

# CLI Commands

Digitec Galaxus for Magento 2

Run Digitec Galaxus integration commands from the terminal for testing, debugging, and manual operations.

**Usage:** Run from your Magento root directory.

## Generate Feed

---

Generate product feeds for Digitec Galaxus.

```
# Generate all feed types
bin/magento digitecgalaxus:run-generate-feed

# Generate specific feed type
bin/magento digitecgalaxus:run-generate-feed --type=data
bin/magento digitecgalaxus:run-generate-feed --type=offer
bin/magento digitecgalaxus:run-generate-feed --type=properties
bin/magento digitecgalaxus:run-generate-feed --type=accessory
```

### Feed types:

- `data` - Product content (titles, descriptions, images)
- `offer` - Stock levels and pricing
- `properties` - Product attributes and specifications
- `accessory` - Related products

### Output:

```
[Store 1] Products valid: 1250 - invalid: 15 (2.5s) => var/export/digitecgalaxus/store1/ProductData.csv
```

### Use when:

- Testing feed generation setup
- Forcing immediate feed creation
- After bulk product updates
- Debugging feed issues

## Import Orders

---

Import orders from Digitec Galaxus into Magento.

```
# Import orders for all configured stores
bin/magento digitecgalaxus:run-order-import
```

```
# Import a specific order file
bin/magento digitecgalaxus:run-order-import --file=/path/to/order.xml --store_id=1
```

**What it does:**

1. Connects to FTP and downloads order files
2. Parses order data
3. Creates Magento orders
4. Moves processed files to archive

**Use when:**

- Testing order import configuration
- Manually importing after downtime
- Processing specific order files
- Debugging order import issues

## Sync Shipping Notes

---

Synchronize shipment and tracking information back to Digitec Galaxus.

```
bin/magento digitecgalaxus:run-sync-shipping
```

**What it does:**

1. Finds Digitec Galaxus orders with shipments
2. Generates shipping confirmation files
3. Uploads to FTP outbound folder

**Use when:**

- Testing shipment sync setup
- Forcing immediate tracking updates
- After manual shipment creation
- Recovering from sync failures

## Self Test

---

Run diagnostic tests to verify module configuration.

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

### What it checks:

- Module configuration
- FTP connectivity
- Required attributes
- Feed generation capability

### Output example:

```
FTP Connection: success
  - Connected to ftp.digitecgalaxus.ch
Feed Configuration: success
  - All required attributes mapped
```

### Use when:

- Initial setup verification
- After configuration changes
- Troubleshooting connectivity issues

## Common Options

---

Most commands support verbose output:

```
# Verbose output
bin/magento digitecgalaxus:run-generate-feed -v

# Very verbose output
bin/magento digitecgalaxus:run-generate-feed -vv

# Debug output
bin/magento digitecgalaxus:run-generate-feed -vvv
```

## Automation

---

These commands run automatically via Magento cron. Configure frequencies at:

**Location:** Digitec Galaxus → General Settings → Feed Automation / Order Automation

## 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](http://magmodules.eu)

# All articles for Digitec Galaxus

---

## Installation

---

1	<a href="#">Installation using Composer (recommended)</a>
2	<a href="#">Installation using the Adobe Marketplace</a>
3	<a href="#">Install through FTP and SSH</a>

## Configuration

---

1	<a href="#">Quick Start Guide</a>
2	<a href="#">Configuration Guide</a>
3	<a href="#">Order Handling Process</a>

## Troubleshooting

---

1	<a href="#">Troubleshooting</a>
2	<a href="#">GTIN &amp; ManufacturerKey Validation</a>

## Background

---

1	<a href="#">Best Practices</a>
2	<a href="#">CLI Commands (current)</a>

