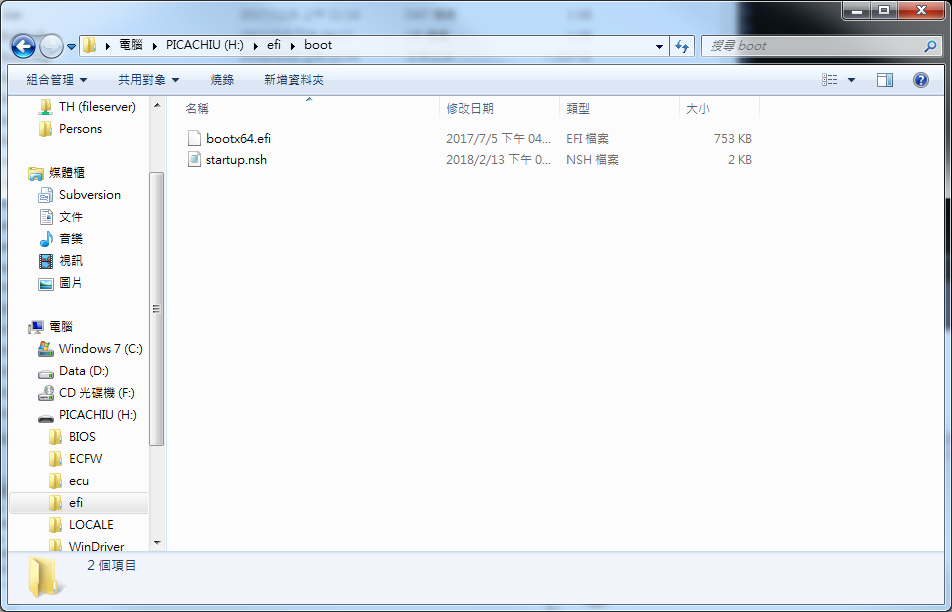
## UEFI Shell Update BIOS & EC & ME SOP

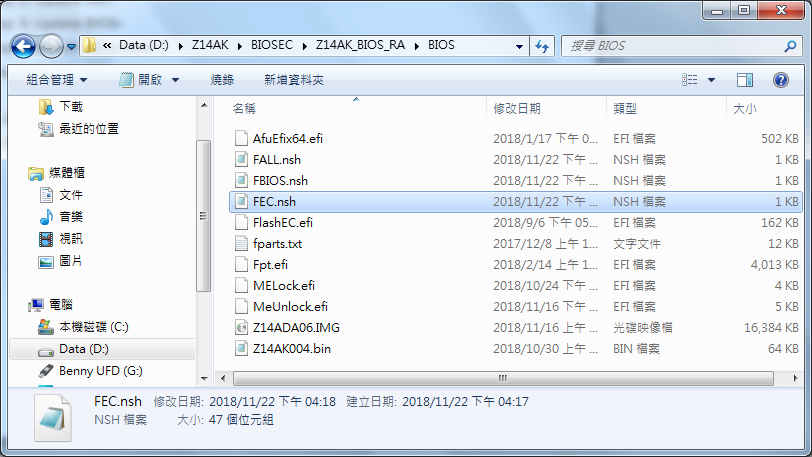
Z14AK

11/22/2018

* If you don’t have any USB shell, please create a UEFI Shell at USB dongle.
  + Put these files into USB dongle as blow and follow the path: ( “H” is my USB )
    - H:\efi\boot\bootx64.efi (this file can download from internet)
    - H:\efi\boot\startup.nsh



* + - H:\BIOS\AfuEfix64.efi
    - H:\BIOS\FALL.nsh
    - H:\BIOS\FBIOS.nsh
    - H:\BIOS\FlashEC.nsh
    - H:\BIOS\Fpt.efi
    - H:\BIOS\fparts.txt
    - H:\BIOS\Z14AXXXX.IMG (BIOS file)
    - H:\BIOS\Z14AKXXX.bin (EC ROM file)



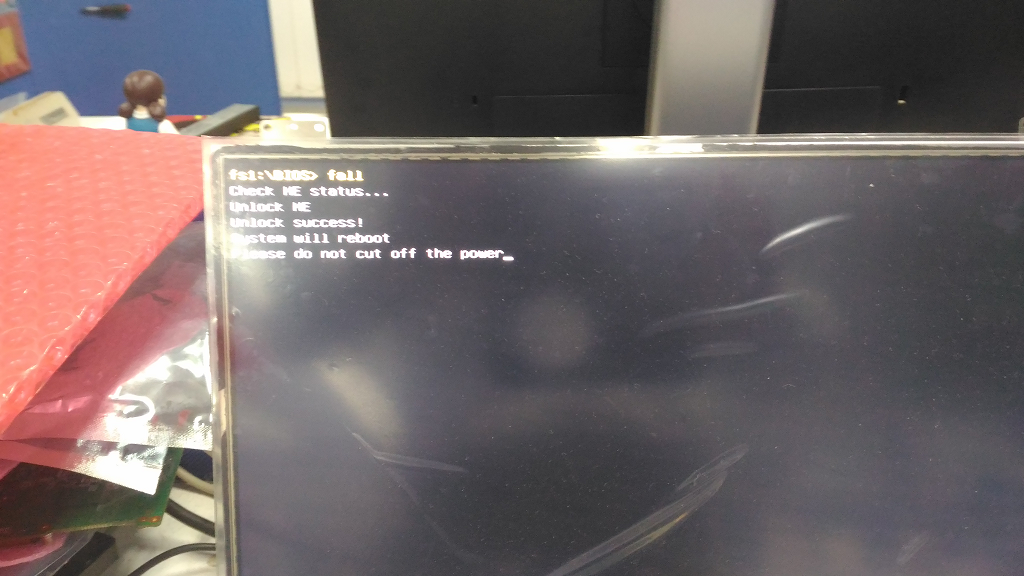
* + When enter the shell, the script is “FALL.nsh” and “FBIOS.nsh”
    - FALL.nsh : ME , BIOS and EC Update
    - FBIOS.nsh : BIOS update
    - ECflashEC.nsh: EC update

Update All Me, BIOS and EC

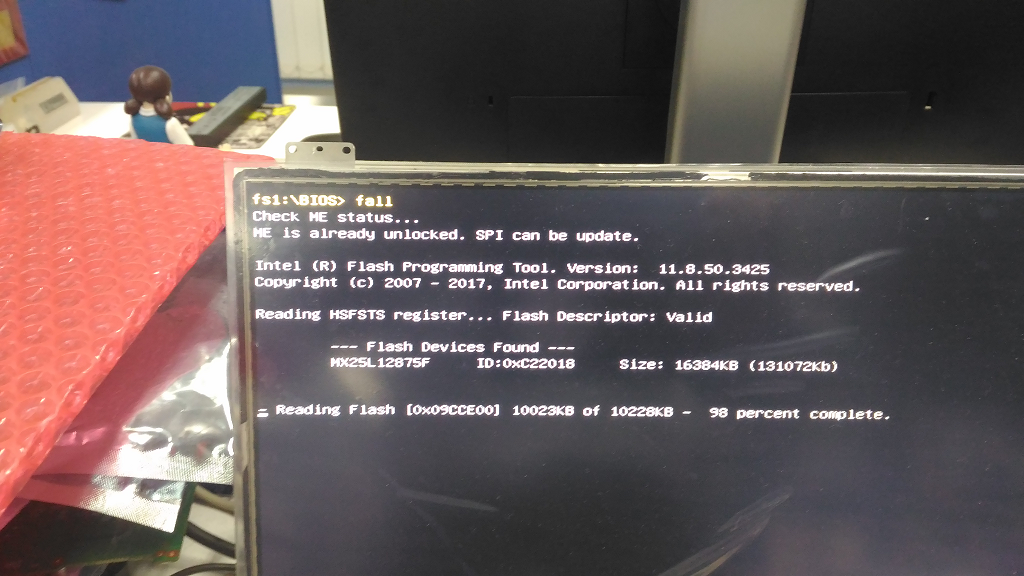
Fall.nsh steps:

Step 1: Switch ME to unlock mode and system will turn off,

Step 2, Press power button to turn on PC



Step 3: Re-run Fall.nsh to Update ME and BIOS



Step 4: Switch ME to Lock

Step 4: Update EC and system will power off



Update BIOS: FBIOS.nsh



Update EC: ECflash.nsh and system will power off

