

Errata Sheet

This Errata Sheet contains corrections or changes made after the publication of this manual.

Product Family: Terminator I/O Date: June 2023

Manual Number T1H-EBC-M

Revision and Date 2nd Edition, Rev. B; May, 2014

Changes to Chapter 3. Configuring the T1H-EBC(100) Using NetEdit3

Page 3-8. Using NetEdit3

Add the following NOTE to the top of page 3-8:

NOTE: T1H-EBC100 modules have a DIP switch located under the cover on the left side. Turning this switch on will reset the IP Address, subnet and gateway to the factory defaults. (T1H-EBC modules do not have a DIP switch.)

Changes to Chapter 4. MODBUS® TCP/IP for T1H-EBC100

Page 4-8. T1H-EBC100 System Memory

In the fourth column of the table, replace the existing text for "4 - Flags:" with the following:

4 - Flags:

Bit 0: REBOOT BIT (R/W) - This bit is a status bit indicating if any module has rebooted. In other words it is OFF after a proper power up. It is ON only if a module has disappeared from the base and has reappeared. This normally might occur if a module in the base has been hot swapped. To clear this bit write ANY value to this word.

Bit 1: RE-SCAN BIT (WO) - Turning this bit ON will cause the EBC100 to re-scan its base. This should be done after a hot swap of a module.

Bit 2: CLEAR OUTPUTS BIT (WO) - Setting this bit ON prior to, or at the same time as Bit 1 will cause all discrete outputs to go OFF and all analog putputs to go to zero during the rescan. Leaving this bit OFF will cause all discrete and analog outputs to remain at their current value after the rescan.

Bit 3-15: Reserved

Added Note for Appendix A. Using T1H-EBC(100) with Think & Do

Note: Think & Do software (PC-TD8-USB & PC-TD8-WEB4-USB) has been retired and no longer supported. *Please consider Do-more software as a consideration for your project.*