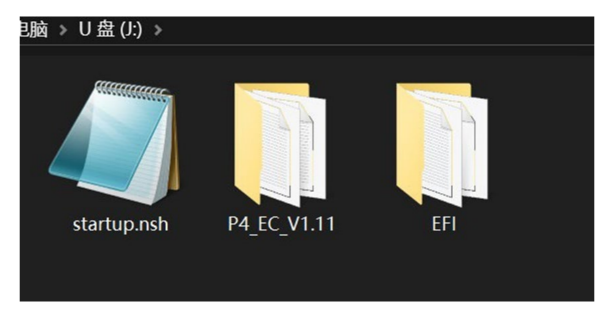
EC 升级操作步骤:

- 1、解压缩 P4(hx370_hx365)_BIOS.V2.07_EC.V1.11.rar, 它包含了 BIOS 固件和 EC 固件。
- 2、将U 盘格式化为 FAT32 格式。



3、进入 P4_EC.V1.11 文件夹, 将以下文件和文件夹内容复制到 U 盘根目录



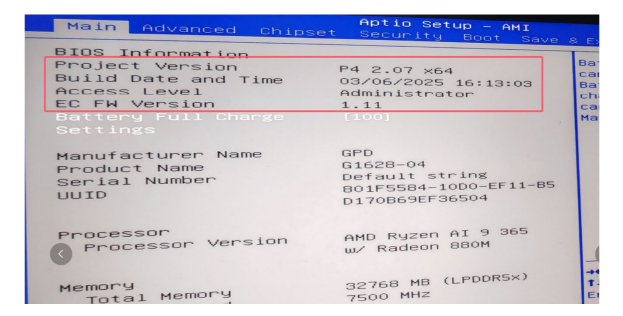
4、插入 U 盘, 并重启系统, 同时按 Fn+F7, 选择快捷引导中的 U 盘名。



5、升级过程是自动执行的。升级结束后,会自动关机。



6、手动开机, 按 del 键进入 BIOS, 确认 BIOS 版本是 2.07, EC 版本是 1.11, 就证明升级成功。

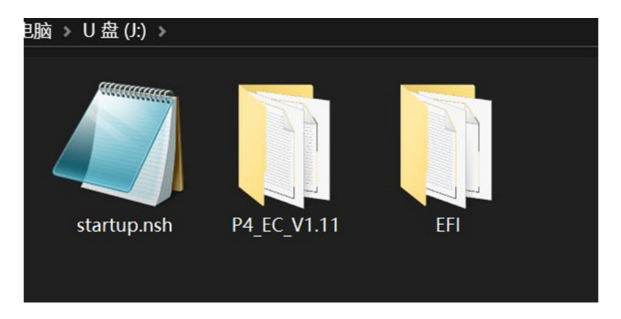


EC Upgrade Instructions:

- 1. Unzip the P4(hx370_hx365)_BIOS.V2.07_EC.V1.11.rar file. It contains the BIOS firmware and EC firmware.
- 2. Format a USB drive to FAT32.



3. Enter the P4_EC.V1.11 folder and copy the following files and folder contents to the root directory of the USB drive.



4. Insert the USB drive and restart the system. Simultaneously press Fn+F7 to select your USB drive from the guick boot menu.



5. The upgrade process will execute automatically. After the upgrade is complete, the system will automatically shut down.



6. Manually power on the device and press the Del key to enter the BIOS. Confirm that the BIOS version is 2.07 and the EC version is 1.11 to verify a successful upgrade.

Main Advanced Chips	Aptio Setup – AMI Set Security Boot Save & E
BIOS Information	
Project Version Build Date and Time Access Level EC FW Version Battery Full Charge	P4 2.07 x64 03/06/2025 16:13:03 Administrator 1.11 [100]
Settings Manufacturer Name Product Name Serial Number UUID	GPD G1628–04 Default string 801F5584–10D0–EF11–B5 D170B69EF36504
Processor Version	AMD Ryzen AI 9 365 w/ Radeon 880M
Memory Total Memory	32768 MB (LPDDR5×) 7500 MHz