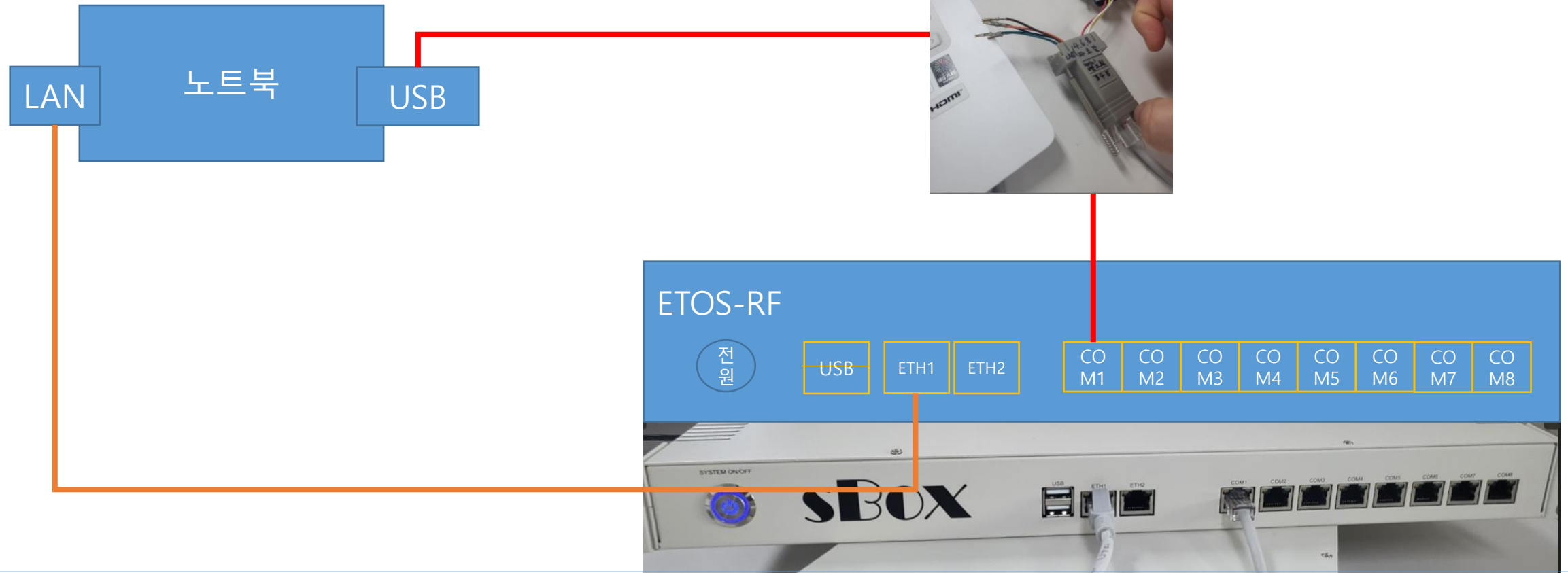


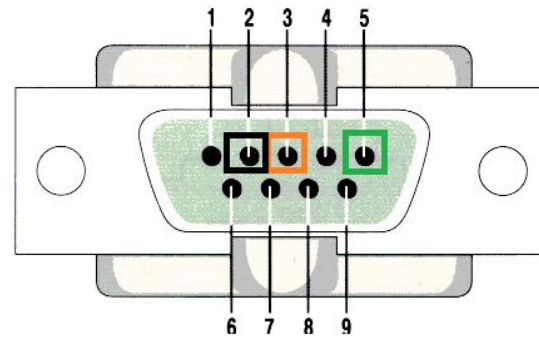
ETOS-RF SERIAL 연결 설정

- * 노트북과 ETOS-RF의 LAN을 ETH1에 연결한다.
- * 노트북과 USB TO SERIAL을 연결한다.



ETOS-RF SERIAL 연결 설정

- USB TO SERIAL
- RS 232 핀맵(2-검,4-주,5-초)



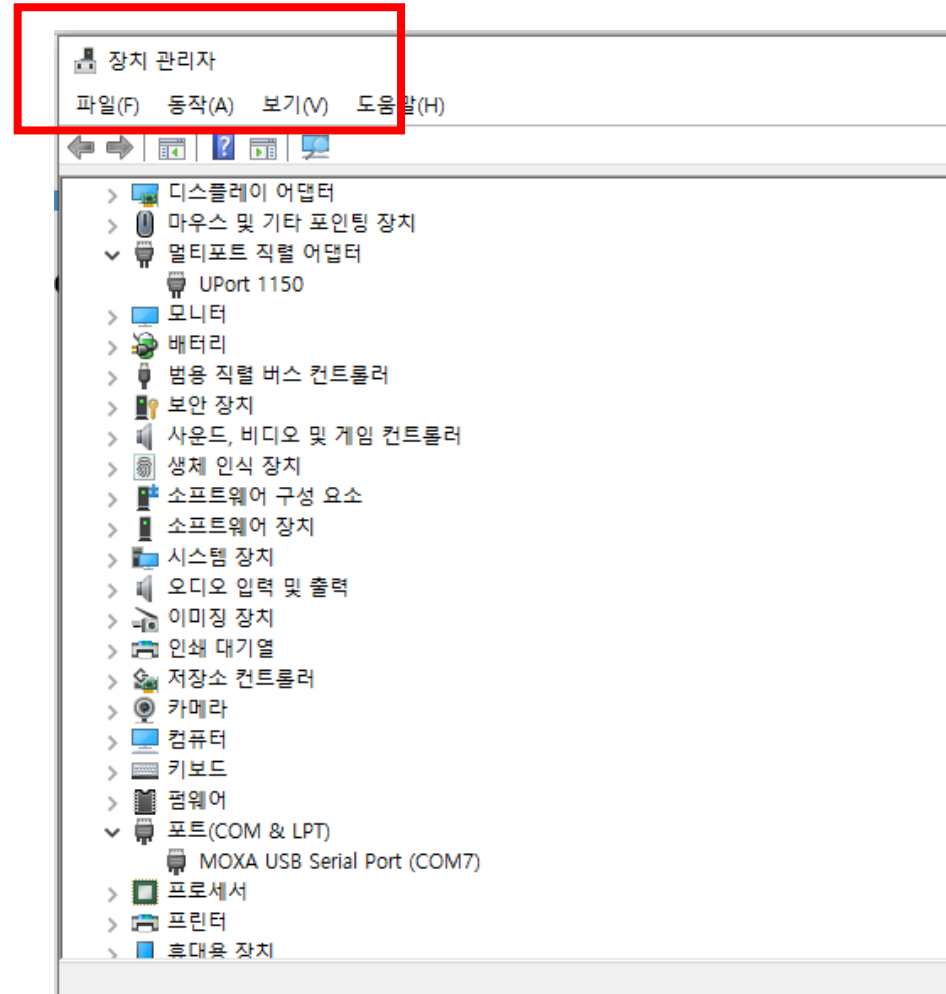
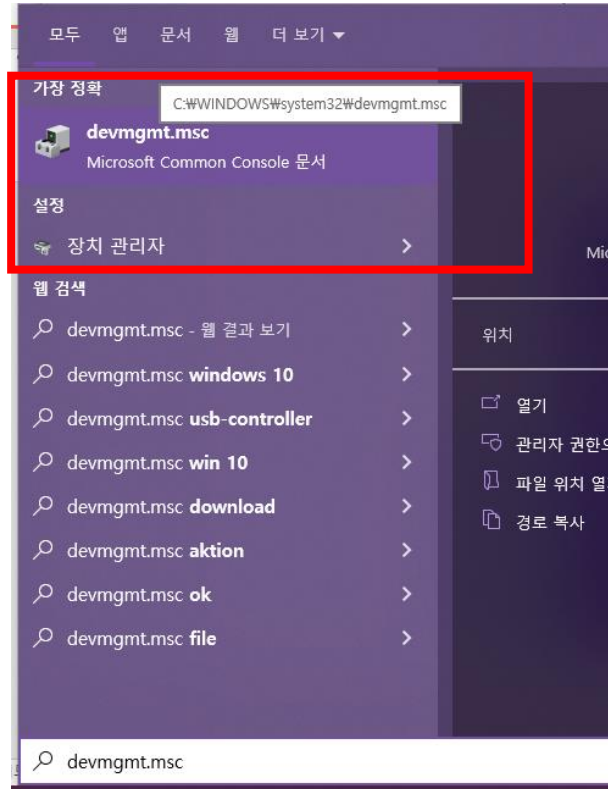
2번 : 검은색

3번 : 주황색

5번 : 초록색

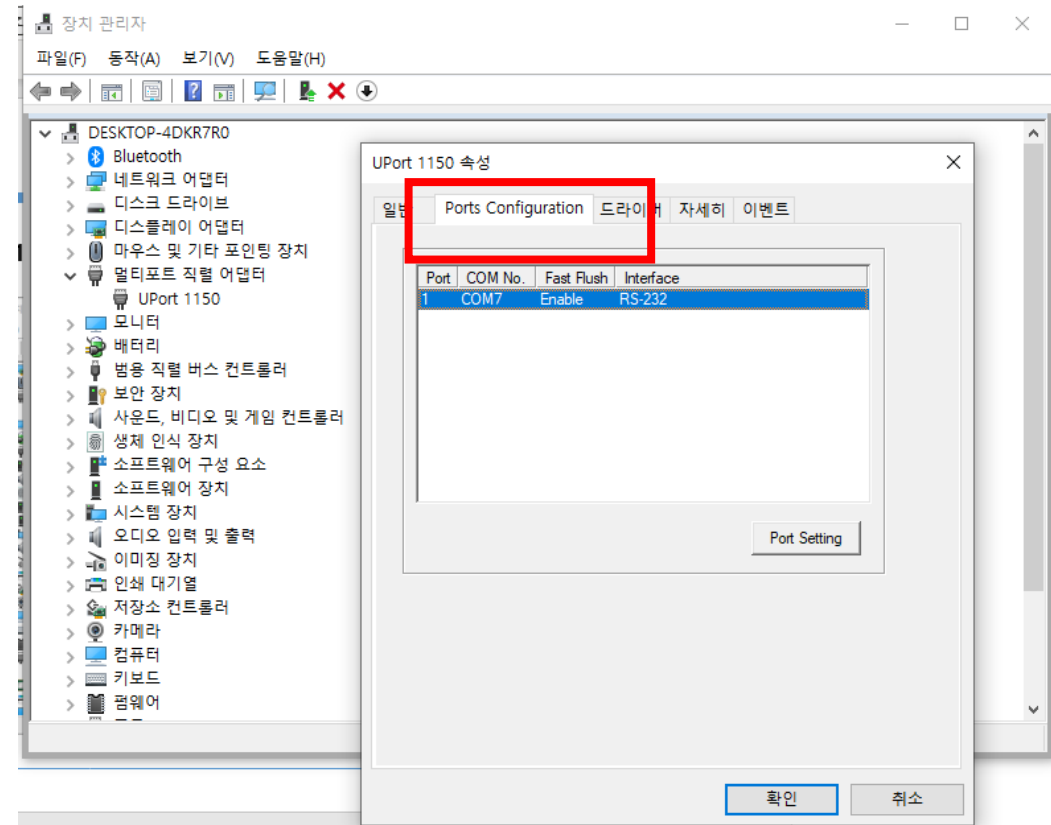
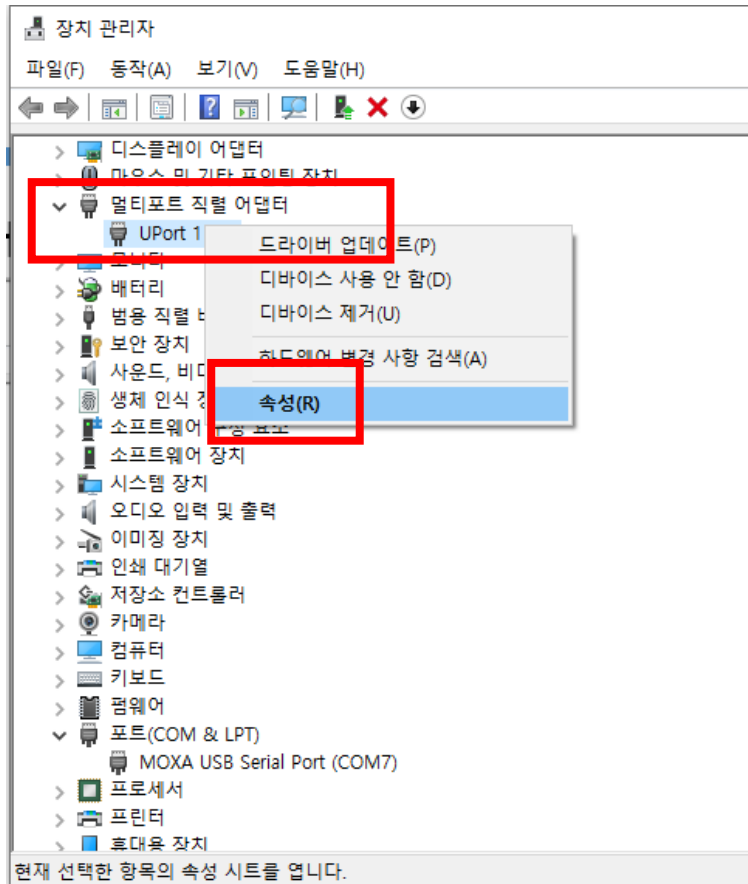
COMPORT 설정

1. devmgmt.msc 혹은 장치관리자를 연다



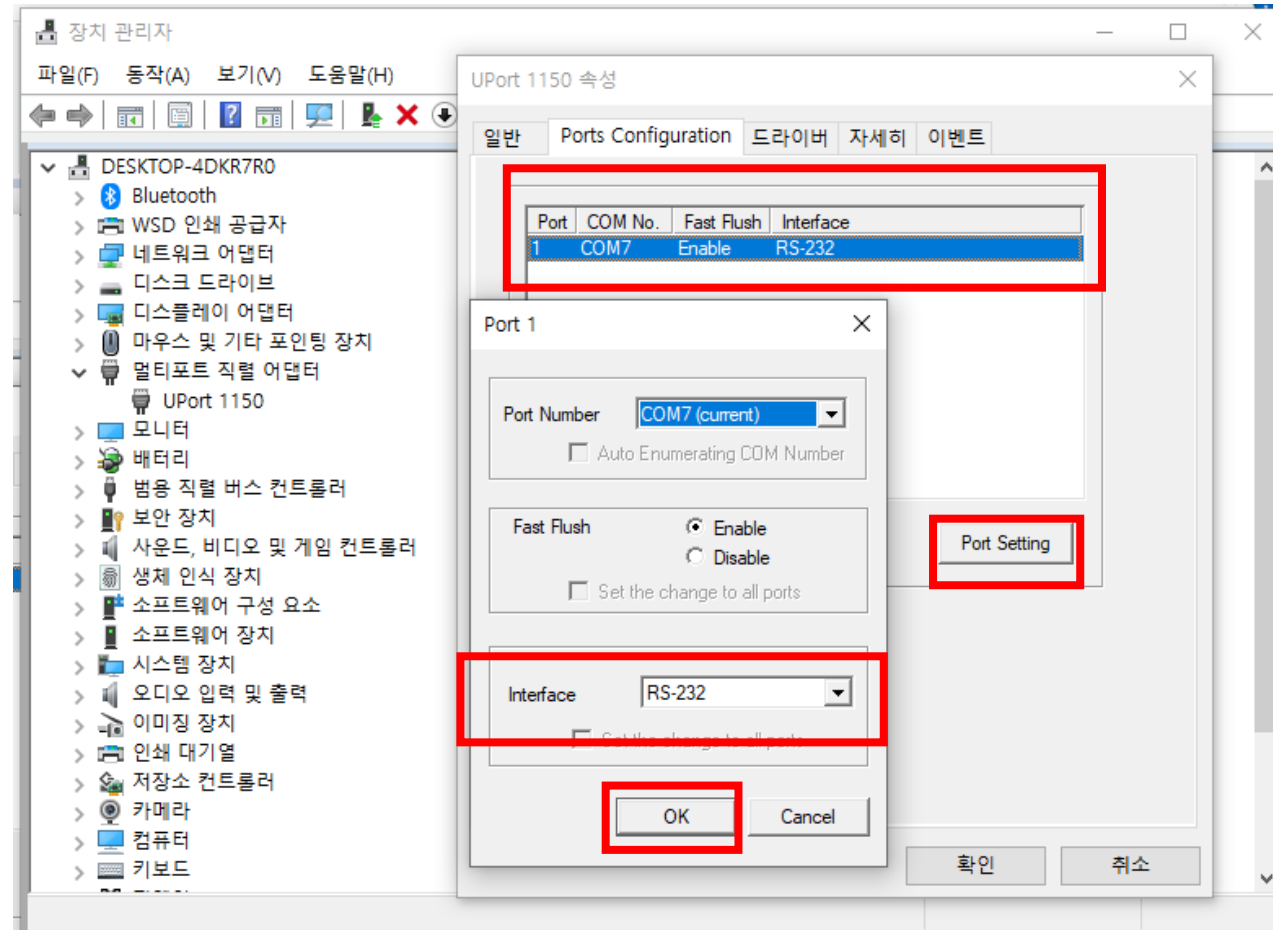
COMPORT 설정

2. 장치관리자 > 멀티포트 직렬 어댑터 > Uport 1150 속성 > Ports Configuration 을 연다



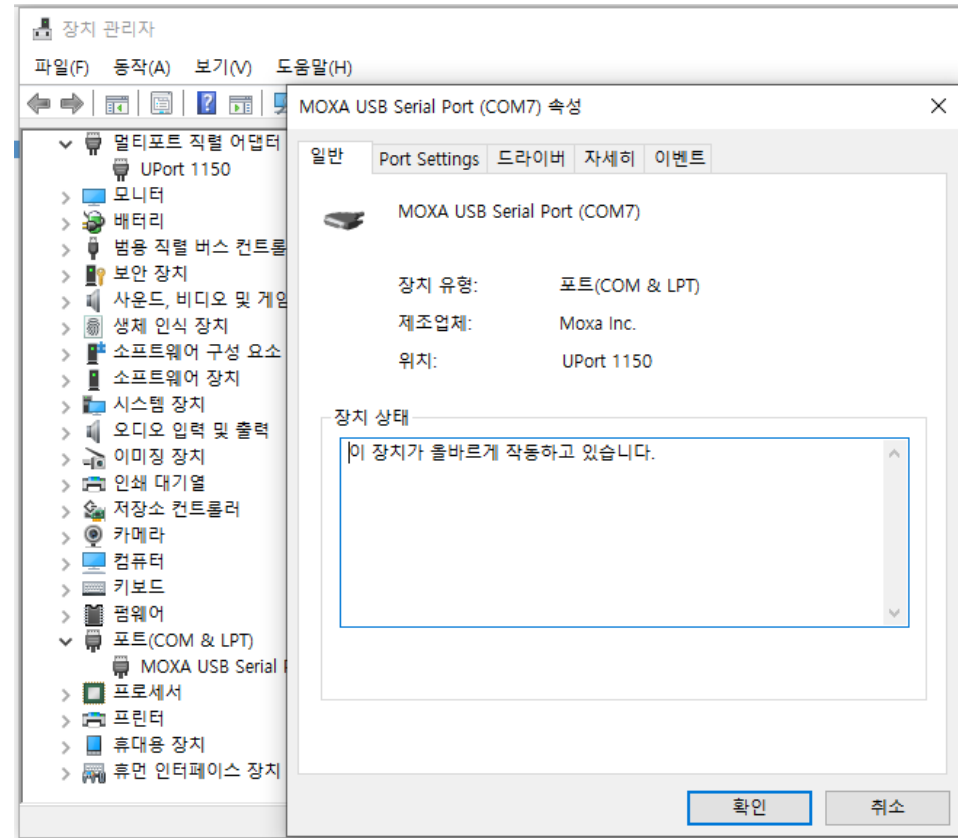
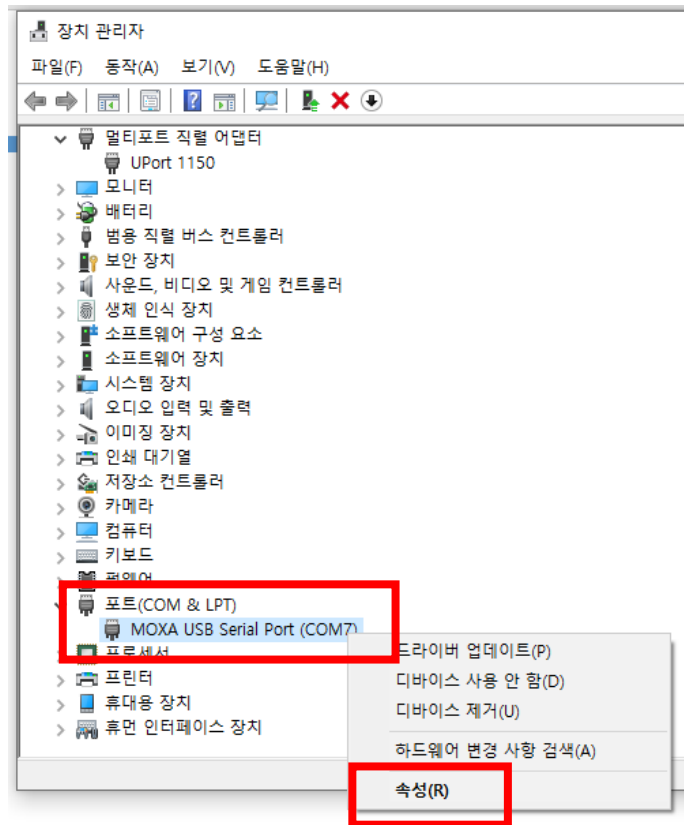
COMPORT 설정

3. Ports Setting > Interface > RS-232를 선택한다.



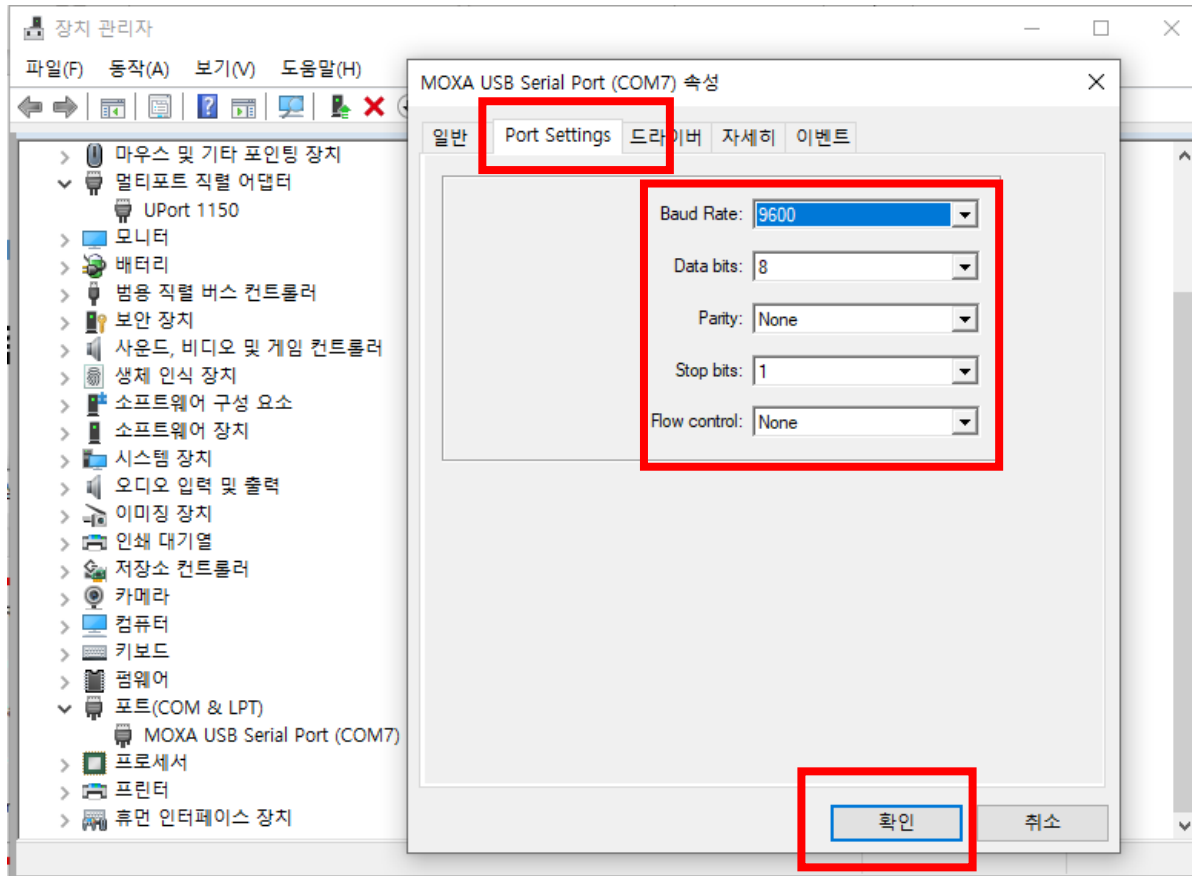
COMPORT 설정

4. 장치관리자 > 포트(COM & LPT) > MOXA USB Serial Port > 속성을 열어준다



COMPORT 설정

5. Port Settings 속성을 열어준다



6. 세팅 값 확인 및 설정

Baud Rate : 9600

Data bits: 8

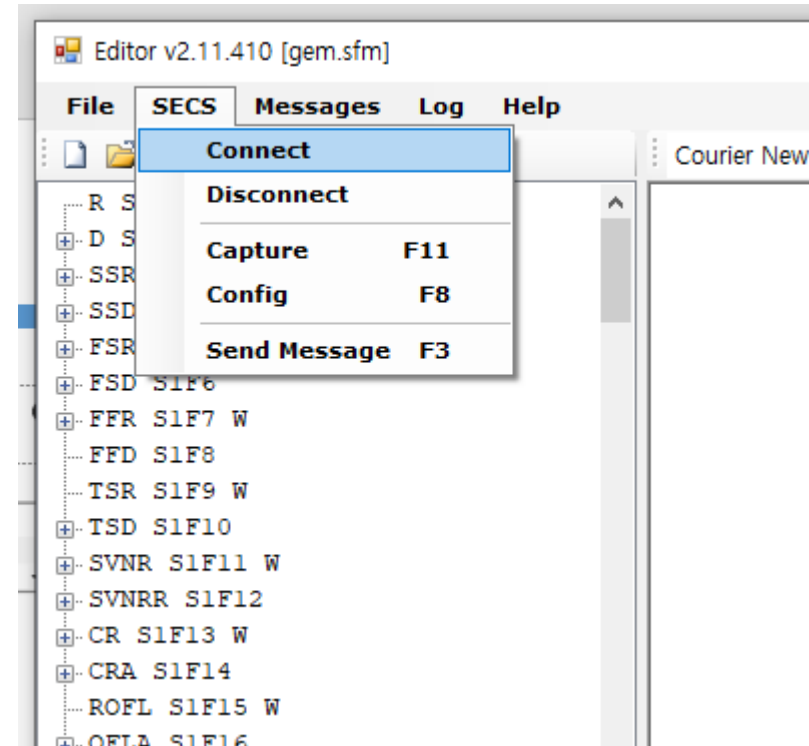
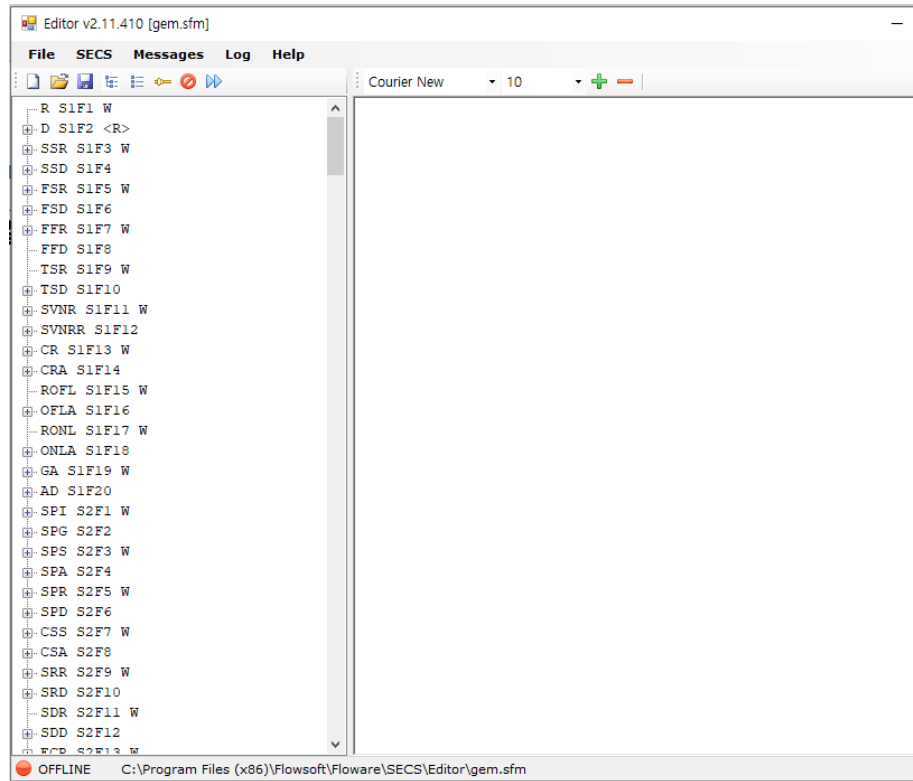
Parity :None

Stop bits: 1

Row Control : None

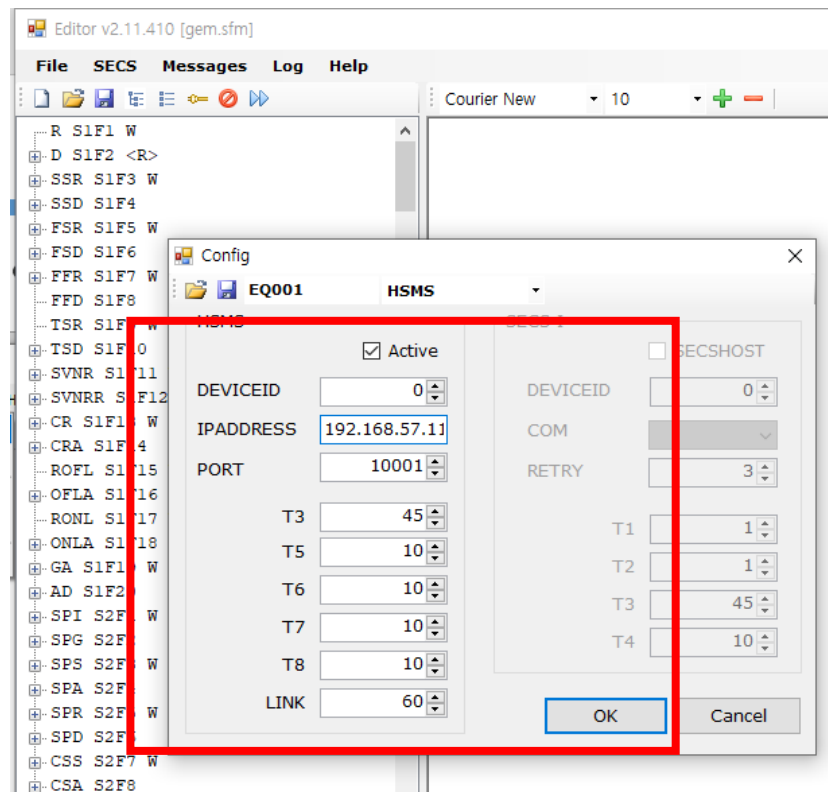
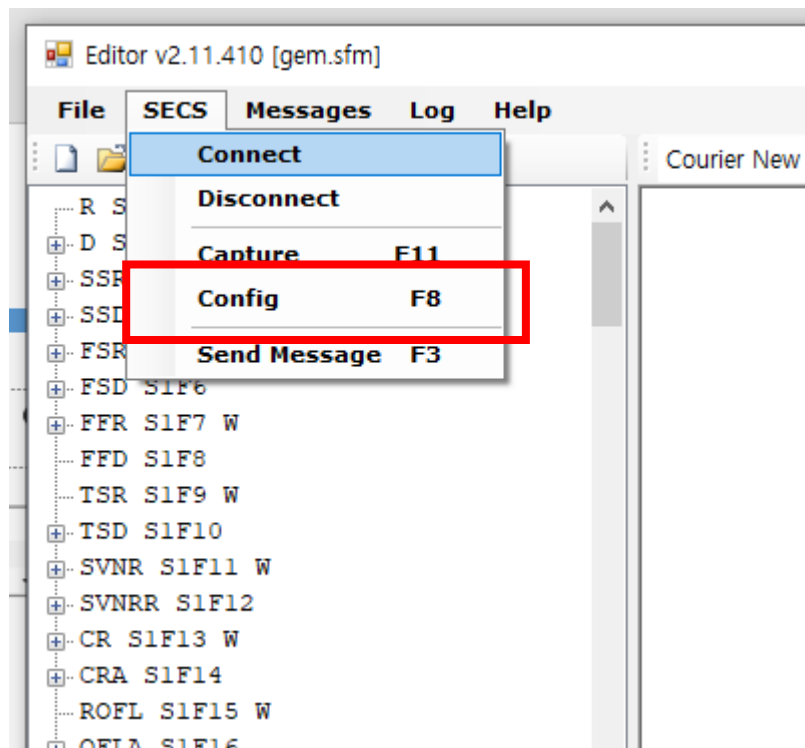
가상 EAP 설정

1. 설치 되어있는 FLOWER 의 EDITOR를 열어준다



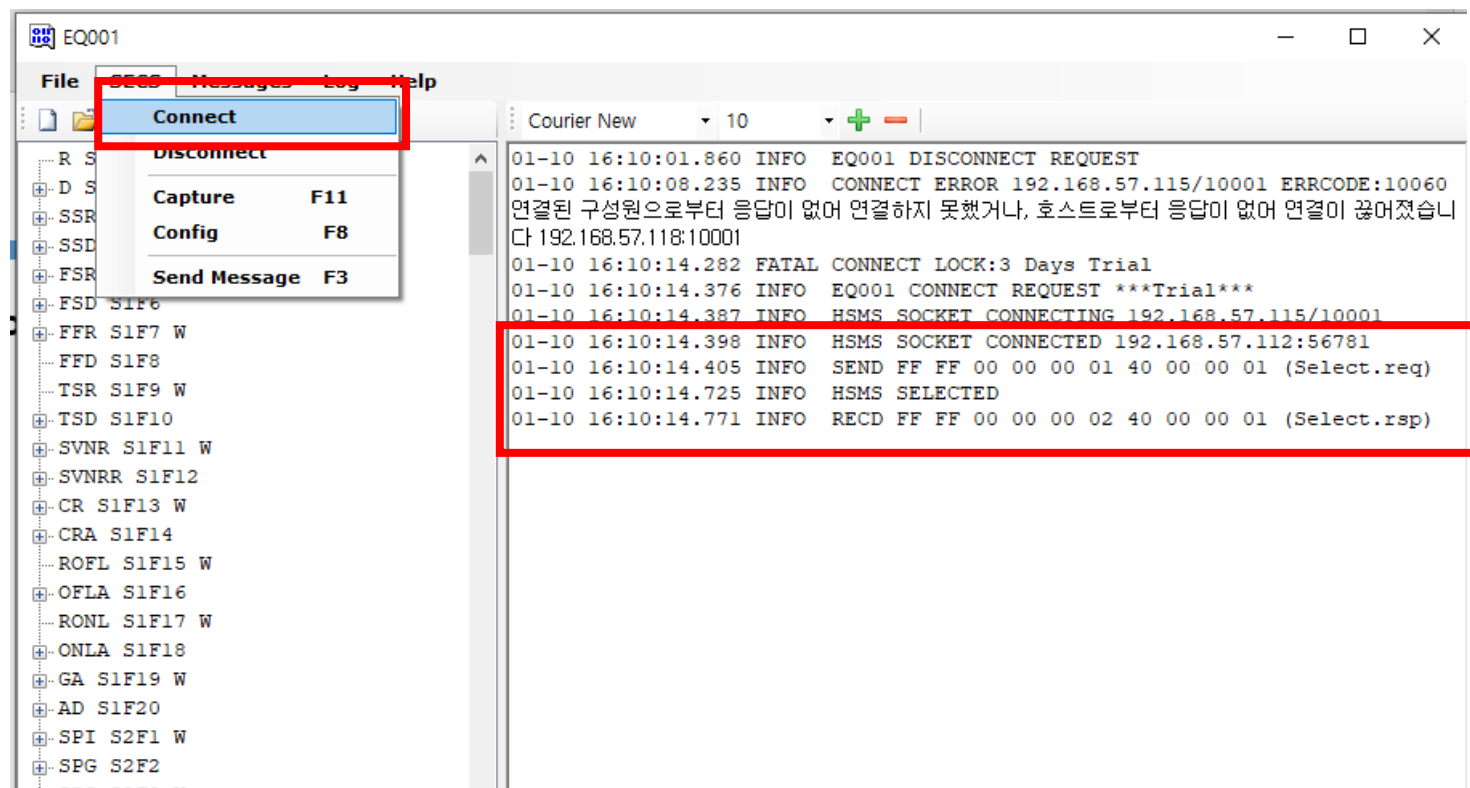
가상 EAP 설정

2. SECS > CONFIG(F8) 을 열어준다
3. CONFIG 항목에서 IP, Port 등을 확인하여 넣은 후 연결한다.



가상 EAP 설정

4. ETOS-RF와 연결이 되었는지 확인한다.



Serial Simulator

6 . COM1 <-> 10001 확인 되면

COM2 <-> 10002
COM3 <-> 10003
COM4 <-> 10004
COM5 <-> 10005
COM6 <-> 10006
COM7 <-> 10007
COM8 <-> 10008

도 동일하게 확인하면 된다.



```
EQ001
File SECS Messages Log Help
Courier New 10
03-09 07:55:48.287 FATAL CONNECT LOCK:3 Days Trial
03-09 07:55:48.347 INFO EQ001 CONNECT REQUEST ***Trial***
03-09 07:55:48.351 INFO HSMS SOCKET CONNECTING 127.0.0.1/10000
03-09 07:55:48.355 INFO HSMS SOCKET CONNECTED 127.0.0.1:56689
03-09 07:55:48.373 INFO SEND FF FF 00 00 00 01 40 00 00 01 (Select.req)
03-09 07:55:48.836 INFO HSMS SELECTED
03-09 07:55:48.848 INFO RECD FF FF 00 00 00 02 40 00 00 01 (Select.rsp)
03-09 07:55:54.763 INFO RECD D1 S6F11:S6F11 [1]
    <L 3
        <U4 [1] '2'>
        <U1 [1] '5'>
        <L 1
            <L 2
                <U4 [1] '11'>
                <L 2
                    <U1 [1] '1'>
                    <A [23] 'EP-OU0008' >
```