

Question 1

If you see below characters when compiling program:

Lesson3

Infrared Remote Control Car\Infrared_remote_control_car\Infrared_remote_control_car.ino:4:22: fatal error: IRremote.h: No such file or directory

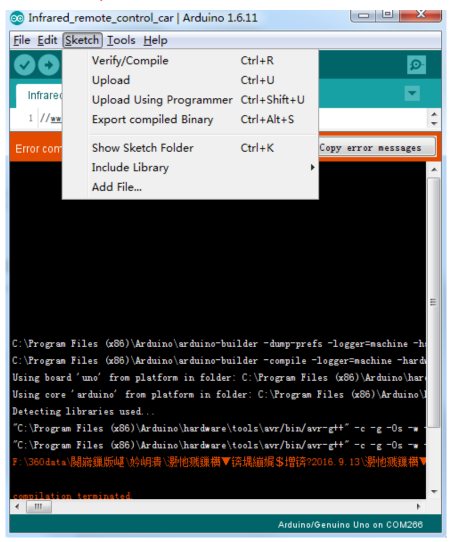
compilation terminated.

exit status 1

Error compiling for board Arduino/Genuino Uno.

ermissive -fno-exceptions -ffunction-sections -fdata-sections -fno-threadsafe-statics -flto -w -x c++ -E -CC -mmcu=atmega328p -DF_CPU=16000000L -DARDUIN0=1061 #Lesson 3 Infrared Remote Control Car\Infrared_remote_control_car\Infrared_remote_control_car.ino:4:22: fatal error: IRremote.h: No such file or directory

It means you didn't load up the correct library, which you can find in our material in CD and the right procedures to load up are as follow:





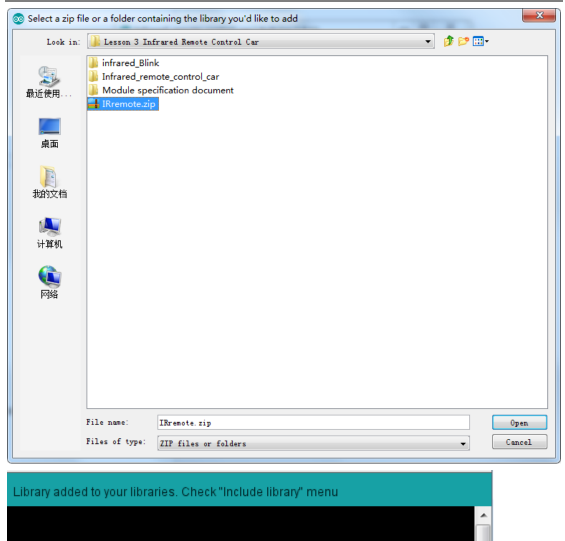
Manage Libraries... Add .ZIP Library... Arduino libraries ArduinoCloud ArduinoHttpClient Audio AudioFrequencyMeter AudioZero Bridge **EEPROM** Esplora Firmata HID Keyboard MIDIUSB Madgwick Mouse Robot Control Robot Motor Servo SoftwareSerial SpacebrewYun Temboo Recommended libraries Adafruit GFX Library Adafruit PWM Servo Driver Library Adafruit SoftServo Contributed libraries ALA Adafruit_TFTLCD Ethernet

GSM

Verify/Compile Ctrl+R
Upload Ctrl+U
Upload Using Programmer Ctrl+Shift+U
Export compiled Binary Ctrl+Alt+S
Show Sketch Folder Ctrl+K
Include Library
Add File...

Δ
Manage Libraries
Add .ZIP Library
Arduino libraries





Restart IDE then you can compile the program successfully.





Question 2

If you see below characters when compiling program,

C:\Program Files (x86)\Arduino\libraries\RobotlRremote\src\IRremoteTools.cpp:5:16: error: 'TKD2' was not declared in this scope

int RECV_PIN = TKD2; // the pin the IR receiver is connected to



Using library RobotlRremote at version 1.0.2 in folder:

C:\Program Files (x86)\Arduino\libraries\RobotIRremote

exit status 1

Error compiling for board Arduino/Genuino Uno.

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Error compiling for board Arduino/Genuino Uno.

Copy error messages

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g+" -c -g -0s -w -std=gnu++11 -fpermissive -fno-exception Agenerating function prototypes...

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g+" -c -g -0s -w -std=gnu++11 -fpermissive -fno-exception C:\Program Files (x86)\Arduino\tools-builder\ctags\5.8=arduino10/ctags" -u --language-force=c++ -f - --c++kinds=sylompiling sketch...

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions Compiling libraries...

Compiling libraries...

Compiling library "RobotIRremote"

"C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive -fno-exceptions

C:\Program Files (x86)\Arduino\hardware\tools\avr/bin/avr-g++" -c -g -0s -std=gnu++11 -fpermissive
```

It means there is an old library in your IDE——RobotIRremote, and there is a file in it which is <IRremoteTools.cpp>. When compiling program in IDE, it will use the old version IRremoteTools.cpp first, which could lead to some errors and there are 2 solutions in general:

- 1. Load up the new library as instructed in Question 1 and restart IDE then IT will use the new library to compile the program.
- 2. If the first solution doesn't work, then go to the Arduino library folder and delete RobotlRremote. You can find its directory path in the error info like the one above C:\Program Files (x86)\Arduino\libraries\RobotlRremote. Find it, delete it and compile the program again then you can run the program without any issues.

https://www.kuongshun.com



Vsing library IRremote in folder: F:\360data\重要数据\我的文档\Arduino\libraries\IRremote (legacy)

Sketch uses 7,308 bytes (22%) of program storage space. Maximum is 32,256 bytes. Global variables use 459 bytes (22%) of dynamic memory, leaving 1,589 bytes for local variables. Maximum is 2,048 bytes.