

[Click Here](#)



Click to download: 1.Tutorial & Code: (Please pay attention to the version of kits you have and download the corresponding file) (The product name of the V2.0 starter kit is ELEGOO Upgraded UNO R3 Project Most Complete Starter Kit/Tutorial Compatible with Arduino IDE(63 Items) V2.0) ELEGOO UNO R3 Project The Most Complete Starter Kit V1.0 download link 1 ELEGOO UNO R3 Project The Most Complete Starter Kit V1.0 download link 2-Google Drive ELEGOO UNO Project Super Starter Kit TutorialShare: Hi, I just got my Elegoo Uno R3 today and I'm not quite sure how to program it. Do I select the normal Arduino Uno in the IDE? Do I have to download any external things? Thanks. spycatcher2k: What does Elegoo say? What does their advert say it is? Why have you not just tried it! Sorry, I have tried uploading the sketch "blink" to the board using the setting for Arduino/Genuino Uno, but it doesn't work and gives me the message "Problem uploading to board see for suggestions. Elegoo say nothing about programming the board anywhere. Thanks. Check you port ensure you have your port selected I have this same problem and am still unsure how to go about programming it. I have gone ahead and bought another microcontroller- namely the Arduino Uno R3-- and now I have a robotic kit waiting to be programmed. Any help would be GREATLY appreciated! same problem here. I just finished to build the Elegog car V3 yesterday for my kid. but I'm not able to upload the demo sample. The upload always fail. BN: Arduino/Genuino Uno VID: 2341 PID: 0043 SN: 5573530343435101FOB2 I have Windows 10, I see the Uno R3 in the device manager (com3). I selected the right ports in the arduino ide (version 1.8.4) and here the output los Archiving built core (caching) in: C:\Users\sebas\AppData\Local\Temp\arduino_cache_87137\core\core_arduino_avr_uno_0c812875ac70eb4a9b385d8fb077f54c.a Sketch uses 1122 bytes (3%) of program storage space. Maximum is 32256 bytes. Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes for local variables. Maximum is 2048 bytes. C:\Program Files (x86)\Arduino\hardware\tools\avr\bin\avrdude -C:C:\Program Files (x86)\Arduino\hardware\tools\avr\etc\avrdude.conf -v -patmega328p -carduino -PCOM3 -b115200 -D -Uflash:w:C:\Users\sebas\AppData\Local\Temp\arduino_build_725833\forward_back.ino.hex:i avrdude: Version 6.3, compiled on Jan 17 2017 at 12:00:53 Copyright (c) 2000-2005 Brian Dean, Copyright (c) 2007-2014 Joerg Wunsch System wide configuration file is "C:\Program Files (x86)\Arduino\hardware\tools\avr\etc\avrdude.conf" Using Port : COM3 Using Programmer : arduino Overriding Baud Rate : 115200 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 1 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 2 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 3 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 4 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 5 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 6 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 7 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 8 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 9 of 10: not in sync: resp=0x28 avrdude: stk500_recv(): programmer is not responding avrdude: stk500_getsync() attempt 10 of 10: not in sync: resp=0x28 avrdude done. Thank you. Problem uploading to board. See for suggestions. I FOUND the solution. in the word file.. there is thisat the step 7. REMOVE THE BLUETHOOT receiver each time you want to program. and it works. which file do i have to remove? just got elegoo uno R3 wont connect any help what am i doing wrong? 1 Like Click to download: 1.Tutorial & Code: (Please pay attention to the version of kits you have and download the corresponding file) (The product name of the V2.0 starter kit is ELEGOO Upgraded UNO R3 Project Most Complete Starter Kit/Tutorial Compatible with Arduino IDE(63 Items) V2.0) ELEGOO UNO R3 Project The Most Complete Starter Kit V1.0 download link 1 ELEGOO UNO R3 Project The Most Complete Starter Kit V1.0 download link 2-Google Drive Click to download: Arduino IDE for Windows download link 1 Arduino IDE for Windows download link 2-Google Drive Arduino IDE for Mac download link 1 Arduino IDE for Mac download link 2-Google Drive Arduino IDE for Linux download link 1 Arduino IDE for Linux download link 2-Google Drive