

Advanced Order Processing Module

Streamlining the Processing of Large Order Volumes

The Advance Order Processing Module (AOPM) allows merchants to process high volumes of orders with less resources. AOPM removes bottlenecks in batch process and printing enabling multiple users and printers to run simultaneously. Handle large volumes of orders while eliminating bottlenecks and reducing expense with AOPM and M.O.M. Version 11

The Challenge - Efficiently Processing Large Order Volumes

Today in M.O.M. only one user can process one batch at a time, connected to one printer and cannot save batch configuration and order filters.

- Single User Batch Processing
- Single Printer
- Often requires more team members
- Order Accuracy issues
- Manual Batch Configuration

The Solution – Introducing the Advanced Order Processing Module

Now Multiple users can process multiple batches at the same time connected to multiple printers with each user having the ability to save batch configurations and order filters.

- Multiple users to access batch processing
- Multiple user access to multiple printer
- Configurable batch processing at user level
- Save Preset Filters for batch processing
- View order details within batch processing
- Order Progression Report

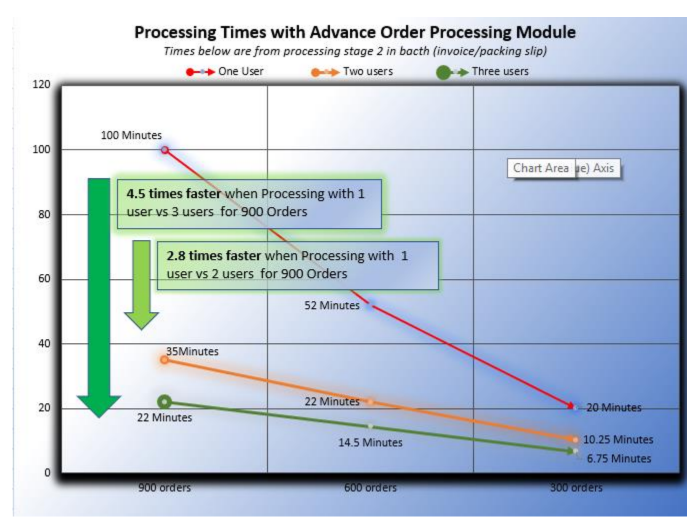
BENEFITS OF USING M.O.M. ADVANCE ORDER PROCESSING MODULE

Handle increased order volume while eliminating bottleneck and reducing expense.

- Handle higher order volume
- Multiple Printers eliminates single point of failure
- Multiple users can run batches simultaneously
- Easy batch configuration setup
- Faster order processing time
- Reduce seasonal staffing
- Reduce overtime cost
- Reduce training cost
- Streamline Order Processing

Advanced Order Processing Module Processing Times

The power of the Advance Order Processing Module is illustrated below. When batches are run by multiple users vs. the current one user, the process time is exponentially faster.



Advance Order Processing allows the merchant to have multiple resources processing simultaneously. The illustration above shows the processing time for Stage 2 (invoice and packing), comparing a single user vs multiple user. The results show that processing time is 2.8 times faster for two users and 4.5 times faster for three users when compared with a single user processing the same batch. Your business will be able to process an increased amount of orders faster with less cost and reduced staffing levels.

What will you do with the additional revenue and profitability?

To learn how the Advance Order Processing Module can help you process more orders and grow your business, please contact us at

<u>Sales@Freestylesolutions.com</u>