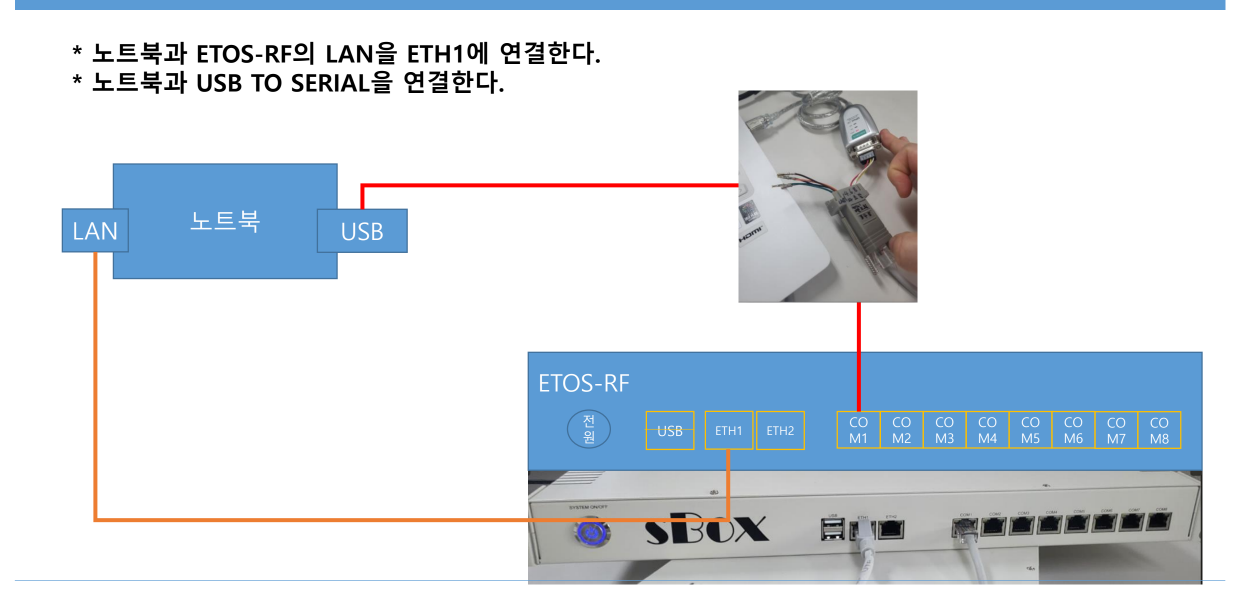
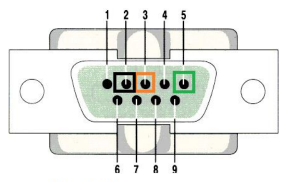
### ETOS-RF SERIAL 연결 설정



# ETOS-RF SERIAL 연결 설정

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



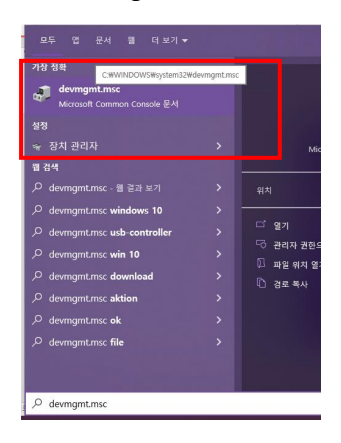


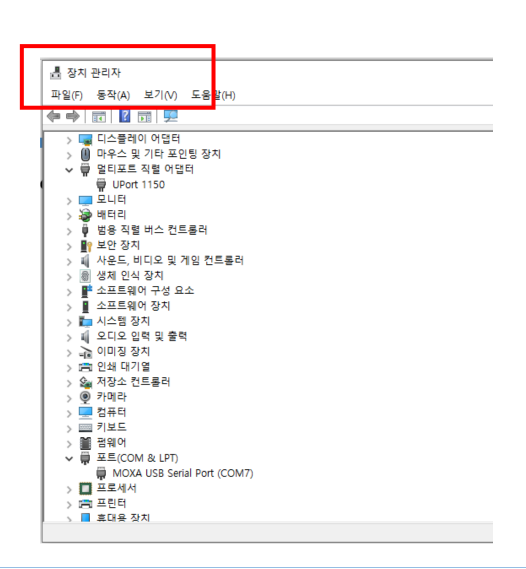
2번 : 검은색

3번 : 주황색

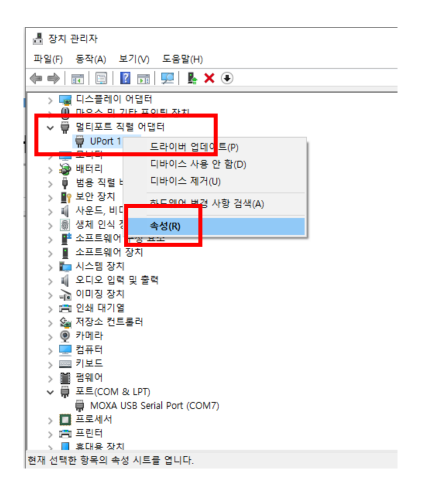
5번 : 초록색

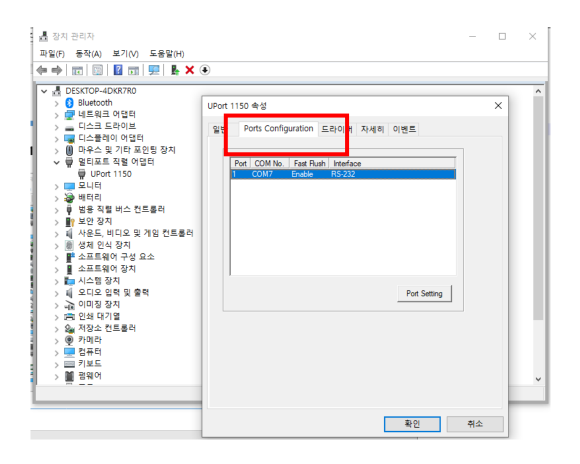
1. devmgmt.msc 혹은 장치관리자를 연다



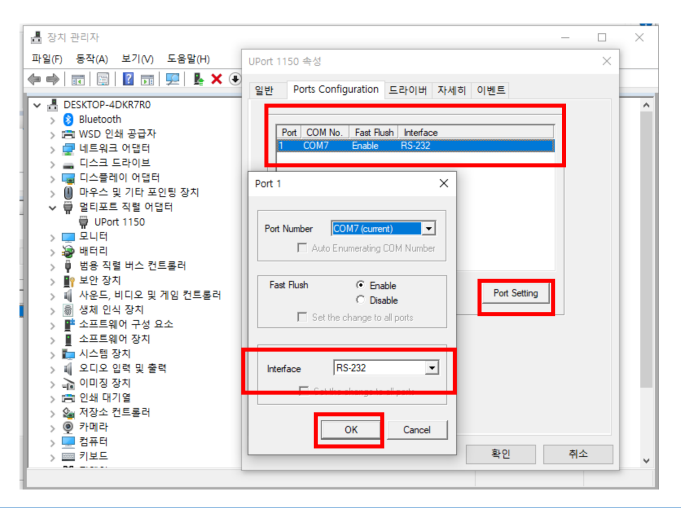


2. 장치관리자 > 멀티포트 직렬 어댑터 > Uport 1150 속성 > Ports Configuration 을 연다

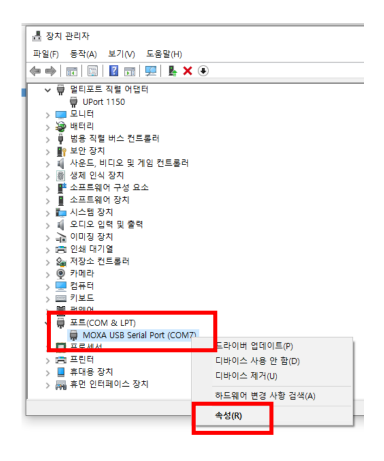


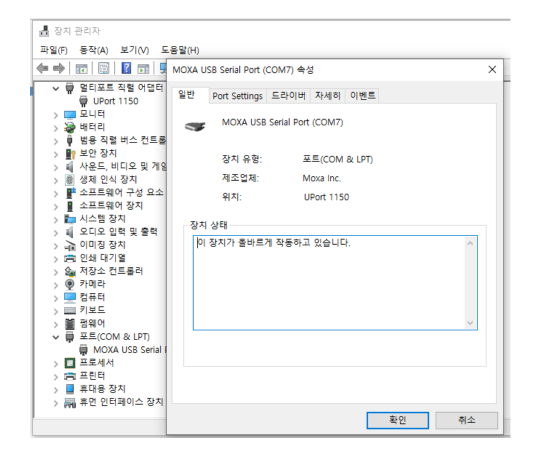


3. Ports Setting > Interface > RS-232를 선택한다.

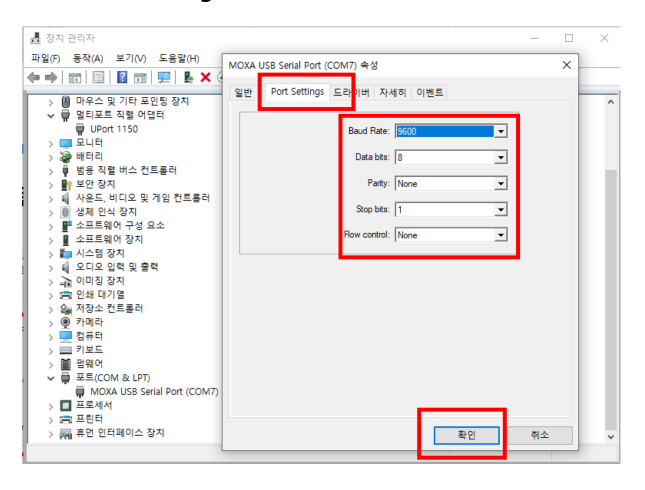


### 4. 장치관리자 > 포트(COM & LPT) > MOXA USB Serial Port > 속성을 열어준다





### 5. Port Settings 속성을 열어준다



### 6. 세팅 값 확인 및 설정

Baud Rate: 9600

Data bits: 8

**Parity: None** 

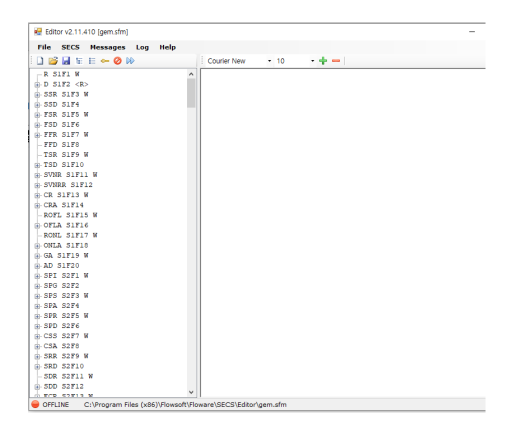
Stop bits: 1

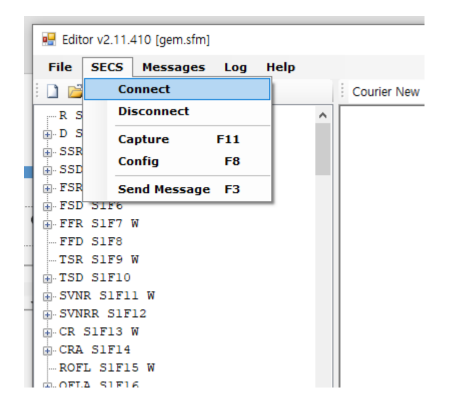
**Row Control: None** 

•

## 가상 EAP 설정

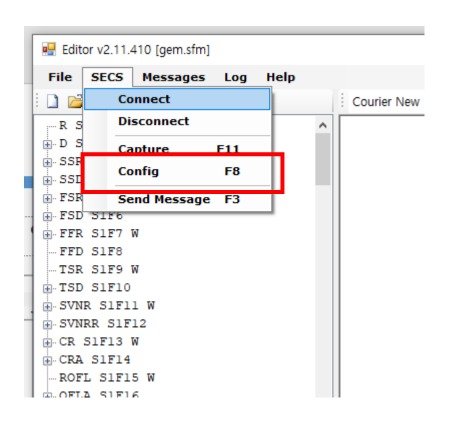
### 1. 설치 되어있는 FLOWER 의 EDITOR를 열어준다

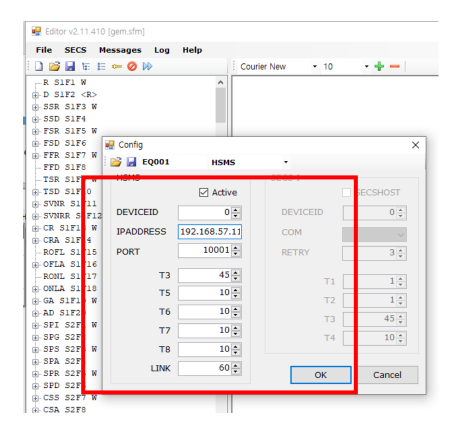




### 가상 EAP 설정

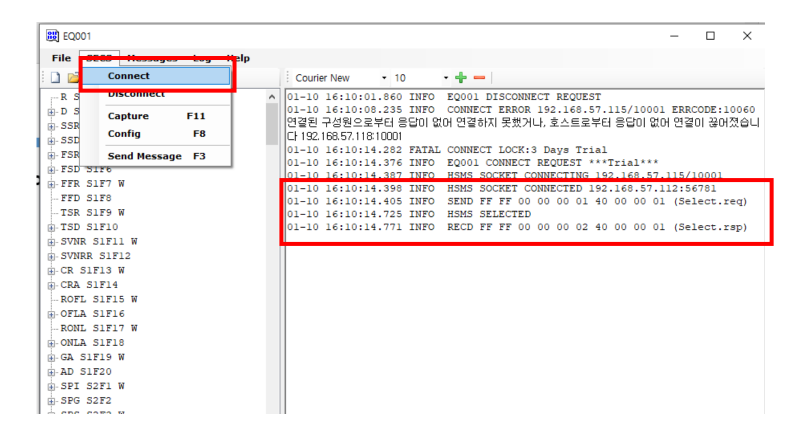
- 2. SECS > CONFIG(F8) 을 열어준다
- 3. CONFIG 항목에서 IP, Port 등을 확인하여 넣은 후 연결한다.



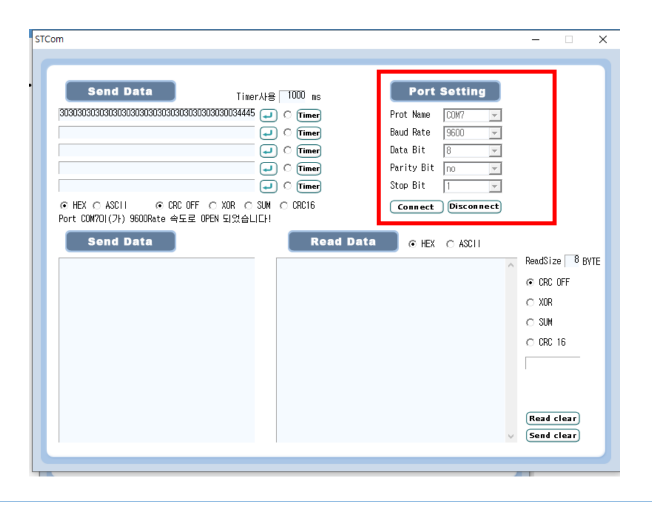


## 가상 EAP 설정

4. ETOS-RF와 연결이 되었는지 확인한다.



#### 1. STCom 시뮬레이터를 연다.



### 2. Port Setting에서 값 확인 및 설정

Port Name : 인식되어있는 COMPORT

Baud Rate: 9600

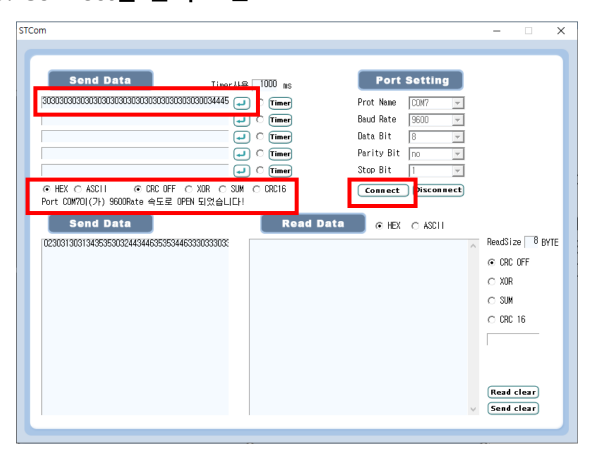
Data bits: 8

**Parity: None** 

Stop bits: 1

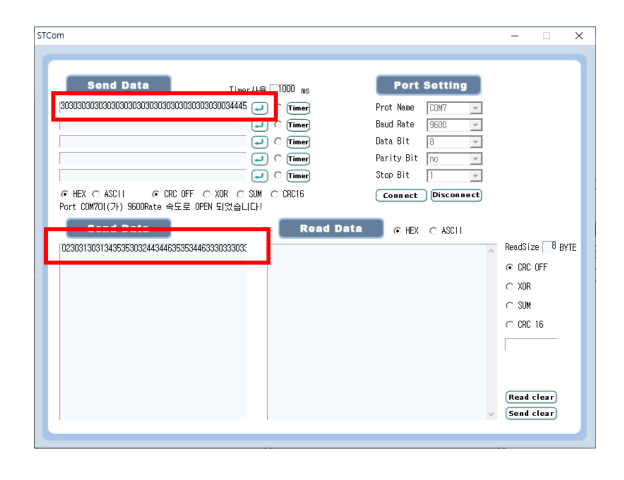
**Row Control: None** 

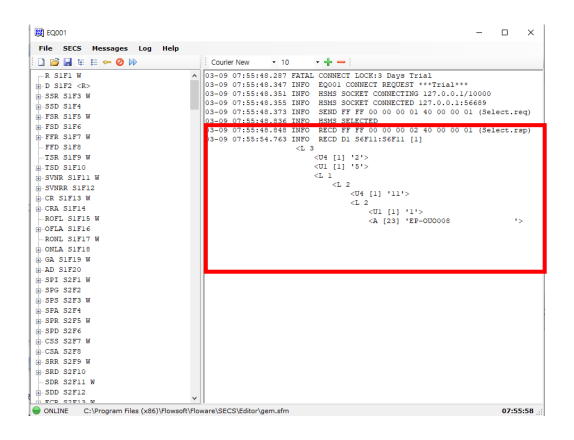
#### 3. Connect를 눌러 오픈



4. Send Data 부분에 시리얼작성(S6F11)

### 5. 시리얼 데이터를 전송하여 EAP 시뮬레이터에서 S6F11이 전송되었는지 확인





#### 6. COM1 <-> 10001 확인 되면

COM2 <-> 10002

COM3 <-> 10003

COM4 <-> 10004

COM5 <-> 10005

COM6 <-> 10006

COM7 <-> 10007

COM8 <-> 10008

도 동일하게 확인하면 된다.

