

Quick Start Guide

Digitec Galaxus for Magento 2

This guide gets you up and running with the [Digitec Galaxus Integration](#) in about 5 minutes. We'll cover the essential setup: enabling the module, connecting via FTP, and getting your first product feed generated. For detailed configuration options, check the Configuration Guide.

Prerequisites

- Module installed and cache cleared
- FTP credentials from your Digitec Galaxus account manager
- Products with valid identifiers (EAN/GTIN)

Step 1: Enable the Module

Navigate to: **Digitec Galaxus** → **General Settings** → **General**

Set **Enable** to **Yes**.

Step 2: Configure FTP Connection

Navigate to: **Digitec Galaxus** → **General Settings** → **FTP**

Configure:

- **Enable:** Yes
- **Host:** Your FTP host (e.g., `ftp.digitecgalaxus.ch`)
- **FTP User:** Your username
- **FTP Pass:** Your password

Click **Test FTP Connection** to verify the credentials work.

Step 3: Select Feed Stores

Navigate to: **Digitec Galaxus** → **General Settings** → **Feed Automation**

In **Select Stores**, configure which Magento store views to include in your feeds.

Note: Contact Digitec Galaxus before enabling additional stores beyond your initial agreement.

Step 4: Configure Product Content

Navigate to: **Digitec Galaxus** → **Product Feed** → **Product Data**

Enable at least one language and map your attributes:

German (required for Swiss German market):

- **German:** Yes
- **Product Title:** Select your product name attribute
- **Product Title Tag:** Select your short description attribute
- **Description:** Select your description attribute

Repeat for French and Italian if you sell in those regions.

Step 5: Generate Your First Feed

Run the feed generation manually to test:

```
bin/magento digitecgalaxus:run-generate-feed
```

Or generate a specific feed type:

```
bin/magento digitecgalaxus:run-generate-feed --type=data
```

Check the output for:

- Number of valid products
- Number of invalid products
- Feed file path

Step 6: Enable Automation

Navigate to: **Digitec Galaxus → General Settings → Feed Automation**

Enable automation for each feed type:

Product Data:

- **Automate:** Yes
- **Frequency:** Once daily (recommended)

Product Stock Pricing:

- **Automate:** Yes
- **Frequency:** Every 4 hours or higher (recommended)

Product Properties:

- **Automate:** Yes
- **Frequency:** Once daily

Product Accessories:

- **Automate:** Yes
- **Frequency:** Once daily

Step 7: Configure Order Import (Optional)

If importing orders from Digitec Galaxus:

Navigate to: **Digitec Galaxus → General Settings → Order Automation**

1. Configure store paths (provided by Digitec Galaxus):
 - **Path In:** Folder for incoming orders
 - **Path Out:** Folder for outgoing confirmations
2. Enable automation:
 - **Automate:** Yes
 - **Frequency:** Every 15 minutes (recommended)

Navigate to: **Digitec Galaxus → Order Synchronization → Order Import**

Configure shipping method and customer settings.

Verify Everything Works

1. Run Self-Test:

```
bin/magento digitec:selftest
```

2. Check Feeds:

- Look in `var/export/digitecgalaxus/` for generated CSV files
- Verify product counts match expectations

3. Monitor Logs:

- Check `var/log/digitec-galaxus.log` for any errors

Next Steps

- Configure price adjustments in Product Stock Pricing
- Set up advanced filters to control which products are exported
- Enable failed order email notifications
- Review the Configuration Guide for all available options

Need More Help?

Documentation:

- [All Help Articles](#) - Complete documentation overview

Support:

- [Contact Support](#) - Get help from our team

For a complete overview of features and configuration options, see the Digitec Galaxus extension on magmodules.eu

All articles for Digitec Galaxus

Installation

1	Installation using Composer (recommended)
2	Installation using the Adobe Marketplace
3	Install through FTP and SSH

Configuration

1	Quick Start Guide (current)
2	Configuration Guide
3	Order Handling Process

Troubleshooting

1	Troubleshooting
2	GTIN & ManufacturerKey Validation

Background

1	Best Practices
2	CLI Commands

