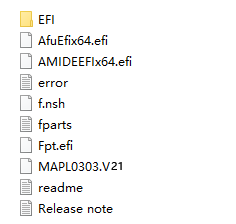
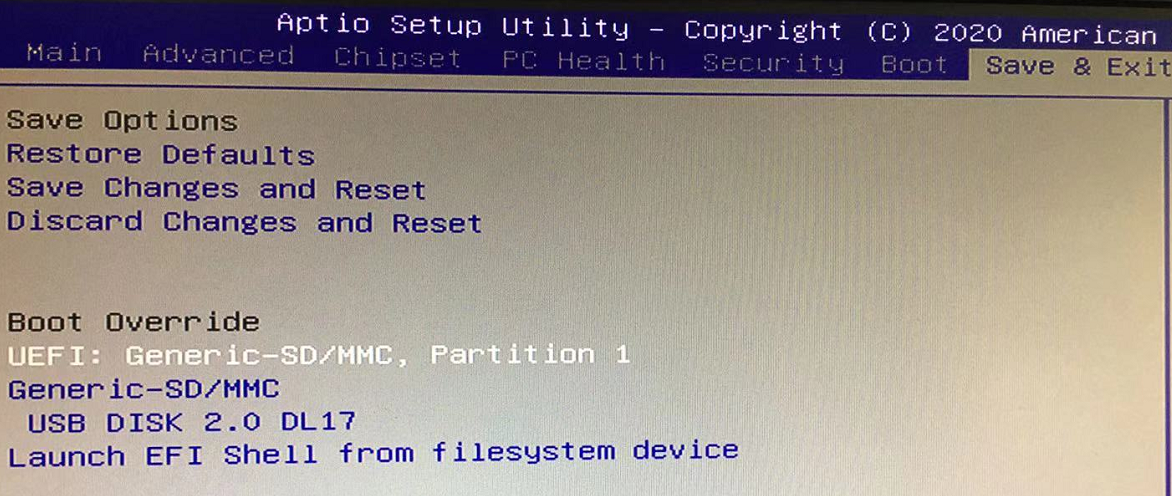
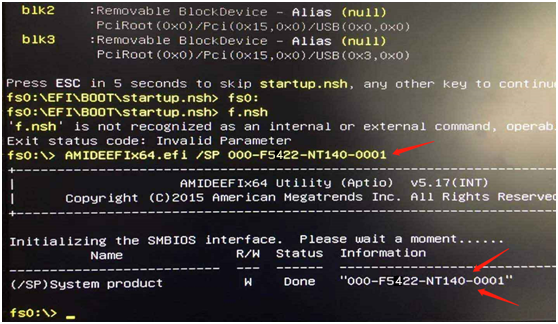
**Instructions for updating BIOS(4GB RAM)**

1. Please unplug all HDDs and USB disks connected to the TNAS, including the USB boot system disk on the motherboard, which requires you to disassemble the TNAS to take it out.
2. Prepare a USB disk and format it to FAT32 file system.
3. Unzip the attached MAPL0303V21 BIOS package and copy all the files to the root directory of USB disk.



1. Connect the USB disk to TNAS, locate the HDMI port at the rear of your TNAS;
2. Connect a monitor using HDMI cable and an USB keyboard to your TNAS.
3. Turn on your TNAS and keep hitting the ESC or DEL button on the keyboard to enter Bios;
4. Navigate Save &Exit > UEFI, check UEFI option, press enter and wait for about 5 seconds, the BIOS will be updated automatically. It’s completed when FPT Operation Successful prompts. 
5. Turn off your TNAS and pull out the USB disk.
6. Connect the USB disk to your computer to delete the f.nsh file.
7. Connect the USB disk back to TNAS and turn it on. Keep hitting the ESC or DEL button to enter Bios again.
8. Navigate Save &Exit > UEFI, check UEFI option and press enter.
9. Input AMIDEEFIx64.efi /SP 000-F5422-NT140-0001 and press enter, it’s completed successfully when the following picture shows. (“F5422” is Just an example, please replace "F5422" with your device model)

  
If the device is automatically turned on, please turn off this option after upgrading the BIOS

