



# PRODUCT BULLETIN

**CUSTOMER NAME** ALL CUSTOMERS

**MODEL AFFECTED** CDB, PDB, PHB, PMB, PSB, VZM SERIES

**PROCESS CHANGE ORDER #** **PB20190612001** **IMPLEMENTATION DATE** **06/12/2019**

**DESCRIPTION OF CHANGE:** GUI programming software update to Revision 2.0.6

**CUSTOMER CONTACT** **MARC MCANDREW (Marc@erp-power.com)**

**DATE OF NOTIFICATION** 06/12/2019

**DESCRIPTION OF CHANGE:** ERP has upgraded its [programming software](#) to GUI revision 2.0.6.

ERP offers a multitude of programmable drivers. These drivers offer customers the ability to modify output current and customize the driver's dimming profile. In order to modify these settings, customers need to download the ERP customer GUI, or Driver Configuration Tool, from the ERP website.

The most recent release of the customer GUI (2.0.6) adds a Production Mode that is intended to be used for lot programming. This mode removes the ability to modify trim, add configurations, delete configuration, and upgrade firmware. When launching into this simplified view, the GUI becomes more restricted, preventing untrained users from potentially damaging drivers. By simplifying the layout of the GUI, customers can more easily train users to complete lot programming. Additionally, there have been updates to the GUI to increase performance, reliability, and user friendliness. A complete list of changes can be read below.

1. Upon launching the GUI, two modes are offered: Production Mode and Design Mode. Design Mode gives users full control of the GUI. Production Mode only allows for lot programming and withholds the ability to create new driver configurations. Trim, add configuration, upgrade firmware, and delete configuration buttons are hidden in Production Mode.
2. Added NFC compatibility.
3. Programming errors and warnings no longer decrement lot counter.
4. Distinguishes between an error in programming and barcode issues, barcode issues show a yellow update screen, programming errors show a red update screen.
5. Added constant voltage configuration windows for use with VZM series.
6. Added an information screen to inform the user when the driver is being programmed.
7. CSV log location persists until changed by user.
8. Fixed issue of creating a blank or duplicate config when importing a configuration file.

**DATE OF APPROVAL** 06/12/2019

FORM-ENG-013