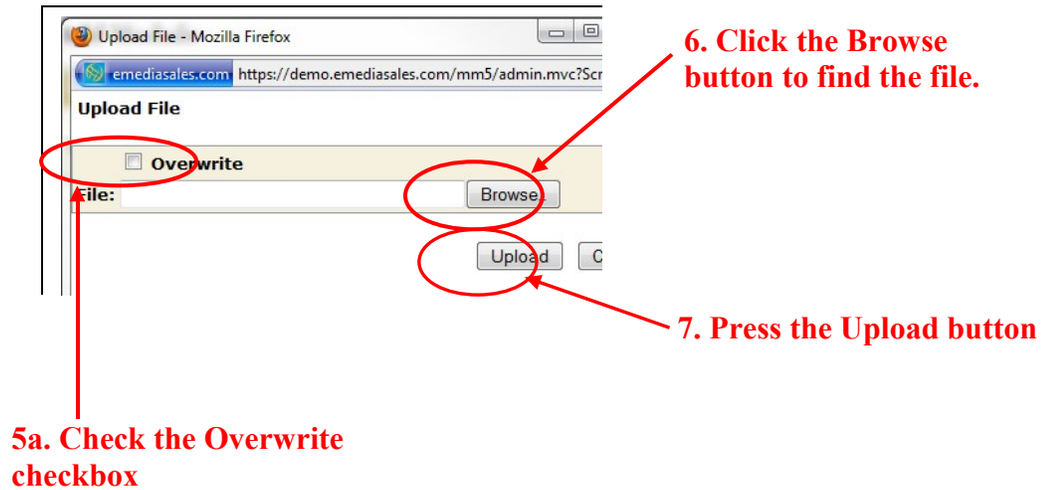
Information **Files**

Module: modules/shipping/shippingsuper5.mvc

Update Delete Reset

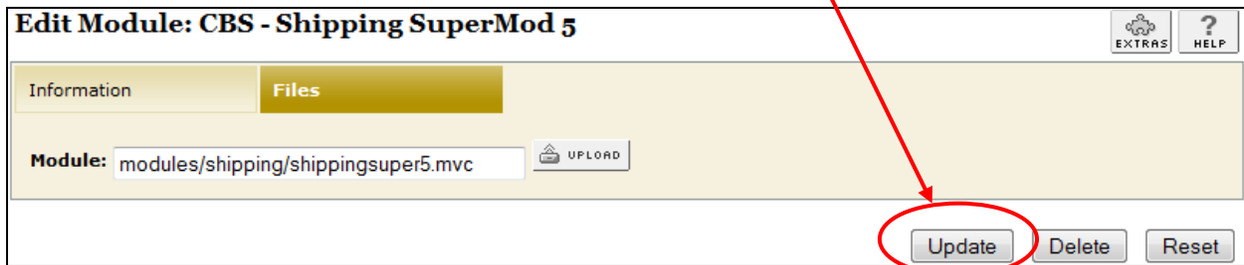


5. The Upload file PopUp box will appear. Check the **Overwrite** box so that the updated module will overwrite the old version.



6. Enter the filename of the module on your local drive or use **Browse** to find the file.
7. Press the **Upload** button this will take you back to the “Files” screen.
8. Press the **Update** button and you are finished!

8. Press the **Update** button





Module Usage

System-wide Module Configuration – CBS – Payment SuperMod Tab

The Payment SuperMod has several configurable options that determine how your payment methods will look and behave in your store. Once you have installed the module, you'll want to configure it. The system-wide administrative interface for this module is located in the Payment Configuration section of the Miva admin (the product-level settings are described in the next section of the manual and are controlled within the Edit Product section of the Miva admin):

1. Go to the Miva admin (admin.mvc)
2. Click the arrow next to **Stores or click on your Store Name**
3. Click on the arrow next to the name of the store in which you have installed this module.
4. Click on the link "Payment Configuration" and in the navigation area of the Miva admin, you will see all of the tabs specific to the shipping modules installed in this section. It will look similar to the picture below.
5. Click on the CBS – Payment SuperMod tab.

5. Click this tab to control the module configuration

Payment Settings

EXTRAS ? HELP

Modules

COD Credit Card Payment With Simple Validation **CBS - Payment SuperMod**

AVAILABLE ASSIGNED ALL

[Check Miva Central for Related Modules, Add-ons, and Extras](#)

Assigned	Module
<input type="checkbox"/>	Miva Merchant Recommends: Innovative Gateway (Signup Here)
<input type="checkbox"/>	Authorize.Net Payment Services v3.1
<input type="checkbox"/>	Amazon Simple Pay
<input type="checkbox"/>	Checkout by Amazon
<input checked="" type="checkbox"/>	Check Payment
<input type="checkbox"/>	CHASE Paymentech Orbital Gateway
<input checked="" type="checkbox"/>	COD
<input type="checkbox"/>	Google Checkout
<input type="checkbox"/>	First Data Global Gateway
<input checked="" type="checkbox"/>	Credit Card Payment with Simple Validation
<input type="checkbox"/>	Payflow Link
<input type="checkbox"/>	Payflow Pro
<input type="checkbox"/>	PayPal Website Payments Standard
<input type="checkbox"/>	PayPal Express Checkout and/or Website Payments Pro
<input checked="" type="checkbox"/>	CBS - Payment SuperMod 5



CBS – Payment SuperMod Tab (Payment Configuration Section)

The Payment SuperMod is first configured in the CBS-Payment SuperMod tab in the Payment Configuration section and then secondly, in the CBS-Payment SuperMod Tab in the Products sections. The Payment Configuration tab “CBS – Payment SuperMod” is where you can configure the system-wide payment defaults for the store. Payment controls can then be overridden at the product level.

Payment SuperMod

Version: 5.0001 ([check for update](#))

License Key: CBS-SUPPAYMENTS-0512873168236049010

Docs: [Payment SuperMod docs](#)

FAQ: [FAQs at MvtRocks!](#)

Support: my.emediasales.com

<Select One> Settings Enabled?

Display String:

No Payment Methods Available Selection:

Display:

<input type="checkbox"/> Avail Groups	<input type="checkbox"/> Price Groups	<input type="checkbox"/> Weight Min/Max	<input type="checkbox"/> Order Min/Max
<input type="checkbox"/> Quantity Min/Max	<input type="checkbox"/> Ship/Bill Match	<input type="checkbox"/> Days	<input type="checkbox"/> Time 1
<input type="checkbox"/> Time 2	<input type="checkbox"/> Countries	<input type="checkbox"/> States	<input type="checkbox"/> Postal Codes

All times are displayed in Pacific Daylight Time

Delete?	Active?	Allowed?	Fallback?	Display	Code	Module	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	↓ Check	check	Check Payment	EDIT HERE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	↑ ↓ COD	COD	COD	EDIT HERE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	↑ ↓ American Express	American Express	Credit Card Pay - ment with Simpl - e Validation	EDIT HERE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	↑ ↓ Discover	Discover	Credit Card Pay - ment with Simpl - e Validation	EDIT HERE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	↑ ↓ MasterCard	MasterCard	Credit Card Pay - ment with Simpl - e Validation	EDIT HERE
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	↑ Visa	Visa	Credit Card Pay - ment with Simpl - e Validation	EDIT HERE

6-6

Select One Settings:

When the <Select One> Settings setting is enabled, the first item in the Payment Selection drop-down box will be a “prompt” for the customer to choose a payment method. When not enabled, the first item in the Payment Selection drop-down box will be the first payment method available in your store. This configuration option is generally used to “force” the customer to make a selection, so they do not accidentally continue past the payment selection screen without truly making a payment choice (ie: instead, they’ve accidentally left the payment selection as the first item in the list). The words “Select One” can be modified to any string of your choice by



changing the text in the box titled “Display String.” The default text is “Select One” but you can place any text here such as “Choose from these shipping options.”

CSSUI User Tip: Newer versions of Miva Merchant 5.5 PR7 (Wombat CSSUI) also provide a similar feature. If you have left the select one settings blank and are still seeing the select-one option in the payment selection box, it is probably due to CSSUI.

No Payment Methods Available Selection

This configuration item allows you to provide a notice in the payment selection box when no payment methods are available.

Tip: This feature is rarely used, and is only helpful in the event you have configured mutually exclusive payment options or overly tight payment restrictions. We recommend if you run into this scenario, configure a fallback payment method that ANYONE can use to check out.

Storewide Payment Method Configuration

All payment methods that are available in your store should be listed here in the main Payment SuperMod configuration page. This page shows and allows you to modify each of the payment methods on a store wide basis. Most of the options on this page can be overridden on a per-product basis as described in the next section. Configuring payment methods on this screen sets the global availability of the payment method.

Each variable that can be modified for each payment method is described below. The Active, Allowed, and Fallback check boxes can be checked on the screen at any time while present. To save the check box selections, click the update button at the bottom of the screen. In order to edit the remainder of the configuration items for a specific payment method, scroll to the right of the screen and click the “Edit Here” button that appears in the same line as the payment method you wish to configure.

- **Active?** This setting is used to disable/enable payment methods from your store in general. Inactive payment methods will never be available to shoppers. Active payment methods will be made available based on the rules created for this payment method. This allows you to make a method temporarily unavailable without losing any configuration items already defined for this payment method.
- **Allowed?** Check this box if you want to make this payment method allowed by default for all customers and all products. This setting can be “overridden” on a per-product basis by editing the payment methods in the Products section. You can determine within the product payment section (see next chapter) whether each product uses this method or not.

Tip: If you have a payment method that you want to be used by only a few products in your store, uncheck this box. Then ensure the box is checked (allowed) for only the few



products that you **do** want to be payed for with this method.

*Tip: If you have a payment method that you want to be used for most products in your store with a few exceptions, check this box. Then ensure the box is **not** checked for only the few products that you **don't** want to be payed for with this method.*

- **Fallback?** The Fallback payment methods are not normally presented to a customer at checkout. However, in the event no standard payment methods are available at checkout, the fallback methods are provided to the customer so the store can continue to operate while these services are down.

Tip: Fallback methods can also be constrained based on normal configuration parameters. However, limiting the availability of fallback methods must be done with care- there is no safety net of additional fallback methods if no fallback methods are available.

- **Up and Down arrows:** Use these arrows to move the payment method options up and down so that they are in the order in which you want the options displayed on the Payment selection drop-down box at checkout.
- **Display:** This item is used to rename a payment method. The payment method names from your payment modules are used to pre-populate these fields. However, if you would like to rename a payment method and your payment module does not provide this feature, they method can be renamed here.
- **Code:** This is the internal code that represents this payment method. This cannot be modified. It is for reference only.
- **Module:** This is the name of the payment module. This cannot be modified. It is for reference only.
- **Avail Groups:** This item determines what availability groups the payment method is available to. Create your Availability Groups in Merchant Admin. (Please follow the instructions in the Miva documentation for creating Availability Groups.) Then, a drop down list of all Availability Groups that were entered into the Merchant admin will appear here. You can choose one or multiple groups. To choose multiple groups, hold down the “Ctrl” key on your keyboard and click on all of the groups you would like included for this payment method. If you want this payment method available to all groups, click on “All Groups.”
- **Price Groups:** This item determines what price groups the payment method is available to. Create your Price Groups in Merchant Admin. (Please follow the instructions in the



Miva documentation for creating Price Groups.) Then, a drop down list of all Price Groups that were entered into the Merchant admin will appear here. You can choose one or multiple groups. To choose multiple groups, hold down the “Ctrl” key on your keyboard and click on all of the groups you would like included for this payment method. If you want this payment method available to all groups, click on “All Groups.”

- **Weight Min Max:** You can enter in a weight minimum and maximum in this space to limit the availability of this payment method based on order total weight. If you do not want the Payment SuperMod to check for weight restrictions, place a zero (0) in this variable and it will disable the weight check.
- **Order Min Max:** You can enter in an order (dollar) value minimum and maximum in this space to limit the availability of this payment method based on order value. If you do not want the Payment SuperMod to check for order value constraints, place a zero (0) in this variable and it will disable the order value check.
- **Qty Min Max:** You can enter in a quantity of items minimum and maximum in this space to limit the availability of this payment method based on the number of items in the basket. If you do not want the Payment SuperMod to check for a quantity value, place a zero (0) in this variable and it will disable the quantity value check.
- **Ship/Bill Must Match:** If you check this box, this payment method will only display if the customer’s “Bill To” address and “Ship To” address match exactly for address, city, state, zip and country. If you do not check this box, the Payment SuperMod will not check for this match to occur and this payment method will be made available even if the “Bill To” and “Ship To” addresses do not match.
- **Days:** The drop down box allows you to indicate which set of days this payment method is available. The choices are “all days,” “weekdays” and “weekends.”
- **Time Range #1:** This set of boxes allows you to set a time frame during which this payment method is made available. You set the start and end time.
- **Time Range #2:** This set of boxes allows you to set a secondary time frame during which this payment method is made available. You set the start and end time.
- **Countries:** This drop down box allows you to select the countries for which this payment method is applicable. To select more than one country, hold down the ctrl key on your keyboard and click on the additional countries.
- **States (for US):** This drop down box allows you to select the states within the United States for which this payment method is applicable. To select more than one state, hold



down the ctrl key on your keyboard and click on the additional states.

- **Postal Codes (Prefixes):** Use this text box to specify what zip codes or zip code prefixes are allowed with this payment method. Multiple zip codes (or zip code prefixes) can be added to the box as a comma separated list. Note: do not include any spaces. If any of the codes in the Zip Code box match the order Ship-To zip *starting at the beginning of the Ship-To zip*, the method is permitted for the order. For example, configuring a method with the zip code 349 will allow this method for all zip codes between 34900 and 34999. Setting the zip code to 34994 will only allow this method for that exact zip code. *Note: no zip code validations are provided.*

Removing Old Payment Methods

Since the Payment SuperMod cannot determine if a method has been *removed* from your payment module or if it is instead just temporarily unavailable, payment methods will never be automatically removed from the Payment SuperMod configuration screens. A checkbox is provided so you can manually remove methods that no longer apply to your store. When you remove a payment method from your store, you will also want to delete that method from the Payment SuperMod configuration screen thus causing the deleted method to disappear from this screen. If you accidentally click the delete checkbox for a payment method that has not been first removed from the store, the Payment SuperMod will automatically re-acquire the shipping method since it is still a payment method in the store. Thus, the payment method will be automatically added back into the Payment SuperMod database and to the Payment SuperMod configuration screen.



CBS-Payment SuperMod Tab (Products Section)

The product level Payment SuperMod Configuration allows you to override and further constrain/allow payment methods based on the global configuration of the Payment SuperMod.

All configurations set on this page override the global configuration when this product is in the basket.

For each product you can configure the payment variables described below. These are product-specific modifications. If you do not need to make a specific modification to a product, then the default payment options configured in the Payment Configuration section (global configuration) will be made available for that product. To edit these variables, “edit” a product and then click on the CBS-Payment SuperMod tab that appears for the product. You will see all applicable payment methods and can modify the variables for each method. Each variable is listed and explained below.

Edit Product: test1 [EXTRAS](#) [LINKS](#) [HELP](#)

Product	Images	Related Products	Attributes	Inventory Kit Builder
Inventory Variants	Categories	Upsold Products	Header & Footer	META Tag Settings
CBS - Payment SuperMod				

Payment SuperMod

Version: 5.0001 [\(check for update\)](#)

License Key: CBS-SUPPAYMENT5-0512873168236049010

Docs: [Payment SuperMod docs](#)

FAQ: [FAQs at MvtRocks!](#)

Support: my.emediasales.com

Display:

<input type="checkbox"/> Avail Groups	<input type="checkbox"/> Price Groups	<input type="checkbox"/> Weight Min/Max	<input type="checkbox"/> Order Min/Max
<input type="checkbox"/> Quantity Min/Max	<input type="checkbox"/> Ship/Bill Match	<input type="checkbox"/> Days	<input type="checkbox"/> Time 1
<input type="checkbox"/> Time 2	<input type="checkbox"/> Countries	<input type="checkbox"/> States	<input type="checkbox"/> Postal Codes

All times are displayed in Pacific Daylight Time

Allowed?	Use Default?	Display	Code	Module	
<input checked="" type="checkbox"/>	Yes	Check	check	Check Payment	EDIT HERE
<input checked="" type="checkbox"/>	Yes	COD	COD	COD	EDIT HERE
<input checked="" type="checkbox"/>	Yes	American Express	American Express	Credit Card Pay - ment with Simpl - e Validation	EDIT HERE
<input checked="" type="checkbox"/>	Yes	Discover	Discover	Credit Card Pay - ment with Simpl - e Validation	EDIT HERE
<input checked="" type="checkbox"/>	Yes	MasterCard	MasterCard	Credit Card Pay - ment with Simpl - e Validation	EDIT HERE
<input checked="" type="checkbox"/>	Yes	Visa	Visa	Credit Card Pay - ment with Simpl - e Validation	EDIT HERE



-
- **Allowed?** Check this box if you want to make this payment method available for this product or uncheck the box if you specifically disallow this payment method for this product.
 - **Use Default?** This item indicates whether or not the payment method has been overridden at the product level. If you have not made any modifications to this payment method, the variable will display “Yes” and if you have made modifications to this payment method, the variable will display “No.” When editing the method, checking this box will restore the method to the default configuration for this product.
 - **Display:** This is the text that the shopper sees for this particular payment method when the shipping options are displayed. You determine this text and can override the text placed in this variable at the global configuration, however you cannot edit it here.
 - **Code:** This is the internal code that represents this payment method. This cannot be modified. It is for reference only.
 - **Module:** This is the name of the payment module. This cannot be modified. It is for reference only.
 - **Avail Groups:** This item determines what availability groups the payment method is available to on a per product basis. Create your Availability Groups in Merchant Admin. (Please follow the instructions in the Miva documentation for creating Availability Groups.) Then, a drop down list of all Availability Groups that were entered into the Merchant admin will appear here. You can choose one or multiple groups. To choose multiple groups, hold down the “Ctrl” key on your keyboard and click on all of the groups you would like included for this payment method. If you want this payment method available to all groups, click on “All Groups.”
 - **Price Groups:** This item determines what price groups the payment method is available to on a per product basis. Create your Price Groups in Merchant Admin. (Please follow the instructions in the Miva documentation for creating Price Groups.) Then, a drop down list of all Price Groups that were entered into the Merchant admin will appear here. You can choose one or multiple groups. To choose multiple groups, hold down the “Ctrl” key on your keyboard and click on all of the groups you would like included for this payment method. If you want this payment method available to all groups, click on “All Groups.”
 - **Weight Min Max:** You can enter in a weight minimum and maximum in this space to limit the availability of this payment method based on order total weight. If you do not want the Payment SuperMod to check for weight restrictions, place a zero (0) in this variable and it will disable the weight check.



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- **Order Min Max:** You can enter in an order (dollar) value minimum and maximum in this space to limit the availability of this payment method based on order value. If you do not want the Payment SuperMod to check for order value constraints, place a zero (0) in this variable and it will disable the order value check.
 - **Qty Min Max:** You can enter in a quantity of items minimum and maximum in this space to limit the availability of this payment method based on the number of items in the basket. If you do not want the Payment SuperMod to check for a quantity value, place a zero (0) in this variable and it will disable the quantity value check.
 - **Ship/Bill Must Match:** If you check this box, this payment method will only display if the customer's "Bill To" address and "Ship To" address match exactly for address, city, state, zip and country. If you do not check this box, the Payment SuperMod will not check for this match to occur and this payment method will be made available even if the "Bill To" and "Ship To" addresses do not match.
 - **Days:** The drop down box allows you to indicate which set of days this payment method is available. The choices are "all days," "weekdays" and "weekends."
 - **Time Range #1:** This set of boxes allows you to set a time frame during which this payment method is made available. You set the start and end time.
 - **Time Range #2:** This set of boxes allows you to set a secondary time frame during which this payment method is made available. You set the start and end time.
 - **Countries:** This drop down box allows you to select the countries for which this payment method is applicable. To select more than one country, hold down the ctrl key on your keyboard and click on the additional countries.
 - **States (for US):** This drop down box allows you to select the states within the United States for which this payment method is applicable. To select more than one state, hold down the ctrl key on your keyboard and click on the additional states.
 - **Postal Codes (Prefixes):** Use this text box to specify what zip codes or zip code prefixes are allowed with this product. Multiple zip codes (or zip code prefixes) can be added to the box as a comma separated list. Note: do not include any spaces. If any of the codes in the Zip Code box match the order Ship-To zip *starting at the beginning of the Ship-To zip*, the method is permitted for the order. For example, configuring a product with the zip code 349 will allow this method for this product for all zip codes between 34900 and 34999. Setting the zip code to 34994 will only allow this method for this product for that exact zip code.

Note: no zip code validations are provided. Please be sure to click Update at the bottom of the screen when you have finished configuring each payment method.



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