



 **BatchMaster WEB**
A Truly Web-Based ERP!

BME Web WMS Device and Printer Recommendation User Guide

Product Version: BME Web
Doc No: 27025-06272023-V01

Doc Version: 01
Date of Doc Release: 9/25/2025



Copyright and Legal Information

Copyright

BatchMaster WEB – Device and Printer Recommendation User Guide © 2023 by BatchMaster Software. All rights reserved.

Your right to copy this document is limited by copyright law and the terms of the license agreement. As a software licensee, you may make a reasonable number of copies or printouts for your own use. Making copies for any other purposes constitutes a violation of copyright law.

Trademarks

The names of actual companies and products mentioned herein may be trademarks or registered marks of their respective owners in the United States or other countries.

The names of companies, products, persons, and/or data used in the examples are fictitious and are in no way intended to represent any real individual, company, product, or event, unless otherwise noted.

Warranty Disclaimer

BatchMaster Software disclaims any warranty regarding the example data in this documentation, including the warranties of merchantability and fitness for a specific business use.

Limitation of Liability

The content of this document is provided for informational use only, is subject to change without notice, and should not be construed as a commitment by BatchMaster Software. BatchMaster Software assumes no liability for any errors or inaccuracies that may appear in this document. Neither BatchMaster Software nor anyone else who has been involved in the creation, production, or delivery of this documentation shall be liable for any indirect, incidental, special, exemplary, or consequential damages, including but not limited to any loss of anticipated profit or benefits, resulting from the use of this documentation nor the examples contained herein.

License Agreement

Use of this product is covered by a **Software License, Services and Support Agreement** signed when your organization purchased BatchMaster Enterprise.

Disclaimers

The information provided herein is not intended to replace the statutes, rules, or approved procedures that apply to your business. Instead, you should use this information to ensure compliance with internal, customer, and regulatory requirements. This training manual is considered to be proprietary and confidential and may not be reproduced for any reason other than stated below without prior written consent of BatchMaster Software.

Exclusion

This training manual has been prepared exclusively for ERP client end-user training. All other uses are prohibited without prior written consent from BatchMaster Software.

BatchMaster WEB Training Module © 2023 by BatchMaster Software. All rights reserved.



About the Manual

Purpose of the Manual

This user guide focuses on providing instructions on how to use BatchMaster Enterprise. The scope of the manual is limited to training users on how various BatchMaster modules are inter-related, the purpose of various BatchMaster screens, and the procedural steps to maintain them. The training objective is to help the user get hands-on experience of how BatchMaster Enterprise functions.

This document aids as a hand-out during training and as an introduction to other user guides. It is not as descriptive as other accompanying manuals, but it is packed with necessary and important information that is required for someone to use BatchMaster Enterprise as a new user.

We designed the user guide based on experience obtained from numerous training sessions. This manual aims to strengthen user knowledge on the functioning of BatchMaster Enterprise.

Target Audience

This manual is intended for a vast group of people which may include Trainers, VARs, Customers, and even BatchMaster employees who are undergoing BatchMaster training. We hope it will be of immense use as a conceptual guide for Trainers, as a resource material for VARs and customers, and as a reference guide for existing BatchMaster Users and employees.

Organization

The user guide is organized in parts to reduce its bulkiness and enhance usability. Each module contains an overview of the module, concepts you must know before you begin using the module, an overview or purpose of the screen, how to maintain data in the screen, Key Points, and FAQs. Examples have been included here and there to help you understand the logic better and maintain data quickly.

Symbols & Conventions

Symbol	Description
	Note
	Mandatory setting
	Tips

Convention	Description
Italicized (<i>Sales Order Entry</i>)	Module name, screen name & components
“ ” (“BME 8.70 Accounting User Guide”)	Reference document

Abbreviation	Description
BMW	BatchMaster WEB
SQL	Structured Query Language



Contents

1	Handheld / Scan-Gun / Mobile Device Minimum Required Specifications.....	1
2	Recommended Devices	1
3	Recommended Label Printers.....	2



1 Handheld / Scan-Gun / Mobile Device Minimum Required Specifications

Minimum Hardware Requirements	
Type	Touch Screen Ruggedized/Industrial Handheld Device
Data Capture	1D (Barcode) / 2D (QR Code) Scanner * Device's inbuilt camera is not supported for barcode scanning.
Display	800x480
Operating System	Android 5.0 / iOS 8.0 / Windows 10 * <i>Windows CE is not supported</i>
RAM	2 GB
Connectivity	Wi-Fi
Other	Physical Keyboard recommended

Minimum Software Requirements	
Browser	Google Chrome, Microsoft EDGE, Apple Safari * <i>Internet Explorer is not supported</i>

2 Recommended Devices

- Zebra MC3300
 - a. <https://www.zebra.com/gb/en/products/spec-sheets/mobile-computers/handheld/mc3300.html>
- Scepter Enterprise Mobile Computer
 - b. <https://www.amltd.com/Products/Scepter/>



- Zebra TC8000
- c. <https://www.zebra.com/us/en/products/spec-sheets/mobile-computers/handheld/tc8000.html>
- Zebra TC51/TC56
- d. <https://www.zebra.com/us/en/products/spec-sheets/mobile-computers/handheld/tc51-tc56.html>
- Dolphin CT60
- e. <https://sps.honeywell.com/us/en/products/productivity/mobile-computers/handheld-computers/dolphin-ct60-handheld-computer>
- Dolphin CN80
- f. <https://sps.honeywell.com/us/en/products/productivity/mobile-computers/handheld-computers/cn80-handheld-computer>
- JANAM XT 100
- g. <https://www.janam.com/products/details/xt100>
- JANAM XT 200
- h. <https://www.janam.com/products/details/xt200#:~:text=Janam's%20XT200%20delivers%20feature%20rich,organizations%20maximize%20their%20technology%20investment.>
- Apple iPad
- i. <https://www.apple.com/ipad/>
- Microsoft Surface Pro
- j. <https://www.microsoft.com/en-us/surface>

3 Recommended Label Printers

Industrial Label Printer of type **Thermal Transfer**

**Used by other customers.*

- Zebra is the most popular one used by our customers
- k. <https://www.zebra.com/ap/en/products/printers.html>
- Brother QL - 1100 (can handle width of 1 to 4 inches)



- l. <https://www.brother-usa.com/products/ql1100#specification>
- Rollo X1036 - High volume output printer (can handle width of 1-1/2 to 4 inches)
- m. <https://www.rollo.com/product/rollo-printer/>
- DYMO LabelWriter 4XL Thermal Label Printer (Labels can be up to 4.16 inches wide)
- n. https://www.dymo.com/label-makers-printers/labelwriter-label-printers/dymo-labelwriter-4xl-shipping-label-printer-prints-4-x-6-extra-large-shipping-labels/SAP_1755120.html