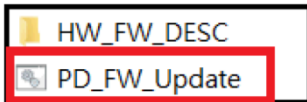


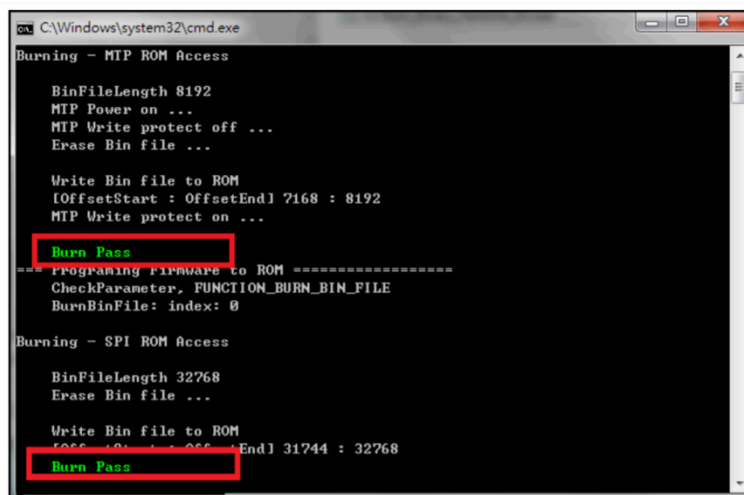
PD Firmware Upgrade

To prepare for the firmware upgrade, do the following:

1. Connect the USB-C Host Port to the host via the USB-C cable.
2. Run the downloaded Firmware Upgrade Package file from your computer by double clicking the file.
3. A second file appears, double click it and follow the instructions to start the firmware upgrade.



4. Wait for the firmware upgrade process to complete. When two Burn Pass appears, the firmware upgrade is successful.

A screenshot of a Windows command prompt window titled 'C:\Windows\system32\cmd.exe'. The window shows the output of a firmware upgrade process. The text is as follows:
Burning - MIP ROM Access
BinFileLength 8192
MIP Power on ...
MIP Write protect off ...
Erase Bin file ...

Write Bin file to ROM
[OffsetStart : OffsetEnd] 7168 : 8192
MIP Write protect on ...

Burn Pass
==== Programming firmware to ROM =====
CheckParameter, FUNCTION_BURN_BIN_FILE
BurnBinFile: index: 0

Burning - SPI ROM Access
BinFileLength 32768
Erase Bin file ...

Write Bin file to ROM
[OffsetStart : OffsetEnd] 31744 : 32768

Burn Pass
The two instances of 'Burn Pass' are highlighted with red rectangular boxes.

5. Power off the GUC3C4HP by unplugging the USB-C cable from the host, and/ or unplug the USC-C cable connected to the USB-C DC-in Port from USBC power adapter.
6. Now power back on the GUC3C4HP.