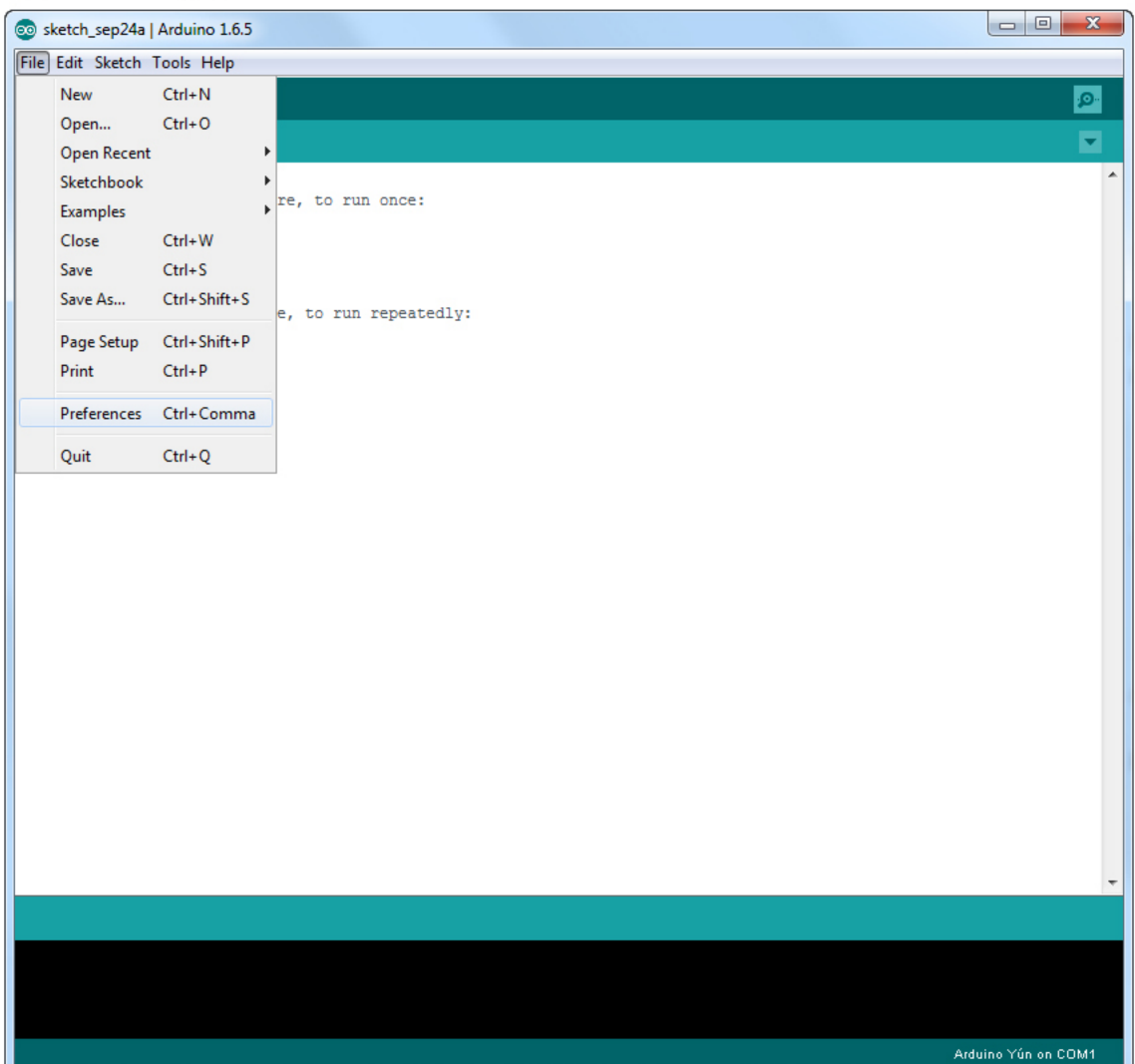
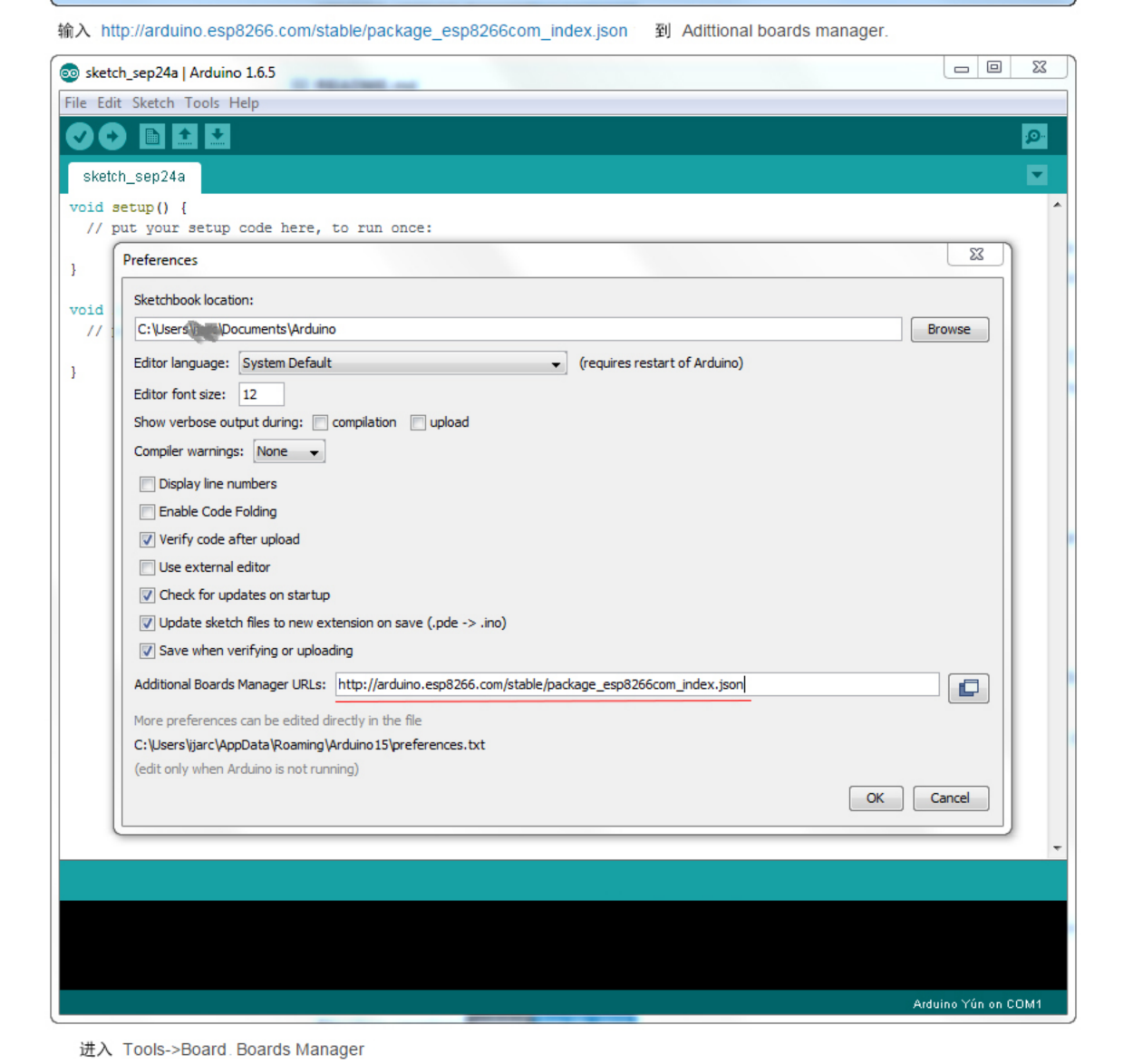
配置标准的Arduino开发环境For ESP8266系列开发板

在本教程中我们将展示如何配置标准Arduino IDE使用Arduino ESP8266 IDE。 Arduino IDE可以直接加载ESP8266程序,不需要额外的Arduino转接板。

首先下载Arduino IDE和安装

打开 Arduino IDE 点击选择 File->Preferences.





- -

ж

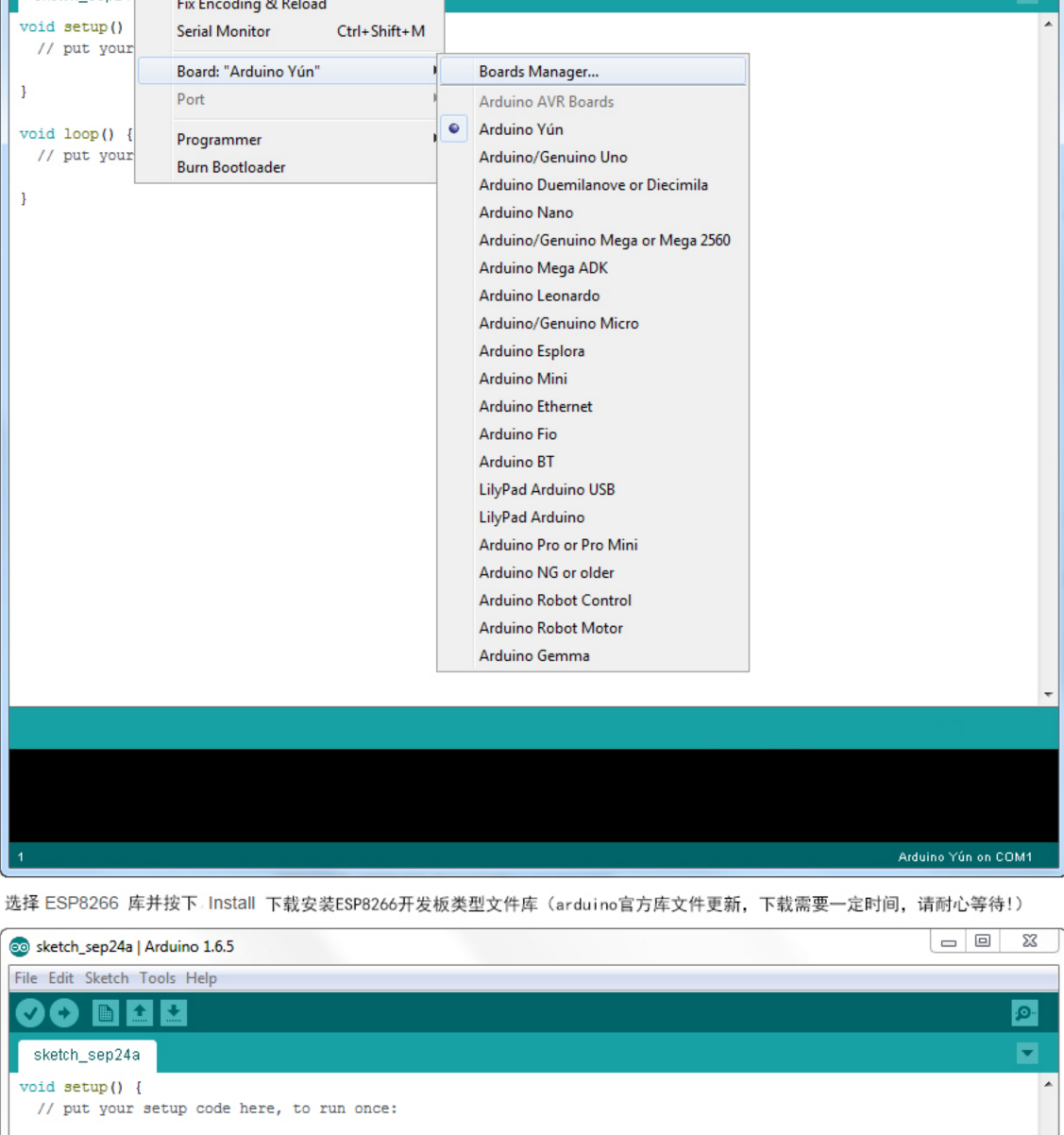
sketch_sep24: Archive Sketch
Fix Encoding & Reload

Auto Format

Ctrl+T

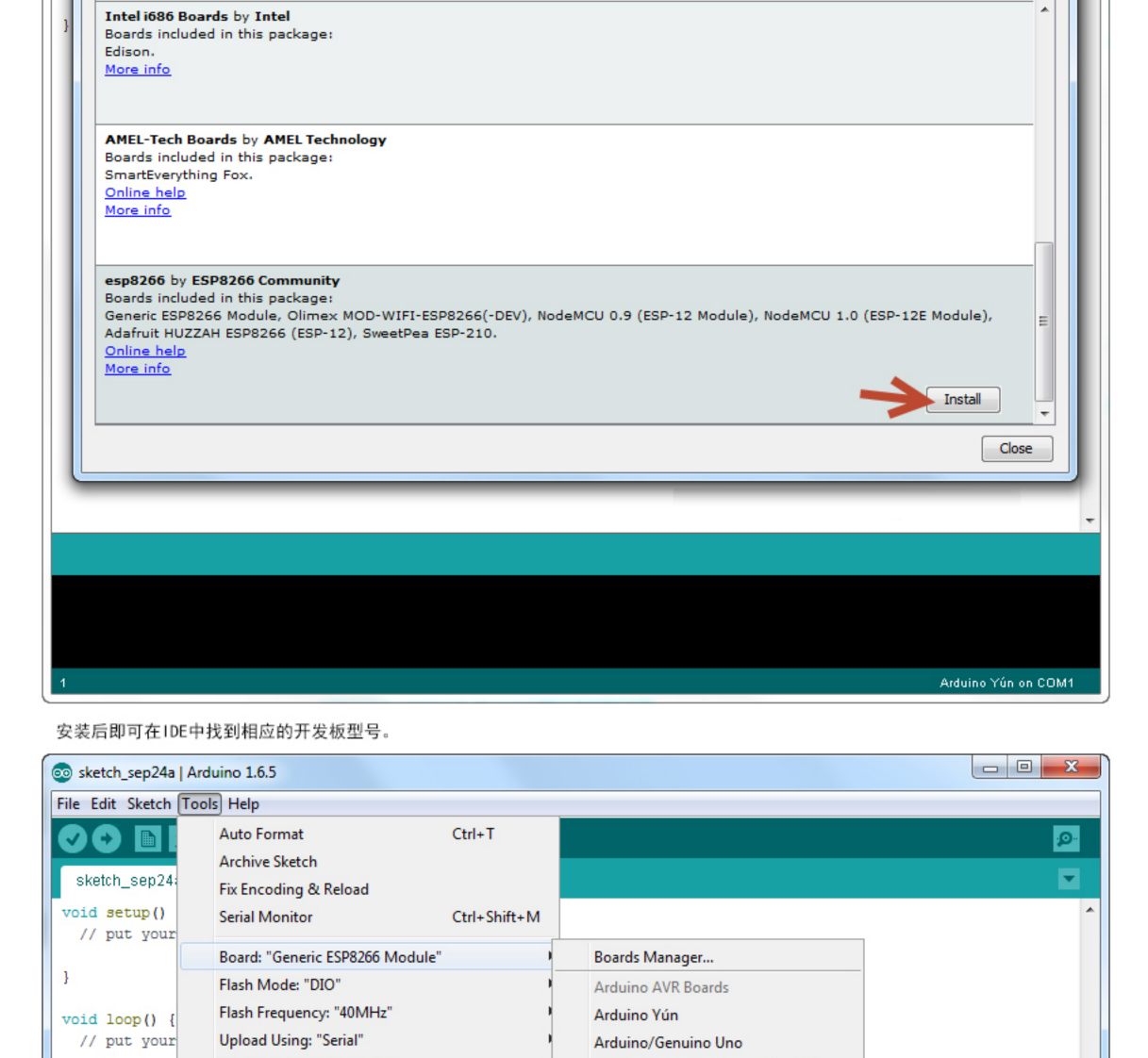
💿 sketch_sep24a | Arduino 1.6.5

File Edit Sketch Tools Help



Type All

Filter your search...



Flash Size: "512K (64K SPIFFS)" Arduino Nano Upload Speed: "115200" Arduino/Genuino Mega or Mega 2560 Port Arduino Mega ADK Arduino Leonardo 最新版IDE支持的ESP8266版型如下: Programmer Arduino/Genuino Micro Burn Bootloader ESP8266 Modules Arduino Esplora Generic ESP8266 Module Arduino Mini ESPDuino (ESP-13 Module) Arduino Ethernet Adafruit HUZZAH ESP8266 Arduino Fio ESPresso Lite 1.0 Arduino BT ESPresso Lite 2.0 LilyPad Arduino USB NodeMCU 0.9 (ESP-12 Module) LilyPad Arduino NodeMCU 1.0 (ESP-12E Module) Arduino Pro or Pro Mini Arduino NG or older Olimex MOD-WIFI-ESP8266(-DEV)

Generic

Arduino Duemilanove or Diecimila

Arduino Robot Control

Arduino Robot Motor

Generic ESP8266 Module

SparkFun ESP8266 Thing

Adafruit HUZZAH ESP8266

NodeMCU 0.9 (ESP-12 Module)

NodeMCU 1.0 (ESP-12E Module)

Olimex MOD-WIFI-ESP8266(-DEV)

Arduino Gemma

ESP8266 Modules

SparkFun ESP8266 Thing

SweetPea ESP-210

WeMos D1 R2 & mini

ESPino (ESP-12 Module)

Core Development Module

 ∇

ThaiEasyElec's ESPino

WifInfo

WeMos D1(Retired)

SparkFun ESP8266 Thing Dev

CPU Frequency: "80 MHz"