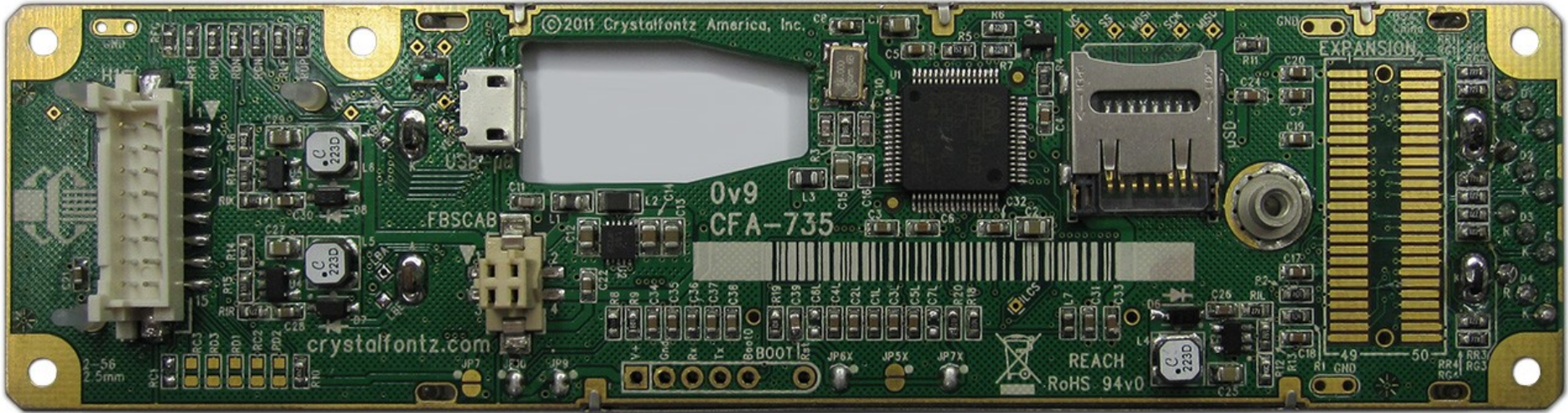
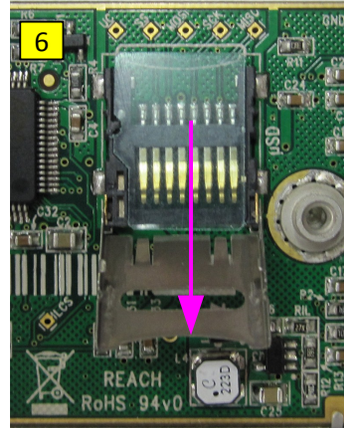
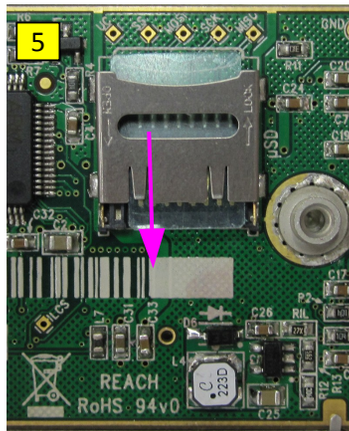


- Upgrading the firmware on a CFA735 requires a micro-SD card. You may use any size micro-SD card that you have available.



1. Load your micro-SD into a reader (USB adapter, SD adapter for example) and connect to your PC
2. Copy the extracted firmware.bin file to the root of the micro-SD card
3. Remove the micro-SD card from it's adapter safely
4. Power down your CFA735
5. Carefully slide the micro-SD slot towards the center of the module to unlock
6. Lift open the micro-SD slot
7. Remove the clear micro-SD card blank



Copyright © 2007 - 2012

Crystalfontz America, Inc.

CFA735 Family

Date:
2012-01-30

Filename
CFA735_Firmware_Update_How_To.PDF

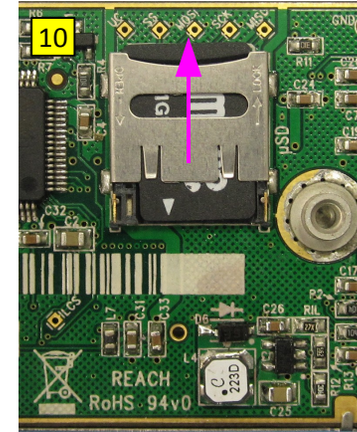
Revision:
v1.1

Location

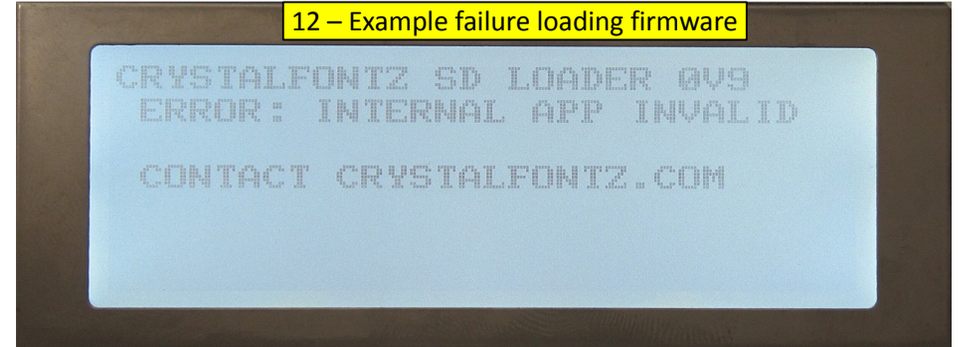
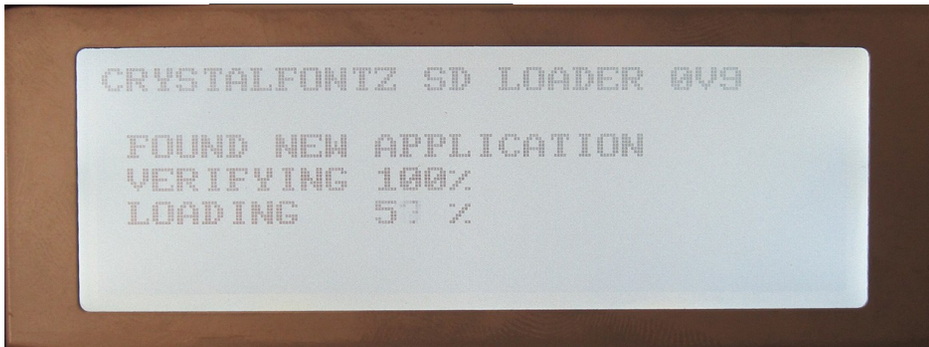
Document Control

Sheet:
1 of 2

8. Insert the micro-SD card with the the CFA735 firmware
9. Close the micro-SD slot
10. Gently press down on the micro-SD slot and slide away from the center of the module to lock



11. Apply power to the CFA735
12. The module will begin to load the firmware from the micro-SD card – if there is a failure, re-seat the micro-SD card and try again



13. After the firmware loads, the module will power cycle and display the boot screen
14. Remove power from the module
15. Carefully slide the micro-SD slot towards the center of the module to unlock
16. Lift open the micro-SD slot
17. Remove the micro-SD card from the slot
18. Insert the clean micro-SD blank into the micro-SD card slot
19. Close the micro-SD slot
20. Gently press down on the micro-SD slot and slide away from the center of the module to lock
21. Firmware upgrade is complete