
FULL Windows 8.1 X64 AIO 9in1 OEM ESD Pt-BR AUG 2018 {Gen2}I ~REPACK~

Please help me fix this problem! A: I ran into the same problem on an HP laptop. After spending many hours going through all possible solutions, I found the answer. Go to Device Manager, open Notification area and check if there is a message named Bluetooth Peripheral and Device Not Connected listed as "Non-working (Device not ready)". If so, then right-click the blue link and select "Uninstall". You will then be able to access your Bluetooth peripheral devices again. Then go to Control Panel and System, Troubleshoot in both Hardware and Device Manager and try to fix Bluetooth devices. Also make sure that Bluetooth Peripheral and Device Not Connected messages are shown properly, and try to rename or delete the Bluetooth devices that are listed. The picture below shows the Bluetooth Peripheral and Device Not Connected event being raised: After rebooting I was able to access my Bluetooth devices. All help appreciated A: I've discovered this issue after installing Windows 10 on a laptop. The devices which I previously able to use after installing the operating system could not be accessed from that Windows 10 system. I discovered this error in Device manager. The problem is that Wifi Adapter is listed under Network adapters but in fact it is Bluetooth Adapter. Solution was to disable the Bluetooth adapter in device manager. Go to "manage" section (in blue) under the adapter, select "disabled" from the "general" tab. After that devices (Bluetooth) have started working normally. A tip: Try disabling all the adapters, wait a few seconds, re-enable and try to re-connect. Q: Can I use GetSource() and GetValue() in a DynamicObject after it has been subclassed? I want to subclass DynamicObject and have some parts of it be direct calls from the public interface. To do this, I am using dynamic-methods (see the example below). I also need to access the values in the object, and I am using the GetSource() and GetValue() methods to do so. These calls work fine if I run dynamic-methods in the constructor. But if the overridden methods are called after the initial constructor, GetValue() and GetSource() seem to return null. Is there something I should be doing to the object, or am I doing something wrong? Here's my test code:

[Download](#)

