

MPC567XEVBMB CHANGE HISTORY & ERRATA

MPC567XEVBMB

ERRATA & CHANGE HISTORY

Rev A 05/05/2009

Errata Initial release. Silkscreen marking at LED's, D4, D5 is backwards. Components installed correctly.

Resistor network RN9 connected wrong. Connection corrected with jumper wire modification. Transistor, Q3, pinned out incorrectly. Part installed correctly on board. BOM incorrectly specifies R11 as 10K ohms. Value should be 1K ohm. Correct part installed. CANRX_C not connected at J26-6. Is-

sue corrected with jumper wire modification

Rev B 02/03/2010

Change Corrected component symbol issues. Corrected silkscreen orientation. Added silkscreen marking for

DIP switches at SW4, SW5.

Errata Cut-trace CT-S0 short. Prevents installed MCU from exiting RESET. Cut-trace opened during Final

Test. Silkscreen designators for J18 and J19 are reversed.

Rev C 06/04/2010

Change Open cut-trace CT-S0 on PCB. Correct silkscreen at J18, J19. Change board name from

MPC5674FXMB to MPC567XEVBMB to reflect support for both MPC5674F (Mamba) and MPC6756R

(Cobra) MCU's

Errata None

Change Correct CANTX_B and CANRX_B routing to MCU.

Errata None



Web Site: www.axman.com

Support: support@axman.com