

Data Create	2015/06/02	Release Note	<input type="checkbox"/> Internal <input checked="" type="checkbox"/> External
Category	FAQ	Product Group	IAG
Function	BIOS	Related OS	NA
Related Product	UNO-3083/85G		

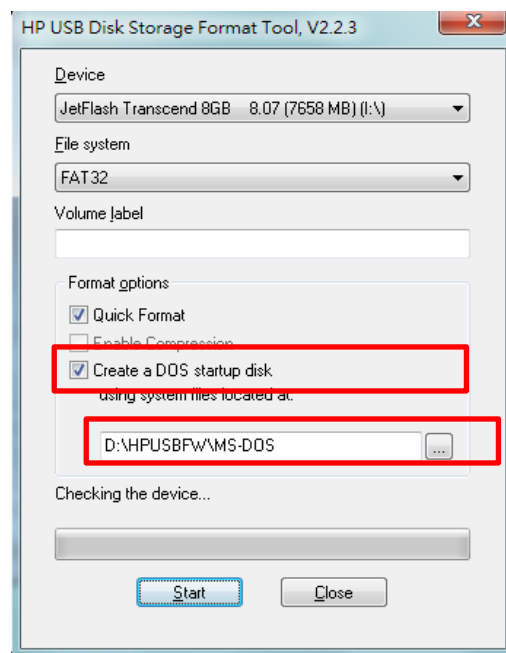
[Abstract]

UNO-3083/85G's Relay Output (RL-, RL+) is programmable by control IO address directly.

[Solution]

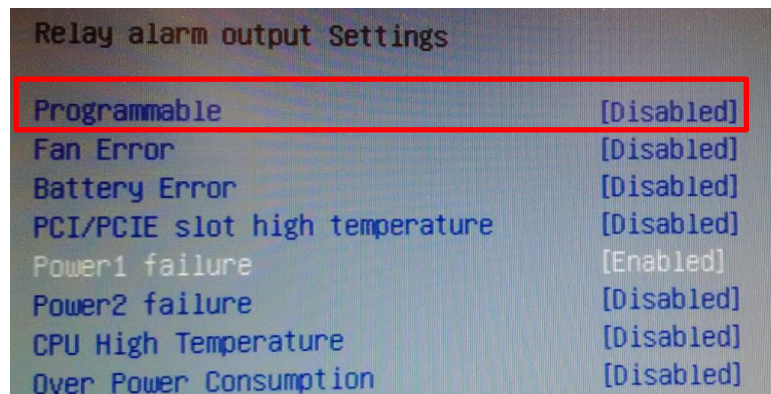
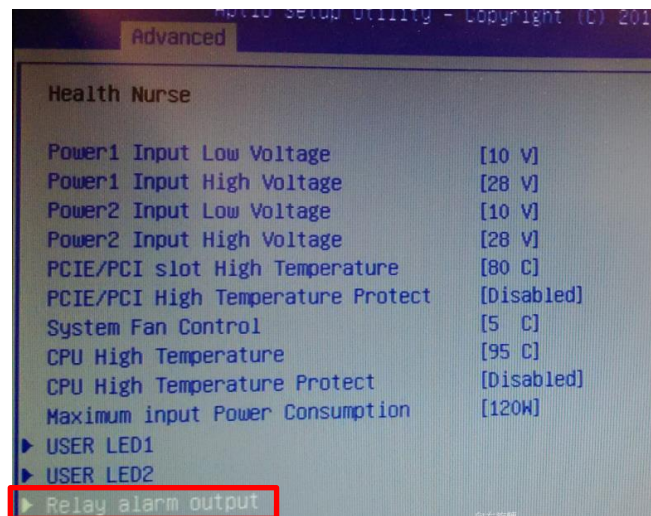
Stage 1: Create a DOS startup disk

1. Execute HPUSBDisk.exe
2. Select the target USB-Disk and create a DOS startup disk.
3. Select the file "MS-DOS", and then click Start. Then, the bootable USB-Disk is finished.



Stage 2: Change BIOS setting and boot from USB disk

1. Go to Advanced>Health Nurse>Relay alarm output>Programmable>[Disabled]→[Enabled]
2. Boot from USB-Disk



Stage 3: Type command to control Relay Output

1. Type "debug" while in DOS environment.
2. Type "o 216 2". Relay output will change from OPEN to CLOSE.
3. Type "o 216 0". Relay output will change from CLOSE to OPEN.