Pyro 5 Upgrade Guide

Precautions

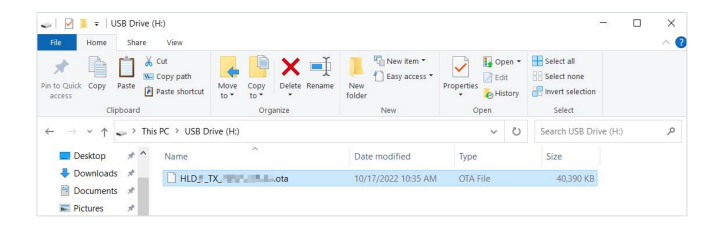
- The USB flash drive must have a capacity of 32GB or less. Otherwise, the USB flash drive cannot be formatted into FAT32 format.
- Maintain sufficient power during the upgrade process. Do not pull out the USB flash drive before the upgrade is successful
- After the device is upgraded, the default settings are restored.
- Upgrade may cause unknown errors. Avoid upgrading when you need to use it.
- For firmware upgrade, please check the device hardware version and select the corresponding firmware.

Pyro 5 upgrade procedure

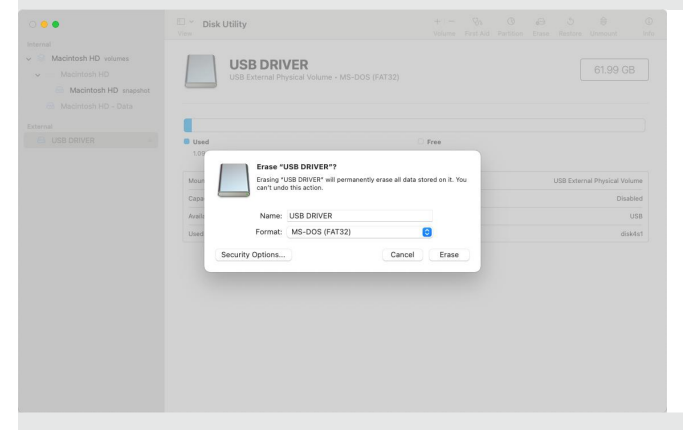
- Go to the network disk link provided on the page to download the firmware package.
- 2. Prepare a USB flash disk with a capacity of no more than 32GB Type-C interface. If it is not Type-C interface, use the standard USB Type-C adapter to connect.
- 3. Connect the USB flash drive to the computer. By formatting, set the format of the USB flash drive to FAT32. Place the upgrade files directly in the root directory of the USB flash drive. Do not create them in the folder.
- 4. Connect the USB flash drive to the Type-C interface of Pyro 5. The system automatically recognizes the USB flash drive, restarts the image transmission, and then starts the upgrade. After the upgrade is completed, the image transmission will restart again.

Windows how to set the USB flash disk format 档式化 TECLAST (F:) TECLAST (F:) 打开(0) 29.2 GB 可用,共 容量(P): 在新窗口中打开(E) 29.2 GB 固定到快速访问 启用 BitLocker(B) 文件系統(F) File system 打开自动播放(Y)... FAT32 (默认) 授予访问权限(G) 以便携式设备方式打开 包含到库中(1) 固定到"开始"屏幕(P) 还原设备的默认值(D) 型 添加到压缩文件(A)... 卷标(L) ■ 压缩并通过邮件发送... ■ 压缩到 "Archive.rar" 并通过邮件发送 格式化选项(O) 格式(V(A)... Format ▽ 快速格式化(O) 強出(力) 剪切(T) 复制(C) 创建快捷方式(S) 重命名(M) 开始(S) 关闭(C) 属性(R) Right click the USB disk and choose format Choose the FAT32 format in the "file system"

Copy the OTA file into the root directory



How to Set U disk format for Mac computer



If the upgrade fails multiple times or an exception occurs during the upgrade, contact the technical support staff of Hollyland.