

System Firmware Update Instruction

- System firmware update is provided available to provide additional features or fix certain issues that may affect an individual system. Please DO NOT apply this update unless it is necessary.
- System firmware update may format the internal Hard Drive in your system if any. Please backup any valuable images stored in the Hard Drive before applying this update, if any.
- Firmware updates should not be applied to any other than corresponding Vinpower models. Please consult with Vinpower Digital for compatibility.
- Files are generally zipped. It must be extracted using the native extraction functionality in Windows 10/11, or any third-party extraction utility like 7zip.
- Vinpower Digital will ONLY support the use of firmware that has been obtained from Vinpower Digital such as this one. The use of any Non-Vinpower firmware will invalidate your warranty.

In order to perform the update, you will need a System Update Disc.

- **To create a System Update Disc utilizing the binary Update Core File provided by Vinpower Digital:**
 1. Extract the core update file(s) to your desktop from the zip archive.
 2. Create a Data CD (ISO Mode 1) on a CD-R media with that file(s) and ONLY that file(s) in there.
- **To create a System Update Disc utilizing the ISO Update Core File provided by Vinpower Digital**
 1. Extract the core update file(s) to your desktop from the zip archive.
 2. Burn the extracted ISO Image File into a blank CD-R using ISO Burning Software like Nero, Roxio, ImgBurn, etc.

Once you have the System Update Disc ready, please following instructions below to perform the update

1. Power off the duplicator.
2. Wait for 5 seconds, then power the duplicator back on.
3. Once it is booted to the "Copy" menu, insert the disc into any tray in the system.
4. Press and hold the "ESC" button for 5 seconds, then release it
5. Press DOWN arrow key once per second to scroll down to "Update Firmware" function
6. Press "ENT" key to perform the update.
7. Once completed, restart the system when asked to do so.