

BIOS Flash SOP

1. Download the BIOS file from the GIGABYTE website and unzip it to the root directory of the bootable USB flash drive
2. Use the USB flash drive to boot the system in EFI shell mode.
3. In EFI shell mode, your screen will look like the following figure. First, please confirm which disk code is the USB flash drive you want to use. Here we take FS0 as an example.

```
Mapping table
FS0: Alias(s):HD0u0b::BLK1:
    PciRoot(0x0)/Pci(0x14,0x0)/USB(0x14,0x0)/HD(1,MBR,0xDBEF57A2,0x1F80,0x39BB080)
FS1: Alias(s):HD1a65535a1::BLK3:
    PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(1,GPT,A831DF4C-87B2-4D1F-88D6-CE19EB8A4D77,
FS2: Alias(s):HD1a65535a2::BLK4:
    PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(2,GPT,0330229B-FAE8-4AA2-9014-006BB91584BB,
FS3: Alias(s):HD1a65535a4::BLK6:
    PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(4,GPT,9030DE20-03BA-45ED-871D-77278A021CF4,
BLK0: Alias(s):
    PciRoot(0x0)/Pci(0x14,0x0)/USB(0x14,0x0)
BLK2: Alias(s):
    PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)
BLK5: Alias(s):
    PciRoot(0x0)/Pci(0x17,0x0)/Sata(0x0,0xFFFF,0x0)/HD(3,GPT,73DDA737-9BCF-4166-B6BD-9770F1B0576A,
```

4. Please key in "FS0:" and press [Enter]
The instructions are shown in red: Shell> **FS0:**
5. Please key in "Flash.nsh" to execute the Batch file and press [Enter]
The instructions are shown in red:FS0:\> **flash.nsh**
6. After that, the BIOS status will be confirmed, and the system will reboot while the process is completed
7. Do not remove the USB flash drive. After the system restarts, the BIOS update process will begin (the screen is as follows). Please wait patiently. After the update is completed, the system will restart to complete the entire process.

