

Programming eSlates from ver. 1.09 to 1.11  
And JBC from 1.10 to 1.11

1. On the PC where you have previously done programming, change the file epc.bin to epc109.bin. Change the file jbc.bin to jbc110.bin.
2. Copy epc.bin and JBC.bin into the directory where you have sepc.bat and sjbc.bat
3. Attach the serial cable to the JBC which is attached to 1 eSlate.
4. Execute sepc.bat
5. After it has finished programming, wait 30 seconds.
6. Reboot the JBC. The eSlate will come up with "Invalid Pixdata"
7. Detach the eSlate from the JBC and attach all other eSlates you want to program.
8. Repeat steps 4-6.
9. Make sure all eSlates are programmed. Look for "Invalid Pixdata"
10. Detach eSlates from JBC
11. Execute sjbc.bat
12. After it has finished programming, wait 30 seconds.
13. Reboot the JBC, it should be rev 1.11
14. Set up your JBC with all eSlates.
15. On the computer with the epp parallel port, set up a directory for PVS utilities.
16. Copy the resetpvs.exe to the PVS Utilities directory.
17. Copy pixdata.crc and pixdown.bat into the PVS utilities directory.
18. Copy upload.exe into that same directory (upload.exe is attached to this email, sorry- I missed getting it on the CD).
19. Attach a parallel cable and the JBC parallel port adapter from the PC to the JBC.
20. Do a reset with this resetpvs to make sure that you are attached properly. Reboot the JBC.
21. Execute pixdown.bat
22. Reboot the system and now the eSlates should all come up as rev 1.11
23. Isn't it beautiful?