

Installation Instructions



For GuitarPort v2.51 customers who also have TonePort UX1 or UX2

Recommended installation instructions for having GuitarPort v2.51 and GearBox v1.02 on the same Windows PC (Windows XP SP2 or Windows 2000 SP4):

- 1) Install GuitarPort 2.51 software. Connect the GuitarPort USB interface to the CPU when prompted.
- 2) Once GuitarPort 2.51 and GuitarPort driver installation complete, disconnect GuitarPort from the CPU.
- 3) Install GearBox 1.02. Connect the TonePort UX1/UX2 USB interface to the CPU when prompted.
- 4) Once GearBox 1.02 and TonePort driver installation complete, disconnect TonePort from the CPU.
- 5) Install the GuitarPort v2.8.9.0 driver update. Re-connect the GuitarPort interface to the CPU.
- 6) Re-connect TonePort UX1/UX2 to the CPU.

The above steps will leave the CPU configured to support GuitarPort v2.51 with the GuitarPort USB interface using GuitarPort driver v2.8.9.0, as well as GearBox v1.02 with the TonePort UX1 or UX2 USB interfaces, running TonePort UX1/UX2 driver v2.8.9.0.

This version of GearBox and this GuitarPort driver update do NOT:

- 1) Update PODxt Windows drivers. PODxt driver v2.6.8.0 is the current supported version.
- 2) Add GearBox v1.02 support for the GuitarPort USB interface.
- 3) Allow GuitarPort v2.51 software and GearBox v1.02 software to be run simultaneously on the same machine.

Known GearBox 1.02/GuitarPort 2.51 compatibility issues:

- 1) The GuitarPort v2.51 software installer itself has not been rev'd. It installs a legacy version of Line 6 Monkey, as well as PODxt driver version 2.6.8.0 (noted above).
- 2) The GearBox v1.02 and GuitarPort driver v2.8.9.0 installers work best if Line 6 hardware is not connected to the CPU when the installers are run (as implied by recommended installation steps #2 and #4, above). If Line 6 USB devices are connected to the CPU while these installers are being run, you will need to unplug/replug the Line 6 USB devices to establish proper connectivity with the CPU and related software components.