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.