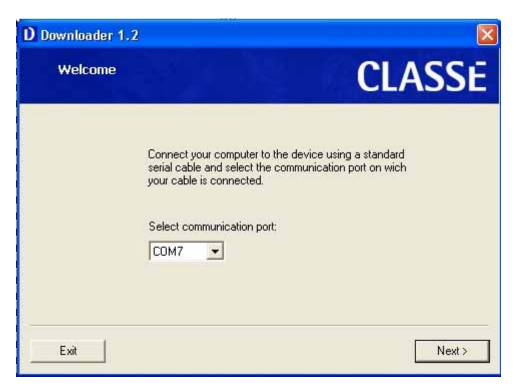
Retrieving and archiving your custom settings from the SSP800 (or any Delta product).

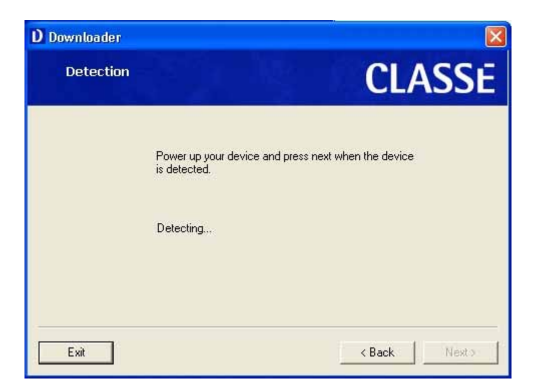
Step 1: Turn off the power to the SSP800 (using the rear panel power switch or unplug from the mains supply (wall outlet)) and attach your computer to the communications port on the SSP800.

Step 2: Start the Downloader program.



Step 3: Select the communications port on your PC that is attached to the SSP800.

Step 4: Press Next.



The Downloader should now be waiting for a reply from the SSP800.

Step 5: Power on the SSP800 by reversing the process in Step 1.

The Downloader should show a message that says device detected and quickly change the following screen.

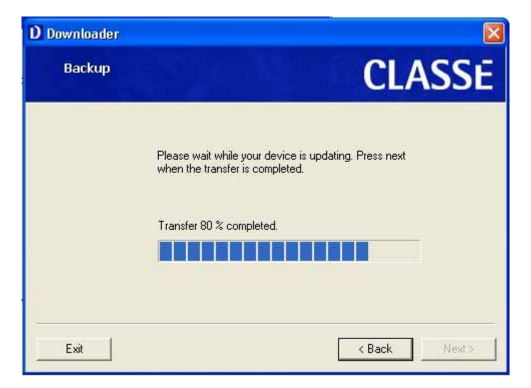


Step 6: Select the 'Backup Setting' check box. And un-select the 'Update Firmware' check box.

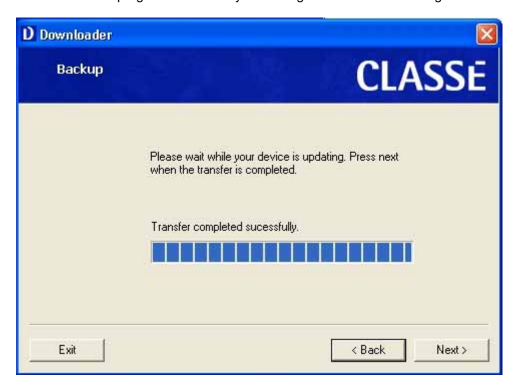


Step 7: Press Next.

The Downloader will now retrieve you custom settings and save them to your PC hard disk.



The Downloader program has saved your settings to a file called 'setting.bak'.



Depending on the version of the downloader program the file will be in one of two places.

If the Downloader is version 1.1 or lower the file can be found in the root directory of hard disk. Example: C:\setting.bak

If the Downloader is version 1.2 or greater the file can be found in the same directory the downloader program is located. Example: C:\MyClasseFiles\setting.bak

Step 8: Close the Downloader program.

Step 9: Power off the SSP800 (See Step 1).

Step 10: Power on the SSP800 and let it boot normally.

The setting.bak file contains all of the custom settings that you made to the SSP800 including custom input names, custom configuration settings (speaker settings, level and distance adjustments) and PEQ settings.