1. Copy all files to the root of a FAT32 formatted drive.
2. Boot into the bootable EFI USB drive in UEFI shell (Select UEFI: USB drive) , then mount the drive by typing fs0: if there are other drives installed the mount location may be fs1: or fs2: and so on. You can do a LS command to see if you have mounted the correct drive.
3. Run “flash.nsh
4. If above 4 steps are successfully processed, then BIOS can be updated to new BIOS (B360MD3HGSMAM.112)