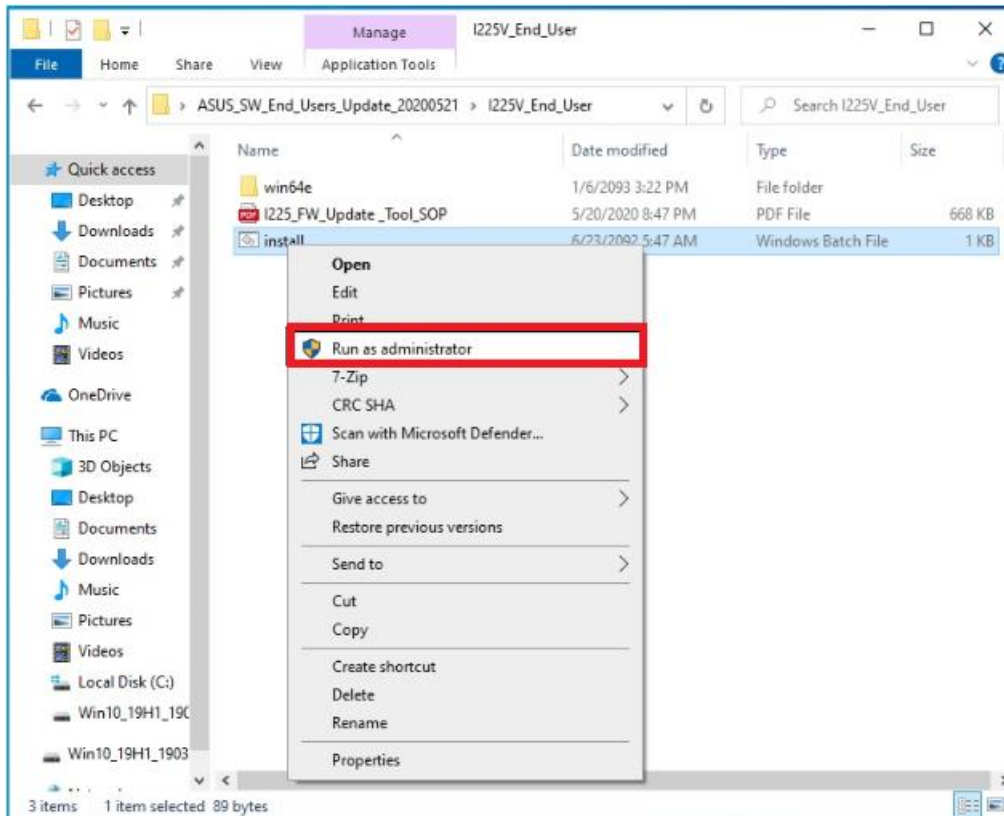
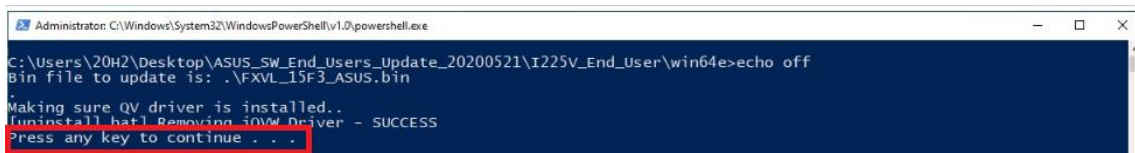


Update NVM Instruction:

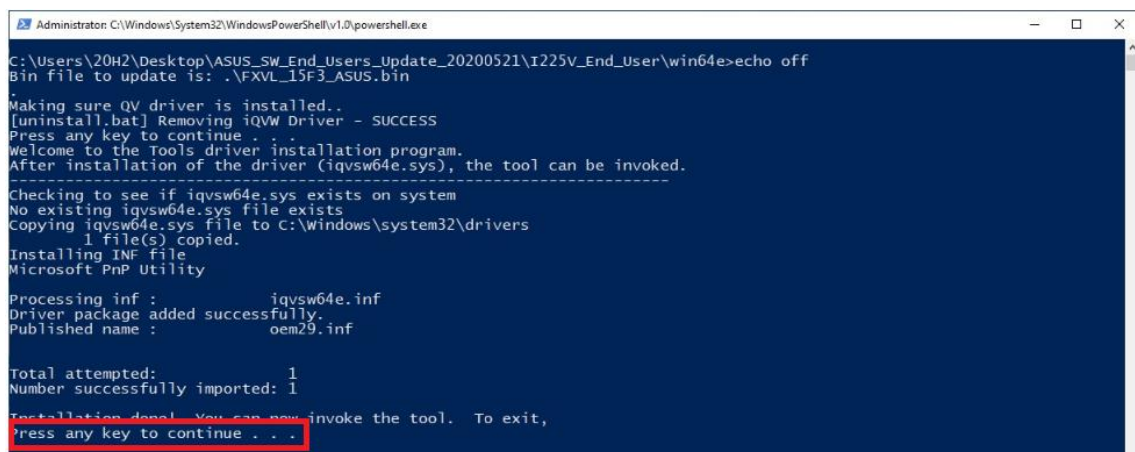
1. Run as administrator install.bat



2. Press 1 st Enter



3. Press 2 nd Enter



4. Update NVM successfully

```

Administrator: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe

Flash inventory finished.
[00:003:00:00]: Intel(R) Ethernet Controller (2) I225-V
Vendor      : 8086
Device      : I5P3
Subvendor   : 1043
Subdevice   : 8702
Revision    : 2
LAN MAC     : 00A0C9000000
Alt MAC     : FFFFFFFF
SAN MAC     : 000000000000
ETTrackId   : 80000150
SerialNumber : 00A0C9FFFF000000
NVM Version : 1.69(1.45)
FPGA        : 023456-000
VFD status  : Not set
VFD size    : 0
NVM update  : No config file entry
checksum    : Invalid

.....Updating.....

Intel(R) Ethernet NVM Update Tool
NVMUpdate version 1.35.28.1
Copyright (C) 2013 - 2020 Intel Corporation.

Config file read.
Inventory
[00:003:00:00]: Intel(R) Ethernet Controller (2) I225-V
Flash inventory started.
Shadow RAM inventory started.
Shadow RAM inventory finished.
Warning: Probably incorrect image - LoadBit is set and Pointer to GROM is VALID!
Flash inventory finished.

Update
[00:003:00:00]: Intel(R) Ethernet Controller (2) I225-V
Flash update started.
===== [100%] =====
NVM verification started.
Shadow RAM verification started.
===== [100%] =====
Shadow RAM verification finished.
Flash verification started.
===== [100%] =====
Flash verification finished.
NVM verification finished.
Flash update successful.

Update security revisions
[00:003:00:00]: Intel(R) Ethernet Controller (2) I225-V
Skipping update minimum security revisions.
Checking update availability for next tool run.
Current tool version: 1.35.28.1
Current BIOS version: 1.35.28.1
(eg config_1225.txt) - replace 'NPTX1_I5P3_ACUS.bis', 'NVM_VERSION' ! ....
+ CategoryInfo          : InvalidOperation: (NPTX1_I5P3_ACUS.bis:String) [] ~ RuntimeException
+ FullyQualifiedErrorId : InvalidRegularExpression

```

5. Shut down system and remove Power Supply or AC adapter