## Isita http://www.arduino.cc/en/guide/troubleshooting

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Good health to all! Acquired Matreshka H. I'm trying to experiment. And the first example from the book does not give the desired effect. The question: Arduino Uno Sketch uses 1,030 bytes (3%) storage space for the program. A maximum of 32,256 bytes. Global variables use 9 bytes (0%) dynamic memory, leaving 2,039 bytes for local variables. A maximum of 2,048 bytes. avrdude: ser open (): can't open the COM1 device: No such file or ioctl catalog (TIOCMGET): Inappropriate ioctl for the device This report will have more information with zenith included in the file of the preferences. zinedine zidan. How to fix it? I want to start with elementary, but so far deaf. The problem is loading on board. See for offers August 1, 2019 - 1:13pm Hello. I use Arduino UNO for my project. I am doing a project on LCD relationship with Arduino UNO. My Windows10 operating system. while the upoading arduino sketch to my arduino UNO board I get the following error: avrdude: ser open (): can not open the device K.COM14: Access denied. The problem is loading on board. See for suggestions. I went to the arduino site but I got no resolution of the above error. I was able to program my arduino Uno with the same sketch a while back, but I started getting above the error. Could you tell me a possible reason for this error. AHTUNG! Inset from the Moderator: A detailed guide to downloading the firmware in Arduino from Alex Giver: Before you scribble the message, read carefully!!! (i) Arduino: 1.8.8 (Windows 7), Arduino Nano, ATmega328P No 14462 (47%) the device's memory. A total of 30,720 bytes are available. Global variables use 776 bytes for local variables. Maximum: 2048 bytes. Kinsey K: UsersDment, Arduino libraries-convert: Kinsey (.h), C: Users (Documents, Arduino-library) examples of avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () attempt 1 in 10: out of sync: resp 0x83 avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () Attempt 2 out of 10: out of sync: resp 0x83 avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () Attempt 2 out of 10: out of sync: resp 0x83 avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () Attempt 2 out of 10: out of sync: resp 0x83 avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () Attempt 2 out of 10: out of sync: resp 0x83 avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () Attempt 2 out of 10: out of sync: resp 0x83 avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () Attempt 2 out of 10: out of sync: resp 0x83 avrdude: 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The question is: . C: UsersDo-users, Arduino-libraries: Documents-Arduino-libraries: zurab M. (.h), C: UsersDo-card, Arduino-library, examples of Librariesconvert: zenith (.h), Users: Arduino-libraries arduino-libraries: Documents-Arduino-libraries: Documents-Arduino-libraries arduino-libraries arduino library documents converted to libraries. Arduino: 1.8.8 (Windows 7), Arduino Nano, ATmega328P In a file included from C: Ambilight v1,2Gyver Ambilight v1,2Gyver Ambilight v1,2Gyver Ambilight v1.2.ino:26:0: C: Program Files Note: #pragma message: FastLED version 3.001.005 - pragmatic message FastLED version 3.001.005 memory device. A total of 30,720 bytes are available. Global variables use 577 bytes (28%) dynamic memory, leaving 1,471 bytes for local variables. Maximum: 2048 bytes. avrdude: ser open :: can't open the device K.COM3: The problem of downloading to the board. The question is: . Kvinsi Promes - zenith - zenith: rbhnkk, zenith - 1.8.8 (Windows 7), Arduino Nano, ATmega328P In the file included from C: Ammbile Gyver Ambilight/v1.2.ino:26:0: C: Files (x86)Arduino'libraries-FastLED-master/FastLED.h 17:21: Note: #pragma message: FastLED version 3.001.005 message pragma FastLED version 3.001.005 memory device. A total of 30,720 bytes are available. Global variables use 577 bytes for local variables. 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I decided to make a system of auto-polish, collected and began to load the prog on the Ardoyne nano, and he made me such a mistake. Help please Changed, now only black letters and the top inscription is completed. And the display is still blue, but then twisted and now on a blue background white squares in two lines. Encoder hasn't bet yet. I don't know what to do. I'm going to go rummaging through the Hello code! Trying to make color music according to your scheme. First, when downloading the sketch came out such a mistake: Dealt with it by switching the processor to the old Bootloader version. But further, when compiling firmware, such lines pop up: In file included from D:'ColorMusicmaster'firmware'colorMusic v2.9/colorMusic v2.9/colorMusic v2.9.ino:200:0: C:'Users'Professional'Documents'Arduino's libraries /FastLED version 3.001.008 q pragma message FastLED version 3,001.008 q Sketch uses 20,990 bytes (68%) the device's memory. A total of 30,720 bytes are available. Global variables use 972 bytes (47%) dynamic memory, leaving 1,076 bytes for local variables. Maximum: 2048 bytes. Is that normal or is something wrong again? Thank you in advance! Last edit: 1 Apr 2019 Can't understand why can't I stitch up, the kind of driver 340 put @long, the fee arduino nano chose? Someone has encountered the problem of avrdude: stk500 getsync () attempt 10 of 10: not in sync: resp'0xe0 ?? What to do? Arduino: 1.8.8 (Windows 7), Плата: Arduino Nano, ATmega328P In file included from E:\PëPiCЪC< PïP°C€Pë\ARDUINO\P±PëP±P»PëPsC'PuPePë\ColorMusic-master\firmware\colorMusic v2.9\colorMusic v Скетч использует 20996 байт (68%) the device's memory. A total of 30,720 bytes are available. Global variables use 966 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500\_getsync () попытка 1 из 10: не синхронизирована: resp-0x00 avrdude: stk500\_getsync() попытка 2 из 10: не синхронизирована: resp'0x00 avrdude: stk500 getsync() попытка 3 из 10: не синхронизирована: resp'0x00 Avrdude: stk500 getsync() попытка 5 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 5 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 5 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 6 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 7 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 8 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: resp'0x00 avrdude: resp'0x00 avrdude: resp'0x00 avrdude: resp'0x stk500 getsync() попытка 6 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 6 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 8 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0x00 avrdude: stk500 getsync() попытка 10 из 10: не синхронизирована: resp > >-0x00 : Квинси Промес, quincy Promes, quincy quincy Promes, quincy Proms, quincy Proms, quincy Proms, quincy Promes, quincy Pr Promes, quincy Promes kinsey Promes, guincy .......

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Maximum: 2048 bytes. avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 2 10: out of sync: resp'0x 1d avrdude: stk500 recv :): Programmer does not respond avrdude: stk500\_getsync () attempt 3 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500\_getsync () attempt 4 out of 10: out of sync: resp'0x1d avrdude: stk500\_getsync () attempt 5 out of 10: out of sync: resp'0x1d avrdude: stk500\_getsync () attempt 5 out of 10: o stk500 getsync ()) attempt 5 out of 10: out of sync: re avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp'0x1d avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x1d avrdude: stk500 recv :): resp'0x1d avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x1d avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync ()attempt 10 out of 10: out of sync: out of sync: re'0'0spx1d. The question is: . This report will have more information with the included file option - The Settings - Show a detailed conclusion during the compilation Connected Arduinka for the first time, as re-set the wind, arduino cache 301401-core-core arduino avr nano cpu atmega328 c3bfe3f79ffbeab93536a1a484b588d9.a. the device's memory. A total of 30,720 bytes are available. Global variables use 9 bytes (0%) dynamic memory, leaving 2,039 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 recv :: programmer does not respond to avrdude: stk500 getsync() 1 in 10: out of sync: resp'0x4a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp '0x4a avrdude: stk500 recv :): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x4a avrdude: stk500 recv stk500 getsync (): Programmer does not respond avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp-0x4a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync ude: stk500 recv () attempt 5 out of 10: out of sync: resp'0x4a avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () attempt 7 out of 10: out of sync: resp'0x4a avrdude: stk500\_recv :): programmer does not respond avrdude: stk500\_getsync () attempt 7 out of 10: out of sync: resp'0x4a avrdude: stk500\_recv :): sync: resp'0x4a avrdude: stk500\_recv (): programmer does not respond avrdude: stk500\_getsync () attempt 8 out of 10: non-synchronized: resp'0x4a avrdude: stk500\_recv :): Programmer does not respond avrdude: stk500\_getsync () attempt 9 10: out of sync: resp-0x4a avrdude: stk500\_recv (): programmer does not respond avrdude: stk500 getsync ()attempt 10 out of 10: out of sync: resp'0x4a. 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Maximum: 2048 bytes. avrdude: stk500 recv:): Programmer does not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 2 of 210: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 recv (): programmer does no stk500 getsync () attempt 4 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0x9 av Reporter: stk500 recv:programmer doesn't respond avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp'0x9f avrdude: stk500 recv:: programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: not synchronized: resp'0x9f avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9f avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out

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does not respond avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0x9f avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp-0x9f. The guestion is: . Doing an ambilite, downloading the firmware, after a long load minute-2
gives me this: Sketch uses 6292 bytes (20%) the device's memory. A total of 30,720 bytes are available. Global variables use 553 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync
() attempt 1 in 10: out of sync: resp'0x9f zurab MV 680 (33%) the device's memory. A total of 2,048 bytes are available. Global variables use 9 bytes for local variables. Maximum: 128 bytes. avrdude: Warning: can't set a sck period. Please check for usbasp
firmware update. avrdude: Error: The program includes: the target does not respond. 1 avrdude: initialization () // initiate a digital pin
LED BUILTIN as a day off. pinMode (2, OUTPUT); The cycle function works over and over again forever with an invalid loop () - digitalWrite (2, HIGH); Turn on the LED (HIGH voltage level) latency (1000); Wait delay(1000); wait for a second. Decided to implement a simple watering project, but faced with
the next problem when pouring a sketch on the board, comes out the message Discontinued program micronucleus.exe (screen attached). I click the Close button on arduino IDE program writes that the download is complete, but the pump does not start. What to do? maybe someone has encountered
such a problem. The drivers were installed without problems. I'd like to see some advice. Shu Atticka via Arduino as ISP and I pop up this message: avrdude: Expected signature for ATtinv85 is 1E 93 0B Double check chip, or use -F to override this check. The wrong microcontroller has been found. Did
vou specify the correct fee in the Tools menu - Has anyone encountered such a problem? MrFrankenstein wrote: Shyu Ttinku via Arduino as ISP and I pops up this message; avrdude: Expected signature for ATtiny85 is 1E 93 0B Double check chip, or use -F to override this check. The wrong
microcontroller has been found. Did you specify the correct fee in the Tools menu - Has anyone encountered such a problem? Koroch, I found out I was cheating on a cunning Chinese man. sent instead attiny85 attiny12... Well, okay, that's not bad either, but I don't know how to program it. Could someone
have dealt with this? I also have problems with downloading the sketch, too, stk500 10 attempts, the most interesting thing that arduinka (2 nano and 2 uno) have already been tested not once in different projects, last time
passed months 3-4 ago. And then it took one trinket to collect and all, I have sex for three days, on all the ardwinks the same and on both computers, cords of different pieces 8 tried, the driver several times as a result, and arduino ide overpriced different versions (I try to fill the usual pancake) and no
arduinka on any computer does not want to snr. I got a pro mini through CP2102 sewn immediately, I tried and uno with nano through this converter to sew - without the result, although previously tried, it turned out. Tell me where else to ride, or I'm already my whole brain boiling. Please help those who
successfully installed the firmware Of Gaver 1.3 in the Ardoyne nano (I do not know Chinese it from me or not (took from the Germans from ebay), but all the wood that was in the lines of Givera also installed) on Windows 10 x64. The problem is this: (see the detailed error code in the app at the end of the
message). Everything is done as described in the to paragraph 3.1 Empty firmware (Item: Firmiware is loaded as follows: DO NOT TAKE, PORT NOT, click download, wait for compilation. Nothing downloaded and did not connect to the inserted Ardoyne). Today, somehow for 60 seconds poured the same
Digispark (default - 16.5mhz) with a pacifier in the arduino empty (from several lines) sketch. Then I click on the C: Users'ARduino Downloads/Arduino Ambilight/Gyver Ambilight v1.3 (ALL NO Cyrillic), on the connected ardoino to the port (I also have SOM5), or on
not connected (because perhaps with digispak default you should always pass without connection (??? I don't know or only 1 time, in the first?), in short, that's so that so, the result is zero, there is no connected, no disconnected, or easy if you click REALLY. Installed and a new (last) version and old, and
according to the description in this top working arduino-1.8.5-windows, all useless. It's been the 5th day #6ycb with this progyo and firmware, but it doesn't work. -Worth Wind 10 x64 -Lent glued to the TV Samsung zled and 3 times with alternative firmware for PC (from another resource) at the start of all
110 ice flashes and goes out. (the direction is correct, the 5V 2.4A connection also plows perfectly.) -Usb cable working (just sketch is flooded with answer installed successfully. -All the wood put a many times and from the ftp Alex and from the
original site. The library was also put on C: 'Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program (x86) 'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program (x86) 'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program (x86) 'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'libraries'GyverButton 'Library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'library Files' - RIGHT I have: C:'Files Program Files(x86)'Arduino'' - RIGHT I have: C:'Files 
mentioned library folder, right? Or how else should you add?) Everything tried and still error. Guys! Where to dig!? I've had it all over! And yet, is there a difference between the ARDUINO IDE program and just ARDUINO arduino-1.8.5-windows? If I put arduino-1.8.5-windows, then as just Arduino, and if
with through the Windows store, then next to it appears and Arduino IDE, but that in the first, that in the second, that when both installed, that individually any of the two, pops up the error of the inscription without a successful download!) I swing and install just arduino-1.8.5-windows, and is installed in C. In
C:Program Files (x86) appears Arduino folder with empty libraries. I put Alex's FastLED library in there. And just FastLED and FastLED and
(so that exactly on the way to the folder C there was no Cyrillic) and rebooted the comp and on another comp tried too (laptop with Wind 7 and there all on the management did). Tried almost all versions of Arduino from the site starting at 1.5.4 including even the beta version of arduino-1.9.0-beta-windows.
NOTHING HELPS!!! And when I'm rocking off. site and install arduino IDE (rather than just a boot .eichnik arduino-1.8.5-windows) - this bastard (ARDUINO IDE) in C:'Program Files (x86)' (where does it even lie, in this Windows 10 application is visible and in the air g (or in temporary folders what??) type
establish themselves can). But it is present in the list of programs on the START button, and as ARDUINO IDE and below, as just ARDUINO. And in C:'Program Files (x86) there's just Arduino, and Arduino IDE isn't! DON'T want to get up the ide version on the comp. The Windows store says it's installed
but it's not on the list. Or there is only just Arduino from arduino-1.8.5-windows In short, I'm already suffocated!!! When you see Alex's video, where he put everything in 15 seconds and reviewing and double-checking all 1000 times, losing a huge amount of time (!) again and again you encounter a bug in
the firmware, you just want TO DO ALL AND THE MONEY!!! And it's swearing!!! (WHAT #ЛЯТЬ HER/UKA STILL NEED!!!??? MY BLOOD OR WHAT!!!) Last edit: 6 Oct 2019 I ask for help those who successfully installed the firmware Gaver 1.3 in Arduino nano (do not know Chinese it I have or not (took
from the Germans with ebay), but all the wood that was in the lines of Givera also installed) on Windows 10 x64. If you have Ardoyne Nano, why are you Digispark fee? Reactions: Jan-LED Because so written in the manual it was so written: Set to download the firmware program. That's all I had on that
page and I installed it. There, under paragraph 3.1 it was written that it was necessary to do the following: (this instruction says nothing about the fact that this item should be performed only to those who have a physical charge Digispark). I thought it was a virtual board (part of the program), which is sure
to be needed to download this firmware. And this turns out to be a physical board with a different name, which is not needed at all to install an amyllight firmware. I understand that this is a general instruction, which is written about everything in a row and it is necessary to look only at some points, not at
all. But without knowing how the program works, will you understand that? Besides, everything is numbered, so we have to do everything in order. No notes for no newcomers. And go get what to bet and what not, if written white in black: ... install the software firmware you need to download. And then the
link to the page is g (as it turns out) with everything, not just with what exactly for this project is needed. Written Set and link from where, I set everything to the last paragraph. (I understand that it is possible that the article was written earlier, but why not explain the 2nd lines, Notes: -is a general instruction,
not specifically to any project - look at the name of its Physical Board (e.g., Arduino NANO, Arduino Digispark etc.) and install firewood itd only in relation to its type/name, ALL, but only from those who bought it? After all, for a beginner it is not clear that in the program Arduino IDE in the folder Manager of
boards it is ONLY about physical fees of different types. Personally, I thought that it was Digispark (virtual, type sewn into the prog), and not Nano, as I have. After all, it says ... install the software firmware you need to download. This means that everything that is specified in all paragraphs from 1 to 4
should be established. And the point about errors, by and large, should not be the 5th, but just a separate, the last point without a number, under the headline Major errors in the firmware Arduino (FA) As a result of the firmware stood up. Launched Ambibox. Set up the number of LEDs and so on, hooked
up to the TV, but the reaction is zero. I don't know what to do. I'm trying different capture modes. So far, the result is zero. Who uses what capture method for TV q (not on a PC monitor)? Share your knowledge. Thank you in advance! Arduino: 1.8.10 (Windows 10), Fee: Arduino Nano, ATmega328P In file
included from D:'KL'arduino'ColorMusic-master'colorMusic v2S'colorMusic v2S.ino:200:0: D:'Documents'Arduino'libraries'FastLED.h:14:21: note: #pragma message: FastLEDLED version 3.003.002 q pragma message FastLED version 3.003.002 It's a good place to go. Between 30720 bytes.
Global 980-bytes (47%) Dynam's pam'yat, 1068 bytes for local serpents. Between 2048 bytes. avrdude: stk500 getsync() attempt 1 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x00 avrdude: stk500 getsync() attempt 3 of 10
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in sync: resp=0x00 avrdude: attempt 9 of 10: not in sync: resp'0x00 avrdude: stk500 getsync ()) attempt 10 of 10: not in sync: resp'0x00 Became a pardon with vivanzhenna sketch of the guetcia of the zistite more mentformac The menu is a file- Help writes this when unloading on
the arduino nano ATmega328P Welcome, the third day of the fight with the download of the sketch, Win10-64 - CH-340G Ide 1.8.10 Driver with IDE or Win itself found, did not track this moment Download is not stable, then will record everything and on reading breaks down, then on the record is not to the
end, once the truth as something has signed up and even worked, and now three days. I decided to dump the Eprom to recalibrate, and that's it. blink truth has stalled, but the light music - no. now looks like Blink is there forever a problem in VIN10-64? The driver tried both Alexa (2011) and others (2014). I
can't imagine. the third day of the fight with the download of the sketch. Win10-64 - CH-340G Ide 1.8.10 Driver with IDE or Win herself found, did not track this moment Download is not stable, then will record everything and on reading breaks down, then on the record not to the end, once the truth as
something has been recorded and even worked, and that's three days. I decided to dump the Eprom to recalibrate, and that's it. blink truth has stalled, but the light music - no. now looks like Blink is there forever a problem in VIN10-64? The driver tried both Alexa (2011) and others (2014). No View
Attachment 5107 Try another USB port (preferably on the mainland rather than on the front of the systemer if the case is on the desktop). Try another USB cable. Reactions: serg167 Alexander Simonov wrote: Try another USB port (preferably on the mainland rather than on the front of the system if the
case happens desktop). Try another USB cable. The thing on the night, I have two, in both equally roughly, cables tried and the one that with the arduinka came short, and longer, which is at home. It doesn't come to the end anywhere. Is the food sagging? Is it possible to stitch, giving food on the feet of the
arduinka from the outer bps? I tried, in my opinion, did not respond at all... Does anyone work for wine 10 64 at all? Stable? Alexander Simonov wrote: Most, I think, and sits on the ten 64-bit. She's not the problem. That's probably the point, but Old Bootloader tried to choose in Tools - Processor? yes only
on OldLoader works - trying to load, on the usual does not load at all. There's a speed of 115200 - may not support, brought to work - a desktop on wine7 - completely similar picture. It's like a board- a trouble.. ordered new, yes only on OldLoader works - trying to load, on the usual does not load at all.
There's a speed of 115200 - may not support. brought to work - a desktop on wine7 - completely similar picture. It's like a board- a trouble.. order only 2-3 pieces, arduinok can and more. Page 3 Alexander Simonov wrote:In general, it is a good idea - to order only
2-3 pieces, arduines can and more. embarrassing that yesterday blink slipped by some miracle (morgue. I've tried other versions of IDE (where I don't remember from the app store like 10, 1.9 - beta, 1.8.6 - everywhere the design color is on the syntax, the procedures that are in it, but are announced below
- AUTO LOW PASS not found.. EEPROM LOW PASS) { // The zenith; autoLowPass - No1. And so on. I bought an Ardoyne nano-Chinese) I installed all the driver but I have such a mistake. Port use: COM3 Using Programmer: arduino Overriding Baud Rate:
115200 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp-0x92 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x92 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 recv (): programmer does not r
respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x92 avrdude: stk500 recv stk500 getsync (): Programmer does not respond avrdude: stk500 getsync (): programmer does not res
attempt 5 out of 10: out of sync: resp'0x9 2 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp'0x92 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x92
avrdude: stk500 recv :); programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10; out of sync; resp x92 avrdude: stk500 getsync() Attempt 9 out of 10; out of sync; resp (); programmer does not respond
avrdude: stk500 getsync () attempt 10 out of 10: out of sync; resp'0x92 avrdude done. Thank you, The guestion is: . C:Program Files (x86)Arduino-hardware tools/avr/etc/avrdude.conf Port Use: COM3 Using Programmer: arduino Overriding Baud Rate: 115
avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x47 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x47 avrdude: stk500 recv (): programmer does not respond 
avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x4 av7rdude: stk500 recv stk500 getsync qlt;7 ggt; () programmer does not respond avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x47 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync ()
attempt 5 out of 1 0: out of sync: resp'0x47 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () аttempt 6 out of 10: out of sync: resp'0x47 avrdude: stk500 recv: the programmer does not respond stk500 getsync () попытка 7 из 10: не синхронизирована: resp-0x47
avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 8 из 10: не синхронизировано: resp'0x47 avrdude: stk500 recv (): программист не является Ответ avrdude: stk500 getsync () попытка 9 из 10: не синхронизированы: resp'0x47 avrdude: stk500 recv ():
программист не отвечает avrdude: stk500_getsync() попытка 10 из 10: не синхронизированы: resp'0x47 avrdude сделано. Спасибо. Проблема загрузки в плату. Вопрос: . Тогда одно из двух: либо слетел загрузчик, либо хана ардуинке. Зураб М.В. Зубков, МарияМоле. Да, тогда не сходится
МарияМоле Зурабивская? Посмотреть, с какой скоростью загружается прошивка. Может в это дело. Александр Симонов написал(а): Это Монитор порта? Тогда это не та скорость. No 115200 No 57600 Обнаружение необъявленных функций в основном файле проекта: Новые
project 1.cpp... Файл в курсе: C://New project 1/источник/New project 1.cpp Linking project: New project 1.elf C://New
project 1/build/source New project 1.cpp.o C://New project 1/build/arduino core eightanaloginputs.a -lm Преобразование ELF в HEX... > > C://Файлы программ (x86)/MariaMole/arduino/аппаратные средства/инструменты/avr/bin/avr-objcopy -O ihex-R .eeprom C://New project 1/build/New
project 1.elf C://New project 1/build/New project 1.hex &gt:&gt: source New project 1.elf AVR Использование -------
-- устройства: atmega328p Программа: 1012 байтов (3,1% Полный) (.текст .data .bootloader) Данные: 9 байтов (0,4% Полный) (.данные .bss .noinit) Загрузка программы на борт Arduino Nano w/ ATmega328 > > C:/Program Files (x86)/MariaMole/arduino/аппаратное
обеспечение/инструменты/avr/bin/avrdude -C:/Program Files (x86)/MariaMole/arduino/aппаратное обеспечение/инструменты/avr/etc/avrdude.conf -p atmega328p -кардуино -Пз.КОМЗ -b57600 -D-q-Uflash :w:C://New project 1/build/New project 1.hex:i avrdude: AVR устройство инициализировано
и готово принять инструкции avrdude: Подпись устройства No 0x1e950f (вероятно, м328p) avrdude: чтение входного файла C://New project 1.hex avrdude: написание вспышки (1012 байт): avrdude: 1012 байт флэш-письменной avrdude: проверка флэш-памяти против
C://New project 1/build/New project 1.hex: avrdude: данные о загрузке данные из файла ввода C://New project 1.hex: avrdude: входной файл C://New project 1.hex содержит 1012 байтов avrdude: чтение на чипе флэш-данных: avrdude: проверка ...
avrdude: 1012 байтов вспышки проверенных avrdude сделано. Спасибо. Тимофей Колосов (К): Обнаружение необъявленных функций в файле основного проекта: Новые project 1.cpp... Файл в курсе: C://New project 1/источник/New project 1.cpp Linking project:New project 1 >>
C:/Program Files (x86)/MariaMole/arduino/аппаратное обеспечение/инструменты/avr/bin/avr-gcc -Os-WI,--gc -mmcu'atmega328p -o C://New project 1/build/New project 1/build/source New project 1.cpp.o C://New project 1/build/arduino core eightanaloginputs.a -lm
Преобразование ELF в HEX... >> C://Файлы программ (x86)/MariaMole/arduino/annapatные средства/инструменты/avr/bin/avr-objcopy -O ihex-R .eeprom C://New project 1.elf C://New project 1.build/New project 1.build/New project 1.hex >> source New project 1 C://New project 1
9 байтов (0,4% Полный) (.данные .bss .noinit) Загрузка программы на борт Arduino Nano w/ ATmega328 >> C:/Program Files (x86)/MariaMole/arduino/aппаратное обеспечение/инструменты/avr/bin/avrdude -C:/Program Files (x86)/MariaMole/arduino/aппаратное
обеспечение/инструменты/avr/etc/avrdude.conf -p atmega328p -кардуино -Пз.КОМЗ -b57600 -D-q-Uflash :w:C://New project 1.hex:i avrdude: AVR устройство инициализировано и готово принять инструкции avrdude: Подпись устройства No 0x1e950f (вероятно, м328p)
avrdude: чтение входного файла C://New project 1/build/New project 1.hex avrdude: написание вспышки (1012 байт): avrdude: проверка флэш-памяти против C://New project 1/build/New project 1.hex: avrdude: данные вспышки данных нагрузки из
файла ввода C://New project 1/build/New project 1.hex: avrdude: входной файл C://New project 1/build/New project 1.hex содержит 1012 байтов avrdude: проверка ... avrdude: 1012 байтов вспышки проверенных avrdude сделано. Спасибо. Квинси
Промес, Зинедин Зидан, Ардуино Зинедин Зидан, Квинси Промес (Старый загрузчик) - 1.2 миллиона фунтов стерлингов (Старый загрузчик) there will be a rendition, 1.8.9 (Windows Store 1.8.21.0) (Windows 10), Arduino Nano,
ATmega328P 4556 (14%) the device's memory. A total of 30,720 bytes are available. Global variables use 212 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x0d avrdude: stk500 getsync ()
attempt 2 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x72 avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp-0x72 avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x72 avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of 
out of sync: resp'0x6c avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x20 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x2e avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x30 avrdude: stk500 getsync () attempt
ggt; 0x39 compilation what it is, can anyone know? Arduino: 1.8.9 (Windows Store 1.8.21.0) (Windows 10), Arduino Nano, ATmega328P 4556 (14%) the device's memory, leaving 1,836 bytes for local variables.
Maximum: 2048 bytes. avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x0d avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp'0x0a avrdude: stk500 getsync () attempt 7 out of 10: out of 1
avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0x62 avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 8 out of 10: out of syn
stk500 getsync () attempt 9 out of 10: out of sync: resp'0x2e avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x39 have more information with the included option File - 'gt; Settings - Show a detailed conclusion during the compilation what it is, can anyone know? Yes, the most typical
download error is easy to Google. Hello, I try to install WSmartrixGayver and every time all the newer and newer mistakes, already three times my questions move from topic to topic) but there is nowhere to go and ask for help with the error?) Who's ever seen this? When downloaded to NANO, it makes
errors... Arduino: 1.8.8 (Windows 7), Fee:Arduino Nano, ATmega328P In file included from D:'Arduino' WSmatrixGyver v.1.1/WSmatrixGyver v.1.1/ino:21:0: sketch'FastLED.h:14:21: note: #pragma message: FastLED version The pragma message FastLED version 3.002.009 the device's memory. A total
of 30,720 bytes are available. Global variables use 642 bytes (31%) dynamic memory, leaving 1406 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 getsync () attempt 1 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 2 of 10: not in sync: resp'0x00 avrdude:
stk500 getsync () attempt 3 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 4 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 6 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 7 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 7 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: n
in sync: resp'0x00 avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x00 avrdude: stk500 getsync () attempt 10 of 10: not in sync: resp'0x00 There was an error when downloading the sketch This report will have more
information with the included option File - Show a detailed conclusion during the compilation Of All Hello is the first experience on arduino and so please do not judge strictly. What am I doing wrong? 1 - Connect arduino nano atmega328p to PC 2 - in C:'Program Files (x86)'Arduino'libraries put files from
the library of Project 3 - launch the project file CUBE Gyver 4 - in the tools board choose arduino nano in the processor No3 5 - zurab M. Get Global Variables use 1658 bytes (80%) dynamic memory, leaving 390 bytes for local variables. Maximum: 2048 bytes. There is not enough memory, the program
can work unstable. С: «Файлы программы (x86)»Arduino-аппаратные»инструменты/avr/bin/avrdude-CC:«Файлы программы (x86)»Arduino'aппаратные средства»avr/etc/avrdude.conf-v -patmega328p -carduino -PCOM3 -b57600 -D-Uflash:w:C:'Users'omne-AppData-Local-Temp-
arduino build 657257/CUBE Gyver.ino.hex:i avrdude: Версия 6.3-20171130 Авторское право (с) 2000-2005 Брайан Дин, Авторское право (с) 2007-2014 Joerg Wunsch Система широкий файл конфигурации является С: Файлы программы (х86)Arduino'аппаратных средств'avr/etc/avrdude.conf
Использование порта: COM3 Использование программиста: arduino Переопределение Baud Rate: 57600 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync () попытка 1 из 10: не синхронизировано: resp'0x74 avrdude: stk500 recv (): программист не отвечает
avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0x74 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync () попытка 3 из 10: не синхронизировано: resp'0x74 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt
4 out of 10: out of sync: resp Avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0x74 avrdude: stk500 recv ():
programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync Resp'0x74 avrdude: stk500 recv:: Programmer does not respond avrdude: stk500 getsync ()) attempt 8 out of 10: out of sync: resp'0x74 avrdude: stk500 recv:: Programmer does not respond avrdude:
stk500 getsync) Attempt 9 out of 10: out of sync: resp-0x74 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 10 out of sync: resp'0x74 avrdude done. Thank you. The problem with loading into the board. The question is: . zki in the board. The question
is: Last edited: 12 Nov 2019 Hello to all! zinedine zidan. The code is written correctly. But the sketch doesn't load. Arduino: 1.8.10 (Windows 10), Arduino Nano, ATmega328P memory device. Total available 30720 Global variables use 1,164 bytes (56%) dynamic memory, leaving 884 bytes for local
variables. Maximum: 2048 bytes. The question: stk500 getsync () attempt 1 in 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude:
stk500 getsync () attempt 3 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrd
resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp'0xf8 avrdude: stk500 getsync () attempt 7 out of 10: Un synced: resp'0xf8 avrdude: stk500 recv (): programmer does
not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 9 out of 10: out of sync: re ssp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 9 out of 10: out of sync: re ssp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xf8 avrdude: stk500 recv (): programmer does not respond avrdude: stk50
10 out of 10: out of sync: gat; respxf8 day! I forgot everything - I can't figure out what the problem is. When compiling, you'll get this text. Uno zurabishvili. Nano, quincy. Tell me what to do please!) The question: avrdude: stk500 recv (): programmer does not answer avrdude: stk500 getsync () attempt 1
out of 10: out of sync: resp'0x0d avrdude: stk500 recv (): programmer is not the answer avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x0d avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x0d avrdude:
stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x0d avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync (() attempt 5 out of 10: out of sync: resp'0x0 Avrdude: stk500 recv: programmer does not respond avrdude: stk500 recv (): programmer does not respond avrdude:
stk500 getsync () attempt 6 out of 10: out of sync: resp'0x0d avrdude: stk500 recv (): does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x0d avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x0d
avrdude: stk500 recv()): Programmer does not respond avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0x0d. The guestion is: . The guestion:
C:GyverDrink v1.0'GyverDrink v1.0'GyverDrink v1.0'GyverDrink v1.0.ino:53:0: warning: COLOR DEBTH redefined #define COLOR DEBTH 2 // No1, 2, 3 (Senit) - In a file included from C: Software files (x86)-Arduino-libraries-microLED/microLED/microLED.h:25:0 C:'GyverDrink v1.0'GyverDrink v1.0
Program Files (x86)/Arduino-libraries/ws2812 send.h:79:0: Note: This is the location of the previous definition #define COLOR DEBTH 3 // No 24 In file Included from C: GyverDrink v1.0'GyverDrink v1.0.ino:46:0: C: Software files (x86)Arduino'libraries/microLED.h:62:2: warning: typedef
was ignored in this declaration; C:'GyverDrink v1.0'GyverDrink v1.0'GyverDrink v1.0'c func.ino: В функции 'пустой serviceMode()': С:::'GyverDrink v1.0'GyverDrink v1.0'GyverDrink v1.0'GyverDrink v1.0'C func.ino: В функции 'пустой serviceMode()': С:::'GyverDrink v1.0'GyverDrink v1.0'Gyv
fpermissive) disp.runningString (serviceText, sizeof (serviceText), 150); В файле, включеном из С:::GyverDrink v1.0:GyverDrink v1.0:GyverDrin
общем история. Купил две дуины нано в амперкоте (СПБ). Обе были рабочие (ну по крайней мере блинк заливался и работал). Собирал умную подсветку рабочей зоны кухни, тестировал код на обеих платах (какая первая под руку попадет) I've been adjusting it for a couple of days, and
then the bang code isn't flooded. The programmer doesn't answer. Started Read. Decided that the hands are not the smoothest on the planet, probably killed the loader. Tried from the second nano to make a program and re-ask the loader. It didn't work out. 2 p.m. wasted. Scored. Gathered the lights on
the workboard. Set everything works, I've been in the cent recently, I went to the magaz (there) bought another nano and trifles in the address tape. I think we should check. Unpacking a new (!) fee, and it has the same download error, dug a small digispark
in the back, everything is sewn. For good for fidelity it is necessary to try to load something on a working fee from the illumination, but there everything is walled up, because it works perfectly, and to the port without barbarism can not get. As a result, lie 2 nano, And I can't sew a new one or an old one.
Tried and full sketches, and a pancake, and an empty sketch. I can hardly believe that the fee is not working out of the box at once. Page 4 here's another error. It doesn't work out. Arduino: 1.8.9 (Windows Store 1.8.21.0) (Windows 10), Board: Arduino Nano, ATmega328P (Old Bootloader) Changed build
options, re-selecting all Sketch uses 5502 bytes (17%) the device's memory. A total of 30,720 bytes are available. Global variables use 736 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 recv(): programmer is not responding avrdude:
stk500 getsync() attempt 1 of 10: not in sync: resp=0x26 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x26 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x26
avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 4 of 10: not in sync: resp=0x26 avrdude: stk500 getsync() attempt 5 of 10: not in sync: resp=0x26 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 5 of 10: not in sync: resp=0x26 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 recv(): programmer is not resp
avrdude: 6 out of 10: out of sync: resp'0x26 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp Avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: un synced: resp-0x26.
The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0x26 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp-0x26, zenith - zgt; Kinsey Promes,
zindin zidan, Ardoyne, zinedine zidan, zinedine zidan. Arduino: 1.8.10 (Windows 10), Arduino Nano, ATmega328P 5532 (18%) the device's memory. A total of 30,720 bytes are available. Global variables use 736 bytes (35%) dynamic memory, leaving 1,312 bytes for local variables. Maximum: 2048 bytes.
The question: stk500 recv:: programmer does not answer avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0xc4 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 recv stk500 getsync () attempt 2 out of 10: out of sync: resp'0xc4 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 recv (): programmer doe
does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xc4 avrdude: stk500 getsync () attempt 4 out of 10: out of sync Resp'0xc4 avrdude: stk500 recv: programmer does not respond avrdude: stk500 getsync () attempt 5
out of 510: out of sync: resp'0xc4 avrdude: stk500 recv :): programmer does not respond avrdude: stk500 getsync () attempt 1 ()6 of 10: out of sync: resp'0xc4 avrdude: stk500 recv () : programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0xc4 avrdude:
stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xc4 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 9 out of 10: not in resp'0xc4 avrdude: stk500 recv (): programmer is not responding avrdude:
stk500 getsync ()) attempt 10 of 10: not in sync: resp'0xc4 This report will have more information with the included option File --gt; Settings - Show a detailed conclusion during the compilation of the Photo Board, or a link to the photo, where ordered Need help for three days can not understand, beginner
I'm trying to download grbl on arduino nano 328, everything is done according to the instructions. All the sketches that were in the library arduino ide load normally, but the added grbl does not want, writes a download error and nothing else. @HTRJ, he ended up poking. The theme can be closed. As a
result, the first board is likely to be really dead (or just a loader). Then I'll mess with her. But with the second everything is a little more interesting. It was sewn up by choosing Arduino UNO as a board. (remember that we are talking about Nano). I don't know what the transitionist is. I pour through the usb
cord. Yes, pardon, dreamed. And the loader (aka bootloader) is actually a small program on a microcontroller, communicating with which Arduino IDE fills the firmware. It is usually stitched already by the seller, but it happens and not. How to sew Google on request to sew the boot in the Ardoyne. But you
will need either a second, working, arduino, or a programr I issue the error Arduino: 1.8.10 (Windows 10), Fee:Arduino Nano, ATmega328P Sketch uses 5532 bytes (18%) the device's memory. A total of 30,720 bytes are available. Global variables use 736 bytes (35%) dynamic memory, leaving 1,312
bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 1 of 10: not in sync: resp=0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv(): programmer is not avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 getsync() попытка 2 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 getsync() попытк
stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 3 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 4 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv (): программист не
отвечает avrdude: stk500 getsync () попытка 5 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 6 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv <4&gt; (): программист не отвечает avrdude:
stk500 getsync() попытка 7 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 getsync() попытка 8 из 10: Не синхронизировано: resp'0xb4 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 8 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 8 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 9 из 10: не синхронизировано: resp'0xb4 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 re
of sync: resp'0xb4 avrdude: stk500 recv:): Programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0xb4. The question is: . Kinsey Kinsey, quincy, zenith, zenith and locomotive tries to download it and gives a mistake, Please help!!!! The question:
Arduino: 1.8.10 (Windows 7), Z:Arduino/Geno Uno memory device. A total of 32,256 bytes are available. Global variables use 310 bytes for local variables. Maximum: 2048 bytes. The question: stk500 recv: the programmer does not answer avrdude:
stk500 getsync () attempt 1 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond av
resp 0xe1 avrd Reporter: stk500 recv: programmer does not respond avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () Attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp-0xe1 avrdude: stk500 getsync () attempt 5 out of 10: out of 10:
does not respond avrdude: stk500 getsvnc () attempt 6 out of 10; out of svnc; resp-0xe1 stk500 getsvnc () attempt 7 out of svnc; resp'0xe1 avrdude: stk500 getsvnc () attempt 8 10; out of svnc () attempt
out of sync: resp'0xe1 avrdude: stk500 recv): Programmer does not respond avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0xe1, qgt; --gt; The zenith @my kz,
zenith and zenith. The guestion: 1A86 PID: 7523 SN: zurab M. Arduino: 1.8.10 (Windows 10), guincy Nano, ATmega328P 5532 (18%) the device's memory. A total of 30,720 bytes are available. Global variables use 736 bytes (35%) dynamic memory, leaving 1,312 bytes for local variables. Maximum: 2048
bytes. avrdude: stk500 recv:): Programmer does not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x1a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt q 2 10: out of sync: resp'0x1a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 recv (): Programmer does not respond
respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x1a avrdude: stk500 recv:): Programmer does not respond avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x1a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of
1 0: out of sync: resp Avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x1a avrdude: stk500 recv (): programmer does not respond. The question is: . avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x1a avrdude:
stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync o: resp-0x1a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0x1a avrdude: stk500 recv (): programmer not responding
avrdude: stk500 getsync () attempt 10 of 10: not in sync: resp'0x1a This report will have more information with the included option File - Settings - Show a detailed conclusion during the compilation of @my kz, Check the cable with another Arduino Check that the power comes to Atmega Check the health
of CH340 (close RST-GND and TX-RX, send the characters to the terminal, get them back) If the cable is correct and the power is there, you need to check the performance of the Atmega with the help of a programmer. In general, I rumgot and repaired the zarzczyk updated through the one poured. Offline
mode set up in a running line even now issues such an error on the bluetus setting sketch what does it mean? C:\Users\User\Downloads\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\ino: In function 'void setup()': C:\Users\User\Downloads\GyverString-master\Downloads\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\ino: In function 'void setup()': C:\Users\User\Downloads\GyverString-master\Downloads\GyverString-master\firmware\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\ino: In function 'void setup()': C:\Users\User\Downloads\GyverString-master\Downloads\GyverString-master\firmware\GyverString-master\firmware\GyverString-master\firmware\GyverString v1.2\GyverString v1
master\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\ino:79:55: warning: cast to pointer from integer of different size [-Wint-to-pointer-cast] runningText += (char)eeprom read byte((uint8 t*)i); In general, I rumgot and repaired the zarzczyk updated through the ono flooded. Offline mode
set up in a running line even now issues such an error on the bluetus setting sketch what does it mean? C:\Users\User\Downloads\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\ino: In function 'void setup()': C:\Users\User\Downloads\GyverString-master\Downloads\GyverString-master\firmware\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\ino: In function 'void setup()': C:\Users\User\Downloads\GyverString-master\Downloads\GyverString-master\firmware\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\ino: In function 'void setup()': C:\Users\User\Downloads\GyverString-master\Downloads\GyverString-master\firmware\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\ino: In function 'void setup()': C:\Users\User\Downloads\GyverString-master\firmware\GyverString-master\firmware\firmware\GyverString-master\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware\firmware
master\GyverString-master\firmware\GyverString v1.2\GyverString v1.2\GyverString v1.2\ino:79:55: warning: cast to pointer from integer of different size [-Wint-to-pointer-cast] runningText += (char)eeprom read byte((uint8 t*)i); It's not a bug, it's a warning, it doesn't affect health. Good evening. The next problem is.
Arduino Nano used a matrix without bluetous in the project, there were no problems with the firmware. The NS-06 module has soldered, with the firmware having a bug: Arduino: 1.8.9 (Windows 7), Board:Arduino Nano, ATmega328P (Old Bootloader) In file included from C: Files of the Arduino-library-
fastLED-stm32patch/FastLED.h:17:21: Note: message #pragma; FastLED version 3.002.000 - pragmatic message FastLED version 3.002.000 memory device. A total of 30,720 bytes are available. Global variables use 758 bytes (37%) dynamic memory, leaving 1.290 bytes for local variables. Maximum:
2048 bytes. avrdude: stk500 recv:): Programmer does not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x08 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x08 avrdude: stk500 recv (): Programmer does
not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x08 avrdude: stk500 recv (): programmer not answering avrdude: stk500 getsync () attempt 4 out of 10: out of sync o: resp'0x08 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 5
out of 10: out of sync: re avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp'0x08 avrdude: stk500 recv ():
programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10 : out of sync: resp'0x08 avrdude: stk500 recv (): Programmer is not Answer avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp-0x08 avrdude: stk500 recv (): programmer does not respond avrdude:
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(Windows 10), ATmega328-based, internal 8 MHz, disable, turn, no loader, turn on, Serial default, disable, turn on, default v5.4.0 In the file included from C: Desktop-SDreader v1,0SDreader v1,0SDreader v1.0.ino:29:0: C: Program Files (x86)Arduino-libraries-GyverOLED/GyverOLED.h:99:17: note: #pragma message: #pragma message Using OLED without a buffer! the device's memory. A total of 32,768 bytes are available. Global variables use 1,056 bytes for local variables. Maximum: 2048 bytes. There was a mistake Avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 1 out of 10: out of sync: resp'0x93 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x93 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 re stk500 getsync () attempt 3 out of 10: out of sync: resp'0x93 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond av resp-0x93 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt () recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x93 avrdude: stk500 recv (): Programmer is not the answer avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0x93 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x93. The guestion is: . Kinsey Promes - zenith. Thank you. I'm already looking for a connector so I don't have to fall over here. The guestion still arose, read, on the forum, but did not understand what the problem: the management of games through the bluetooth, buttons in the application, somehow arbitrarily choose the direction of movement. This is a problem with the firmware code or the malfunction in the application, or it is necessary to somehow manage it simply. Good time of day. Kinsey Nano, guincy na nano: stk500 recv:): programmer doesn't respond avrdude: error check, first mismatch in byte 0x000 0xff! 0x0c avrdude: check error; mismatch Kind of. Tell me where to dig, where I made a mistake? Thank you in advance. Arduino: 1.8.8 (Windows 7), 14462 (47%) the device's memory. A total of 30,720 bytes are available. Global variables use 776 bytes (37%) dynamic memory, leaving 1,272 bytes for local variables. Maximum: 2048 bytes. C: UsersDment, Arduino-converted libraries: Examples of libraries: zuuraia (.h), S.K.: UsersDo-Arduino'librariesexamples avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 1 in 1 10: out of sync: resp-0x83 avrdude: stk500 recv:: Programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x83 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x 83 avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x83 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp '0x83 avrdude: stk500 recv (): programmer does not respond avrdude stk500 getsync () attempt 7 out of 10: out of sync: resp-0x83 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp-0x83 avrdude: stk500 recv (): :): Programmer does not respond avrdude: stk500 getsync ()) attempt 8 out of 10: out of sync: resp'0x83 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync) attempt 9 out of 10: out of sync: resp-0x83 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsvnc () attempt 10 out of 10; out of sync; resp'0x83. The guestion is: . C: UsersDo-editing, Arduino-libraries: C: UsersDomentage, Arduino-libraries convert: no headline files (.h) found in C: Users'Dima'Documents'Arduino'convert The Wrong Library is found in C:'Users'Dima'Documents'Arduino'examples examples: no headline files (.h) found in C:Users'Dima'Documents'Ardu @xGTZx ino something may be connected to the tx/rx lines. During the firmware they should be free @xGTZx, then it is unclear. The signature is read, so Mega is visible. But he doesn't. Try another cable and another Arduino. All good times of day. Please help. I can't upload a sketch to UNO's Ardoyne. Error report: Arduino Uno Arduino: 1.6.7 (Windows 8), Fee:Arduino Uno Sketch uses 922 bytes (2%) the device's memory. A total of 32,256 bytes are available. Global variables use 9 bytes (0%) dynamic memory, leaving 2,039 bytes for local variables. Maximum: 2,048 bytes. avrdude: ser open(): can't open device: Can't find the file. The problem with loading into the board. Download help: . The wrong library is found in C:'Users'Igor'Documents'Arduino' 2 FOR: C:'Users'Igor'Documents' 2 FOR The Wrong Library found in C:'Users'Igor'Documents'Arduino'libraries:C:Users'Igor'Documents Arduino'libraries The Wrong Library is found in C:'Users'Igor'Documents'Arduino'libraries'1: C:'Users'Igor'Documents'Arduino libraries' The Unbelieved Library is found in C:'Users'Igor': Documents' Arduino'Libraries The Unbelieved Library is found in C:'Users'Igor'Documents' 2 FOR The Wrong Library found in C:'Users'Igor'Libraries': The wrong library is found in C:'Users'Igor'Documents'Arduino'libraries The Wrong Library is found in C:'Users'Igor'Documents'Arduino'libraries: C:'Users'Igor'Documents'Arduino'libraries' This message will contain more information than displays the output during the compilation Settings The Wrong Library found in C:'Users'Igor'Documents'Arduino'libraries: C:'Users'Igor'Documents'Arduino'libraries: C::Users'Igor'Documents'Arduino'libraries: C::Users'Igor'Documents'Arduino' FOR The Wrong Library found in C:'Users'Igor'Documents'Arduino'libraries: C:'Users'Igor'Documents'Arduino'libraries: C:'Users'Igor'Documents'Arduino'libraries C: C: 'Users'Igor'Documents'Arduino'libraries' libraries. Please help. I can't upload a sketch to UNO's Ardoyne. Error report: Arduino: 1.6.7 (Windows 8), Fee:Arduino Uno Sketch uses 922 bytes (2%) the device's memory. A total of 32,256 bytes are available. Global variables use 9 bytes (0%) dynamic memory, leaving 2,039 bytes for local variables. Maximum: 2,048 bytes. avrdude: ser open(): can't find the file. The problem with loading into the board. Help with download: . C: Users: Documents (Arduino-libraries) FOR: C: Users: DocumentsArduino-library 2 FOR Arduino-library documents No3: C: UsersDo-users, Ardu-library, Library Issue: C: (Users) Documents, Arduino Libraries (Users) Documents and Libraries Arduino: C: Users (Documents FOR) - Arduino Libraries: C: Users DocumentsArduino-Library, 2 FOR ..... ....... ..... (Users) Documents, Arduino-Libraries: C: (Users) Arduino 1 C Library Documents: Users Documents, Arduino Libraries: C zgt;: Users and Libraries. C: Users Documents, Arduino-Library: C: UsersDocumentsArduinoLibrary 1'1'1' C: UsersDo-Erduino-libraries Issue: C: Users (Documents) and Arduinobiblotec: Users (documents) and libraries Arduino 2 FOR: Users: DocumentsArduino'library: C: Users Documents, Arduino'Library Issue: C: (Users) - Libraries Arduino, C: Users and Arduinobiethetics This post will contain more information than The Display Of Conclusion during the compilation (Documents)Arduino-library ( 2 included in the File of the Suspicious Com-Port Number. And the version of Arduino IDE should be updated Hello, people! Help please with this problem: Did everything as it was said in the algorithm. I ran into a changer (see picture) and I don't know how to fix it. After the download appeared the second and after the second (swiped conbanks as carefully as possible) the
chip soldering the same error. What to do? Should the battery be present at this point? Also the question is, can I put another button with 4 conclusions or how to place it? Last edited: 12 Jan 2020 Hello everyone. I make an electronic lock (safe) there was an error when downloading, what could be? I rewrote the keyboard, from 3 to 4 to 4, and moved the end to the keyboard button, changed the pins, tell me where to dig. Here's a bug: Arduino: 1.8.10 (Windows 8.1), Fee:Arduino Nano, ATmega328P Sketch uses 9,710 bytes (31%) the device's memory. A total of 30,720 bytes are available. Global variables use 442 bytes (21%) dynamic memory, leaving 1606 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 1 of 10: not in sync: resp=0xe1 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0xe1 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0xe1 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0xe1 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0xe1 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0xe1 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 recv(): progr stk500 getsync() attempt 4 of 10: not in sync: resp=0xe1 avrdude: stk500 getsync() attempt 5 of 10: not in sync: resp=0xe1 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 6 of 10: not in sync: resp=0xe1 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 7 of 10: not in sync: resp=0xe1 avrdude: programmer does not respond avrdude: stk500 getsync() attempt 8 out of 10: out of sync: resp'0xe1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 9 out of 1 0: out of sync: resp'0xe1 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 10 out of sync: resp'0xe1. The question is: . This report will have more information with the included option File - 'gt; Show a detailed output during the compilation port changed, the reet button pressed on the chip (1nog) the point stands true. Kinsey Promes (@Konstantyn, quincy Promes. the device's memory. A total of 30,720 bytes are available. Global variables use 9 bytes (0%) dynamic memory, leaving 2,039 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 recv (): Programmer does not respond stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x8a avrdude: stk500 recv :): programmer does not respond avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp '0x8a avrdude: stk500 recv :): programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x8a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 6 out of 10: out of sync: resp'0x8a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x8a avrdude: stk500 recv (): does not meet avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x8a avrdude: stk500 recv :): Programmer is not the answer avrdude: stk500 getsync ()) attempt 9 out of 10: out of sync: resp'0x8a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: not synchronized: re'sp088a. Download: . This report will have more information with the included file option - 'gt; Settings - Show a detailed conclusion during the compilation A fee exactly nano? Is the processor chosen correctly? Not 168, not Auld? Does the computer see the phone as a drive on this cable? Is the usb driver installed? Somewhat confused by the press of the reset, and the mention of the foot. Microsham is not naked? Reactions: Konstantyn Old Man Pohabych wrote: And the fee is exactly nano? Is the processor chosen correctly? Not 168, not Auld? Does the computer see the phone as a drive on this cable? Is the usb driver installed? Somewhat confused by the press of the reset, and the mention of the foot. Microsham is not naked? right Old Man pointed out, and the stubborn goat understood it only a year to set the program on The Knot and put Auld and everything flew. Thank you for your help. Please help. bought a fee ardoino nano on aliexpres, hooked to the comp did everything as it should set the idea wanted to start to yuza but something wrong with me os ubunt under the code nano issue boards with 3 different kinds, you have to try with another driver processor installed right? Under the correct USB-TTL controller model on the board itself? Page 6 Hello GURU microprocessor programming. Tell me, what am I doing wrong, what's the joint? Drivers and libraries are installed, and the sketch is not loaded, gives out an error. Arduino: 1.8.10 (Windows 7), Fee:Arduino Nano, ATmega328P C:Program Files/Arduino-builder -dump-prefs -logger-machine-hardware C:'Program Files'Arduino'hardware-tools C:'Program Files'Arduino'tools-builder-tools C:'Program Files'Arduino'hardware-tools C:'Program Files'Arduino'hardware-tools C:'Program Files'Arduino'hardware-tools C:'Program Files'Arduino'hardware-tools in-libraries Usersadmin-documents-Arduino'libraries -fgbn'arduino:avr:nano:cpu'atmega328 -vid-pid'1A86 7523 -ide-version'10810 -build-buil gcc.path=C:\Program Files\Arduino\hardware\tools\avr -prefs=runtime.tools.avr-gcc-7.3.0-atmel3.6.1-arduino17.path=C:\Program Files\Arduino\hardware\tools\avr -prefs=runtime.tools.avrdude-6.3.0-arduino17.path=C:\Program Files\Arduino\hardware\tools\avr -prefs=runtime.tools\avr -prefs=runtime.tools.avrdude-6.3.0-arduino17.path=C:\Program Files\Arduino\hardware\tools\avr -prefs=runtime.tools\avr Files\Arduino\hardware\tools\avr -prefs=runtime.tools.arduinoOTA.path=C:\Program Files\Arduino\hardware\tools\avr -prefs=runtime.tools.arduinoOTA.path=C:\Program Files\Arduino\hardware\tools\avr -prefs=runtime.tools.arduinoOTA.path=C:\Program Files\Arduino\hardware\tools\avr -prefs=runtime.tools\avr -prefs=runtime.tools logger=machine -hardware C:\Program Files\Arduino\hardware -tools C:\Program Files\Arduino\hardware\tools\avr -built-in-libraries C:\Program Files\Arduino\libraries C:\Program Files\Arduino\ fgbn=arduino:avr:nano:cpu=atmega328 -vid-pid=1A86 7523 -ide-version=10810 -build-path C:\Users\9734~1\AppData\Local\Temp\arduino build 455645 -warnings=none -build-cache C:\Users\9734~1\AppData\Local\Temp\arduino cache 669255 -prefs=build.warn data percentage=75 prefs=runtime.tools.avr-qcc.path=C:\Program
Files\Arduino\hardware\tools\avr-prefs=runtime.tools.avr-prefs-runtime.tools.avrruntime.tools.avrdude-6.3.0-arduino17.path-C: «Файлы программы»Arduino'aппаратные средства-avr-prefs-runtime.tools.arduinoOTA.path-C: «Файлы программы»Arduino-aппаратные инструменты-avr-prefs-runtime.tools.arduinoOTA.path-C: «Файлы программы»Arduino»аппаратные средства avr -verbose C:'chron2 0'chron2 0.ino Использование доски 'nano' с платформы в папке: C: «Программа Использование ядра 'arduino' с платформы в папке: C: «Обнаружение программы библиотек, используемых... C: Файлы программы Arduino' аппаратное обеспечение'avr/bin/avr-g' -c-g-Os -w -std'gnu -fpermissive -fno-исключения -ffunction-разделы -fdata -разделы -fno-threadsafe-statics -Wno-error-narrowing -flto -w -x c-E -CC -mmcu-atmega328p -DF CPU -1600000L -DARDUINO -10810 -DARDUINO AVR NANO -DARDUINO ARCH AVR -IC: Программные файлыArduino'annaparthoe oбеспечение 'arduino'avr'cores'arduino -IC: Файлы программыArduino' annaparthoe oбеспечение 'arduino'avr Bapuanthoe oбеспечение 'arduino'avr Bapuanthoe oбеспечение 'arduino'avr Bapuanthoe oбеспечение 'arduino'avr Bapuanthoe oбеспечение 'arduino'avr'cores'arduino build 455645»эскиз »chron2 0.ino.cpp» -о nul Генерирующие функции прототипов... C: Файлы программыArduino'aппаратное обеспечение'avr/bin/avr-g' -c-g-Os-w -std'gnu-11 -fpermissive -fno-ucключения -ffunction-paзделы -fdata-sections -fno-threadsafe-statics -Wno-error x си-Е-СС -mmcu-atmega328p -DF\_CPU -1600000L -DARDUINO -10810 -DARDUINO AVR NANO -DARDUINO ARCH AVR -IC: Программа Файлы-Arduino annapathoe C: «Пользователи» 9734»1» AppData »Локальный »Темп» arduino build 455645» эскиз »chron 2 0. ino.cpp» - o «С: »Пользователи» 9734 '1 'AppData 'Meстный »Темп» arduino build 455645 preproc'ctags target for gcc minus e.cpp C: Файлы программыArduino'tools-строитель 5,8-arduino11/ctags -u --language-force-c-f - --c-kinds-svpf --fields-KSTtzns --line -Директивы C: Пользователи97341AppData Meстный Темп arduino build 455645'preproc'ctags target for gcc minus e.cpp ... С: Файлы программыArduino'аппаратное обеспечение'avr/bin/avr-g' -c-g-Os-w -std'qnu -fpermissive -fno-исключения -ffunction-paзделы -fdata-sections -fno-threadsafe-статика -Wno-ошибка-сужение -MMD -flto -mmcu'atmega328p -DF CPU -1600000L -DARDUINO -10810 -DARDUINO AVR NANO-DARDUINO ARCH AVR-IC: Файлы программыware arduino avr'cores arduino avr'cores arduino avr'cores arduino avr'variants eightanaloginputs C: «Темп» arduino build 455645» chron 2 0. ino. cpp» - о «С: »Пользователи» 9734» 1 »AppData»«Локал» Темп »arduino build 455645»эскиз »chron2 0.ino.cpp.o» Составление библиотек... Компиляция ядра... Использование предварительного ядра: С: «Пользователи»9734»1»AppData»Local»Temp arduino cache 669255'core core arduino avr nano cpu atmega328 5638c217b04eda8279099c4937887265.a Связывая все вместе... С: «Файлы программы» Arduino annapathыe средства» avr/bin/avr-gcc» -w-Os-q-flto-fuse-linker-plugin -WI,--gc-sections -mmcu'atmega328p -o C: arduino build 455645/chron2 0.ino.elf C: Пользователи 9734-1 App Data Mecтные Темп arduino build 455645 chron 2 0. ino.cpp.o C: Пользователи 97341 App Data Mecтный Temparduino build 455645 (... \\arduino cache 669255 \\core \\core arduino avr nano cpu atmega 328 5638 c 217 b 04 e da 827 909 9 c 493 7 8 8 7 2 6 5 ... LC:\\Users\\9734~1\\AppData\\Local\\Temp\\arduino build 455645 -lm C:\\Program Files\\Arduino\\hardware\\tools\\avr/bin/avr-objcopy -O ihex -j .eeprom --set-section-flags=.eeprom=alloc,load --no-change-warnings --change-section-lma .eeprom=0 C:\\Users\\9734~1\\AppData\\Local\\Temp\\arduino\\bind\\avr/bin/avr-objcopy -O ihex -R .eeprom C:\\Users\\9734~1\\AppData\\Local\\Temp\\arduino build 455645/chron2 0.ino.elf C:\\Users\\9734~1\\AppData\\Local\\Temp\\arduino build 455645/chron2 0.ino.hex C:\\Program Files\\Arduino\\hardware\\tools\\avr/bin/avr-size -A C:\\Users\\9734~1\\AppData\\Local\\Temp\\arduino build 455645/chron2 0.ino.elf Скетч использует 8058 байт (26%) памяти устройства. Всего доступно 30720 байт. Глобальные переменные используют 555 байт (27%) динамической памяти, 1493 bytes for local variables. Maximum: 2048 bytes. The question: stk500 recv:: programmer does not answer avrdude: stk500 getsync () attempt 1 out of 10: out of sync: resp'0x3b avrdude: stk500 recv (): programmer does not respond avrdude: stk500 recv stk500 getsync () attempt 2 out of 10: out of sync: resp'0 x3b avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync; resp'0x3b avrdude: stk500 getsync () attempt 4 out of sync; out of sync; out of sync; out of sync; programmer does not respond avrdude: stk500 getsync () attempt 4 out of sync; out of sync; out of sync; out of sync; programmer does not respond avrdude: stk500 getsync () attempt 4 out of sync; stk500 getsync () attempt 5 out of 5 10: out of sync: resp'0x3b avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 1 ()6 of 10: out of sync: resp'0x3b avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x3b avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x3b avrdude: stk500 recv (): programmer not answering avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0x3b avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x3b. Kinsey quincy Kouachi Kou on the Ardoine. The question: 21,2020 Arduino: 1,8,11 Hourly Assembly 2020/01/31 09:33 (Windows 7), ATmega328P GyverMatrixOS v1,12:138:10; Fatal Error: FastLED.h; No such file or catalog #include FastLED.h - compilation discontinued. Exit Status 1 FastLED.h; No such file or directory, including zindin zidan, quincy Promes, quincy Promes quincy Promes, quincy Promes I didn't know what I was going to do. дрова для китайской платы всё заработало скачал прошивку для гирлянды по ссылке в инструкции пытался ставить вот в принцыпе и всё что я делал может прошивка глюкнутая я не знаю пробовал зашить другие из этого же архива--ошибка та же короче всё сделал по вот этой инструкции (Была похожая ошибка - в библиотеке не хватала хайла, в итоге скачал его отдельно через стандартные возможности Arduino IDE (Скетч => Подключить библиотеку => Управление библиотеками => в поисковике вбил название отсутствующего файла)) теперь вылазит другая ошибка Arduino: 1.8.11 Hourly Build 2020/01/31 09:33 (Windows 7), Плата:Arduino Nano, ATmega168 java.io.IOException: Отказано в доступе at java.io.WinNTFileSystem.createFileExclusively(Native Method) at java.io.File.createTempFile(File.java:2024) at processing.app.BaseNoGui.java:886) at processing.app.SketchFile.save(SketchFile.java:287) at processing.app.Sketch.save(Sketch.save(Sketch.java:138) at processing.app.SketchController.save(SketchController.java:352) at processing.app.Editor.handleSave2(Editor.java:1900) at processing.app.Editor.handleSave(Editor.java:1875) at processing.app.Editor.handleExport(Editor.java:2015) at processing.app.EditorToolbar.handleSelectionPressed(EditorToolbar.java:448) at java.awt.Component.java:3324) at javax.swing.JComponent.processMouseEvent(Component.java:448) at javax.swing.JComponent.processMouseEvent(Component.java:3324) at javax.swing.gcomponent.java:448) at
javax.swing.gcomponent.jav java.awt.Component.processEvent(Component.java:6304) at java.awt.Container.processEvent(Container.java:2239) at java.awt.Component.dispatchEventImpl(Container.java:4889) at java.awt.Container.dispatchEventImpl(Container.java:2297) на java.awt.Component.dispatchEvent(Component.java:4711) на java.awt.LightweightDispatcher.retargetMouseEvent (Container.java:4476) на java.awt.LightweightDispatcher.dispatcher.dispatcher.dispatcher.dispatcher.dispatcher.giava:4471) на java.awt.LightweightDispatcher.giava:4476) на java.awt.LightweightDispatcher.giava:4471 java.awt.Container.dispatchEventImpl (Container.java:2283) на java.awt.window.dispatchEventImpl(Window.java:2746) на java.awt.Event'ue.dispatchEventImpl (Event'ue.java:760) на java.awt.Event'ue.access\$500 (Событиеие.java:97) на java.awt.Event-ue\$3.run (Event-ue.java:709) на java.awt.Event-ue\$3.run (Event-ue\$3.run (Event-ue\$3.run (Event-was)) на java.security.AccessController.doPrivileged (Родной метод) на at java.security.ProtectionDomain\$JavaSecurityAccessImpl.doIntersectionPrivilege(ProtectionDomain.java:84) at java.awt.EventQueue\$4.run(EventQueue.java:733) at java.awt.EventQueue\$4.run(EventQueue\$4.ru java.awt.EventQueue.dispatchEvent(EventQueue.java:730) at java.awt.EventDispatchThread.java:116) at java.awt.EventDispatchThread.pumpEventsForHierarchy(EventDispatchThread.java:105) at java.awt.EventDispatchThread.java:101) at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread.java:93) at java.awt.EventDispatchThread.run(EventDispatchThread.java:82) Отказано в доступе In file included from C:\Users\server\AppData\Local\Temp\arduino modified sketch 334234\GyverMatrixOS v1.12.ino:141:0: C:\Users\server\Documents\Arduino\libraries\FastLED/FastLED.h:14:21: note: #pragma message: FastLED version 3.003.002 # pragma message FastLED version 3.003.002 ^~~~~~~~ In file included from C:\Users\server\AppData\Local\Temp\Rar\$EXa5276.2033\arduino-nightly\libraries\Adafruit Circuit Playground/Adafruit Circuit Playground.h:28:0, from C:\Users\server\AppData\Local\Temp\Rar\$EXa5276.2033\arduino-nightly\libraries\Adafruit Circuit Playground/Adafruit CircuitPlayground.h:3, от С: «Пользователи» cepвep» AppData» Local» Temp» arduino modified sketch 334234/GyverMatrixOS v1.12.ino:1: С: «Пользователи» сервер» AppData» Local» Temp/Rar\$EXa5276.2033-arduino-nightly» библиотеки» Adafruit Circuit Playground/utility/CPlay Capacitive Sensor. h: 25:15: ошибка: противоречивая декларация 'typedef летучих uint8 t uint8 t' #define RwReg uint8 t - C: Пользователи сервераДокументы/Arduino'библиотеки/FastLED/платформы/avr/led\_sysdefs\_avr.h:17:32: примечание: в расширении макро 'RwReg' typedef летучих uint8\_t RwReg; /'< Читать-Пишите 8-битный регистр (летучий неподписанные int) в файле, включенном из c:'users'server'appdata'local'temp'rar\$exa5276.2033-arduino-nightly'hardware'tools'avr'lib'gcc'avr 7.3.0'include'stdint.h:9:0, от с: «пользователи» сервер» appdata-local'temp'rar\$exa5276.2033-arduino-nightly» аппаратные средства» avr'avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp'rar\$exa5276.2033-arduino-nightly» аппаратные средства» avr'avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp'rar\$exa5276.2033-arduino-nightly» аппаратные средства avr'avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp'rar\$exa5276.2033-arduino-nightly» аппаратные средства avr'avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp'rar\$exa5276.2033-arduino-nightly» аппаратные средства avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp'rar\$exa5276.2033-arduino-nightly arrow avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp'rar\$exa5276.2033-arduino-nightly arrow avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp'rar\$exa5276.2033-arduino-nightly arrow avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp'rar\$exa5276.2033-arduino-nightly avr'include'inttypes.h:37, от с:'users'server-appdata-local'temp' local'temp'rar\$exa5276.2033-arduino-nightly'hardware-tools'avr'avr'include'avr'pgmspace.h:88, от С: «Пользователи»сервер»AppData»Local/Temp/Rar\$EXa5276.2033-arduino-nightly-hardware-arduino-avr'cores-arduino-nightly-hardware-tools'avr'avr'include'avr'pgmspace.h:88, от С: «Пользователи»сервер»AppData»Local/Temp/Rar\$EXa5276.2033-arduino-nightly-hardware-arduino-nightly-GyverMatrixOS v1.12.ino:138:0: C: UsersserverDocumentsArduino-librariesFastLED/FastLED. h 14:21: Note: message #pragma: FastLED version message 3.003.002 memory device. A total of 30,720 bytes are available. Global variables use 819 bytes (39%) dynamic memory, leaving 1,229 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 recv (): Programmer does not respond avrdude of 10: out of sync: resp'0 x40 avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x40 avrdude: stk500
recv (): programmer does not respond avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x40 avrdude: stk500 recv (): :): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x40 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 6 out of 10: out of sync o: resp'0x40 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 stk500 getsync () attempt 7 out of 10: out of sync: resp-0x40 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x40 avrdude: stk500 recv (): the programmer does not respond. The question is: avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0x40 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x 40 ATMEGA 328P ATmega328P old java.io.iO.IOException: at java.io.WinNTFileSystem.createFileExively (Native Method) at java.io.file.createTempFile (File.java:2024) at processing.app. BaseNoGui.saveFile (BaseNoGui.saveFile (BaseNoGui.java:885) at processing.app.SketchFile.java:287) at processing.app.Sketch.save (Sketch.java:138) at processing.app.editor.handleSave2 (Editor.java:1895) at processing.app.editor.handleSave (Editor.java:1870) at processing.app.editor.handleRun (Editor.java:1588) at processing.app.editor.handleSelectionPressed (EditorToolbar.java:456) at processing.app.editorToolbar.mousePressed (EditorToolbar.java:439) at java.awt.component.processMouseEvent (Component.) java:26536) at javax.swing.JComponent.processMouseEvent (JComponent.processEvent (Component.java:6304) at java.awt.Component.java:awt.component.java:awt.component. java.awt.Component.dispatchEventImpl (Component.java:4889) at java.awt.Container.dispatchEvent (Component.dispatchEvent (Component.java:4711) by java.awt.component.com java.awt.LightweightDispatcher.retargetMouseEvent (Container.java:4904) at java.awt.LightweightDispatcher.processMouseEvent (Container.java:4532) at java.awt.LightweightDispatcher.dispatchEvent (Container.dispatchEventImpl (Container.java:2283) at java.awt.Window.dispatchEventImpl (Window.java:2746) at iava.awt.component.dispatchEvent (Component.java:4711) at java.awt.Event.dispatchEvent(lispatchEvent.dispatchEvent java.security.AccessController.doPrivileged (Native Method) at java.security.ProtectionDomain.JavaSecurityAccessImpl.doIntersectionDomain.java:74) at java.security.protectionDomain\$ JavaSecurityAccessImpl.doInterInterInterInterInterPrivilege (protectionDomain.java:84) at java.awt.Event'ue\$4.run (Event'ue.java:733) at java.awt.event'ue\$4.run (Event'ue.java:731) at java.security.security.security.ProtectionDomain.JavaSecurityAccessImpl.doIntersectionPrivilege (protectionDomain.java:74) at java.awt.event'ue.dispatchEvent (Event'ue.ue.. java:730) at java.awt.EventDispatchThread.pumpOneEventForFilters (EventDispatchThread.pumpEventsForFilter (EventDispatchThread java:116) at java.awt.EventDispatchThread.pumpEventsForHierarch (EventDispatchThread.java:105) at java.awt.EventDispatchThread.pumpEvents (EventDispatchThread.java:101) at java.awt.EventDispatchThread.java:105) at java.awt.EventDispatchThread.java:82) A total of 32,256 bytes are available. Global variables use 228 bytes (11%) dynamic memory, leaving 1,820 bytes for local variables. Maximum: 2048 bytes. When you load on a fee, this Arduino: 1.8.8 (Windows 10), ATmega328P java.io.IOException: java.io.WinNTFileSystem.createFileExclusively (Native Method) at java.io.File.createTempFile (File.java:2024) at processing.app.baseNoGui. saveFile (BaseNoGui.java:885) at processing.app.sketchFile.save (SketchFile.java:189) at processing.app.sketchController.save (SketchController.java:189) at processing.app.editor.handleSave2 (Editor.java:1895) at processing.app.editor.handleSave (Editor.java:1870) at processing.app.editor.handleexport (Editor.java:2010) at processing.app. EditorToolbar.java:489) at processing.app.EditorToolbar.mousePressed (EditorToolbar.java:439) at java.awt.processMouseEvent java.awt.Container.dispatchEventImpl (Container.java:2297) at java.awt.component.dispatchEvent (Component.java:4711) at java.awt.LightweightDispatcher.retargetMouseEvent (Container.java:4904) at java.awt.LightweightDispatcher.processMouseEvent (Container.java:4532) at java.awt.lightweightDispatcher.dispatchEvent (Container.java:4476) at java.awt.Container.dispatchEventImpl (Container.java:2283) at java.awt.Window.dispatchEventImpl (Window.java:2746) at java.awt.Component.dispatchEvent (Component.java:4711) at java.awt.Event.dispatchEventImpl (EventCview. 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EventDispatchThread.pumpEvents (EventDispatchThread.java:101) via java.awt.EventDispatchThread.pumpEvents (EventDispatchThread.java:93) at java.awt.EventDispatchThread.java:82) 2,644 bytes (8%) the device's memory. A total of 30,720 bytes are available. Global variables use 228 bytes (11%) dynamic memory, leaving 1,820 bytes for local variables. Maximum: 2048 bytes. Skitch uses 2,644 bytes (8%) the device's memory. A total of 30,720 bytes are available. Global variables use 228 bytes (11%) dynamic memory, leaving 1,820 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500\_recv (): Programmer does not respond avrdude: stk500 getsync
() attempt 1 in 10: out of sync: resp'0x7a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp-0x 7a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 recv (): Programmer does sync: resp'0x7a avrdude: stk500 recv (); programmer does not respond avrdude: stk500 recv; programmer does not respond avrdude: stk500 recv; programmer does not respond avrdude: stk500 recv (); attempt 5 out of 10; out of sync; resp '0x7a avrdude: stk500 recv (); programmer does not respond avrdude: stk500 getsync ()attempt 6 out of 10: out of sync: resp'0x7a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x7a avrdude: stk500 recv (programmer): does not meet avrdude: stk500 getsync () attempt 8 out of 10 : out of sync: resp'0x7a avrdude: stk500 recv (): Programmer is not 10: out of 10: out of 10: out of sync: resp'0x7a avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x7a. The question is: . S., java.io.IOException: java.io.WinNTFileSystem.createFileExclusively (Native Method) at java.io.File.createTempFile (File.java:2024) at processing.app.baseNoGui.java:885) at processing.app.SketchFile.save (SketchFile.java:287) at processing.app.Sketch.save (Sketch.java:138) at processing.app.app.SketchController.save (SketchController.java:352) at processing.app.editor.handleSave (Editor.java:1870) at processing.app.editor.handleRun (Editor.java:1588) at processing.app.editor.handleRun (Editor.java:1583) at processing.app.editor.com.com app.EditorToolbar.handleSelectionPressed (EditorToolbar.java:456) at processing.app.editorToolbar.java:459) at java.awt.component.processMouseEvent (Component.java:6536) Javax.swing.JComponent.processMouseEvent (JComponent.java:3324) at java.awt.component.java:3324) at java.awt.component.java:4889) at java.awt.component.java.awt.com (Container.java:2297) at java.awt.Component.dispatchEvent (Component.java:4711) at java.awt.LightweightDispatcher.reget MouseEvent (Container.java:4904) at java.awt.Component.dispatcher.reget MouseEvent (Container.java:4532) at java.awt.LightweightDispatcher.reget MouseEvent (Container.java:4532) at java.awt.LightweightDispatcher.dispatche (Container.java:4476) at java.awt.container.dispatchEventImIm (Container.java:22283) at java.awt.window.dispatchEvent (Component.java:4711) at java.awt.event.dispatchEventImpl (EventCview. Java:760) at java.awt.Event.access\$500 (Cueu Event. Java:97) at java.awt.Event-ue\$3.run (event-kue.java:709) at java.awt.Event-ue\$3.run (Event-ue\$3.run (Event-ue\$3.r java.security.ProtectionDomain.JavaAccessImpl.doIntersectionPrivilege (ProtectionDomain. Java.awt.Event-ue\$4.run (Event-kue.java:731) at java.security.AccessController.doPrivileged (Native Method) on java.. security. ProtectionDomain\$JavaSecurityAccessImpl.doIntersectionPrivilege (protectionDomain.java:74) at java.awt.event'ue.dispatchThread.pumpOneEventForFilters (eventDispatchThread.java:205) at java.awt.EventDispatchThread.pumpEventsForFilter (eventDispatchThread.java:116) on java.awt.EventDispatchThread.pumpEvents (EventDispatchThread.java:105) at java.awt.EventDispatchThread.java:106 on java.awt.EventDispatchThread.pumpEvents (EventDispatchThread.java:93) at java.awt.EventDispatchThread.run (EventDispatchThread.java:82) A total of 32,256 bytes are available. Global variables use 228 bytes for local variables. Maximum: 2048 bytes. This is not a sketch compilation error. zinedine zidan, zinedine zidan. Maybe it's strangely fixed, maybe it's still something, it's not obvious from the error. And the error in downloading the sketch is simply super-popular, and on this forum dozens of times described, It's easy to google. Nastya, in 90 cases out of 100 not correctly selected processor, try to change to Old bootloader or on the turn on the new Old Man Pohabych, Alexander Simonov, thank you, helped to load. Forgive me, of course, but it's not all about cleaning the computer from Hourly Build, and arduino IDE of the previous version. I sorted out the ports, put Old bootloader. Loaded on the board. There's nothing on display. The potentiometer turned - there were white squares: I have a 20-to-4 display. There are suspicions - all because of the highlighted line: I change it under the screen. The compilation is complete. At the top comes out a java error (described above): I remove this line and compile: Do I have something flew? Or should I have left it at that?... Once again, thank you very much the last edit: 4 Feb 2020 1) go to the menu-example-wire-i2c scaner 2) run it. You're watching the port monitor. there will be i2c addresses of devices. will be either 0x27 or 0x3f - remember it! Is the display exactly connected to the 4th wires? 3) This address is used in your sketch, where 0x27,20,4 Then the problem may be 1) in poor contact. Such screens show a similar picture, if the contact is bad and the wires are pulled. 2) can be in a sketch if this is an example. #include LiquidCrystal 12C.h'gt; LiquidCrystal 12C lcd (0x27,20,4); void set up () g lcd.init(); lcd.backlight(); / Lighting does not necessarily include lcd.setCursor (3,1); lcd.print (Hello, world!); g void loop () and last editing: Feb 4 2020 I took the program under 1602, and tried to change it under 2004. I found mistakes. I'm sorry for your time, thank you again! I can't sew an arduinok. writes an error when downloading the LiquidCrystal I2C.h'gt;Квинси Куакино: Ардуино: 1.8.10 (Окна 7), Квинси Уно:Ардуино Уно С: Файлы программы (х86)-Arduino-arduino-crpoитель -свалка-префы -logger-машина-аппаратное обеспечение С: «Файлы программы (x86)»Arduino»аппаратное обеспечение С: «Пользователи Пакеты -инструменты С: Program Files (x86)-Arduino-tools-builder -tools С: Program Files (x86) Инструменты С: Пользователи Пакеты -инструменты С: Пользователи Пакеты -инструменты С: Пользователи Пакеты -инструменты С: Пользователи Пакеты -инструменты С: Программные файлы (x86)Arduino-библиотеки С: Пользователи:AppData-Local-Arduino15'packages-arduino-tools-avrdude-6.3.0-arduino9'etc'avrdude.conf'libraries -fgbn-arduino-vid-pid'0X2341 0X0043 -ide-версия -10810 -построение-путь С: «Пользователи» 73B5»1» AppData» Local-Temp-arduino build 152628 -warnings-none -build-cache
C:«Пользователи»73B5»1»AppData»Local-Temp»arduino cache 921670 -префс-build.warn data percentage-75 -prefs-runtime.tools.arduinoOTA.path:ПользователиАppData-Local-Arduino15-пакеты-arduino-tools-arduinoOTA-1.3.0 -prefs-runtime.tools.arduinoOTA-1.3.0.path-C: Пользователи:Пользователи (Пользователи Арр Data-Local-Arduino 15 packages - arduino - tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - arduino 17 - prefs-runtime.tools - avrdude - 6.3.0 - avrdude пакеты-arduino-tools-avrdude-6.3.0-arduino17 -prefs-runtime.tools.avr-gcc.path:'Users'AppData-Local-Arduino5 -verbose C: С:«Программные файлы (x86)»Arduino-tools-builder-tools C: «Программные файлы»(x86)»Arduino-библиотеки С: ПользователиАррData-Local-Arduino15'packages-arduino'tools-avrdude-6.3.0arduino9'etc'avrdude.conf'libraries -fgbn'arduino:avr :uno -vid-pid-0X2341 0X0043 -ide-version-10810 -build-path C: Пользователи73В5-1'AppData-Local-Temp-arduino build 152628 -warnings-none -build-cache Использование доски uno с платформы в папке: C: ПользователиАppData-Local-Temp-arduino build 152628 -warnings-none -build-cache Использование доски uno с платформы в папке: C: ПользователиАppData-Local-Temp-arduino build 152628 -warnings-none -build-cache Использование доски uno с платформы в папке: C: ПользователиАppData-Local-Temp-arduino build 152628 -warnings-none -build-cache Использование доски uno с платформы в папке: C: ПользователиАppData-Local-Temp-arduino build 152628 -warnings-none -build-cache Использование доски uno с платформы в папке: C: ПользователиАppData-Local-Temp-arduino build 152628 -warnings-none -build-cache Использователи

Arduino15'packages'arduino'annaparthoe ofecnevenue'avr'1.8.2 Использование основного 'arduino' из платформы в папке: C: ПользователиАррData-Local-Arduino15'packages'arduino'annaparthoe ofecnevenue. C:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\tools\\avr-

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gcc\\7.3.0-atmel3.6.1-arduino5/bin/avr-q++ -c -q -Os -w -std=gnu++11 -fpermissive -fno-exceptions -fdata-sections -fdata-secti
DARDUINO ARCH AVR -IC:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\hardware\\avr\\1.8.2\\variants\\standard
C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628\\sketch\\POV display.ino.cpp -o nul Alternatives for fonts.h: [EEPROMex] C:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\tools\\avr-gc\\7.3.0-atmel3.6.1-
arduino5/bin/avr-g++ -c -g -Os -w -std=gnu++11 -fpermissive -fno-exceptions -ffunction-sections -fdata-sections -fno-threadsafe-statics -Wno-error=narrowing -flto -w -x c++ -E -CC -mmcu=atmega328p -DF CPU=16000000L -DARDUINO=10810 -DARDUINO AVR UNO -DARDUINO ARCH AVR
IC:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\hardware\\avr\\1.8.2\\cores\\arduino\\hardware\\avr\\1.8.2\\variants\\standard -IC:\\Program Files (x86)\\Arduino\\libraries\\EEPROMex
C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino5/bin/avr-g++ -c -g -Os -w -std=gnu++11 -fpermissive -fno-exceptions -ffunction-sections
-fdata-sections -fno-threadsafe-statics -Wno-error=narrowing -flto -w -x c++ -E -CC -mmcu=atmega328p -DF CPU=16000000L -DARDUINO=10810 -DARDUINO AVR UNO -DARDUINO ARCH AVR -
(x86)\\Arduino\\libraries\\EEPROMex\\EEPROMex\\EEPROMex.cpp -o nul Generating function prototypes... Компиляция скетча... Составление библиотеки EEPROMex -c -g -Os -w -std'gnu-11 -fpermissive -fno-исключения -ffunction-paзделы -fdata-sections -fno-threadsafe-statics -Wno-
error-narrowing -MMD -flto -mmcu-atmega328p -DF CPU-16000000L -DARDUINO -10810 -DARDUINO AVR UNO -DARDUINO ARCH AVR -IC: Пользователи AppData-Local'Arduino15'packages'arduino'oборудование'avr'1.8'cores'cores'arduino -IC: «Пользователи» AppData» Местные
»Arduino15»пакеты»-IC: «Программные файлы (x86)»Arduino»библиотеки »EEPROMex» C: «Файлы программы (x86)»Arduino»библиотеки»EEPROMex-EEPROMex.cpp» -o «С: »Пользователи»73В5»1»AppData»Meстный
»Temp»arduino build 152628»библиотеки»EEPROMex.EEPROMex.cpp.o » Составление ядра... Использование предварительного ядра: С: «Пользователи»73В5»1»AppData»Local»Temp arduino cache 921670'core
core arduino avr uno 10934a565be675d5e84a636e997db3b2.a Связывая все вместе... С: Пользователи AppData, Meстный Arduino15пакеты 'arduino5/bin/avr-gcc w -Os -g -flto -fuse-linker-plugin -WI,--gc-sections -mmcu-atmega328p -o С: Пользователи 73В
arduino build 152628 5 POV display/POV display.ino.elf C: Пользователи73B5'1'AppData'Mecтный Темп arduino build 152628POV display.ino.cpp.o C: 5'1'AppData'Local'Temp'arduino build 152628'библиотеки, EEPROMex-EEPROMex.cpp.o C:
Пользователи73B5'1'AppData'Local'Temp'arduino build 152628/.. \\arduino cache 921670\\core\\core arduino avr uno 10934a565be675d5e84a636e997db3b2.a -LC:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628 -lm
C:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\tools\\avr-gcc\\7.3.0-atmel3.6.1-arduino5/bin/avr-objcopy -O ihex -j .eeprom --set-section-flags=.eeprom=alloc,load --no-change-warnings --change-section-lma .eeprom=0
C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628/POV display.ino.elf C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino15\\packages\\arduino\\tools\\avr-gcc\\7.3.0-atmel3.6.1-arduino5/bin/avr-
objcopy -O ihex -R .eeprom C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628/POV display.ino.elf C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628/POV display.ino.hex Несколько библиотек найдено для fonts.h Используется: C:\Program Используем библиотеку
EEPROMex в папке: Файлы программы С: Пользователи AppData, Local-Arduino15' packages' arduino' tools' avr-gcc'7.3.0-atmel3.6.1-arduino 5/bin/avr-size - A C: Пользователи73В5-1 AppData, Temp' arduino build 152628/POV display.ino.elf No 8022 (24%) памяти устройства. Всего 32256 bytes.
Global variables use 1,164 bytes (56%) dynamic memory, leaving 884 bytes for local variables. Maximum: 2048 bytes. C: UsersAppData-Local-Arduino15-packages-arduino-tools-avrdude-6.0-arduino17/bin/avrdude-CC: Users:AppDataLocal'Arduino15'packages'arduino'tools'avrdude-6.3.0-
arduino17/etc/avrdude. -patmega328p -carduino -PCOM5 -b115200 -D-Uflash:w:C: Users73B5'1'AppData-Local-Temp-arduino build 152628/POV display.ino.hex:i avrdude: Version 6.3-20190619 Copyright (c) 2000-2005 Brian copyright (c) 2007-2014 File wide Joerg Wunsch system configuration is C:
(users) (AppData)Local-Arduino15'packages-arduino-tools'avrdude-6.3.0-0-arduino17/etc/avrdude.conf Use of programmer: arduino Override Baud Rate: 115200 avrdude: stk500 getsync() attempt 1 in 10: out of sync: resp'0x00 ... avrdude: stk500 getsync() attempt 10 out of 10: out
of sync: resp'0x00 avrdude done. Thank you. There was an error in downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit: 9 Feb 2020 Hello everyone. The problem with downloading the sketch Last edit is a sketch Last edit in the problem with downloading the sketch Last edit is a sketch Last edit in the problem with downloading the sketch Last edit is a sketch Last edit in the problem with downloading the sketch Last edit is a sketch Last edit in the problem with downloading the sketch Last edit is a sketch Last edit in the problem with downloading the sketch Last edit is a sketch Last edit in the problem with downloading the sketch Last edit is a sketch Last edit in the problem with downloading the sketch Last edit is a sketch Last edit in the problem with downloading the sketch Last edit is a sketch Last edit in the problem with the sketch Last edit is a sketch Last edit in the problem with the sketch Last edit is a sketch Last edit in the sketch Last edit is a 
of the error in the photo. Could anyone have faced such a problem? Click the reset button on the board while downloading. is the processor correctly listed? Page 7, Kinsey: Arduino: 1.8.10 (Windows 7), K:Ardoino Uno C: Software files (x86)Arduino-arduino-builder-dump-prefs-logger-machine-hardware C:
Software files (x86) hardware C: UsersAppD C:x86-Arduino-tools-builder-tools C: Software files (x86)Arduino-apparatic tools, avr-tools C: UsersAppData-Local-Arduino15-packages-embedded-packages-library C: Program files (x86)-Arduino-library C: UsersAppData-Local-Arduino15-packages-embedded-packages-embedded-packages-library C: Program files (x86)-Arduino-library C: UsersAppData-Local-Arduino15-packages-embedded-packages-em
arduino'tools'avrdude-6.3.0-arduino9'etc'avrdude.conf'libraries-fgbn'arduino:avr:uno-vid-pid-0X2341 0X0043 -ide-version -10810 -build-path C: Users73B5'1'AppData-Local-Temp-arduino build 152628-warnings-no-build-cache C: Users73B5 '1'AppData'Local-Temp-arduino cache 921670 -
prefs'build.warn data percentage -prefs=runtime.tools.arduinoOTA-1.3.0.path=C:\Users\Пользователь\AppData\Local\Arduino15\packages\arduino\tools\avrdude\6.3.0-
arduino17 -prefs=runtime.tools.avrdude-6.3.0-arduino17.path=C:\Users\Пользователь\AppData\Local\Arduino15\packages\arduino15\packages\arduino15\packages\arduino15\packages\arduino15\packages\arduino15\packages\arduino15\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\packages\arduino16\p
arduino5 -prefs=runtime.tools.avr-gcc-7.3.0-atmel3.6.1-arduino5.path=C:\Users\Пользователь\AppData\Local\Arduino15\packages\arduino5-verbose C:\Users\Пользователь\AppData\Local\Temp\Rar$Dla0.615\POV display\POV display.ino C:\Program Files
(x86)\Arduino\arduino-builder -compile -logger=machine -hardware C:\Program Files (x86)\Arduino\hardware C:\Program Files (x86)\Arduino\tools-builder -tools C:\Program Files (x86)\Arduino\hardware C:\Progr
C:\Users\Пользователь\AppData\Local\Arduino15\packages -built-in-libraries C:\Program Files (x86)\Arduino\libraries C:\Users\Пользователь\AppData\Local\Arduino15\packages\arduino\tools\avrdude\6.3.0-arduino9\etc\avrdude.conf\libraries -fgbn=arduino :avr:uno-vid-pid-0X2341 0X0043 -
ide-version-10810 -build-path C: Пользователи73B5'1'AppData-Local-Temp-temp-arduino build 152628 -не -сборка-кэш C: ПользователиАppData, Местный темп/Temp-Rar$DIa0.615'POV display.ino Использование доски 'uno' с платформы в папке: C: ПользователиАppData-Local-
Arduino15'packages'arduino'annapathoe oбеспечение'avr'1.8.2 Использование основного 'arduino' с платформы в папке: C:'Пользователи. AppData'Local-Arduino'annapathoe oбеспечение'avr'1.8.2 Обнаружение библиотек, используемых... С: Пользователи AppData-
Местный Arduino15packages'arduino'tools'avr-gcc'7.3.0-atmel3.6.1-arduino5/bin/avr-g' -с -g -os -w -std'gnu fno-исключения -ffunction-paзделы -fno-threadsafe-statics -Wno-error-narrowing -flto -w -x c-E -CC -mmcu-atmega328p -DF CPU -16000000L -DARDUINO -10810 -
DARDUINO AVR UNO -DARDUINO ARCH AVR -IC:(Пользователи) AppData-Local/Arduino15'packages-arduino'oборудование'avr'1.8.2'cores'arduino -IC: ПользователиАppData'Local'Arduino15'packages'arduino'avr «С: «Пользователи» 73В5»1 » AppData» Местный «Темп»
arduino build 152628»POV display.ino.cpp» -o nul Альтернативы для шрифтов.h: «EEPROMex» ResolveLibrary (fonts.h) -> кандидатов: «EEPROMex» -c -g -Os -w -std=gnu++11 -fpermissive -fno-exceptions -ffunction-sections -fdata-sections -fno-threadsafe-statics -Wno-error=narrowing -flto -w -x
c++ -E -CC -mmcu=atmega328p -DF CPU=16000000L -DARDUINO=10810 -DARDUINO AVR UNO -DARDUINO ARCH AVR -IC:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\hardware\\avr\\1.8.2\\cores\\arduino -
IC:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\hardware\\avr\\1.8.2\\variants\\standard -IC:\\Program Files (x86)\\Arduino\\libraries\\EEPROMex C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628\\sketch\\POV display.ino.cpp -o nul
C:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\tools\\avr-gcc\\7.3.0-atmel3.6.1-arduino5/bin/avr-g++ -c -g -Os -w -std=gnu++11 -fpermissive -fno-exceptions -fdata-sections -fno-threadsafe-statics -Wno-error=narrowing -flto -w -x c++ -E -CC -
mmcu=atmega328p -DF CPU=16000000L -DARDUINO=10810 -DARDUINO AVR UNO -DARDUINO ARCH AVR -IC:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\hardware\\avr\\1.8.2\\cores\\arduino -
IC:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\hidraries\\ EEPROMex.cpp -o nul Генерирующие функции прототипов...
Компиляция скетча... Coctaвление библиотек... Compiling library EEPROMex C:\\Users\\Пользователь\\AppData\\Local\\Arduino5/bin/avr-g++ -c -g -Os -w -std=gnu++11 -fpermissive -fno-exceptions -ffunction-sections -fdata-sections -fno-exceptions -fdata-sections -fno-exceptions -fno-exceptions -ffunction-sections -fdata-sections -fno-exceptions -fno-ex
threadsafe-statics -Wno-error=narrowing -MMD -flto -mmcu=atmega328p -DF CPU=16000000L -DARDUINO AVR UNO -DARDUINO AVR IC:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\hardware\\avr\\1.8.2\\cores\\arduino
C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino_build_152628\\libraries\\EEPROMex\\EEPROMex\\EEPROMex\\EEPROMex\\Decider (Стользование предварительного ядра: С: «Пользователи» 73B5» 1» AppData» Local» Temp arduino_cache_921670 'core
core arduino avr uno 10934a565be675d5e84a636e997db3b2.a Связывая все вместе... С: Пользователи и AppDataMecтный Arduino5/bin/avr-qcc -w-Os -g -flto -fuse-linker-plugin -WI,--gc-sections -mmcu'atmega328p -o C:
Пользователи 73B5'1'AppData'Local'Temp'arduino build 152628/POV display.ino.elf C: «Пользователи» 73B5»1»AppData »Mестный »Темп »arduino build 152628»библиотеки »EEPROMex.cpp.o» «C: »Пользователи» 73B5»1»AppData»Local»Temp»arduino build 152628.
\\arduino cache 921670\\core\\core arduino avr uno 10934a565be675d5e84a636e997db3b2.a -LC:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628 -lm C:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\tools\\avr-gc\\7.3.0-atmel3.6.1-arduino5/bin/avr-objcopy -O
ihex -j .eeprom --set-section-flags=.eeprom=alloc,load --no-change-warnings --change-section-lma .eeprom=0 C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628/POV display.ino.elf C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628/POV display.ino.elf C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628/POV display.ino.elf C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628/POV display.ino.eep
C:\\Users\\Пользователь\\AppData\\Local\\Arduino15\\packages\\arduino\\tools\\avr-gcc\\7.3.0-atmel3.6.1-arduino5/bin/avr-objcopy -O ihex -R .eeprom C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino_build_152628/POV_display.ino.elf
C:\\Users\\73B5~1\\AppData\\Local\\Temp\\arduino build 152628/POV display.ino.hex Hecколько библиотек найдено для fonts.h Используем библиотеку EEPROMex в папке : Файлы программы С: Пользователи AppData,Local-Arduino15'packages'arduino'tools'avr-
gcc'7.3.0-atmel3.6.1-arduino 5/bin/avr-size -A C: Пользователи73B5-1AppData, Temp'arduino build 152628/POV display.ino.elf No 8022 (24%) памяти устройства. Всего доступно 32256 байт. Глобальные переменные используют 1164 байт (56%) динамической памяти, оставляя 884 байт для
локальных переменных. Максимум: 2048 байт. С: ПользователиAppData-Local-Arduino15-packages-arduino-tools-avrdude-6.3.0-arduino17/bin/avrdude-6.3.0-arduino15-packages'arduino15-packages'arduino15-packages'arduino15-packages'arduino15-packages'arduino15-packages'arduino16-6.3.0-arduino17/bin/avrdude-6.3
b115200 -D-Uflash:w:C: Пользователи73B5'1'AppData-Local-Temp-arduino build 152628/POV display.ino.hex:i avrdude: Версия 6.3-20190619 Авторское право (с) 2000-2005 Брайан соругідht (с) 2007-2014 Файл широкой конфигурации системы Joerg Wunsch является С: (пользователи)
(AppData)Local-Arduino15'packages-arduino-tools'ayrdude-6.3.0-0-arduino17/etc/ayrdude.conf Использование программиста; arduino Переопределение Baud Rate; 115200 ayrdude; stk500 getsync () попытка 1 из 10; не синхронизированы; resp'0x00 ... ayrdude;
stk500 getsvnc () попытка 10 из 10: не синхронизировано: resp'0x00 avrdude сделано. Спасибо. Произошла ошибка при загрузке скетча порт проверь и соединение и какую Picked on some Chinese download boards can be left at 8mHz, and you have a fee at 16 and there the port rate does not
match port and fee checked, those more that the fee is not Chinese, and bought from the site of The Ardoyne. Hello everyone, and everyone who will respond thanks. The whole point of the link in the video, which would be clearer. Immediately add all the tips that dug in Google do not help. Such as: to
replace the cable, in time to load to press the reset button on the arduino (clicked), to drink contacts (sold), sew the loader (with the help of the arduino nano re-stitched loader on the Ardoino uno nothing has changed), change the port (inserted in USB 2.0 and 3.0 does not help), even on another computer
does not help. There are two firmware GRBL and GRBLxy, neither of them is loaded, the same result. And as you can see in the video, simple sketches are loaded without problems and work. 3 days already I'm spinning this arduinka, ordered already new 2 things from China because there are no hopes.
But still maybe I do something wrong, as this is my first so-called skirmish with Ardoino)))))) the text of error: avrdude: stk500 paged write (): (a) protocol error, expect'0x14, resp'0x10 avrdude: stk500 recv (): programmer is not responding PS the fee itself is such a good time of day, comrades! Suddenly
stopped loading sketches, pour under the archlinux Linux deadbeaf 5.5.3-arch1-1 #1 SMP PREEMPT Tue, 11 Feb 2020 15:35:41 x86_64 GNU/Linux literally gives out such errors Ske uses 924 924 1.3%) the device's memory. A total of 30,720 bytes are available. Global variables use 9 bytes (0%)
dynamic memory, leaving 2,039 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 getsync() attempt 1 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 2 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0x8c avrdude: stk500 getsync() attempt 3 of 10: not in sync
attempt 4 of 10: not in sync: resp'0x44 avrdude: stk500 getsync () attempt 5 of 10: not in sync: resp'0x04 avrdude: stk500 getsync () attempt 7 of 10: not in sync: resp'0x8a avrdude: stk500 getsync () attempt 8 of 10: not in sync: resp'0x44
avrdude: stk500 getsync() attempt 9 of 10: not in sync: resp'0x04 avrdude: stk500 getsync () attempt 10 of 10: not in sync: resp'0x44 There was an error when downloading the sketch Tried different nano arduinka, tried different cables, doesn't load. Through usbasp firmware loads normally, the loader
also restarted, and the most interesting thing is that on another computer from under the wind. The studio has been updated, rearranged, helped by help, already three arduinkas give out at the collected scheme in any sketch There was an error in downloading the sketch avrdude: stk500 recv ():
programmer is not responding avrdude: stk500 getsync () attempt 1 of 10: not in sync: resp'0xd9 New arduings squish. After the assembly of the arduinka is sewn, then after a while there is this record and 3.14th-star All Hello! Arduino nano can't download anything. Everything is done according to the
instructions and the result is not coming out message: avrdude: stk500 recv (): the programmer does not respond to help. gives out here's a mistake... What to do? Arduino: 1.8.12 (Windows 7), Fee:Arduino Nano, ATmega328P In file included from C:colorMusic v2.colorMusic v2.10.ino:200:0: C:'Users's
'Documents'Arduino'libraries'FastLED/FastLED.h:14:21: note: #pragma message: Fast message: Fast LED version 3.003.003 g Sketch uses 20.806 bytes (67%) the device's memory. A total of 30.720 bytes are available. Global variables use
1.154 bytes (56%) dynamic memory, leaving 894 bytes for local variables. Maximum: 2048 bytes, There was an error in downloading the sketch avrdude: stk500 getsync () attempt 1 of 10; not in sync; resp'0xb0 stk500 recy; Programmer does not
respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0xb0 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0xb0 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 4 out of sync: resp'0xb0 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 4 out of sync: resp'0xb0 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 4 out of sync: resp'0xb0 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 4 out of sync: resp'0xb0 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 4 out of sync: resp'0xb0 avrdude: stk500 recv (): Programmer does not respond avrdud
10: out of sync; resp'0xb0 ayrdude: stk500 recv (); Programmer is not 10 answer ayrdude: stk500 getsync () attempt 5 out of sync; resp'0xb0 ayrdude: stk500 recv (); programmer does not respond ayrdude: stk500 getsync () attempt 6 out of 10; out of sync; resp Ayrdude:
stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0xb0 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xb0 avrdude: stk500 recv (): programmer does not respond
avrdude: stk500 getsync () attempt 9 out of 10 : out of sync: resp'0xb0 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync ()) attempt 10 out of 10: out of sync: resp ggt; ggt; -0xb0 , zenith: Glebovek Ardoino: 1.8.10 (Windows 7), Ardoino Uno 1956 the device's memory. A total
of 32,256 bytes are available. Global variables use 28 bytes (1%) dynamic memory, leaving 2020 bytes for local variables. Maximum: 2048 bytes, C: «Пользователи» VIC-AppData» Local-Arduino15-packages-arduino-tools-avrdude 6.3.0-arduino17/bin/avrdude -CC:»Пользователи» VIC-AppData» Local-Arduino-tools-avrdude 6.3.0-arduino-tools-avrdude 6.3.0-arduino-too
AppData»Local»Arduino15'packages'arduino'tools-avrdudef-v -patmega328p -carduino -PCOM3 -b115200 -D-Uflash:w:C: ПользователиVIC-AppData-Local-Temp-arduino build 208905/p080 dumb piano.ino.hex:i avrdude: Версия 6.3-20190619 Авторское право (с) 2000-2005 Брайан Дин, Авторское
право (c) 2007-2014 Joerg Wunsch Система широкий файл конфигурации является С:Пользователи» VIC'AppData-Local-Arduino17/etc/avrdude.conf Использование порта: COM3 Использование программиста: arduino Переопределение Baud
Rate: 115200 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 1 из 10: не синхронизированы: resp'0x70 avrdude: stk500 recv (): программист не отвечает avrdude: stk500 getsync() попытка 2 из 10: Не синхронизировано: resp'0x70 avrdude: stk500 recv ():
программист не отвечает avrdude: stk500 getsync() попытка 3 из 10: не синхронизировано: resp'0x70 avrdude: stk500 getsync () attempt 4 out of 10: out of sync: resp'0x70 avuderd: programmer does not respond avrdude: stk500 getsync ()
attempt 5 out of 10: out of sync: resp'0x70 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp-0x70. Is it up to 1.5? avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync:
resp-0x70 and java.lang.ru.runtimeEx Ception: java.lang.Exception: s. at cc.arduino.contributions.libraries.ui.libraryManagerUI.lambda.onInstall Priced $4 (LibraryManagerUI.java:248) at java.lang.Thread.run (Thread.java:748) By Related: java.lang.exception: at
cc.arduino.contributions.DownloadableContributionsDownloader.download (DownloadableContributionsDownloader.java:144) at cc.arino.contributions. DownloadableContributionsDownloader.download (DownloadableContributionsDownloader.java:78) at
cc.arduino.contributions.DownloadableContributionsDownloader.download (DownloadableContributionsDownloader.java:60) at cc.arduino.contributions.libraryInstaller.ruduino.contributions.libraryInstaller.installer.java:125) by
cc.arduino.contributions.libraries.LibraryInstaller.install (LibraryInstaller.java:117) at cc.arduino.contributions.libraries.ui.LibraryManagerUI.239). ... 1 More Called: java.net.UnknownHostException: downloads.arduino.cc at java.net.AbstractPlainSocketImpl.connect
(AbstractPlainSocketImpl.java:184) on java.net . PlainSocketImpl.connect (PlainSocketImpl.java:172) at java.net. SocksSocketImpl.java:392) on Java.net. Socket.connect (Socket.java:589) at sun.net.networkClient.doConnect (NetworkClient.java:175) at
<init&gt;(HttpClient.java:242) на sun.net.www.http.httpClient.New (httpClient.java:339) на sun.net.www.http.httpClient.java:357) на sun.net.www.protocol.http.httpURLConnection.getNewHttpClient (HttpURLConnection.java:1220) на
sun.net.www.protocol.http.httpURLConnection.plainConnection.java:1199) на sun.net.www.protocol.http.httpURLConnection.java:1199) на sun.net.www.protocol.http.httpURLConnection.plainConnection.java:1199) на sun.net.www.protocol.http.httpURLConnection.java:150) </init&gt;cc.arduino.utils.network.httpURLConnectionManager.makeConnection.java:150)
cc.arduino.utils.network.httpConnectionManager. makeConnection (HttpConnectionManager:java:106) at cc.arduino.utils.network.fileDownloader.java:234) at cc.arduino.utils.network.fileDownloader.downloader.java:182) at
cc.arduino.utils.network.fileDownloader.downloader.downloader.java:129) at cc.arduino.contributions.DownloadableContributi
sync: resp'0x70 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt q9 of 10: out of sync: resp'0x70 avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x70 avrdude done. Thank you. The
problem with loading into the board. The guestion is: . This report will have more information with the included file option - The Settings - Show a detailed conclusion during the compilation Good Evening! The pourer from Alex. Downloaded the library, installed as according to instructions, but the sketch is
not loaded. What's the problem? Is everything right here? @MagDooM, zindin zidan, zurab M.A.: stk500 recv (): programmer does not respond avr read (): the error of reading the address of 0x00000 read operations is not supported for the flash
avrdude: failed to read all flash memory, rc'-2 avrdude: stk500 recv: the programmer does not answer the questions about the fact that he does not answer questions about what is !!! It's zenith and zenith. The sketch is loaded successfully! It's
quincy quincy! Hello world! don't throw yourself off at the right stone, I'm a newcomer to this business for the 3rd day trying to sew pro mini via usbasp issues such: Sketch uses 2006 byte (6%) the device's memory. A total of 32,256 bytes are available. Global variables use 27 bytes of dynamic memory.
avrdude: ser open(): can't open the device. The problem with loading into the board. Download help: . The driver is installed, the device manager is displayed and the programmer has changed, and the new fee is bought, all the same things to do, mind will not put ... Hello, dear connoisseurs. I had a
problem with re-loading the sketch in Arduino UNO. After downloading comes out this error avrdude: ser open (): can't open device g.COM6 Reviewed a lot of forums and guides nothing helps. Thank you in advance. A sea of options that YOU NEED to be able to decide for yourself. On the folding 1) is
connected to another USB connector, to poke or choose another in the ide, with different types of cable connector can change why something. 2) The som port is already used by another program to close. 3) burned up, then it can not be seen in the idea 1) has already tried 2) nothing port is not used 3)
when downloading a test sketch all works how many copies of the program Ardoyne ide running at the same time? The sketch itself can not affect the employment of the port, it is influenced by external programs. for example, you can not sew an
arduine, if you run a soyser kuru - the chicken decides that the arduine is a printer and will take over the monopoly port. All. From the same window as the sketch from the menu! try to fill it immediately without unnecessary movements. I don't have to. I tried to run the
sketch, and there was no But I had a problem with overloading the comp and pouring the sketch only loads once and all Page 8 is likely you're using the same tv series port to communicate with some external module. Before the new download, click the
resets on the board If you have a wind, here's a program, you did it once for other purposes. When you start, it shows the port is there, but it is busy then the color will be dark red, once the port is free, again green. I've hooked up the arduinka and shows that I'm
free. Swipe, show arduino error: 1.8.10 (Windows 10), Fee:Arduino/Genuino Uno Skitch uses 9,000 bytes (27%) the device's memory. A total of 32,256 bytes are available. Global variables use 425 bytes (20%) dynamic memory, leaving 1,623 bytes for local variables. Maximum: 2048 bytes. avrdude:
ser open(): can't open device \.\COM6: . The problem with loading into the board. Download help: . This report will have more information with the included file option - When I download in my program, does the color change to brown? board arduino uno. At the time of download does not show A should
show. Put the plan exactly Ardoino uno, and not Genoino in the menu of choice boards I already worth arduino UNO try to reinstalled. Didn't help Please! first experience with Arduino! when downloaded got this what? Arduino: 1.8.5 (Windows 10), Fee:Arduino Nano,
ATmega328P E: Warning: COLOR DEBTH redefined In the file included from C: Program Files (x86)Arduino'libraries/microLED.h:40:0, From E::1 RYR 'S'GyverDrink v1.3'a setup.ino:60: C: Software files (x86)/Arduino'libraries/microLED/ws2812 send.h:37:0: Note: location of
previous definition #define COLOR DEBTH 3 - File, file included from E: 1 RYR 'RS' 'S'GyverDrink-master-firmware GyverDrink v1.0 3-a setup.ino:60:0: C: Software files (x86)Arduino libraries-h:78:2: warning: typedef was ignored in this declaration; ^ E:\1 PuP°PïP° P'PëC'CU\GyverDrink-master-firmware GyverDrink v1.0 3-a setup.ino:60:0: C: Software files (x86)Arduino libraries-h:78:2: warning: typedef was ignored in this declaration; ^ E:\1 PuP°PïP° P'PëC'CU\GyverDrink-master-firmware GyverDrink v1.0 3-a setup.ino:60:0: C: Software files (x86)Arduino libraries-h:78:2: warning: typedef was ignored in this declaration; ^ E:\1 PuP°PïP° P'PëC'CU\GyverDrink-master-firmware GyverDrink-master-firmware GyverDrink-master-firm
PΨP°PïP° P'PëC'CΨ\GyverDrink-master\firmware\GyverDrink v1.3\a setup.ino:58:0: C:\Program Files (x86)\Arduino\libraries\GyverTM1637.h:46:7: note: initializing argument 1 of 'void GyverTM1637::runningString(int8 t*, byte, int)' void runningString(int8 t DispData[], byte amount, int
delayMs); S±PµPiCfC's CFC's (array, sizeof (array), PjCF no ryr'r 9234 (30%) the device's memory. A total of 30,720 bytes are available. Global variables use 246 bytes for local variables. Maximum: 2048 bytes. avrdude: ser open (): can't open the device
K.COM4: The problem of downloading into the board. The question is: This report will have more information with the included option File - 'gt; Settings - Show a detailed conclusion during the compilation Help please! Sinedine Ardoyne! What's wrong with me? Arduino: 1.8.5 (Windows 10), Arduino
Nano, ATmega328P E:1 RYR 'S RYR GyverDrink v1.3/a setup.ino:67:0: Warning: COLOR DEBTH override In file, enabled from C:Program Files (x86)/Arduino-libraries/microLED.h:40:0, from E:'1 RS'R'S'GyverDrink-master pro 'GyverDrink v1.3'a setup.ino:60: C: Software files
(x86)/Arduino'libraries/microLED/ws2812 send.h:37:0: Note: this is the location of the Arduino/microLED/ws2812 send.h:37:0: note: this is the location of the location Definition No. 9234 (30%) the device's memory. A total of
30,720 bytes are available. Global variables use 246 bytes (12%) dynamic memory, leaving 1,802 bytes for local variables. Maximum: 2048 bytes avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0xbc avrdude: stk500 recv ():
programmer does not respond avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0xbc avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 recv :): Programmer doe
stk500 getsync () attempt 4 out of 10: out of sync: resp'0xbc avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0xbc avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0xbc avrdude: stk500 getsync () attempt 6 out of 10: out of sync:
resp'0xbc avrdude: stk500 recv :): Programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp-0xbc avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xbc. The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xbc. The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xbc. The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xbc. The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xbc. The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xbc. The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xbc. The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0xbc. The question is: . avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 re
(); программист не отвечает avrdude: stk500 getsvnc() попытка 9 из 10; не синхронизировано; resp'0xbc, квинси Квинси Квинси Вопросы; Arduino; 1.8.12 (Windows
10), АТтеда328 на основе, Без загрузчиков (Предупреждение!), Внутренние 8 МГц, По умолчанию, Включить По умолчанию, Включить По умолчанию, Отключить, 2.7V (по умолчанию), Отключить «По умолчанию»» В файле, включенном
из С:«Пользователи» Desktop-SDreader-master-firmware(SDreader v1.0'SDreader v1.0.ino:29:0: С:«Программные файлы» (x86)»Arduino'libraries»GyverOLED.h:99:17: примечание: #pragma coобщение: Использование OLED без буфера! #pragma coобщение Использование OLED
без буфера! памяти устройства. Всего доступно 32768 байт. Глобальные переменные используют 1056 байт (51%) dynamic memory, 992 bytes for local variables. Maximum: 2048 bytes. avrdude: Error: The program includes: the target does not respond. 1 avrdude: initialization failed, rc-1 double
check connections and try again, or use -F to override this check. Software files (x86)Arduino-librariesSTM32: (Arduino-librariesSTM32: zurab M. (.h), No C:Software Files (x86)Arduino-Libraries STM3 zgt; zgt; 2: 1.8.12 (Windows Store 1.8.33.0) (Windows 10), No 10, Arduino Nano, A1egaTm328P No 9944
(32%) the device's memory. A total of 30,720 bytes are available. Global variables use 602 bytes (29%) dynamic memory, leaving 1,446 bytes. The question: stk500 recv:): Programmer does not answer avrdude: stk500 getsync () attempt 1 in 10: out of sync:
resp'0xbb avrdude: stk500 recv (): programmer does not respond avrdude: stk500 recv stk500 getsync () attempt 2 out of 10: out of sync: resp'0xbb avrdude: stk500 recv ():
programmer does not respond avrdude: stk500_getsync () attempt 4 out of 10: out of sync: resp'0xbb avrdude: stk500_recv :): programmer does not respond avrdude: stk500_getsync () attempt 5 out of 10: out of sync: resp'0xbb avrdude: stk500_recv (): programmer does not respond avrdude:
stk500_getsync ()attempt 6 out of 10: out of sync: resp'0xbb avrdude: stk500_recv (): programmer does not respond avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_recv (): programmer does not respond avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_recv (): programmer does not respond avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_recv (): programmer does not respond avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xbb avrdude: stk500_getsync () attempt 8 out of 10: out of sync: resp'0xb
resp'0xbb avrdude: stk500 recv:): programmer does not respond avrdude: stk500 getsync ()attempt 9 out of 10: out of sync: resp'0xbb avrdude: stk500 getsync ()attempt 10 out of 10: out of sync: un synced: un synced: un synced: respsp'0xbb The zenith of
zenith - zenith quincy, quincy
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resp'0x00 a. Maybe you need some old bootloder for nan choose, or vice versa new. Initially, everything worked well but after a while there was an error. I Googled, people say upgrade put another version of Ardoyne, but nothing helps me. I tried to put another command (USB input) and updated the
driver, arduino IDE 1.8.13. I have arduino UNO CH340 (Chinese) The actual error: avrdude: stk500 getsync () attempt 1 of 10: not in sync: resp'0x30 avrdude: stk500 getsync () attempt 3 of 10: not in sync: resp'0x10 avrdude:
stk500 getsync () attempt 4 of 10: not in sync: resp'0x20 avrdude: stk500 getsync () attempt 5 of 10: not in sync: resp=0x0f avrdude: stk500 getsync() attempt 7 of 10: not in sync: resp=0x30 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 7 of 10: not in sync: resp=0x30 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 7 of 10: not in sync: resp=0x30 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x30 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0x10 avrdude
in sync: resp=0x0f avrdude: stk500 getsync() attempt 9 of 10: not in sync: resp=0x10 avrdude: stk500 getsync() attempt 10 of 10: not in sync: resp'0x20 There was an error when downloading the sketch Download trying a regular pancake, and before that all the programs worked fine. I have one fee and I
don't have a programmer, we need to write some more information. Last editing: 24 June 2020 Literally today there was a similar by a on one board, but then I swung myself, accidentally dripped (well so) on it canifolny liquid and did not wash qualitatively. As a result, the boot-sled came off. What I did: 1)
Laundered alcohol 2) Connected to the computer, if identified as a port - fine! If not - the problem in ch340 3) opened the board blinked LED - alive 4) Then passed through another board, it turned out. The new loader was filled and the board came to life. Video
on the topic (not my) Page 9 Hello, I have the same problem as everyone else. Nano does not want to fill sketches naturally by smoking the errors and downloading all the wood that only need nothing helped. tried on wines7 and on wines10 further mania of persecution of panic
and having come up with something with the slacker, found a familiar loader - became ардуинку. USBasp, Квинси Билялетдинов, Квинси Билялетдинов, Атмера (Старый Загрузчик) Обнаружение библиотек используется... С: Пользователи sokolmc-
AppData-Local-Arduino15'packages-arduino'tools'avr-gcc-7.3.0-atmel3.6.1-arduino7/bin/avr-g' -c -g-Os -w -std'gnu11 -fpermissive -fno-ucключения -ffunction-paзделы -fno-threadsafe-statics -Wno-error-narrowing -flto -w -x c-E -CC -mmcu-atmega328p -DF CPU -1600000L -DARDUINO -
10800 -DARDUINO AVR NANO -DARDUINO ARCH AVR -IC:Пользователи:СокольникАррData-Local-Arduino15'packages-arduino'aппаратное обеспечение'avr'1.8.3'cores'arduino -IC: Пользователиsokolmc-AppData «Arduino15»packages'arduino'aппаратное
обеспечение»avr»1.8.3'variants»eightanaloginputs» «С:»Пользователи»Sokolmc»AppData»Local»Temp»arduino build 745347»sketch jun28a.ino.cpp» -o «nul» Прототипы генерирующих функций... C:\Users\sokolmc\AppData\Local\Arduino15\packages\arduino\tools\avr-gcc\7.3.0-
atmel3.6.1-arduino7/bin/avr-q++ -c -q -Os -w -std=qnu++11 -fpermissive -fno-exceptions -ffunction-sections -fno-threadsafe-statics -Wno-error=narrowing -flto -w -x c++ -E -CC -mmcu=atmega328p -DF CPU=16000000L -DARDUINO=10800 -DARDUINO AVR NANO -
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g-Os -w -std'gnu -fpermissive -f32 8p -DF CPIC: «Пользователи» Sokolmc-AppData» Local-Arduino15» пакеты» arduino annapathoe oбеспечение» 1.8'cores-arduino» «-IC:» Uuggable USB.cpp» -o «С: »Пользователи» SokolDARDUINO -10800 -DARDUINO AVR NANO -DARDUINO ARCH AVR
DARDUINO AVR NANO -IC: ПользователиSokolmc-DARDUINO -10800 -DARDUINO AVR NANO -DARDUINO 
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«Пользователи»sokolmc-AppData»Local-Temp»arduino build 745347-core-main.cpp.o» «С:»Пользователи»Sokolmc-AppData»Local/Arduino15»packages-arduino'tools'avr-qcc-7.3.0-atmel3.6.6.6.6 1-arduino7/bin/avr-qcc-ar rcs С: ПользователиSokolmc-AppData-Local-Temp-
arduino build 745347'core-core.a C: ПользователиSokolmc-AppData'Local-Temp'arduino build 745347'coreew.cpp.o Связывая все вместе ... C:\Users\sokolmc\AppData\Local\Arduino15\packages\arduino\tools\avr-gcc\7.3.0-atmel3.6.1-arduino7/bin/avr-gcc -w -Os -g -flto -fuse-linker-plugin -WI,--gc-
sections -mmcu=atmega328p -o C:\Users\sokolmc\AppData\Local\Temp\arduino build 745347/sketch jun28a.ino.elf C:\Users\sokolmc\AppData\Local\Temp\arduino build 745347/sketch jun28a.ino.elf C:\Users\sokolmc\AppData\Local\Temp\arduino build 745347/sketch jun28a.ino.cpp.o C:\Users\sokolmc\AppData\Local\Temp\arduino build 745347/core\core\core.a -
LC:\Users\sokolmc\AppData\Local\Temp\arduino build 745347 -lm C:\Users\sokolmc\AppData\Local\Arduino15\packages\arduino\tools\avr-gcc\7.3.0-atmel3.6.1-arduino7/bin/avr-objcopy -O ihex -j .eeprom --set-section-flags=.eeprom=alloc,load --no-change-warnings --change-section-lma .eeprom=0
C:\Users\sokolmc\AppData\Local\Temp\arduino build 745347/sketch jun28a.ino.elf C:\Users\sokolmc\AppData\Local\Temp\arduino15\packages\arduino\tools\avr-gcc\7.3.0-atmel3.6.1-arduino7/bin/avr-objcopy -O ihex -R
.eeprom C:\Users\sokolmc\AppData\Local\Temp\arduino build 745347/sketch jun28a.ino.elf C:\Users\sokolmc\AppData\Local\Temp\arduino build 745347/sketch jun28a.ino.hex Скетч использует 444 байт ( 1%) памяти устройства. Всего доступно 30720 байт. Глобальные переменные
используют 9 байт (0%) динамической памяти, оставляя 2039 байт для локальных переменных. Максимум: 2048 байт. С: «Пользователи»sokolmc-AppData»Local-Arduino15-packages-arduino-tools-avrdude-6.3.0-arduino17/bin/avrdude -CC:»Пользователи»sokolmc-
AppData»Local/Arduino15'packages-arduino'tools-avrdude etc/avrdude.conf-v -patmega328p -carduino -PCOM26 -b57600 -D-Uflash:w:C: ПользователиSokolmc-AppData-Local-Temp-arduino build 745347/sketch jun28a.ino.hex:i avrdude: Версия 6.3-20190619 Авторское право (с) Brian Dean,
Copyright (c) 2007-2014 Joerg Wunsch System Wide File Configuration is C:UsersSokolmc'AppData-Local-Arduino15'packages'arduino17//etc.av/rdude.conf Use of port: COM26 Programmer Use: arduino Override Baud Rate: 57600 avrdude: stk500 recv (): programmer does
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not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of sync: resp'0x6c avrdude: stk500 getsync () attempt 2 out of 10: out of 10

attempt 3 out of 1010: out of sync: resp'0x6c avrdude: stk500 recv (): programmer does not respond avuderd: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x6c

avrdude: stk500 recv (); programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10; out of sync; resp'0x6c avrdude: stk500 recv (); programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10; out of sync; resp'0x6c avrdude: stk500 recv (); programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10; out of sync; resp'0x6c avrdude: stk500 recv (); programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10; out of sync; resp'0x6c avrdude: stk500 recv (); programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10; out of sync; resp'0x6c avrdude: stk500 recv (); programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10; out of sync; resp'0x6c avrdude: stk500 recv (); programmer does not respond avrdude: stk500 recv (); progr avrdude: stk500 getsync () attempt 8 out of 10: un synced: rerdude: rerdude: rerdude: osp'0x6c avrdude: stk500 getsync () attempt 9 out of 10: out of sync: resp'0x6c avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x6c avrdude made. Thank you. The problem with loading into the board. The question is: . The question is: . The question is: . The question is: a letter. But there's a car in it. And seriously - so you need to see what kind of board controller. And anyway, what other chips are jammed on it. You can't see the niher in the picture. That you're like children, by God. Want help - so let's get the most information on your fee. Well, it's not a battle of psychics, after all. The question: 30 x 2020: Sokolsky. There's a lot of discussion here, look for the branches. And there are no more chips on the board? Kinsey Promes, quincy Prom you what to do... If the ration is in order and the flux is washed, you can try to change the display library / use the wires shorter (because of interference). Guys, hello. Tell me where to dig, the board Adruino NanoV3, the board worked until in the wheelbarrow on the LED tape, after that day stopped the tapes to run, now got wanted to sew a sketch, the most usual, flashing LED, it does not pierce. Tell me what the problem is? guess; connected directly to the onboard network of the machine, like there 12th in, and there 14 gave and all of the arduine or part of it has gone dead. Old Pohabych wrote: guess: connected directly to the onboard network of the machine, like there 12th in. No, I plugged through the lowering on it coming from the battery, and was leaving 5 B on Arduino and on the tapes just. I'm shocked to be honest about what this could happen, I have a couple more Nano pieces, but they don't light the tape for something, it just shines white, color and that's it. Very strange though working. Last edited: 25 Il 2020 @sokolmc, 328p (old bootloader) or 328p Pamagite, which is Arduino: 1.8.13 (Windows 10), Fee: Arduino Uno Sketch uses 2518 bytes (7%) the device's memory. A total of 32,256 bytes are available. Global variables use 225 bytes (10%) dynamic memory, leaving 1,823 bytes for local variables. Maximum: 2048 bytes. There was an error in downloading the sketch avrdude: stk500 recv (): programmer is not responding avrdude: stk500 getsync () attempt 1 of 10: not in sync: resp'0xa8 avrdude: stk500 recv (): programmer is programmer is programmer responding avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0xa8 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 3 of 10: not in sync: resp=0xa8 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 4 of 10: not in sync: resp=0xa8 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 5 of 10: not in sync: resp=0xa8 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 stk500 getsync() attempt 6 of 10: not in sync: resp=0xa8 avrdude: stk500 getsync() attempt 7 of 10: not in sync: resp=0xa8 avrdude: stk500 recv(): programmer is not responding avrdude: stk500 getsync() attempt 8 of 10: not in sync: resp=0xa8 avrdude: stk500 recv (); programmer is not responding avrdude: stk500 getsync () attempt 9 of 10; not in sync; resp'0xa8 avrdude: stk500 getsync () attempt 10 of 10; not in sync; resp'0xa8 This report will have more information with the option included Settings - Show a detailed conclusion during the compilation of All Hello, has a problem - while downloading any firmware (even the Blink program) on the drunk on the fee of the arduino comes out error - avrdude : stk500 recv(): programmer is not responding. Before the fee fell into the board everything worked wonderfully and I could load everything. After logging the arduino board and turning on the arduino board stopped downloading programs (tried from different computers and ports) (the port is exactly worth the right one, the type of arduino nano board, the atmega328P (old boatloader), the arduinoISP programor, the driver is also all worth). Arduino works as the PWR diode is burning. I would like to know why such a mistake comes out, because everything is soldered well, the flux is washed. Thank you in advance whitedragon2019 wrote: because everything is soldered well But check again. Make sure that no board touches any hair-wire, no snot between the conclusions, no unspeed. And then the classic: Arduino IDE does not correctly specify the model of our iron, the processor. We're rechecking. Arduino IDE does not correctly specify the type of loader or the loader is not loaded into the board (often used by Old Bootloader). Check. To the extreme, we sew through ISP. The problem is with the cable. Replace. There are also problems with the speed of the port and other different parameters. Check. Connect the external power to the scheme - may not have enough power from the port. (Or we turn it off - sometimes that can help.) The board is stitched with a sketch that does not correspond to this scheme, and something of the pins closes in a way that should not. We fall out and try to sew a new sketch. And so I collected my little miracle, and then BAM -RIGHT. I've been drinking everything correctly, checked it several times, downloaded the driver, the comp sees USB-SERIAL CH340 (COM3), but the error gives out. How so is that? I've been on the wrong end, all the same. I tried another wire, it didn't help. Dear connoisseurs, help p.S. I have arduino nano 328, and I chose in ide -328r. Arduino: 1.8.11 (Windows 10), Fee:Arduino Nano, ATmega328P In file included from C:'Users'Milan'Milan'Desktop'Gyver Ambilight v1.3/Gyver Ambilight v1.3.ino:27:0: C:'Users'Milan'Documents'Arduino'FastLED.h:17:21: note: #pragma the message: FastLED version 3.001.005 q the device's memory. A total of 30,720 bytes are available. Global variables use 649 bytes (31%) dynamic memory, leaving 1,399 bytes for local variables. Maximum: 2048 bytes. avrdude: stk500 recv (): programmer is not responding avrdude: stk500 recv (): programmer is not responding There was an error in downloading sketch avrdude: stk500 getsync () attempt 2() attempt 2() 10: out of sync: resp'0x9a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 3 out of 10: out of sync: resp'0x9a avrdude: stk500 recv (): programmer not answering avrdude: stk500 getsync() attempt () attempt () 4 out of 10: sync: resp'0x9a avrdude: stk500 recv (): Programmer does not respond avrdude: stk500 getsync () attempt 5 out of 10: out of sync: resp'0x9a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 6 of 10: out of sync: resp'0x9a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 7 out of 10: out of sync: resp'0x9a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 8 out of 10: out of sync: resp'0x9a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync ()attempt 9 out of 10: out of sync: resp'0x9a avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 10 10: out of sync: resp-0x9a, zenith - zgt; zenith - zgt; zenith - zenith. similar problem with nano. 2: quincy, quincy Bilyaletdinov, quincy Https://aliexpress.ru/item/32341832857.html). Kinsey X340 2 Victory32 7) kinsey Arduino (Uno) 8) AVR ISP / AVRISP mkll 10) Photo: zaharchok loads the sketches into the ardoino nano. (USB-serial CH340 COM8). zinedine zidane (Senit). In the beginning, they didn't even load it on any other computer. The M.V. AVR provider. Kinsey, quincy, C340G, CH340C. What other option didn't I consider? How do you determine that these are non-working boards? And can there be two new ones broken at once? Kinsey, Quincy, Loque (Nano; Oldbutgler; AVR ISP) ... C: Arduino's software files/avr/bin/avrdude-CC: Program filesArduino-hardware/avr/etc/avrdude.conf-v-patmega328p -cstk500v1 -PCOM8-Uflash: w:C: Users random AppDataLocalTemparduino build 425949/sketch oct06a.ino.hex:i avrdude: Version 6.3-20171130 Copyright (c) 2000-2005 Brian Dean, copyright (c) 2007-2014 Joerg Wunsch System Wide configuration file is C: Loquino software files/avr/etc/avrdude: stk500 recv (): programmer : stk500v1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 recv (): progr sync: resp'0x03 avrdude done. Thank you, LOG (Nano: Newbootloader: AVR ISP) ... Global variables use 9 bytes (0%) dynamic memory, leaving 2.039 bytes for local variables. Maximum: 2048 bytes. C: Arduino's software files/avr/bin/avrdude-CC: Program filesArduino-hardware/avr/etc/avrdude.conf-vpatmega328p -cstk500v1 -PCOM8-Uflash: w:C: Users random AppDataLocalTemparduino build 425949/sketch oct06a.ino.hex:i avrdude: Version 6.3-20171130 Copyright (c) 2000-2005 Brian Dean, Copyright (c) 2007-2014 Joerg Wunsch System Wide File Configuration is C: Program FilesArduino'hardware'avr/etc/avrdude.conf Use of port: COM8 Use of programmer: stk500v1 avrdude: stk500 recv () avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x03 ... avrdude: stk500 getsync () attempt 10 out of 10: out of sync: resp'0x03 avrdude done. Thank you. LOG (Nano; Newbootloader; AVRISP mkII) ... C: Arduino's software files/avr/bin/avrdude-CC:Arduino's hardware files/avr/etc/avrdude.conf-v-patmega328p -cstk50 0v 2 -Pusb-Uflash:w:C: Users random AppDataLocal-Temp-arduino build 425949/sketch oct06a.ino.hex:i avrdude: Version 6.3-201711 Copyright (c) 2 2000-2005 Brian Dean, and c) 2007-2014 Joerg Wunsch System Wide File Configuration is C: Program FilesArduino's hardware meansvr/etc/avrdude.conf Use of programmer: stk500v2 avrdude: usbdev open (): found USB device usb (0x03eb:0x2104) avrdude done. Thank you. LOG (Nano; Newbootloader; Arduino as a provider). ... C: «Файлы программы» Arduino annapatные средства/avr/bin/avrdude-CC: «Файлы программы» Arduino as a provider). ... С: «Файлы программы» Arduino as a provider as a provi »AppData»Local»Temp»arduino build 425949/sketch oct06a.ino.hex:i avrdude: Bepcuя 6.3-20171130 Авторское право (с) 2000-2005 Брайан Дин, Copyright (с) 2007-2014 Joerg Wunsch System широкий файл конфигурации: C:Program Files-Arduino'aппаратные средства/avr/etc/avrdude.conf Использование порта: COM8 Использование программиста: arduino Overriding Baud Rate: 19200 stk500 getsync () попытка 1 из 10: не синхронизированы: resp'0x15 AVR Часть: ATmega328P Чип Стереть задержку: 9000 нас PAGEL: PD7 BS2: PC2 RESET расположение: посвященный RETRY импульс : SCK серийный режим программы : Да параллельный режим программы : Да Тайм-аут : 200 StabDelay : 32 ByteDelay : 32 ByteDelay : 37 PollValue : 0x53 Подробная информация о памяти : Block Polling Page Poll Type Mode Delay Size Indx stk500 getparm (): (a) protocol error, expect'0x14, resp-0x02 avrdude: stk500 getparm (a) protocol error, expect'0x14, resp'0x10 Hardware version: 0.4611299 Topcard: STK502 Vtarget: 1.8 V Varef: 0.0 v Oscil: Off SCK period: 0.1 us avrd: (b) Protocol, protocol error, expect'0x14, resp'0x10 Hardware version: 4744608 Firmware version: 0.4611299 Topcard: STK502 Vtarget: 1.8 V Varef: 0.0 v Oscil: Off SCK period: 0.1 us avrd: (b) Protocol, protocol error, expect'0x14, resp'0x10 Hardware version: 4744608 Firmware version: 4744608 Firmware version: 0.4611299 Topcard: STK502 Vtarget: 1.8 V Varef: 0.0 v Oscil: Off SCK period: 0.1 us avrd: (b) Protocol, protocol error, expect'0x14, resp'0x10 Hardware version: 4744608 Firmware version: 4744608 Firm resp=0x01 avrdude: initialization failed, rc=-1 Double check connections and try again, or use -F to override this check. avrdude: stk500 disable(): protocol error, expect=0x14, resp=0x10 avrdude done. Thank you. Hello world. similar problem with nano. 2 pieces were bought on Ali, as I understand, which is recommended by Alex ( . Already done this: 1) updated driver ch340 2) updated driver ch340 2) updated driver libusb-win32 ( 6) installed filter com ports from the application in the archive libusb-win Downloading the sketch through Arduino as a programmer (as the programmer used Uno) 8) 8) installed Arduino IDE 1.8.8 (with this version on the previous computer everything was good) 9) 9) Change options: Old / New loader; AVR ISP / AVRISP mkII 10) Reinstalled Arduino IDE on the latest version 11) Used three different USB cables 12) Used two computers 13) Explored themes: . en/threads/Teach-bootloader-a.2824/#post-21725, has already performed all of the above steps, but not the ship-skit in the ardoino nano. The computer is defined correctly (USB-Serial CH340 COM8). The boards themselves work (at least the LED power glows and L blinks). In the beginning, they didn't even load it on any other computer. After the 5.6 item, it earned a eau when programming through AVR ISP. I also noticed the moment that on Uno there is CH340G, and on Nano CH340C. Internet searches led to a recording on githab, where they write that the difference in them only in the presence of internal quartz in CH340C, and otherwise they are identical. According to RX TX something flies at the beginning of the firmware (watched by oscillograph). What other option I don't How do you determine that these are non-working boards? And can there be two new ones broken at once? Kinsey, Quincy, Loque (Nano; Oldbutgler; AVR ISP) ... C: Arduino's software files/avr/bin/avrdude-CC: Program filesArduino-hardware/avr/etc/avrdude.conf-v-patmega328p -cstk500v1 -PCOM8-Uflash: w:C: Users random AppDataLocalTemparduino build 425949/sketch oct06a.ino.hex:i avrdude: Version 6.3-20171130 Copyright (c) 2000-2005 Brian Dean, copyright (c) 2007-2014 Joerg Wunsch System Wide configuration file is C: Loguino software files/avr/etc/avrdude.conf Port use: COM8 Using a programmer: stk500v1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x03 ... avrdude done. Thank you. LOG (Nano; Newbootloader; AVR ISP) ... Global variables use 9 bytes (0%) dynamic memory, leaving 2,039 bytes for local variables. Maximum: 2048 bytes. C: Arduino's software files/avr/bin/avrdude-CC: Program filesArduino-hardware/avr/etc/avrdude.conf-v-patmega328p -cstk500v1 -PCOM8-Uflash: w:C: Users random AppDataLocalTemparduino build 425949/sketch oct06a.ino.hex:i avrdude: Version 6.3-20171130 Copyright (c) 2007-2014 Joerg Wunsch System Wide configuration file is C: Loguino software files/avr/etc/avrdude.conf Port use: COM8 Using a programmer: stk500v1 avrdude: stk500 recv (): programmer does not respond avrdude: stk500 getsync () attempt 1 in 10: out of sync: resp'0x03 avrdude done. Thank you. LOG (Nano; Newbootloader; AVRISP mkII) ... 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C: Arduino's software files/avr/bin/avrdude-CC:Arduinohardware files/avr/etc/avrdude.conf-v-patmega328p -carduino-PCOM8 -Uflash:w:C: Users random AppDataLocalTemparduino build 425949/sketch oct06a.ino.hex:i avrdude: Version 6.3-20171130 Copyright (c) 2000-2005 Brian Dean, Copyright (c) 2007-2014 Joerg Wunsch System Wide Configuration File: C:Program Files-Arduino'hardware-tools'avr/etc/avrdude.conf Use of programmer: arduino Overriding Baud Rate: 19200rdude: stk500 getsync () attempt 1 of 10: 10: 8: 8: ed synchronized Resp'0x15 AVR Part: ATmega328P Chip Erase delay: 9000 us PAGEL: PD7 BS2: PC2 RESET location: dedicated RETRY Pulse: SCK serial program mode: Yes parallel mode program: Yes Time Out: 200 StabDelay: 100 CmdexeDelay: 25 SyncLoops: 32 ByteDelay: 0 PollIndex: 3 PollValue: 0x53 Memory Details: Block Poll Page Memory Poll Type Mode Delay Size Indx Pagedd Size #Pages MinW MaxW ReadBack ----------------------------------eeprom 65 20 20 4 No 1024 4 0 3600 3600 0 0xff flash 65 6 128 0 yes 32768 128 256 4500 4500 0xff 0xff lfuse 0 0 0 0 0 no 1 0 0 4500 4500 0x00 0x00 hf 0 0 0 0 no 1 0 0 4500 4500 0x00 0x00 efuse 0 0 0 0 no 1 0 0 4500 4500 0x00 0x00 lock 0 0 0 no 1 0 0 4500 4500 0x00 0x00 lock 0 0 0 no 1 0 0 0 0x00 0x00 0x00 lock 0 0 0 no 1 0 0 0 0x00 0x00 lock 0 0 0 no 1 0 0 0x00 lock 0 0 0 no 1 0 0 0x00 lock 0 0 0 no 1 0 0 0x00 lock 0 0 0 no 1 0 0 0x00 lock 0 0 0 no 1 0 0 0x00 lock 0 0 0 no 1 0 0 0x00 lock 0 no 1 0 0x00 error, expect=0x14, resp=0x14 avrdude: stk500 getparm(): (a) protocol error, expect=0x14, resp=0x02 avrdude: stk500 getparm(): (a) protocol error, expect=0x14, resp=0x10 Hardware Version: 4744608 Firmware Version: 0.4611299 Topcard: STK502 Vtarget: 1.8 V Varef: 0.0 V Oscillator: Off SCK период: 0.1 нас avrdude: stk500 initialize (): (b) protocol error, expect'0x10, resp'0x01 avrdude done. Thank you. When the board received, checked for health. Did they even work? The question is: Stepko, zenith. Did they even work? As soon as they came there was no time for them. As I began to deal with this issue, then came out such nuances. But I would immediately think about the marriage of new boards, if bought a couple of years ago Uno earned right this time. And so had to put a filter, and only after that she began to take sketches. Another point that I did not work for about 5 months, and during this time changed the computer, i.e. the iron from which always downloaded the sketches is no longer, it also gave an excuse to look for a problem in the software part, and not in the final physical board. Board.

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