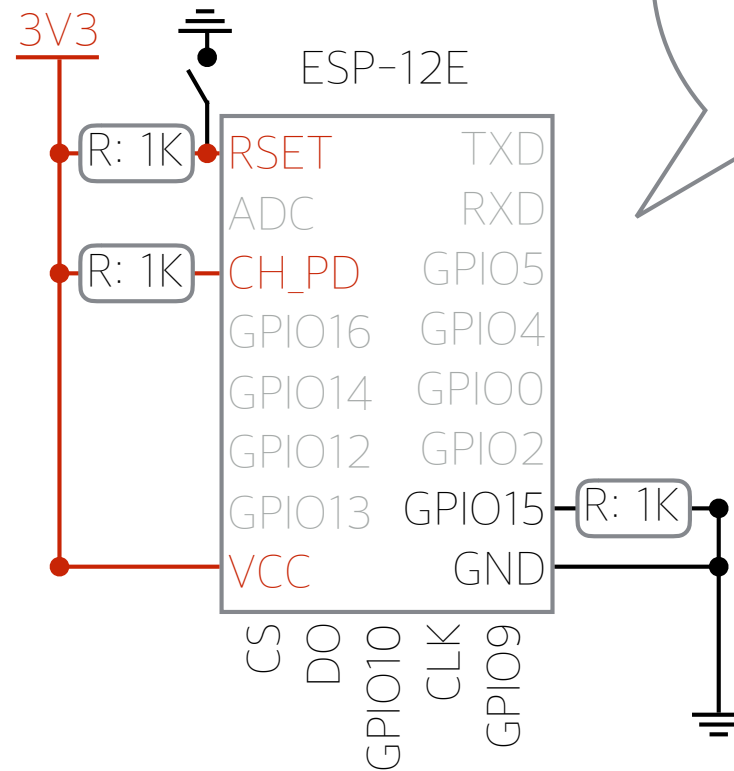


‘Arduino IDE’로 쉽게 따라해보는 실전 ESP8266 프로그래밍

- Measuring Temperature & Humidity with TriDHT Sensor -

ESP-12E

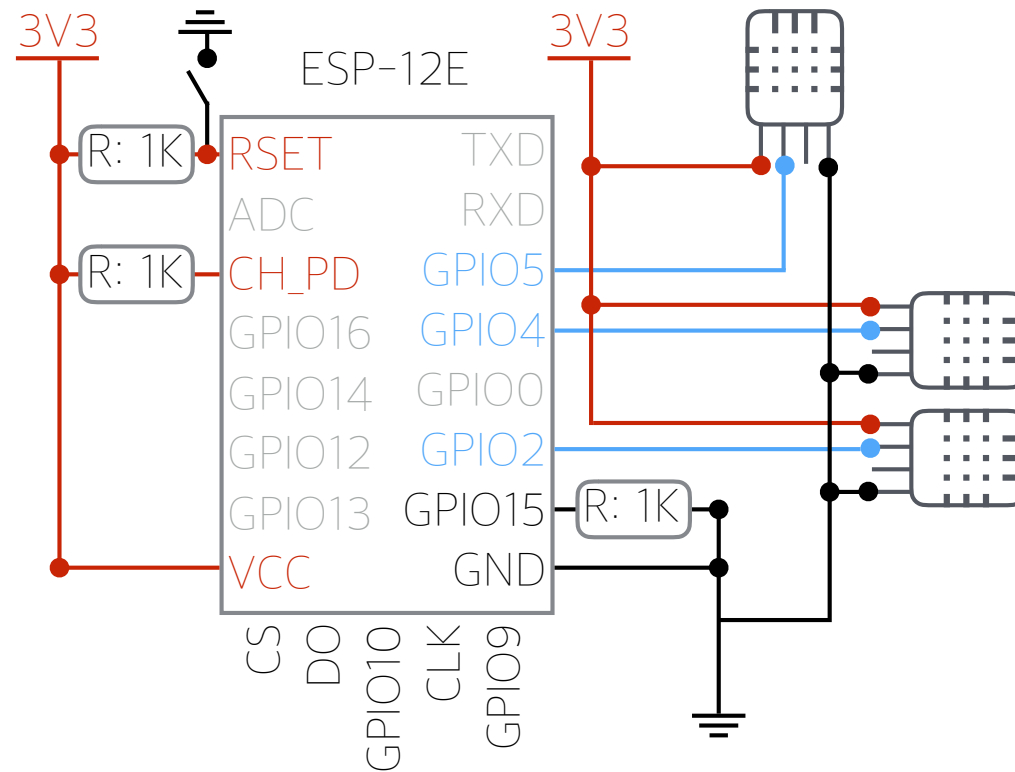


남는 GPIO
핀에 센서
연결

ESP-12E

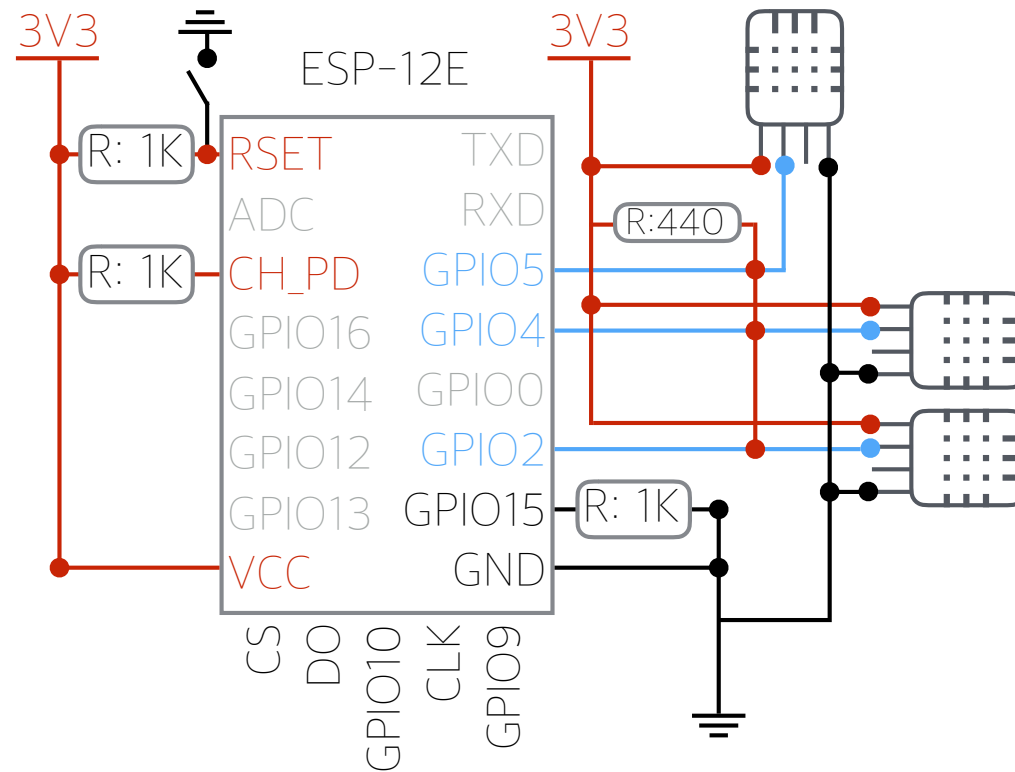
DHT11

1: VCC
2: DATA
4: GND

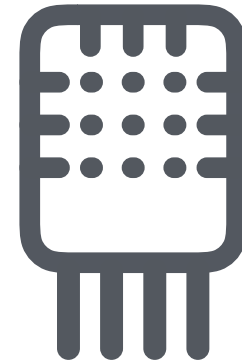
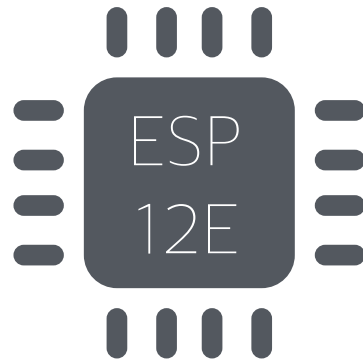


ESP-12E

마지막으로
핀-업 저항을
추가



실전 온습도를 알려주는 홈페이지 만들기



웹 서버 개설하기

온습도 그래프 띄우기