



## Installing the Versarray™ PRO series User GUI software onto the PC

The files necessary to install the Versarray PRO series User GUI software will be supplied as a file download from the Peavey FTP server.

First, on the target PC, create a folder off of the root drive named **TEMP-CA**

For the latest GUI PC software, v1.2.3, go to the Crest Audio® Versarray main page at: <https://peaveycommercialaudio.com/versarray/>

Once at that page, go to the **Software & Firmware** section, and click on the heading **Versarray PRO Preset Files** and download the **Versarray PRO Preset Files (August 2023)** and the **Versarray PRO Preset List (August 2023)** into that TEMP-CA folder.

Unzip the **Versarray PRO Preset Files (August 2023)** files into that folder. There should now be 44 Preset files in a folder named **Versarray PRO Preset Files (March 2020)**.

At that same page, go to the section named **Versarray PRO Software** and click on the **Versarray PRO GUI 1.2.3 (Windows 32-bit)** header and download that file to the TEMP-CA folder.

Note that your computer will need a copy of the .NET Framework 4.0 or later installed, and if you need to download a version, we provide a link to the appropriate Microsoft® page to do so at this section as well. If needed, download that file to the TEMP-CA folder as well.

Once it is in the folder, the .NET Framework 4.0 file needs to be run to install the .NET Framework 4.0 onto the PC. The Versarray PRO series User GUI software will not run without it (or a later version) fully installed.

Then run the setup file **Setup VR PRO Series v1.2.3** to install the Versarray PRO series User GUI software. Double-click on the file to run setup.

Once the software has been installed, you must copy the Preset files to the appropriate folder on the PC, so they can be accessed by the software during the loading process for the Presets into a VR Pro series power amp.

Load/copy the Preset files supplied by Crest Audio you have unzipped into the folder labeled "Preset", generally located at:

For Windows XP look in: C:\Program Files\Crest Audio VR PRO Series v1.2.X

For Windows 7 and 10 look in: C:\Program Files\Crest Audio VR PRO Series v1.2.X

*Where C: is the root drive where the VR112 PC GUI software has been located, and "X" is the version of the VR112 PC GUI software you have loaded onto the PC.*

**The version we are currently working with is v1.2.3, as of 6-1-2021.**

For back-up and future reference, the FIR filter co-efficient's were also included in the Preset zip file.

Labeled **VR\_Pro\_112\_FIR-rev1.txt**, this file should be loaded into the folder named **FIR** under the main folder **Crest Audio VR PRO Series v1.2.X**

We suggest copying the PDF list of Presets into a folder of your choice for handy reference. With all the software and Preset files installed or loaded into the appropriate folders, the temporary folder that was created named TEMP-CA can now be erased. If you wish to save it with the copies of the original downloads, that could be helpful in the future if any files get corrupted during use or if any get accidentally erased. In that case, you may wish to re-name it something like Versarray\_Pro\_Software\_Backup.

The instructions for operating the Versarray PRO series User GUI software start on page 25 of the Versarray PRO 112 Owner's Manual, and on page 15 of the Versarray PRO 215 Sub Owner's Manual, and on page 13 of the Versarray PRO 218 Sub Owner's Manual.

We strongly recommend reading through the Crest Audio MLAS™ (Modular Line Array System™) section starting on page 16 of the Versarray PRO 112 Owner's Manual, so as to better understand the optimal use of the Crest Audio MLAS Presets and how to build a line array vertically using the MLAS Presets and line array segmentation procedure. The OM's also refer to the use of the Versarray Bass Boost Presets, and when they would be an optimal choice for enhanced Bass performance without excessive boominess, and for maximum acoustic output with DJ and EDM genre's.