

INOGENI SHARE2U / CAM300 Firmware upgrade procedure from v1.x to v2.x

PREREQUISITES PRIOR TO THE UPGRADE

Here are the prerequisites to successfully upgrade your unit from v1.x to v2.x firmware.

- You must have a USB drive with at least 1GB of free space.
- Your unit must have a serial number higher than the following:
 - SHARE2U: SU2111xxx, SUM111xxx and SUL111xxx
 - CAM300: KC2111xxx, KCM111xxx and KCL111xxx
- Your unit must run **application version greater or equal to 1.12.20** to support this upgrade process.



Device configuration will be lost after the upgrade. Please backup important information like network configuration and user settings. You cannot revert to the original firmware after this operation.

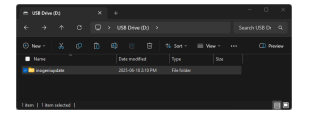
UPGRADE PROCEDURE

Here is the procedure for upgrading your unit.

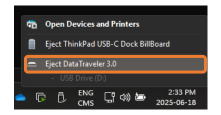
- 1. Download Firmware Package:
 - o Obtain the firmware package (.zip compressed file) from the INOGENI website.
 - For more details, contact support at <u>support@inogeni.com</u>.

2. Prepare USB Drive:

- Extract the firmware package (.zip compressed file) on your computer.
- Browse to the extracted archive.
- Copy the "inogeniupdate" folder to the root of your USB drive.



o Eject safely the USB drive from your computer and disconnect it.



3. Power Down Device:

o Unplug the power and the cameras connected to your SHARE2U / CAM300 unit.

4. Connect USB Drive:

• Plug the USB drive into the USB camera port of your device.



5. Power Up Device:

- Connect power to your SHARE2U / CAM300 unit.
- o After a few seconds, all front LEDs will light up, indicating the upgrade process has started.

Do not disconnect power during this process to avoid bricking your unit.

USB 3.0	USB 3.0	INOGENI SHAR	E2U

6. Wait for Completion:

- The upgrade process can take up to 5 minutes.
- Wait until the front LEDs are flashing continuously.

7. Finalize Update:

- When the LEDs are flashing continuously, disconnect the USB drive.
- Power cycle your unit.

Your device is now updated to the latest firmware! You can now use the INOGENI Maestro v2.2 to monitor and configure your unit.