

1.2 Upgrade Instructions

UPGRADING THE SVMi-4 USING 12_UP.EXE

The upgrade is a software file only, and will run on all existing SVMi-4 hardware. It will be installed by inserting the Compact Flash into a Compact Flash/PCMCIA adapter, and using Windows Explorer to move the new file. It will be necessary for SVMi-4 to be reprogrammed afterwards.

The attached file called **12_up.exe** is an upgrade file that will convert your SVMi4 Version 1.1 to and SVMi-4 Version 1.2.

Follow these steps to install the new software.

WHAT YOU WILL NEED:

1. An SVMi-4 system running in a DCS Compact or DCS 50si phone system.
2. A PC connected to the SVMi-4 acting as an administration terminal.
3. A PC with a Compact Flash adapter (this may be the same PC as the administrator terminal)

STEPS:

1. Download the 1.2 upgrade file (12_UP.EXE) and place it on the desktop of the PC with the Compact Flash adapter installed. **DO NOT EXECUTE IT ON THIS PC – IT WILL CORRUPT YOUR WINDOWS FILE SYSTEM. THIS MUST BE INSTALLED ONLY ON AN SVMi-4**
2. Shut down the SVMi-4 by selecting [F] Operating Utilities and [D] Exit SVMi-4 and then remove the Compact Flash.
3. Install the compact Flash in the PC using the Compact Flash adapter
4. Open Windows explorer and copy the 1.2 upgrade file (12_UP.EXE) to the root directory of the Compact Flash.
5. Correctly Eject the compact flash according the Compact Flash adapter manufacturers requirements.
6. Install the Compact Flash in the SVM hardware and reboot the SVM
7. Shut down the SVMi-4
8. At the C:> prompt type '12_up' and press enter. This will upgrade your SVM system to Version 1.2. When you are prompted to overwrite files select 'Y'
9. At the C:> prompt type movepmt and press enter. This will upgrade your prompt directory.
10. The new system prompts will now be installed. This could take a few minutes.
11. After the prompt installation has finished the SVMi-4 will report that the copying is finished. If this message does not appear. Reboot the SVM system, Shut down and type 'movepmt' again to complete the operation
12. Reboot the SVMi-4
13. Check the System version number by selecting [D] System Wide Params. The first screen should indicate that the SVMi-4 is now a Version 1.2
14. The upgrade is now complete.

At this point you will have a functioning SVMi-4 Version 1.2 system.