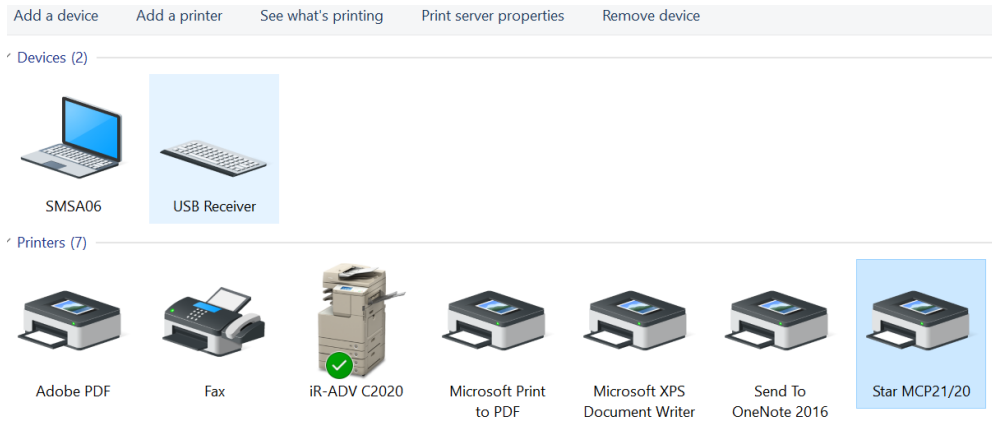


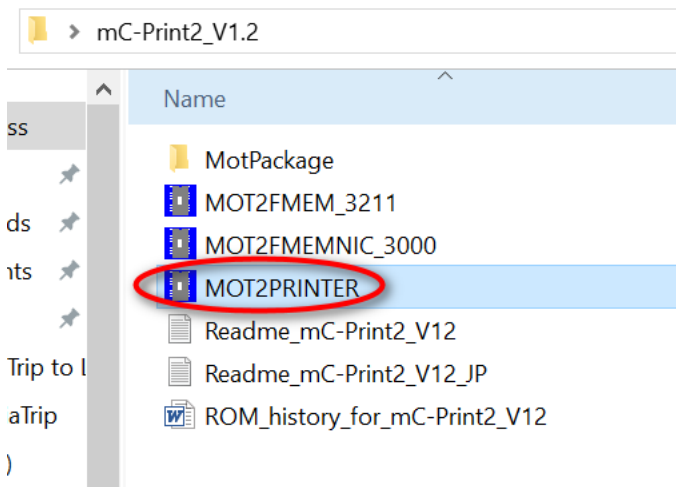
Update Firmware mC-Print series

[A]Update via usb printer(Driver needed)

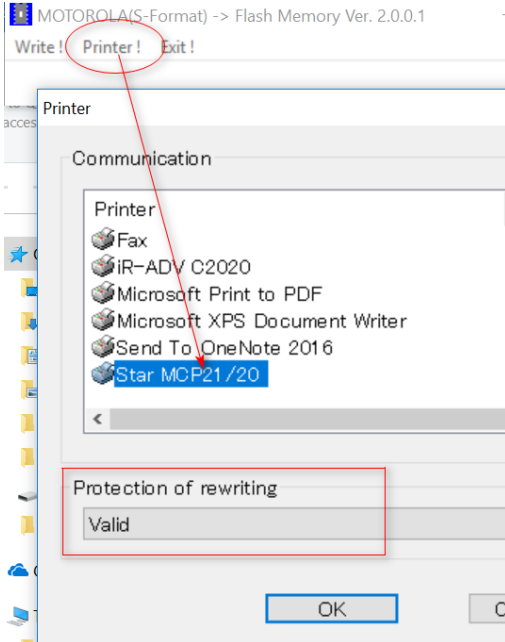
1. Install Driver mC-Print (Do not connect printer during install driver)
2. After finish install driver please connect printer with your PC



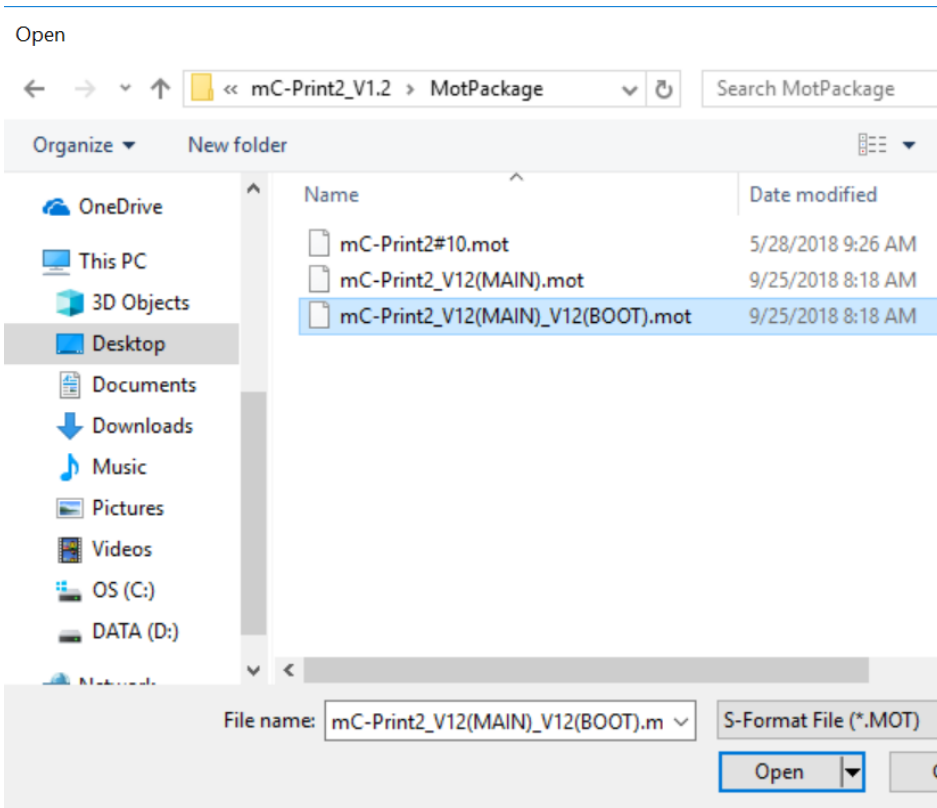
3. Double click MOT2PRINTER.exe



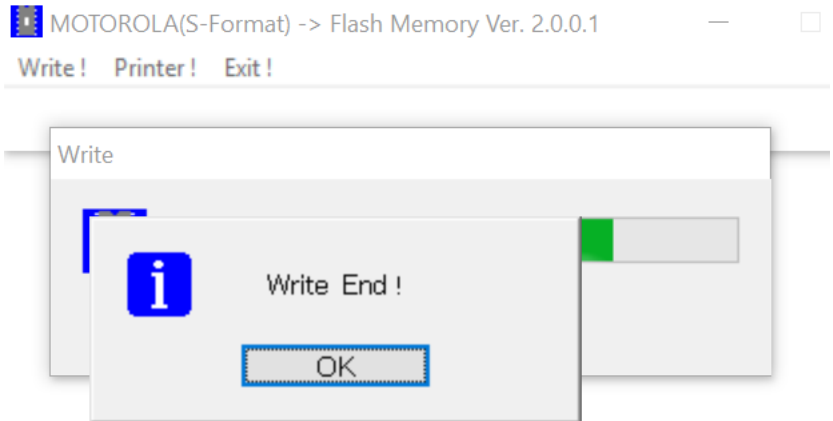
4. Select Printer Tab
Select Printer driver queue
Protection of rewrite = Valid
Select "OK"



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



6. Wait until " Write End "



Please check Firmware by self-test

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

```
Model : MCP20  
USB-ID: 2600018060600043  
S/N : 2600018060600043
```

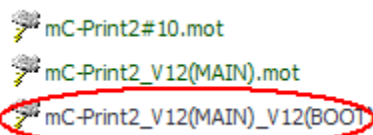
```
-- Memory Switch --  
FEDCBA9876543210  
<0> 0000000000000000 0000  
<1> 0000000000000000 0000  
<2> 0000000000000000 0000  
<3> 0000000000000000 0000  
<4> 0000000000000000 0000  
<7> 0000000000000000 0000  
<8> 0000000000000000 0000  
<B> 0000000000000000 0000  
<C> 0000000000000010 0002  
<E> 0000000000000000 0000  
<F> 0000000000000000 0000
```

[B]Update via LAN

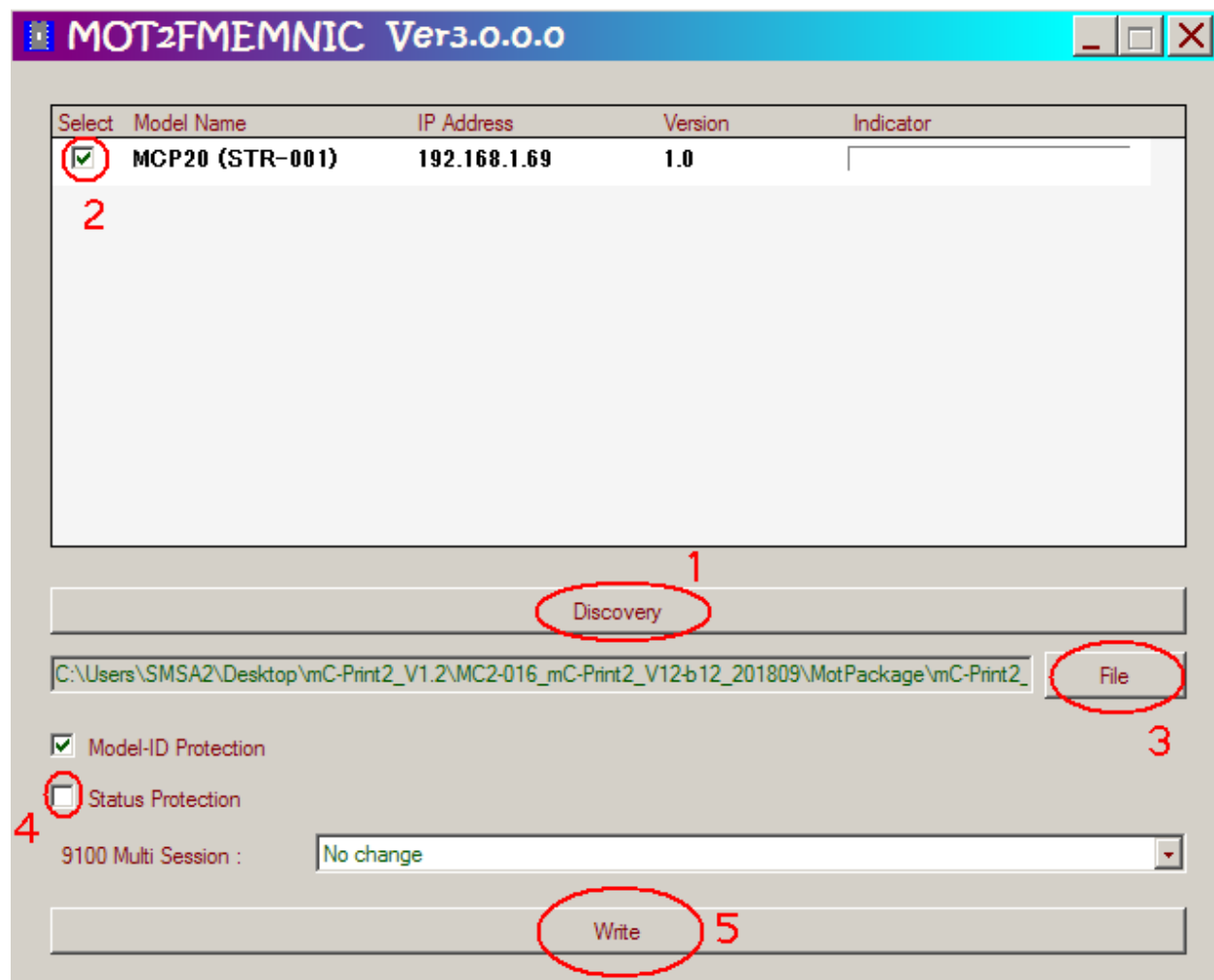
[B-1]Connect the printer and PC on the same network then execute the file "MOT2FMEMNIC_3000.exe"

MotPackage	2/10/2561 10:12	File folder	
MOT2FMEM_3211.exe	26/1/2561 13:16	Application	85 KB
MOT2FMEMNIC_3000.exe	11/9/2557 15:02	Application	29 KB
MOT2PRINTER.exe	8/9/2554 17:45	Application	96 KB
Readme_mC-Print2_V12.txt	25/9/2561 13:45	Text Document	5 KB
Readme_mC-Print2_V12_JP.txt	25/9/2561 13:47	Text Document	5 KB
ROM_history_for_mC-Print2_V12.doc	25/9/2561 13:42	Microsoft Word 97 -...	51 KB

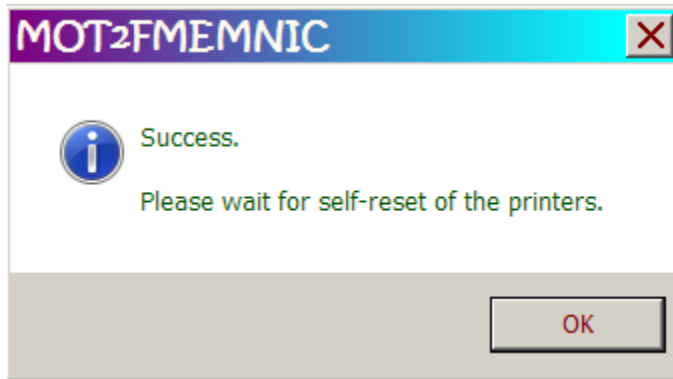
- [B-2] 1 – Click "Discovery"
2 – Check on the printer that you want to write
3 – Click "File" , then select firmware file (mC-Print2_V12(MAIN)_V12(BOOT))



- 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> 0000000000000000 0000  
<1> 0000000000000000 0000  
<2> 0000000000000000 0000  
<3> 0000000000000000 0000  
<4> 0000000000000000 0000  
<7> 0000000000000000 0000  
<8> 0000000000000000 0000  
<B> 0000000000000000 0000  
<C> 0000000000000010 0002  
<E> 0000000000000000 0000  
<F> 0000000000000000 0000
```