

1. Prepare a MS-DOS bootable USB drive.
2. Extract the files from the BMC package to a DOS bootable device
3. Plug DOS bootable device into system and power ON the system, Press Del key to enter BIOS setup.
4. Go to Boot page and select the MS-DOS bootable USB device in the Boot Option #1 item as the first boot device. Press F4 key to save and exit.



5. Got to the BMC IPMI firmware folder. Type "acer.bat" or altos.bat to start the BMC update

```
Volume in drive C is DOS
Volume Serial Number is 226F-6167
Directory of C:\SMC\F4\T350F4\USER\BMC\T350671.III

.                <DIR>                01-19-21  11:36a
..               <DIR>                01-19-21  11:36a
ADUPDATE  EXE           95,359  09-07-16   3:21p
ALTOS     BAT             54  01-19-21   9:24a
T671_III  BIN    33,554,432  10-14-20   9:19a
          3 file(s)         33,649,845 bytes
          2 dir(s)          210.74 MB free

C:\SMC\F4\T350F4\USER\BMC\T350671.III>altos.bat
```

6. It will take about 20~30 minutes. Do not interrupt the process until the BMC update is complete.

```
C:\SMC\F4\T350F4\USER\BMC\T350671.III\ADUPDATE.EXE -f T671_III.bin -i kcs -r y
Check if this file is valid.....
If the FW update fails,PLEASE TRY AGAIN
Load part 0    246584 bytes, [Ok]
Load part 1 15097856 bytes, [Ok]
Load part 2  2139528 bytes, [Ok]
Load part 3  8527904 bytes, [Ok]
Load part 4    262144 bytes, [Ok]

If the FW update fails. PLEASE WAIT 5 MINS AND REMOVE THE AC...
new firmware is updating...100%
Update Complete,Please wait for BMC reboot, about 1 min
C:\SMC\F4\T350F4\USER\BMC\T350671.III>_
```

7. After the message indicating BMC update has completed, do the AC off and on power cycle(remove the power cable and insert the power cable).