

Aeroflex Colorado Springs (formerly UTMC)  
S $\mu$ MMIT Handbook  
Edits since 4-02 Handbook Production

- Page 13 Chapter 2  
2.1.8, 3rd paragraph changed to: The Time-Tag counter begins operation on the rising edge or MRST# or with 64us after the receipt of a valid Reset Remote Terminal Mode Code, Synchronize with Data Mode Code, or Synchronize without Data Mode Code.
- Page 21 Chapter 2  
Bit Number 6 added after 2nd line word command - this includes illegal and broadcast commands.
- Page 22 Chapter 2  
Bit Number 6 added after 2nd line word command - this includes illegal and broadcast commands.
- Page 23 Chapter 2  
Bit Number 6 added after 2nd line word command - this includes illegal and broadcast commands.
- Page 24 Chapter 2  
Bit Number 6 added after 2nd line word command - this includes illegal and broadcast commands.
- Page 99 Chapter 11  
11.1.2 for Bit Nmbers 15-5, added Note 2 - This output may tri-state and should be connected to an external bias resistor.
- Page 101 Chapter 11  
11.1.7 DMA Signals DMACK type- TUI to TTO  
11.1.7 changed Note 1 to read - This output may tri-state and should be connected to  $V_{DD}$  through an external bias resistor.
- Page 102 Chapter 11  
RRD, RWR, RCS types Note 1 was added - This output may tri-state and should be connected to  $V_{DD}$  through an external bias resistor.
- Page 103 Chapter 11  
11.1.9 changed Note 1 to read - This output may tri-state and should be connected to  $V_{DD}$  through an external bias resistor.
- Page 107 Chapter 12

12.1.2 added Note 2 - This output may tri-state and should be connected to an external bias resistor.

Page 109 Chapter 12  
DMA Signals DMACK type- TUI to TTO  
Changed Note 1 to - This output may tri-state and should be connected to an external bias resistor.

Page 110 Chapter 12  
RRD, RWR, RCS - Note 1 was added - This output may tri-state and should be connected to  $V_{DD}$  through an external bias resistor.

Page 122 Chapter 14  
Absolute Maximum Ratings - line PD Limit from 25 to 2.5