

LCR CLEAR-ALL

There are instances where the LCR may display an error message such as "Watchdog Error", "Preset Error", "Flash CRC Failure", "VCF Domain Error" or it just may not be operating properly and it is necessary to reset the board to get rid of the problem.

The clear-all procedure resets the processor on the board and sets all the settings back to defaults. Before you perform this procedure, make sure you write down all the settings currently on the board since the memory will be cleared.

The settings we recommend you write down are the following:

General Setup

Date_____ Time_____ Sale #_____ Ticket#_____
Unit ID_____ No-Flow Timer_____ Preset_____
Preset Type_____ Print Gross & Param_____

System Calibration

Meter ID_____ Printer_____ Units_____ Decimal_____
T Unit_____ Flow Dir_____

Product Calibration

#^_____ Code_____ Product Name_____
Prod Type_____ Compensation Type_____ Comp Param_____
Pulses/Unit_____ S1 Close_____

Product and Shift Information

Gross Total_____ Net Total_____

Clear-All Procedure

1. Make sure the last delivery ticket has been printed and is not pending.
2. Connect a Lap Pad adapter and a Lap Pad keyboard to the register data cable connected to the printer.
3. Remove the switch plate located on the front of the register and rotate the red switch to the calibration position (6 o'clock).
4. In the "General Setup" menu, change the date to 01/01/00.
5. In the "System Calibration" menu, scroll down to the 6th screen and write down the CALIB #.
6. Add the CALIB # and the number 65792; the number resulting of this addition will be your access code. Example, if the CALIB# is 13; your access code will be 65805 (65792 + 13).
7. In the "Security" menu, move the cursor to the most right field and press the "ENTER" key. The cursor will drop to the bottom line.
8. Type in the access number from STEP 5 and press the "ENTER" key. The factory mode menu will appear.
9. Using the \uparrow key, move the cursor to LCR RESET and press the "ENTER" key. The cursor will drop to the bottom line.
10. With the \downarrow key, select CLEAR ALL and press the "ENTER" key. After 5 seconds, the board will reset.
11. Press the M1 key to exit the factory menu.
12. Re-enter all the settings you wrote down.