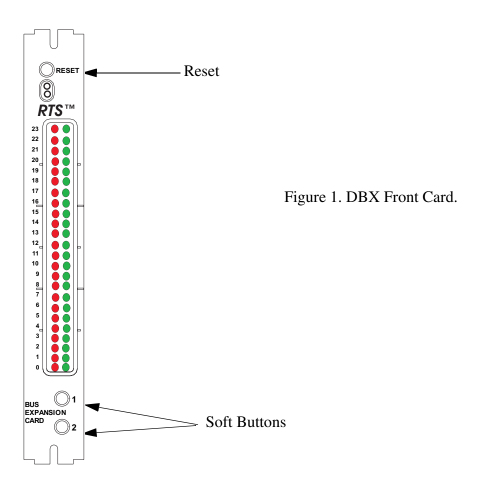
## **DBX Boot Code Upgrade**

Once the Boot Code for DBX is upgraded to 0.0.3, it is compatible with the MCII-e System Controller.

Before you upgrade your DBX Boot Code:

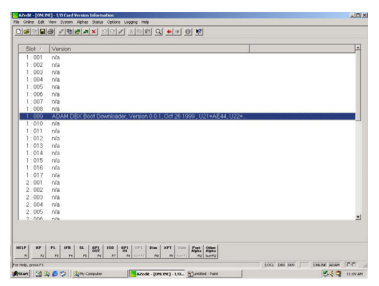
- verify the DBX Boot Code version is 0.0.2 or earlier.
- make sure the PC running AZedit is close to the Master Frame. The upgrade must be done in the Master Frame in a DBX system.
- 1. On the Master Controller (NOT the MCII-e), **verify** DIP switch 7 (S1) is in the *CLOSED* position.
- 2. On the DBX card, **verify** DIP switches 7 (Master assignment) and 8 (Debug Mode) are in the *CLOSED* position.
- 3. Reinsert the **DBX card** and the **Master Controller** back into the frame.
- 4. Once both cards are in the frame, **RESET** the DBX card into *Debug Mode* (see figure 1).
  - press both bottom soft buttons simultaneously
  - while holding the soft buttons, press the **RESET** button

Once the card comes out of Reset, you can let go of the soft buttons. The DBX card is in debug mode.



38110-472 Rev B May / 2005

5. Verify **DBX version status** in AZedit (*Status>Software Versions>I/O Cards*).



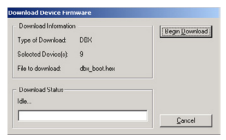
6. Right click the **DBX card** you want to upgrade.

A pop-up menu appears.

7. Select **Download Firmware**.

An AZedit warning box appears that says "SBX Card should not be downloaded. Continue anyway?".

- 8. Click **Yes**.
  - The Firmware Download screen appears.
- 9. Open the updated **DBX boot download file** (you may need to navigate to the file depending on where it is located).
- 10. Click **Begin Download** (see figure 2) and **IMMEDIATELY** press the second soft button and hold (see figure 1).
  - You can release the second soft button when the LEDs stop flashing.
- 11. Once the Download is finished, press and hold **both soft buttons simultaneously,** and then press the **RESET button**.



- 12. After the DBX card comes out of reset (LEDs stop flashing), release the bottom soft buttons.
- 13. In AZedit, verify the **DBX card version is at 0.0.3.**
- 14. Remove the **DBX card** and set DIP switch 8 to **OPEN**.

You are now ready to download the DBX Firmware. For information on downloading the DBX firmware, see the AZedit Online Help or the AZedit User Manual.

Also, please visit http://www.telex.com/Intercoms/web.nsf#home, click **Downloads** to see all our manuals.

38110-472 Rev B May / 2005