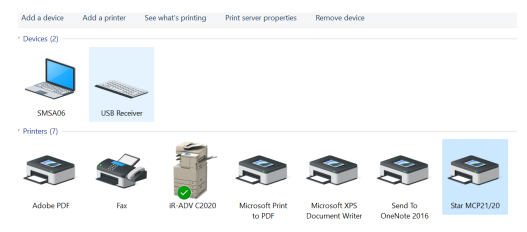
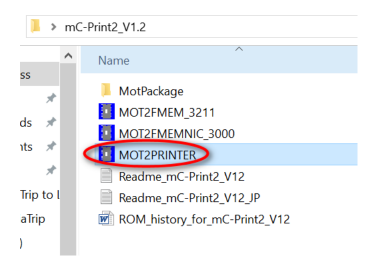
Update Firmware mC-Print series

[A]Update via usb printer(Driver needed)

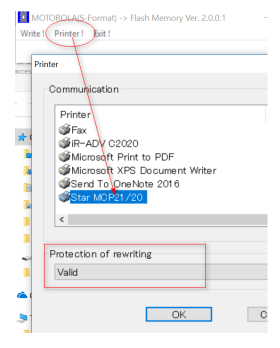
- 1. Install Driver mC-Print (Do not connect printer during install driver)
- 2. After finish install driver please connect printer with your PC



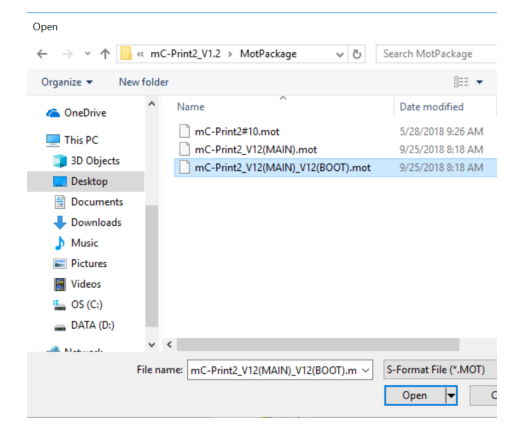
3. Double click MOT2PRINTER.exe



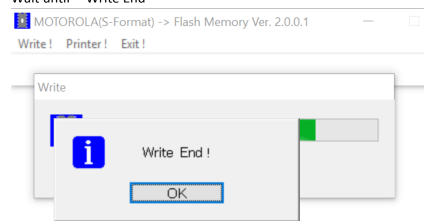
Select Printer Tab
 Select Printer driver queue
 Protection of rewrite = Valid
 Select "OK"



5. Select Write Tab and choose mC-Print2_V12(MAIN)_V12(BOOT).mot



6. Wait until "Write End"



Please check Firmware by self-test



Model: MCP20

USB-ID: 2600018060600043 S/N : 2600018060600043

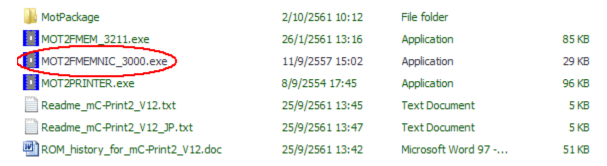
-- Memory Switch --

FEDCBA9876543210

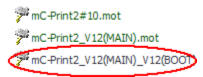
- <0> 000000000000000000 0000
- 0000
- 0000 <2> 000000000000000000
- 0000 <3> 000000000000000000
- <4> 00300000000000000 0000
- <7> 000000000000000000 0000
- 0000
- 0000000000000000 0000
- 0002
- <E> 00000000000000000 0000
- <F> 00000000000000000 0000

[B]Update via LAN

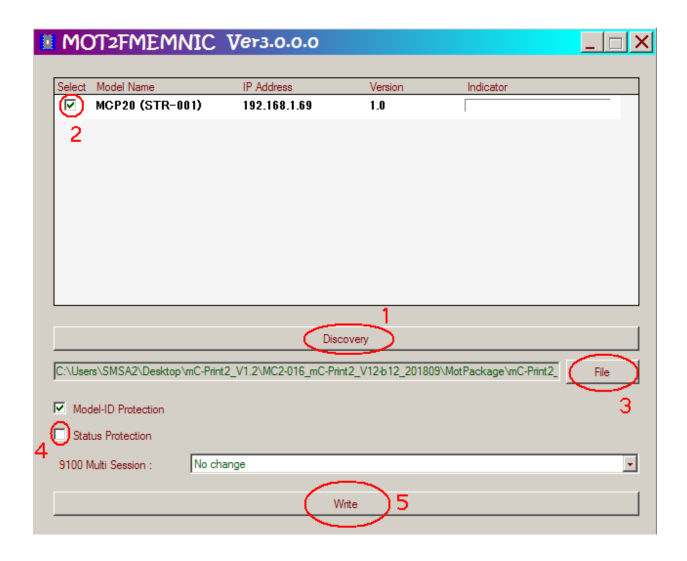
[B-1]Connect the printer and PC on the same network then execute the file "MOT2FMEMNIC_3000.exe"



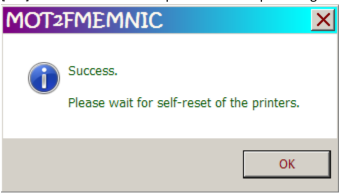
- [B-2] 1 Click "Discovery"
 - 2 Check on the printer that you want to write
 - 3 Click "File", then select firmware file (mC-Print2_V12(MAIN)_V12(BOOT)



- 4 Uncheck "Status Protection"
- 5 Click "Write"



[B-3]Wait until success and printer's led stop flashing.



Please check Firmware by self-test

```
*** mC-Print2 Ver1.2 -b1.2 ***
```

Model: MCP20

USB-ID: 2600018060600043 S/N : 2600018060600043

-- Memory Switch --

FEDCBA9876543210

- <0> 000000000000000 0000
- <1> 0000000000000000 0000
- <2> 0000000000000000 0000
- <3> 0000000000000000 0000
- <4> 00300000000000000 0000
- <7> 00000000000000000 0000
- <8> 000000000000000000 0000
- 0000000000000000 0000

- <F> 00000000000000000 0000