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Hi everyone, I am getting the 0101 error code which is USB port (bridged pins). Now when i turn on the console the light goes green for 4 seconds roughly then the dot goes allow me to play sometimes but still i keep getting the 0101 error code more often than not. What other things could i check in order to pin point this issue. Its an xbox 360S Thanks in advance Me Hi everyone, I am getting the 0101 error code which is USB port (bridged pins). Now when i turn on the console the light goes green for 4 seconds roughly then the dot goes red which is USB port (bridged pins). Now when i turn on the console the light goes green for 4 seconds roughly then the dot goes red which is USB port (bridged pins). The console does allow me to play sometimes but still i keep getting the 0101 can also be a cold solder joint. The USB points on your xbox wouldn't just magically bridge. 0101 can also be a cold solder joint. The USB points on your xbox wouldn't just magically bridge. Ok so what would i need to look out for with regards to a cold solder joint and how is it best to solve it?? regards me A cold solder joint is when after stress is continually put on the board by microsofts errored design some of the solder balls under the CPU or GPU bridge and short out. The only way to correctly fix it is to get it proffesionally reflown or reballed (this one lasts much longer) by a person with a reflowing station. Your looking at about 20-50 bucks and you will need to send it out to a person in your area. A cold solder joint is when after stress is continually put on the board by microsofts errored design some of the solder balls under the CPU or GPU bridge and short out. The only way to correctly fix it is to get it proffesionally reflown or reballed (this one lasts much longer) by a person with a reflowing at about 20-50 bucks and you will need to send it out to a person in your area. Yes i understand. Im not sure this is the issue because the console will play, however when left off for a while i turn the console on and after 4-5 seconds the middle light goes from green to red. Now when i put a usb connector into the front usb port and wiggle it around a bit i can get the console will play, however when left off for a while i turn the console on and after 4-5 seconds the middle light goes from green to red. Now when i put a usb connector into the front usb port and wiggle it around a bit i can get the console going again. I have checked all the solder joints underneath the ports and it boots? also i dont get any of the lights that light up around the middle light, light up What is it that you are wiggling? i hold onto the usb connector whilst its inserted and wiggle it left & right and up & down. Then i hit the power button and it starts fine also i dont get any of the lights that light up around the middle light, light up around the middle light, light up Hmm well it actually seems that you are having a problem with the USB bus. When a controller is connected is the 1st quadrant lit up or are there still no lights? Hmm well it actually seems that you are having a problem with the USB bus. When a controller is connected is the 1st quadrant lit up or are there still no lights? mmmm not sure and i cant check just yet Maybe the southbridge causing the problem. really even though it appears to be a short Well cause if the southbridge has a problem with the USB bus. When a controller is connected is the 1st quadrant lit up or are there still no lights? mmmm not sure and i cant check just yet Maybe the southbridge causing the problem. Well cause if the southbridge has a problem than all of the connection buses can be messed up. ah ok so if the problem continues then a reflow wont really fix that. You cannot "reflow" the southbridge has a problem than all of the connection score 2 Eh..... A reflow wont really fix that. You cannot "reflow" the southbridge has a problem than all of the connection buses can be messed up. ah ok so if the problem continues then a reflow wont really fix that. You cannot "reflow" the southbrige. oh sorry im thinking it was one of the chips. so whats the southbridge?? Messages 7,015 Reaction score 2,146 oh sorry im thinking it was one of the chips. so whats the southbridge?? Its a section of the board. As far as I know you reall can't fix it. The problem could be anywhere and the fact it happened randomly (and not from you messing with it) you have no idea where to start looking. It is probably under the surface too. Have to send it to MS. Messages 3,105 Reaction score 2,146 maybe not the technical definition of "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before. Messages 7,015 Reaction score 2,146 maybe not the technical definition of "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before. Messages 7,015 Reaction score 2,146 maybe not the technical definition of "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before. Messages 7,015 Reaction score 2,146 maybe not the technical definition of "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before. Messages 7,015 Reaction score 2,146 maybe not the technical definition of "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before. Messages 7,015 Reaction score 2,146 maybe not the technical definition of "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before. Messages 7,015 Reaction score 2,146 maybe not the technical definition of "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before. Messages 7,015 Reaction score 2,146 maybe not the technical definition of "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before a solder "reballs" but hopefully you may be able to heat it up properly and the solder "reballs" but hopefully you may be able to heat it up properly and the solder "reballs" but hopefully you may be able to heat it up properly and the solder "reballs" but hopefully you may be able to heat it up properly and the solder "reballs" but hopefully you may be able to heat it up properly and the solder "reballs" but hopefully you may be able to heat it up properly and "reflow" but hopefully you may be able to heat it up properly and the solder "reballs". Its happened to me before. I mean in the south bridge it is just traces and points so I mean if there is something that went out of line then ya you MIGHT be able to fix it, but it is very unlikely. Cool you got it working though. Messages 3,105 Reaction score 720 I mean in the south bridge it is just traces and points so I mean if there is something that went out of line then ya you MIGHT be able to fix it, but it is very unlikely. Cool you got it working though. hey..you dont know until you try right? Messages 17 Reaction score 2,146 so what the best way to attempt to fix this issue do you think??? I don't know what to say. This is a rare issue to see. Is it not under warranty anymore? Messages 5,159 Reaction score 822 Have you tryed going to Xbox's official website and tried anything they suggested. Lol I don't think their site is gonna have anything on this. I mean its more likely they would than on RROD fixes, but still very unlikely. Messages 3,105 Reaction score 720 Have you tryed going to Xbox's official website and tried anything they suggested. they will just say "does it turn on?" no, then send it to microsoft. they just con you out of it even though it may be a simple fix. Messages 5,159 Reaction score 822 Lol I don't think their site is gonna have anything on this. I mean its more likely they would than on RROD fixes, but still very unlikely. Yeah I figured, thought I'd say it anyway though, lol. Messages 17 Reaction score 2 no problem guys thanks for everyones input. If anyone has any warranty left? Doomed? Not really. All you need is some basic knowledge about hardware and you can use our guide to fix the issue. Now before we discuss the major issues and their solutions, you should know why your console got overheated Cable connection got loose. It can be any cable. Something went wrong with the hardware (Solder joint problems, short circuiting and missing parts). There can be other small issues, each of these corresponding Error Code Ut's easy. Turn on your console is not working? Xbox 360 Error Code Guide – How to Know about Corresponding Error Code Ut's easy. Turn on your console is not working? Xbox 360 Error Code Guide – How to Know about the error code while the console is not working? Xbox 360 Error Code Guide – How to Know about Corresponding Error Code Ut's easy. Turn on your console is not working? Xbox 360 Error Code Guide – How to Know about the error code while the console is not working? Xbox 360 Error Code Guide – How to Know about the error code while the console is not working? Xbox 360 Error Code Guide – How to Know about the error code while the console is not working? Xbox 360 Error Code Guide – How to Know about the error code while the console is not working? Xbox 360 Error Code Guide – How to Know about the error code while the console is not working? Xbox 360 Error Code Guide – How to Know about the error code while the console is not working? Xbox 360 Error Code Guide – How to Know about the error code and the error code Guide – How to Know about the error code Guide – How to Know about the error code and the error code Guide – How to Know about the error code Guide – How to Know about the error code of the error c (also known as the sync button) and by holding it, press the eject button. The blinking LED's will now show the first digit of your error code. If all 4 lights, then it means 3. Repeat the same procedure (holding the sync button and pressing eject) 4 times and you will have 4 digit code which actually corresponds to your problem. If you do it for the 5th time, three red lights will start flashing like in the first step. Caution: You should know that opening you console will void any warranty left you have from the dealer. So if your console is still is in warranty, it is better to send it back to claim it rather than repairing it yourself (specially when you don't know how to open the console and it's various components). You can take help from this guide if you are out of warranty and don't wanna pay extra for the repairs. If anything goes wrong, we are not responsible for any of your cansole (usually in Xbox 360 Slim). Possible solutions #1 Error Code 0122 This error occurs due to overheating of your console (usually in Xbox 360 Slim). Possible solutions #1 Error Code 0122 This error Code 0122 This error occurs due to overheating of your console (usually in Xbox 360 Slim). Possible solutions Apply the new thermal paste. Make sure heat sink is in contact with the heat disperser. #2 Error Code 1000/1001 This error can occur while placing any mod chip or flashing your drive. DVD drive doesn't eject from the tray. Possible Solutions Check the DVD power and SATA cable for any damage and replace them if necessary. If you have soldered a modchip to the drive recently. You should make sure it is installed properly otherwise the flash chip isn't powered. #3 Error Code 1002 This error cocurs when you replace the DVD Drive and forget to spoof it with the correct version string using your computer. #4 Error Code 1003 The main reason for this error is fault in hard drive. Possible Solutions Since repairing the hard drive is not usually possible, you need to replace it. If it is due to something other than the hard drive or due to loose connection of hard drive with the main board. It can also be due to the wrong security sector. Possible Solutions You can replace your hard drive or due to loose connection of hard drive with the main board. It can also be due to the wrong security sector. Possible Solutions You can replace your hard drive or due to loose connection of hard drive with the main board. It can also be due to the wrong security sector. Code 1011 Possible reasons for this error can be defective hard drive and unreadable security sector. Possible Solutions If you changed something, then revert it to make things back to normal. Replace the drive and plug it back in. #7 Error Code 1013 This error can be due to multiple reasons like cold joint under Southbrige, fault in circuit or due to failing dashboard update. Possible Solutions Patch for the fall update (search Google for it)/ Insert the NXE Update disc before the error screen pops up Reflow the Southbridge Southbridge Southbridge X-Clamp Fix #9 Error Code 1021 It occurs due to problems in joints under Southbridge or GPU. Possible Solutions Southbridge or GPU. Possible Solutions If you have done anything to the main board before this error occurred, revert it Replacement of X-clamps can solve the problem If there is a lot of flexing under the GPU, bake the board to un-flex it Try re-flowing GPU and HANA chip #11 Error Code 1023/1030 These errors usually are related to Ethernet chip. Possible Solutions Replace your network chip Try reconnecting the DVD drive properly. Reflowing network chip and network chip may solve the problem. #12 Error Code 1031 This error can be due to damaged Ethernet chip or due to voltage changes. Possible Solutions Replace the damaged chip Re-flow the Network chip and Southbridge #13 Error Code 1033 It can be due to defective hard drive or a cold join under Southbridge. Possible Solutions Replace the drive. If the drive is good then you can try reflowing Southbridge or apply the Southbridge X-Clamp fix. #14 Error Code 1100 This error can occur due to failure in dashboard update. Possible Solutions Downgrade to the old dashboard. Solder the resistor back on and then try updating your Xbox 360. #15 Error Code 0011 This error occurs due to overheating of the CPU. The main reason being – heat is not dissipated through the heat sink properly. Possible Solutions Make sure the heat sink makes proper contact with the chip so that the heat can be dissipated properly. #16 Error Code 0012 This error usually occurs due to overheating of GPU. Possible Solutions Replace the GPU X-clamps. Change the thermal paste that might not be nworking properly Try tightening the bolts of GPU clamps #17 Error Code 0013 In most of the cases, it's a Cold Solder joint under any of the RAM bricks. Possible Solutions Put the faulty RAM brick under pressure with a 3mm thick craft foam pad. Re-flowing the RAM chips can deliver the goods(Oven Reflow is suggested for the bottom RAM) #18 Error Code 0000 This error occurs due to unknown reasons. Following solutions have worked for others, they might also work for you. Possible Solutions Clean the dust under Southbridge and HANA chip Reflowing the Southbridge might prove useful Change the X-clamps #19 Error Code 0001/0002 These errors are reported to occur due to faults in power circuits or cables. Can also occur due to problem in Ethernet chip or DVD power cable. Possible Solutions Make sure that the power supply is doing good. Immediately replace it if it is faulty Scan the main board for any short circuiting Replace the X clamps Re-flowing the CPU and HANA chip might solve the problem #20 Error Code 0003 You can face this error if the cPU is not getting the appropriate power. Possible Soultions Check if the standby voltages are existent, if they are not in any region, replace the parts in the area which are likely to be defective. X-clamp replacement might fix the issue Check the main board for any short circuiting. #21 Error Code 0010 It occurs usually due to the faulty connection of Southbridge chip to the main board. Possible Solutions Apply Southbridge X-clamp fix Reflowing the chip can solve the issue Check for any fallen off parts and out them back to the proper place. #22 Error Code 0020 This error can occur due to multiple reasons like bridged soldered joint under GPU, CPU or RAM. It can also occur due to insufficient power supply or can occur due to missing or damaged component near GPU or CPU. Possible Solutions X-Clamp replacement Flush with alcohol, let dry Reflow GPU (and RAM, for bridged solder #23 Error Code 0021 It can occur due to bridged soldered joint at GPU or Southbridge location. Can also be due to some damaged or missing component Possible Solutions X-camp replacement Southbridge X-clamp fix If you have done some changes in the board then remove the wires as they might be consuming much power. Also look for any damaged capacitors or resistors Reflow the Southbridge area #24 Error Code 0022 It can be a power issue or due to malfunctioning solder join under GPU or HANA chip. Also look for any damaged or missing part on the board. Possible Solutions X clamp replacement Reflow GPU/HANA chips If you have done any changes to the system before it occurred, revert it back to the original It can also occur due to broken trace #25 Error 0030 The probable reasons behind this error can be malfunctioning of temperature sensor. Possible Solutions X clamp replacement Reflow the CPU Replace the X clamps You can also try cutting CPU's temp sensor trace #26 Error Code 0031 This error can occur due to power short or disordered joint. It mostly occurs due to replace the faulty RAM brick X clamp replacement #27 Error Code 0100 It can be a cold soldered joint like in 0102. Possible Solutions X-clamp replacement Re-flow your GPU #28 Error Code 0101 It can be due to problem in the soldered joint under the USB area or when a faulty USB plugged in. Possible Solutions Unplug the connected USB and then try again Remove solder from the pins inside aren't bridging #29 Error Code 0102 This error can occur either due to some missing component near the GPU or it can be a cold joint under GPU or it can be a cold soldered joint problem. Possible Solutions Remove short circuit from bridged capacitor under the GPU X-Clamp replacement Re-flow CPU/GPU/RAM #31 Error Code 0110 It can occur due to any damage in solder joints. Possible Solutions Re-flow the RAM Loosen your heatsink screws and replace them X-Clamp replacement #32 Error Code 0120 This error probably is related to RAM but the true cause is not confirmed. Possible Solutions You can apply the Penny fix for RAM #33 Error Code 0121 This error usually occurs due to solder joint problem under GPU or RAM. Possible Solutions Re-flow your GPU and RAM Flushing the chips with alcohol can give better results Then you apply the X-clamp fix #35 Error Code 4444 This error is related to A/V cable. Possible Solutions Try a different A/V cable Reflow the A/V connector Try re-flowing the HANA chip Notes 1. There are chances that you encounter some errors that aren't mentioned in the above list. You can note the error code and let us know. We will try to resolve your issue. 2. This guide has been written with advanced Xbox 360 users in mind. If you aren't familiar with the terms used, either ask us or try to search for a more detailed walkthrough on those fixes. Warning. Try these on your own risk — the guide is written only for educational purposes. SegmentNext.com won't be responsible for any damage done.

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