



PRODUCT BULLETIN

CUSTOMER NAME ALL CUSTOMERS

MODEL AFFECTED CDB, CNB, DAL, PDB, PHB, PKB, PKM, PMB, PSB, PTB SERIES

PROCESS CHANGE ORDER # [PB20201008001](#)

IMPLEMENTATION DATE 10/08/2020

DESCRIPTION OF CHANGE: GUI programming software update to Revision 2.0.8

CUSTOMER CONTACT

MARC MCANDREW (Marc@erp-power.com)

DATE OF NOTIFICATION

10/08/2020

DESCRIPTION OF CHANGE: ERP has upgraded its [programming software](#) to GUI revision 2.0.8.

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. ERP is constantly working to make the customer GUI more user friendly and to widen its application.

The most recent release of the customer GUI (2.0.8) is focused on functionality of the GUI with upcoming product releases. This version of the GUI implements compatibility for upcoming ERP programmable drivers: PKB, PKM, and PTB series. In order to use the customer GUI to program these upcoming series, customers will need to use ERP's programming cable, which can be ordered using the part number PROG-JACK-USB.

Additionally, the latest GUI revision introduces a number of changes to increase visual clarity and to provide minor bug fixes and stability improvements.

A complete list of changes is detailed below:

1. Added PTB/PKB/PKM compatibility.
2. Added color coded TRIAC/ELV fields for max and min conduction angles for visual clarity.
3. Added capability to define theme color and banner image with text file, CustomerColors.txt.
4. Added auto correction for PKB/PKM/PTB programmed with earlier GUI revisions.
5. Upgrade Unit Firmware functionality can now use network paths.
6. Sidebar text is now mouse selectable to easily copy information.
7. Added text rolling for zebra printer if text exceeds field width.
8. Added illegal Windows characters check to log file name generation.
9. Various bug fixes and stability improvements

ERP part numbers affected by revision 2.0.8

CDB260W-0860-400-R	PKB30W-1050-55-TD	PSB40E-1400-27-T
CDB260W-0860-400-W	PKB50W-1400-55-TD	PSB40W-1400-27
CDB260W-1300-280-R	PKB65W-1800-55-TD	PSB50E-0550-85-T
CDB260W-1300-280-W	PKM30W-1050-55-SD	PSB50E-0850-56-T
CDB260W-1700-210-R	PKM30W-1050-55-TD	PSB50E-1200-42
CDB260W-1700-210-W	PKM50W-1400-55-SD	PSB50E-1200-42-T
CNB30W-0600-42-SIL	PKM50W-1400-55-TD	PSB50E-1400-34-T
CNB50W-1200-42-SIL	PMB260W-1700-210	PSB50W-0550-85
DAL30W-0600-42-T	PSB30E-0700-34-T	PSB50W-0550-85-S
DAL50W-0850-56-T	PSB30E-0700-42	PSB50W-0850-56
DAL50W-1200-42-T	PSB30E-0700-42-T	PSB50W-0850-56-S
PDB260W-0860-400	PSB30E-1050-27-T	PSB50W-1200-42
PDB260W-1300-280	PSB30W-0700-34	PSB50W-1200-42-S
PDB260W-1700-210	PSB30W-0700-34-S	PSB50W-1400-34
PHB30W-0500-42	PSB30W-0700-42	PSB50W-1400-34-S
PHB30W-0700-42	PSB30W-0700-42-S	PTB15W-0350-42
PHB50W-0850-56	PSB30W-1050-27	PTB30W-0500-42
PHB50W-1200-42	PSB30W-1050-27-S	PTB30W-0700-42

DATE OF APPROVAL

10/08/2020