


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does not respond avrdude: stk500_getsync () attempt 9 out of 10: out of sync: resp:0x9f avrdude: stk500_recv (); programmer does not respond avrdude: stk500_getsync () attempt 10 out of 10: out of sync: resp:0x9f. The question is: . Doing an ambliote, downloading the firmware, after a long load minute-2 gives me this: Sketch uses 6292 bytes (20%) of the device's memory. A total of 30,720 bytes are available. Global variables use 553 bytes (27%) dynamic memory, leaving 1,495 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 (7%) dynamic memory, leaving 119 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 failed, rc=1 -double check connections and try again, or use -F to override this check. The installation function starts once when you reset or power the board installation (/) // 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 program, 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 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? MrFrankenstein wrote: Shyu Tinku 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 intently85 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 arduino ide stands on two computers for a long time and before problems were not, 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 Ardoyno 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 Ardoyno). 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 Gyver_Ambilight_v1.3 which lies on the C: Users\ARduino\Downloads\Arduino_Ambilight\Gyver_Ambilight_v1.3 (ALL NO Cyrillic), on the connected arduino to the port (I also have SOM5), or not connected (because perhaps with digispark 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 #6ycs with this proggy and firmware, but it doesn't work. -Worth Wink 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 5.V 2.4A connection also plows perfectly.) -Usb cable working (just sketches prescribes without errors) -Just blink and empty 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\FastLED\FastLED.h q (and a bunch of others in the same folder from FastLED-Master, the word master i erased and erased in the above-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-master and with it and without it and in the folder with the sketch and vice versa the sketch itself in the libraries folder. And even created another account on the computer (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 q (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 front, I'm already suffocated!!! When you see Alex's video, what to put everything in 15 seconds and reviewing and double-checking all 1000 times. losing a huge amount of time (I again and again you encounter a bug in the firmware, you just want TO DO ALL AND THE MONEY!!! And it's swearing!!! (WHAT #ЯЯТЯ HER/UJKA 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 Ardoyno 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 amylight 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 q (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 stored 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\FastLED.h:14:21: note: #pragma message: FastLED 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 serpens. 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 4 of 10: not in sync: resp:0x00 avrdude: stk500_getsync () attempt 5 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: 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 vivanzhena sketch of the sketch of the queticia the zistite more menformac 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... ordered new. In general, a good idea - to 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; autLowPass - No! And so on. I bought an Ardoyno nano-Chinese) I installed all the drivers and downloaded the addition to 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_getsync () attempt 3 out of 10: out of sync: resp:0x92 avrdude: stk500_recv (); programmer does not respond avrdude: stk500_getsync () attempt 4 out of 10: out of sync: resp:0x92 avrdude: stk500_recv (); programmer does not respond avrdude: stk500_getsync () attempt 5 out of 10: out of sync: resp:0x92 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:0x92 avrdude: stk500_recv (); 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avrdude: stk500_recv (): programmer does not respond avrdude : stk500_getsync () attempt 6 out of 10: out of sync: re avrdude: stk500_recv): Programmer does not respond avrdude: stk500_getsync () attempt 7 out of 10: out of sync: resp'0x6c avrdude: stk500_recv (): programmer not answering avrdude: stk500_getsync () attempt 8 out of 10: un synced: rerdude: rerdude:00sp'0x6c avrdude: stk500_recv:programmer does not respond 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 quiet people write that it's nano! My neighbor's garage has 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 Promes, quincy Promes- UART. The: 2 x 2020 TheCreepyViper: There was a problem, not solve that day: the screen gives a doodle instead of information, re-ooly the scheme several times, always the same result. Maybe who has come across, or can tell 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 it is possible because of interference). Guys, hello. Tell me where to dig, the board Arduino 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 arduino 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 2 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_getsync() attempt 6 of 10: not in sync: resp=0xa8 avrdude: stk500_recv(): programmer is not responding 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_recv): programmer is not responding 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 port to which the system is connected We're rechecking. The 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-master\FastLED.h:17:21: note: #pragma the message: FastLED version 3.001.005 q pragma 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_getsync () attempt 1 of 10: not in sync: resp'0x9a 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 () attempt () 4 out of 10: out of sync: resp'0x9a avrdude: stk500_recv (): Programmer does not respond avrdude: stk500_getsync () attempt 5 out of 10: out of sync: resp Avrdude: stk500_recv): programmer does not respond avrdude: stk500_getsync () attempt 6 () 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 - 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 mkII 10) Photo: zaharchok loads the sketches into the arduino 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, Logue (Nano; Oldbutglr; AVR ISP) ... C: Arduino's software files/avr/bin/avrdude-CC: Program filesArduino-hardware/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: stk500_getsync () attempt 10 out of 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) 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: stk500_getsync () attempt 10 out of 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/etc/avrdude.conf Use of port : COM8 Using 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 software files/avr/etc/avrdude.conf-v-patmega328p -cstk500v2 -Push-Uflash:w:C: Users random AppDataLocal-Temp-arduino_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 : stk500v2 avrdude: usbdev_open (): found USB device usb (0x03eb:0x2104) avrdude done. Thank you. LOG (Nano; Newbootloader; AVRISP mkII) ... C: «Файлы программы»Arduino\аппаратные средства/avr/bin/avrdude-CC: «Файлы программы»Arduino\аппаратные средства/avr/etc/avrdude.conf-v-patmega328p -carduino -PCOM8 -b19200 -Uflash:w:C: «Пользователи» случайные »AppData\Local\Temp\arduino_build_425949/sketch_oct06a.ino.hex:i avrdude: Версия 6.3-20171130 Авторское право (c) 2000-2005 Брайан Дин, Copyright (c) 2007-2014 Joerg Wunsch System широкий файл конфигурации: C:Program Files-Arduino\аппаратные 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 : 100 CmdexeDelay : 25 SynclLoops : 32 ByteDelay : 0 PollIndex : 3 PollValue : 0x53 Подробная информация о памяти : Block Polling Page Poll Type Mode Delay Size Indx Pagedd Size #Pages MinW MaxW ReadBack ----- eeprom 65 20 4 0 not 1024 1024 4 0 3600 3600 0xff 0xff outbreak 65 6 12 8 0 da 32768 128 256 4500 4500 0xff Ifuse 0 0 0 0 not 1 0 0 0 450 450 0x00 hfuse 0 0 0 0 0 0 no 1 0 4500 4500 0x00 0x00 efuse 0 0 0 0 0 0 0 4500 4500 0x00 0x00 lock 0 0 0 0 no 1 0 0 4500 4500 0x00 0x00 calibration 0 0 0 0 not 1 0 0 0x00 0x00 signature 0 0 0 0 not 3 0 0x00 0x00 0x00 Programmer Type Description arduino : Arduino avrdude: stk500_getparm (): (a) protocol error, expect=0x14, resp'0x14 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 Oscil : Off SCK period : 0.1 us avrd: (b) Protocol, protocol error, 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 java 3) off extra com ports 4) Download IDE with admin rights 5) 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 arduino 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 github, 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, Logue (Nano; Oldbutglr; 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: stk500_getsync () attempt 10 out of 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/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: 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 -cstk50v2 -Push-Uflash:w:C: Users random AppDataLocal-Temp-arduino_build_425949/sketch_oct06a.ino.hex:i avrdude: Version 6.3-20171130 Copyright (c) 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 port : usb 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: 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 port : COM8 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 Time Out : 200 StabDelay : 100 CmdexeDelay : 25 SynclLoops : 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 Ifuse 0 0 0 0 no 1 0 0 4500 4500 0x00 0x00 hf 0 0 0 0 no 1 0 4500 4500 0x00 0x00 efuse 0 0 0 0 no 1 0 0 4500 4500 0x00 0x00 lock 0 0 0 0 no 1 0 0 0 0x00 0x00 signature 0 0 0 0 no 3 0 0 0 0x00 0x00 Programmer Type : Arduino Description : Arduino avrdude: stk500_getparm(): (a) protocol 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: initialization failed, rc=-1 Double connection check and try again, or use -F to override this check. avrdude: stk500_disable (): protocol error, expect=0x14, resp'0x10 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.

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