

MageConnector module documentation. Guide to installation and usage.

This guide is ment for people, familiar with Magento Connect Manager.

If you have any problems during installation process, please report errors to marina@bintime.com.

IMPORTANT!

Before installing MageConnector make sure that products contain Manufacturer Product Number and Manufacturer name.

Products which don't contain specified data won't be correctly displayed.

Please notice that Manufacturer should be written exactly the same way as it is written on ICEcat (e.g. HP and Hewlett Packard won't be recognized as the same manufacturer)

Step 1. Configuring MageConnector Module

After MageConnector is installed, go to:

admin->System->Configuration->Catalog->ICEcat

If «Access denied» message is displayed, please relogin to admin page.

Normally such ICEcat module is seen under the above path:

Write in login and password to ICEcat.

Select language of product description (list of available languages in Ice Cat is in dropdown)

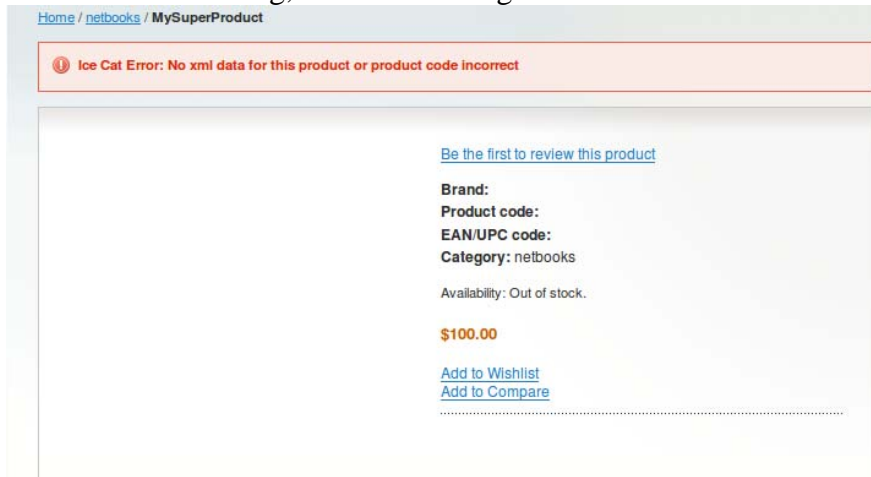
Select field of product which contains product code (Manufacturer Product Number)

Select field of product which contains manufacturer name

After this, the config file should be saved.

Now if products contain correct data (MPN, Manufacturer), the datasheet should be displayed, similar to the one below:

If some data is missing, the error message will be shown:



If there are any native info in Magento BO for this product, it will be displayed in case ICEcat doesn't work.

Step2. Downloading product images for category page.

You might have already noticed that category page contains no images for products. Don't worry bInTime has taken care of it.

If the web-store is connected to the system Cron (or other task scheduler), images will be downloaded daily at 3.00 AM.

If the cron is not set up correctly, please make changes in module.

Go to

%your_magento_folder%/app/code/local/Bintime/Icecatimport/etc/config.xml

Find there the following lines:

```
<crontab>
  <jobs>
    <icecatimport>
      <schedule><cron_expr>0 3 * * *</cron_expr></schedule>
      <run><model>icecatimport/observer::load</model></run>
    </icecatimport>
  </jobs>
</crontab>
```

```
In: <cron_expr>0 3 * * *</cron_expr>.
Set to <cron_expr>* * * * *</cron_expr>.
```

After this, please run the Cron job.

Just enter the following url in the browser:

http://%YOUR_DOMAIN_NAME%/cron.php

The update process will take some time, depending on the PC configuration and Internet channel width.

When update (load of the page) process is over, you will definitely see rich content, provided by ICEcat.