



FAN Courier Magento 2.X

Content

Module specifications	1
Module observations	2
Instructions of installing and configuring the FAN Courier module	2
Readme	2
Configuration FAN module.....	4
Communication with the SelfAWB- Ecommerce application	7
FAN Courier Support	8

Module specifications

The FAN Courier shipping module:

- Was developed for cash payment and does not allow card payment + PO;
- Does not accept the use of vouchers and discount codes;
- Was not developed for international dispatches;
- Was developed for standard theme and checkout page with separate steps/1 page checkout with refresh after fields;
- This version of the module is compatible up to maximum V 2.2.5

In case you wish the customization of your website, we can offer you SelfAWB integration API. For more details, please send a request at asistenta.it@fancourier.ro address.

Module observations

- It is necessary to use the list of localities and counties from the FAN Courier system. You can download the list from the SelfAWB application → Useful section → List with correct names of localities.
- In case you do not have a contract signed with FAN Courier, the PayPoint Collect Point and eBOX services are not available. At the same time, the ePOD option is not available.

Instructions of installing and configuring the FAN Courier module

The FAN Courier shipping module can be downloaded from <https://www.fancourier.ro/e-commerce/>.

To install the FAN Courier module, the following are necessary:

Readme

- The downloaded archive is unzipped.
- The FAN Courier folder is copied in magento/app/code (if the path does not exist, it must be created)
- The Magento location is accessed in CMD (ex: XAMPP\htdocs\magento) [(press shift + right-click to show "Open command window here")] and the following commands are run:

```
php bin/magento module:enable FANCourier_Customshipping --clear-static-content  
php bin/magento setup:upgrade
```

- Changes in the below files will be made for the correct display of the FAN Courier transport methods:
- Before and after the changes are made the following commands will be run to clean the cache memory:

```
php bin/magento setup:static-content:deploy  
php bin/magento cache:clean
```

a) `\vendor\magento\module-checkout\view\frontend\web\template\shipping-address`

at lines 21-24

```
<td class="col col-method"
attr="id: 'label_method_' + method.method_code + '_' + method.carrier_code"
text="method.method_title" />
```

will be replaced with

```
<td class="col col-method"
attr="id: 'label_method_' + method.method_code + '_' + method.carrier_code"
html="method.method_title" />
```

b) \vendor\magento\module-checkout\view\frontend\web\template\summary

at line 11

```
<span class="value" data-bind="text: getShippingMethodTitle()"></span>
```

will be replaced with

```
<span class="value" data-bind="html: getShippingMethodTitle()"></span>
```

c) vendor\magento\module-checkout\view\frontend\web\template

Will be replaced "text: getShippingMethodTitle()" cu "html: getShippingMethodTitle()"

d) \vendor\magento\module-checkout\view\frontend\web\template\cart\totals

will be replaced

```
<th class="mark" colspan="1" scope="row" data-bind="text: title + ' (' + getShippingMethodTitle() +
')'"></th>
```

with

```
<th class="mark" colspan="1" scope="row" data-bind="html: title + ' (' + getShippingMethodTitle() + ')'"></th>
```

e) `\vendor\magento\module-tax\view\frontend\web\template\checkout\summary`

will be replaced everywhere it appears:

```
data-bind="text: getShippingMethodTitle()"
```

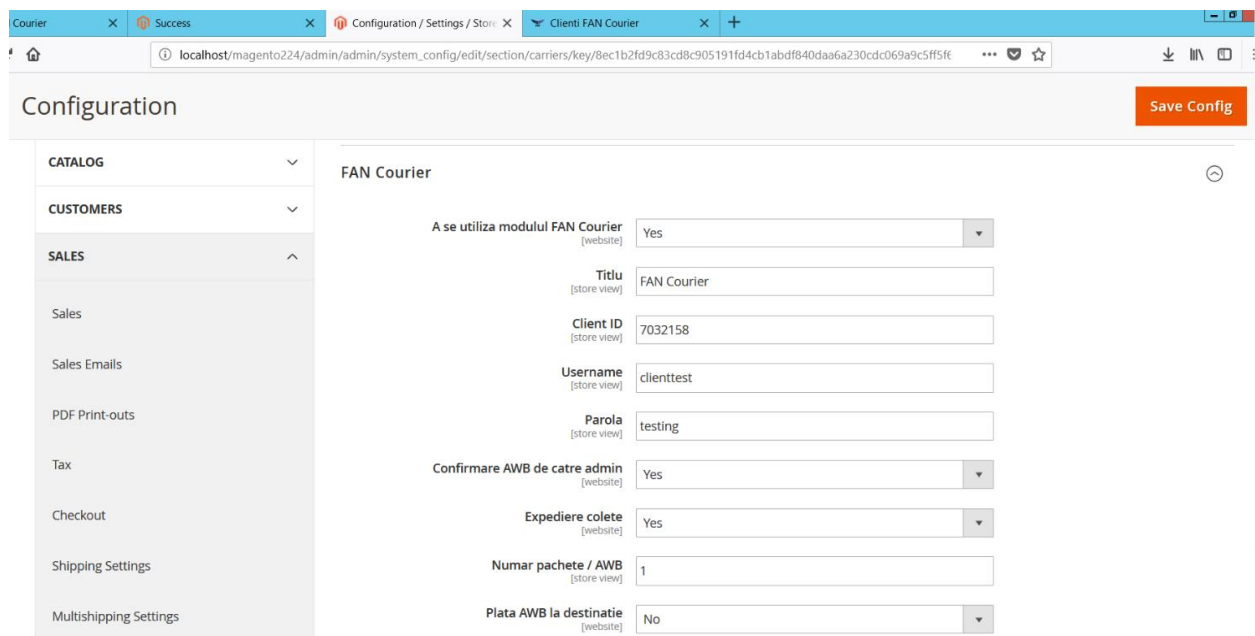
with

```
data-bind="html: getShippingMethodTitle()"
```

Configuration FAN module

For the configuration of the module, it is necessary to access **Stores -> Configuration -> Sales ->**

Shipping Methods->FAN Courier.



The screenshot shows the Magento Admin interface for configuring the FAN Courier module. The left sidebar lists various configuration categories, with 'SALES' expanded to show 'Shipping Settings'. The main content area is titled 'FAN Courier' and contains several configuration fields:


- A se utiliza modulul FAN Courier** (website): Yes
- Titlu** (store view): FAN Courier
- Client ID** (store view): 7032158
- Username** (store view): clienttest
- Parola** (store view): testing
- Confirmare AWB de catre admin** (website): Yes
- Expediere colete** (website): Yes
- Numar pachete / AWB** (store view): 1
- Plata AWB la destinatie** (website): No


A 'Save Config' button is located in the top right corner of the configuration area.

Ascundere taxa de transport [website]	No
Suma minima transport gratuit in Bucuresti [store view]	250
Completati o valoare diferita de 0 pentru ascunderea taxei de transport la comenzi ce depasesc aceasta valoare.	
Suma minima transport gratuit in tara [store view]	200
Completati o valoare diferita de 0 pentru ascunderea taxei de transport la comenzi ce depasesc aceasta valoare.	
Afisare suma fixa [store view]	
Solicitare ramburs valoare marfa [store view]	Yes
Adaugare taxa transp. la ramburs [store view]	Yes
Solicitare ramburs in cont bancar [store view]	Yes
Plata ramburs la destinatie [store view]	No
Declarare valoare continut [store view]	No
Imprimare SKU/Continut [store view]	Yes
Observatii (imprimare pe AWB) [store view]	
Afisare optiune Redcode [store view]	Yes
Afisare optiune ExpressLoco [store view]	Yes
Ridicare din punct fix (PayPoint) [store view]	Yes
Ridicare din punct fix(eBOX) [store view]	Yes
Deschidere la livrare [store view]	Yes
Utilizare optiune ePOD [store view]	No
Sort Order [website]	

Configuration:

1. **The FAN Courier module will be used** – select Yes to activate the module;
2. **Title** – will be filled in with the name desired for the transport service through FAN Courier;

- 
3. **Client ID** – it is unique for every branch and you can find it in the left side of the SelfAWB after authentication in the application.
 4. **User account** – the user account used for log in the SelfAWB application;
 5. **Password** – the password of the user account used for log in the SelfAWB application;
 6. **AWB confirmation by the Admin** – select Yes if you want to confirm the transport document for each order only from the administrator console. This way you avoid the filling of the register in SelfAWB with AWBs that will not be used. The dispatches are taken over by FAN Courier only if they are picked up by the courier;
 7. **Dispatch of parcels** – select Yes if you dispatch parcels and No if you dispatch envelopes;
 8. **Number of packages / AWB** – introduce 1 if you send 1 package/AWB or the total number of packages dispatched with a single AWB number;
 9. **AWB payment at destination** – select Yes if the payment of the dispatch will be made at destination;
 10. **Price display without VAT** – select Yes to display the transport tax without VAT;
 11. **Price display only additional km** – Yes will be set (it is necessary to set: AWB payment at destination – No and Addition of transport tax at reimbursement – yes) to display the transport tariff only for destinations with additional km (the tax will be added at reimbursement, the AWB payment will be sender);
 12. **Hiding the transport tax** – select Yes to hide the cost of the dispatch and always display 0.00;
 13. **Minimum value for free transport in Bucharest** – introduce a positive numerical value to display the transport tax 0 LEI in Bucharest if the sum of the ordered products is bigger than the introduced value;
 14. **Minimum value for free transport in the country** - introduce a positive numerical value to display the transport tax 0 LEI the country if the sum of the ordered products is bigger than the introduced value;
 15. **Display fix value** – introduce a positive numerical value to be displayed as fixed transport tax, instead of the tax calculated automatically;
 16. **Request reimbursement for value of goods**– select Yes to request reimbursement for total value of the products included in the order;
 17. **Addition of transport tax at reimbursement** – select Yes to include the reimbursement value (printed on the AWB at reimbursement) and the value of the transport (it is necessary to set: AWB payment at destination – No; the applied tariff will be the one negotiated in the contract);
 18. **Reimbursement request in bank account** – select Yes to request reimbursement in bank account and generate only Collector Account type of dispatches;


- 
19. **Reimbursement payment at destination** – select Yes for the payment of the reimbursement dispatch at destination (only for dispatches non-Collector Account for which reimbursement is requested);
 20. **Declaration of content value** – select Yes to insure the dispatches in case of damage according to the delivery terms and conditions. The declared value will be equal to the total value + taxes (ex: VAT) and the products included in the order;
 21. **SKU printing/Content** – select Yes for printing at Content on AWB the codes of products included in the order;
 22. **Observations (printing on AWB)** – introduce the message that you wish to print on the AWB in the Observations box;
 23. **Display Red Code option** – select Yes to display the types of Red Code service where they are available;
 24. **Display Express Loco option** – select Yes to display the types of Express Loco service for dispatches with pick-up and delivery in Bucharest;
 25. **Display of delivery option in fixed point (PayPoint Collect Point)** – select Yes to display the service type delivery in PayPoint location;
 26. **Display of delivery option in fixed point (eBOX)** – select Yes to display the service type delivery in eBOX locker;
 27. **Check on Delivery** – select Yes if you choose the Check on Delivery service (this service is accessible and taxable only by the sender – the configuration: AWB payment at destination – No will be necessary);
 28. **Using the ePOD option** – select Yes if you wish to print the AWBs on self-adhesive labels. For this setting, please contact the Sales department at sales@fancourier.ro for activation.
 29. **Sort order** – introduce the number appropriate for the order in which the delivery options appear (ex: 1 for first option from the list).

Communication with the SelfAWB- Ecommerce application

All the orders that the customers try to generate on the website, after filling in the delivery and invoicing data in the checkout page are found in the SelfAWB application.

After generating the order from the website, it is necessary to access www.selfawb.ro, the eCommerce section for the AWB generation.

The eCommerce menu from the SELFAWB has the following functionalities:

- 
- Displaying of all orders generated from ecommerce platforms that use the shipping module FAN Courier (processed orders* and non-processed orders**).
 - For an order the following will be displayed: receiver, phone number, address.
 - When “+” is pressed the following will be displayed: crt. no. (affident to each order_id), service (appropriate for every order_id), envelopes, parcels, weight, content, observations, reimbursement and a series of actions.
 - The actions that will be made upon an order are: History of changes, Change, Delete and AWB generation
 - Processed orders* - for which an AWB was generated.
 - Non-processed orders** - orders without AWB number.

So, when an order is placed from a shipping module and the user will click a certain service (ex. Collector Account), he will be redirected towards the login page from SELFAWB, then towards the eCommerce menu and the order will be framed in a red border.

The orders completed on your website can be seen from the platform Magento -> Admin -> Sales -> Orders.

FAN Courier Support

For any questions or uncertainties, please contact us at asistenta.it@fancourier.ro.

To check and reply to your situations, we need the following:

- Your website address
- Version of the platform
- Full print-screens with the module settings