

C-MORE MICRO-GRAPHIC PANEL RUNTIME ERRORS



APPENDIX B

In This Appendix...

| | |
|---------------------------------|------------|
| Introduction | B-2 |
| Panel Errors | B-2 |
| Boot Loader Errors | B-3 |

Introduction

The runtime errors detected by the *C-more*® Micro-Graphic panel will display in a popup window in the center of the panel display. The most common cause for runtime errors is a bad serial connection during a project transfer or firmware update. To resolve the problem, try the following steps in the order shown:

1. Check that all connections are secure and cables are in good condition.
2. Cycle power to the panel.
3. Reset factory default system settings.
4. Transfer the project again.

Panel Errors

If more than one panel error occurs, each error message will display sequentially for three seconds with a two second delay between each message.

When only one panel error is active, that message will display continuously until it is no longer active.

| Micro-Graphic Panel Errors | | |
|----------------------------|--|---|
| Error Code | Error Message | Possible Solutions |
| R001 | PC software tool Timeout | Check cables and connections. Cycle power at the panel. |
| R002 | CRC Error occurred during project transfer from PC. | See Chapter 8 for Electrical Noise Problems. Check the area for sources of noise: electrical motors, transformers, etc. Check for proper grounding Resend the project. |
| R003 | Project Check Sum Error. Resend Project file to Panel. | Cycle power. Resend the project. |
| R004 | Protocol Module Check Sum Error. Resend Project File to Panel | |
| R005 | Panel Check Sum Error. Panel Info (Not Project) will be initialized. | From the Setup Menu screen, reset panel options. |
| R006 | SW Ver. Mismatch. Use software Ver.xx.xx. | Update to current version programming software and panel firmware. |
| R100 | Option module detected without external power | EA-MG-SP1 or EA-MG-P1 optional power adapter module is installed on a C-more 3" Micro-Graphic panel without a 12-24 VDC power source. Provide 12-24 VDC power to the optional module. |
| R101 | Unsupported module detected | EA-MG-SP1 or EA-MG-P1 optional power adapter module for a C-more 3" Micro-Graphic panel is installed on a C-more 6" Micro-Graphic panel. Remove the EA-MG-SP1 or EA-MG-P1. |

Boot Loader Errors

| Micro-Graphic Boot Loader Errors | | |
|----------------------------------|---|---|
| Error Code | Error Message | Possible Solutions |
| B001 | F/W and Product Model does NOT match | Prior to version 2.0, the firmware file extension was *.mgs. Newer versions use *.ea1. New panel models, in particular the 6" monochrome and color panels require *.ea1 firmware. If you get error B001, you have tried to upgrade firmware using a *.mgs firmware file to a panel that requires a *.ea1 file. To resolve the error, select the proper file and upgrade firmware. |
| B002 | F/W File Check Sum Error. | A file Check Sum Error occurs either when the firmware update was interrupted by loss of power or loss of communication signal OR when the panel flash memory has exhausted it's read/write life. To resolve the error, check to make sure all cables are secure. Check the power supply. Upgrade the firmware again. |
| B003 | CRC Error occurred during F/W transfer from PC. | A file CRC Error occurs either when the firmware update was interrupted by loss of power or loss of communication signal OR when the panel flash memory has exhausted it's read/write life. To resolve the error, check to make sure all cables are secure. Check the power supply. Upgrade the firmware again. |
| B004 | Must Use F/W Ver.3.20 or Newer. | Must use Ver.3.20 or newer firmware for this panel (Panel Hardware Revision R04 for EA1-S3ML* and Revision R05 EA1-S6ML*) |

B