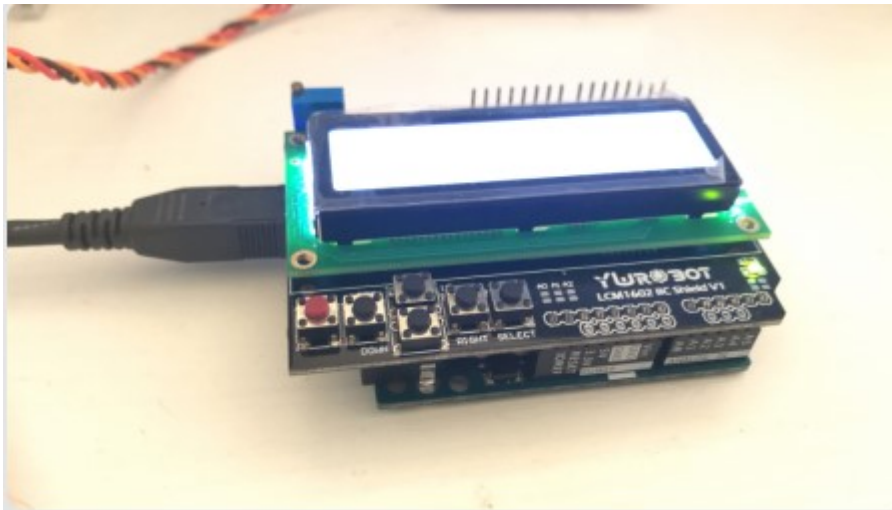


1. Arduino connects to the computer via USB



2. Open FileByArduino on Windows

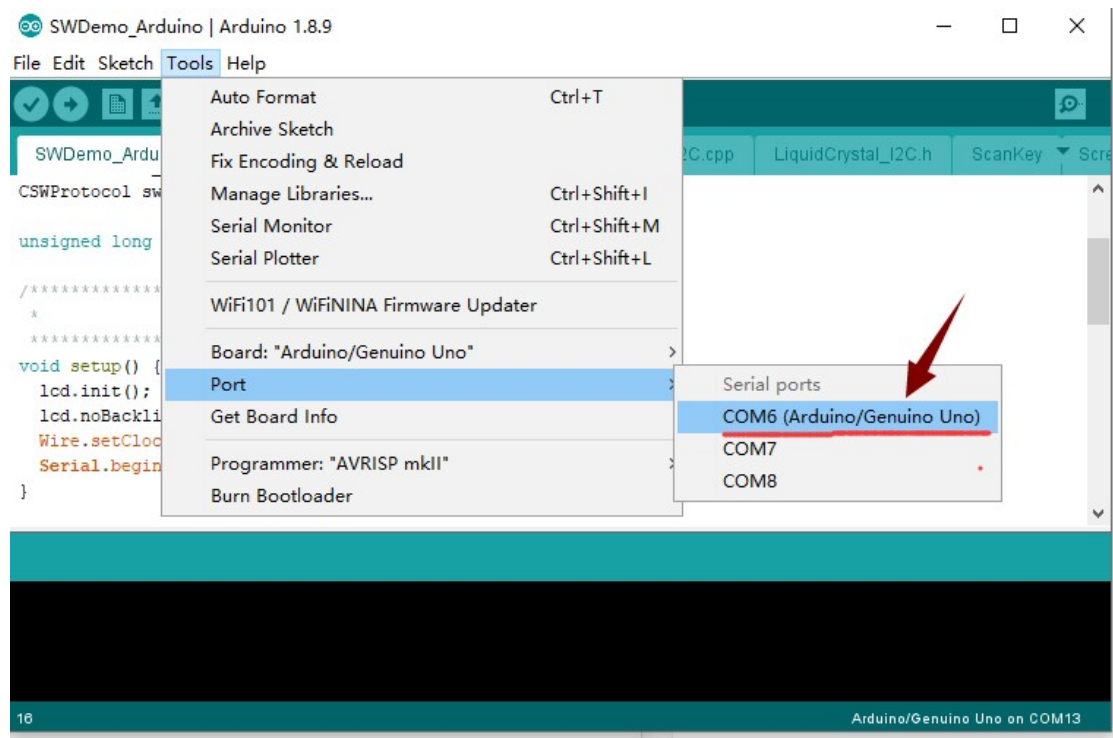
<< trunk > tools > SWDemo_Arduino		▼ ↻	搜
名称	修改日期		
CSWProtocol.cpp	2019/12/7 21:59		
CSWProtocol.h	2019/12/7 21:59		
LiquidCrystal_I2C.cpp	2019/12/7 21:59		
LiquidCrystal_I2C.h	2019/12/7 21:59		
ReadMe.docx	2020/3/28 12:16		
ReadMe.png	2019/12/7 21:59		
ScanKey.ino	2019/12/7 21:59		
Screen.ino	2019/12/7 21:59		
SWDemo_Arduino.ino	2019/12/7 21:59		

```
CSWProtocol sw_pro;

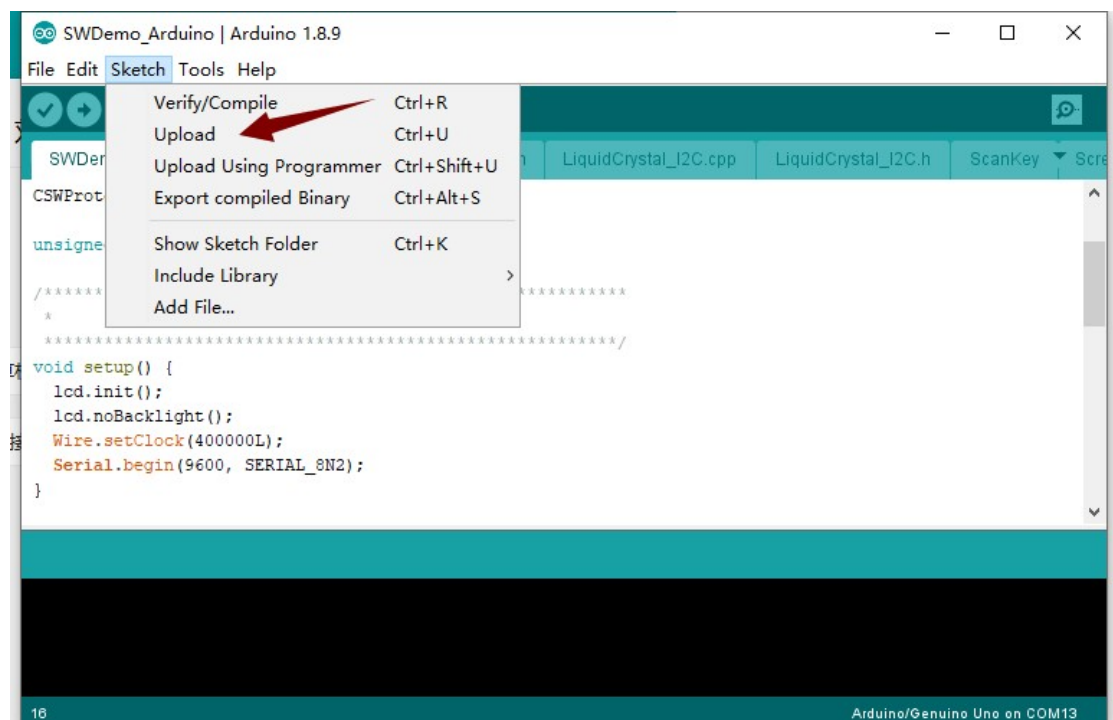
unsigned long swctrl_tick = 0;

void setup() {
  lcd.init();
  lcd.noBacklight();
  Wire.setClock(400000L);
  Serial.begin(9600, SERIAL_8N2);
}
```

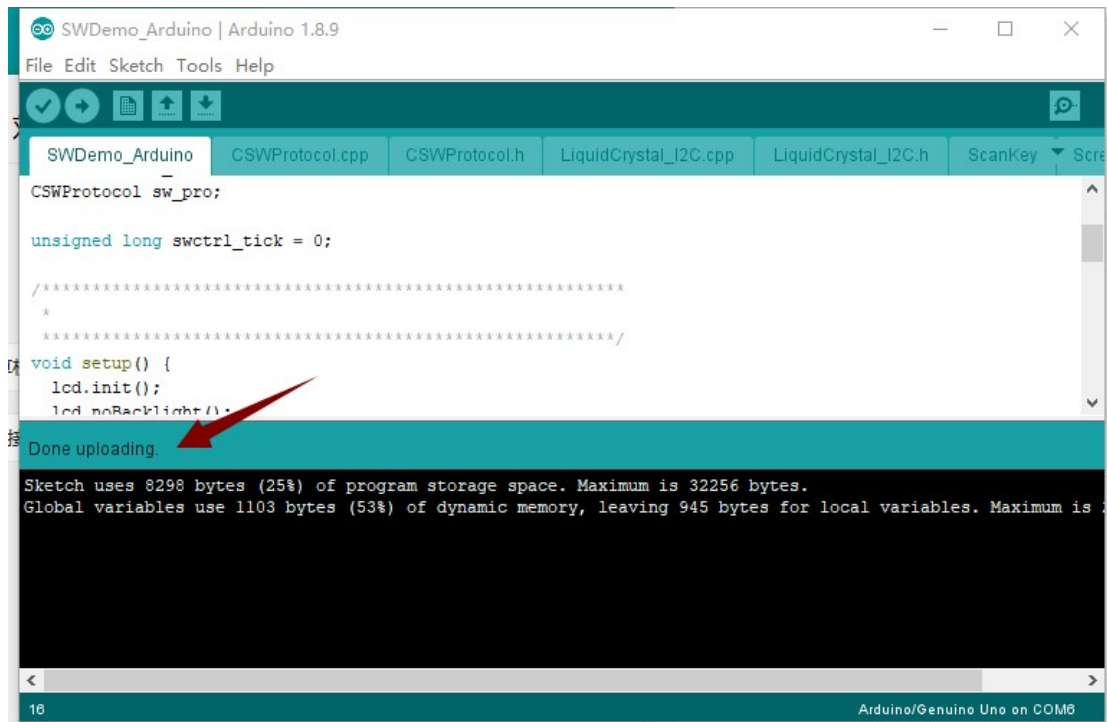
3. Select Port



4. Upload Firmware

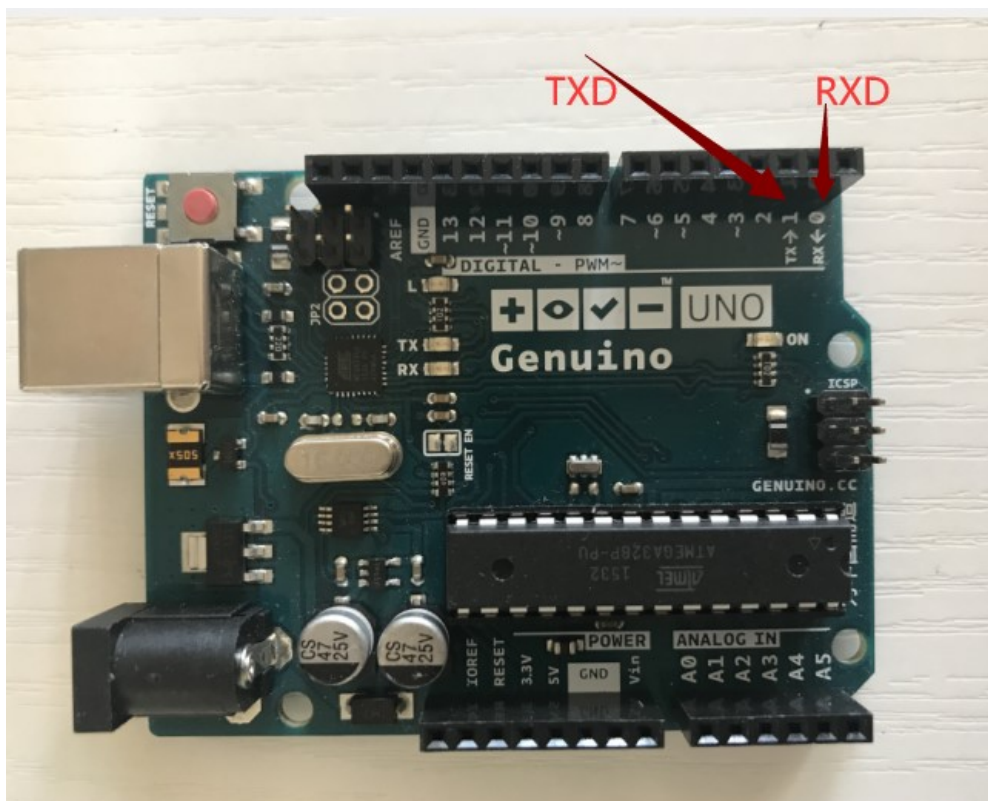


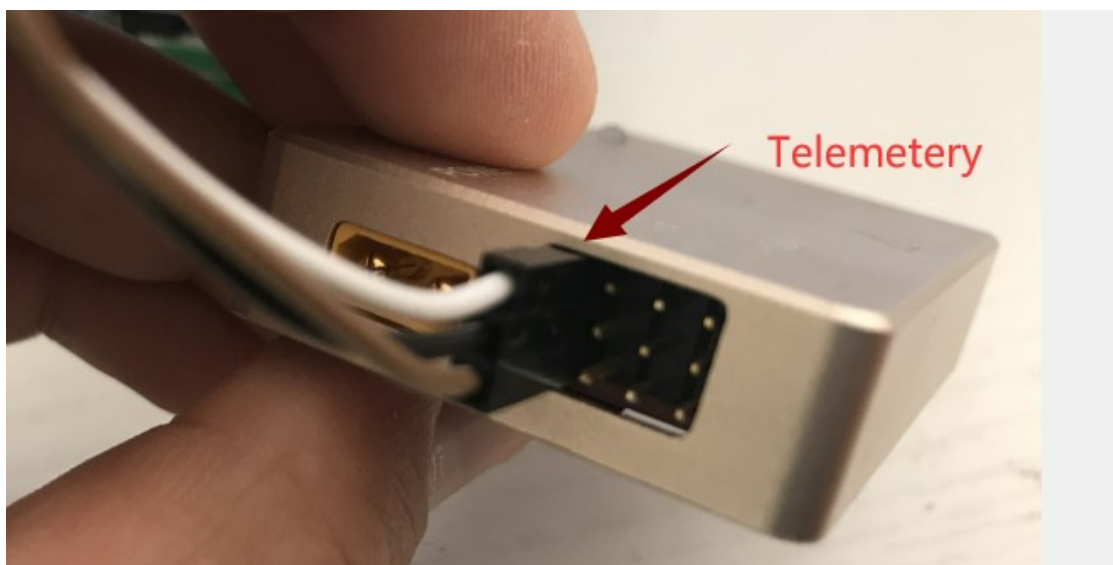
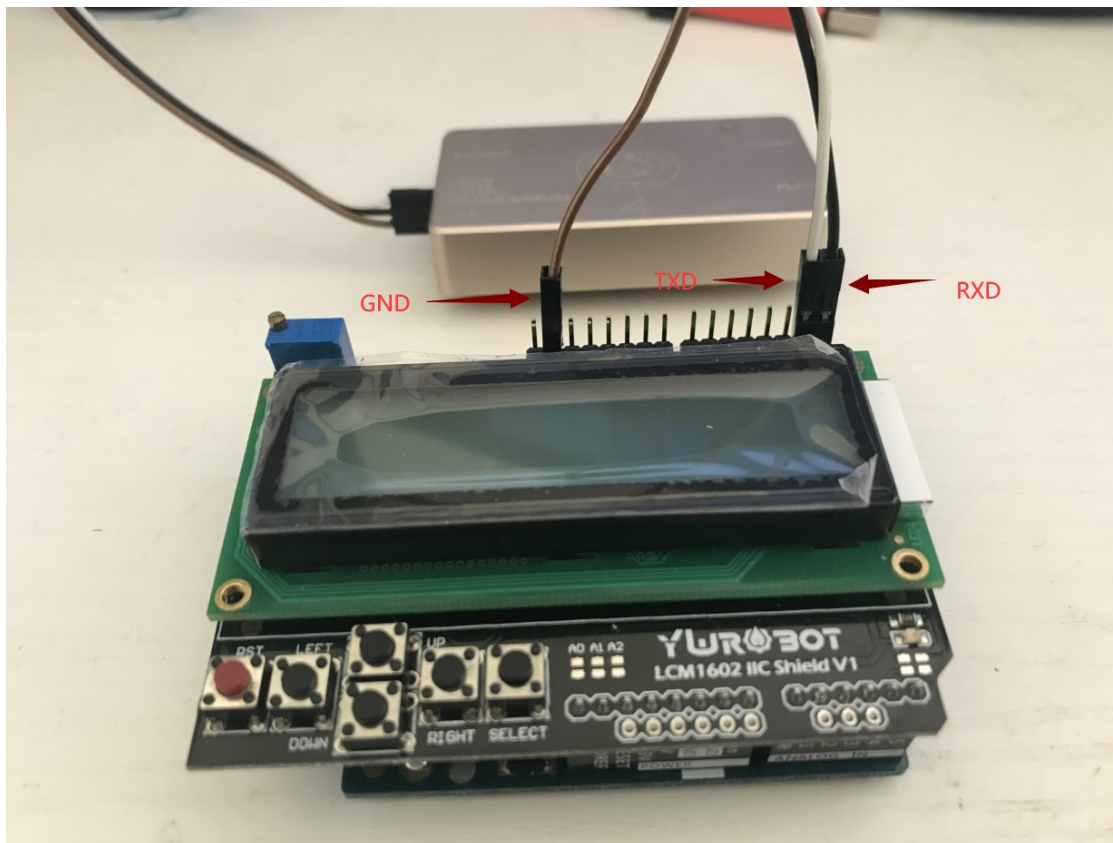
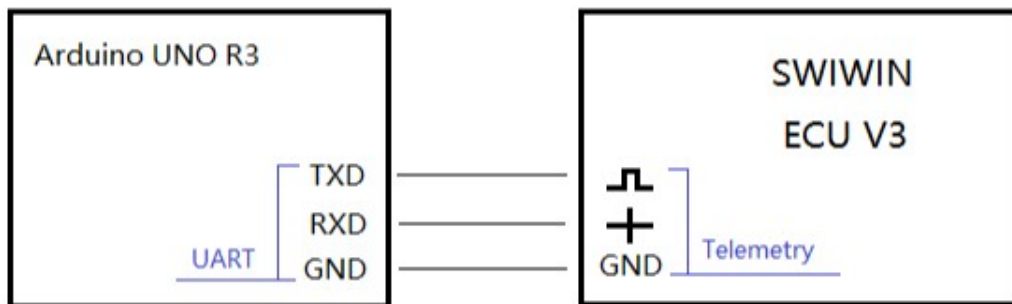
5. Waiting for Done...



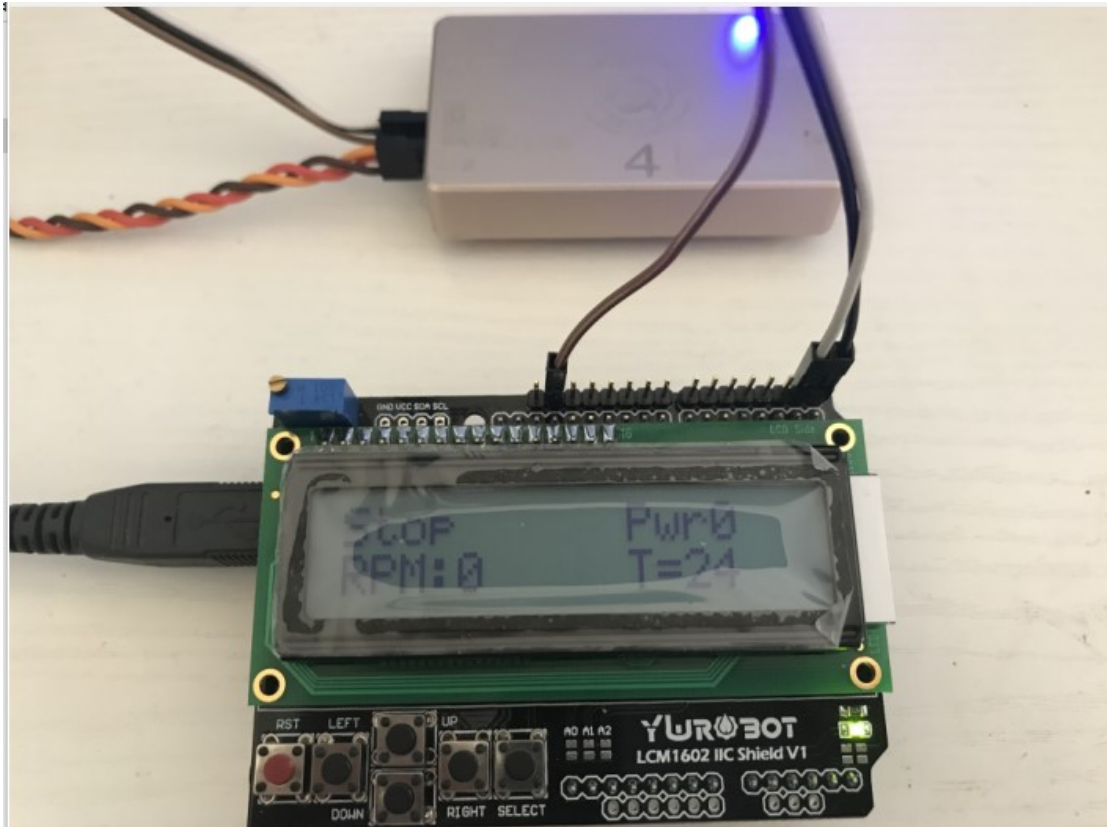
6. Connect ECU to Arduino

Form ECU Telemetry Port -> Arduino UART





7. Power Up Well done



8. If you want to control the engine, please refer to the code of SWDemo_PC