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Bluetooth pc windows 7 software

We can earn a commission for purchases through our links. Learn more. Windows 10 Beginners Do you have a new Bluetooth edge? Here are the steps to set it up on Windows 10. Oct 12, 2017 Bluetooth is a ubiquitous wireless technology that allows you to quickly connect peripherals to your computer to send and receive data over a short distance, and it helps you get rid of cables around your desk. If you have a laptop, you use bluetooth from us to connect a full-size mouse and keyboard without compromising the available USB ports. Bluetooth is built into a wide range of wireless accessories, including phones, headphones, speakers, fitness trackers, printers and more – and Windows 10 makes it super easy to add and remove these devices using the Settings app. In this Windows 10 guide, we'll take you through the steps to connect, disconnect, and quickly fix problems with Bluetooth peripherals. Connect a new Bluetooth device to Settings if you want to connect a new peripheral to your computer via Bluetooth, use the following steps: Open settings. Click Devices. Click Bluetooth & other devices. Turn on the Bluetooth switch. Click the Add Bluetooth or other device button to connect a new device. Select the Bluetooth option, but keep in mind that you're also connecting other devices, including wireless displays and other peripherals. Configure the peripherals you want to connect to be detectable. (This process will be different on most devices, as you'll check your device manufacturer's support website for more information.) It may take a while, but the device appears in the list and clicks it to connect. Check the Bluetooth device to see if the PIN matches a PIN that appears in the Windows 10 Bluetooth Wizard. Click the Connect button to link. Click the Done button. After completing the steps, the peripherals communicate via Bluetooth to send and receive data. Connect Bluetooth through Action Center If you want to connect a Bluetooth audio device or wireless display, use the Connect option in Action Center. Open The Action Center. Quick tip: You can quickly open Action Center with the Windows key + a shortcut. Click the Connect Quick Action button. Detectable Bluetooth devices appear in the list, just click on the one you want to connect automatically. Disconnect a Bluetooth device from Settings If you want to disconnect a Bluetooth peripheral with your computer, use the following steps: Open settings. Click Devices. Click Bluetooth & other devices. Select the peripheral. Click the Delete Device button. Click the Yes to confirm this. Once you've completed the steps, the device will no longer be connected to your computer, but you'll always use the instructions above to reconnect. Quickly fix and fix problems with Bluetooth If the Bluetooth option is missing from the Settings app, there is a chance that the problem is associated with a driver problem. You quickly Right-click the Start button, open Device Manager, and make sure Bluetooth doesn't have a problem (for example, yellow exclamation point, down arrow, red marker). In case you don't identify any problems, restart your computer and if the problem persists, reinstall the Bluetooth driver or install the latest update available through the manufacturer's support website. It is recommended that you follow their instructions to install the driver, but if you find no directions, you use these steps: Open Start. Look for Device Manager and click the result. Expand Bluetooth. Right-click the adapter. Click the Update Driver option. Select the Browse on my computer option for driver software. Specify the path for the driver you downloaded. Click Next to complete the update. After you finish the steps, use the instructions listed at the beginning of this guide to connect a new Bluetooth peripheral. More Windows 10 resources For more useful articles, coverage, and answers to frequently asked questions about Windows 10, go to the following sources: We can earn a commission for purchases through our links. Learn more. Windows 8 was officially released yesterday and it's now time to decide whether you want to upgrade or not. If you've decided to upgrade a Windows XP, Windows Vista, or Windows 7 machine to Windows 8, you'll probably want to make sure your system can support Windows 8 before you buy the upgrade. To make sure your PC is compatible with Windows 8, download and run the Windows 8 Upgrade Assistant. The upgrade assistant scans your hardware, programs, and even all connected devices to make sure they work with Windows 8. Windows 8 requires certain CPU features like PAE, NX, SSE2, etc, so it's a good idea to use this tool if your computer is a bit on the older side. The tool also gives you a compatibility report for your programs and lets you know if you need to remove the program or update the program before upgrading. Once you download, install, and run it, the program will automatically start scanning your computer for apps and devices. It will then tell you which apps are compatible and which apps you should check. There are a number of new features in Windows 8, such as secure startup, snap and quick startup. Upgrade assistant will notify you if any of these items are not supported by your system: If you didn't already know, Windows 8 does not include built-in software to play DVDs. If you want that feature, you need to buy the Pro package and get Windows Media Center. Keep in mind that if you already have Windows 8 Pro, get your Windows Media Center Pack for free until January 31 so fast! Microsoft Security Essentials will also be replaced by Windows Defender in Windows 8. It's basically the same, but for whatever reason they are including Windows Defender built into Windows 8. So if you have Security Essentials installed on Windows 7, you should before upgrading. You'll also get a list of compatible software and hardware that works with Windows 8: When you click Next, you'll be asked what you want to keep. This determines which version of Windows 8 works best for you. Keep in mind that depending on which version of Windows you have, you only upgrade to certain editions of Windows 8. For example, if you have Windows 7 Ultimate, you only upgrade to Windows 8 Pro. If you have Windows 7 Pro, upgrade to Windows 8 Pro or Enterprise. If you have Windows 7 Enterprise, you only upgrade to Windows 8 Enterprise. Check out the Wikipedia article for more details. In my case, because I have Windows 7 Ultimate, every option I selected gave me the same result: Windows 8 Pro for \$39.99. That's about all there is to the Windows 8 Upgrade Assistant. It's especially useful to find out which hardware and software aren't working on Windows 8. It's also useful if you have an older PC and you're not sure if your CPU is supported by Windows 8. Enjoy! Geosense is displayed as a location sensor in the Location panel and other sensors in Control Panel. It would be downright nutty to put a GPS sensor in your desktop (unless you might have one of those super-small media netops). But what if you want to enjoy the benefits of mobile device geolocation on your sedentary workstation without the hassle of adding new hardware? Geosense for Windows 7 has you covered. Geosense uses Windows 7 support for geolocation sensors. It uses a combination of methods to calculate your location without GPS: This includes Wi-Fi triangulation, cellular signal triangulation, and IP address lookup. The information it collects can be used in any application that uses geolocated data. What does that mean? For starters, it may ultimately mean that you don't have to manually enter your location when looking up directions. You also add location information on your desktop to popular social networking services like Twitter, Gowalla, and FourSquare. Of course, the issue of privacy will be your full responsibility. At least on your mobile phone when you broadcast geolocated information, that information can become obsolete if you go from place to place. But if you tweet about your brand new Samsung 3D HDTV and your location, I hope you also buy a watchdog when installing Geosense. Also, as of now there are very few Windows apps that can benefit from geolocation, although the Geosense site links to a few examples (including the Windows 7 weather gadget). Firefox 3.5 or later has geolocation capabilities built in. However, if you keep your head down and broadcast your location data responsibly, Geosense can make your desktop computing experience more efficient and interactive. Follow GeekTech on Twitter or No geolocation required. We can earn a commission for purchases through our links. Learn more. Best of the best Windows 10 S devices are here to These are the best of the best when it comes to devices that ship with Windows 10 in S mode. Deceptively light, obscenely powerful and incredible to use. Microsoft's Surface Laptop is one of the company's best work. It's only 14.47mm thick, the 13.5-inch touchscreen has a resolution of 2256 x 1504 with a 3:2 aspect ratio. The comfortable keyboard is covered with soft Alcantara fabric. Inside, you can get an Intel Core i7 CPU, 16GB of RAM and a 512GB solid-state drive (SSD). Grab a Surface Pen to go with and choose one of four colors when you check out. Configurations start at about \$700.The Surface Laptop is the rightful king of the Windows 10 S lineup, sporting a premium build and excellent specifications including a super high resolution touchscreen, pen support, a great precision trackpad, and excellent keyboard. The Surface Laptop is built from the ground up with Windows 10 S in mind. It's made from Microsoft, which means you guarantee it's supported with driver and firmware updates. It is also the most powerful offering on our list, sporty CPUs ranging from Intel Core m3 to Intel Core i7, with 4GB, 8GB or 16GB RAM offerings. You even get one with 1TB of internal storage. Plus, typing on this device feels great thanks to the Alcantara fabric on the excellent keyboard. It's great for writing long essays in Microsoft Office, or surfing the web in Edge on a daily basis. In addition, it has a great battery life, lasting all day on a single charge before you plug into an outlet. This is thanks in part to Windows 10 S. For \$699, you get a high quality screen, keyboard and trackpad. If you were to buy a similarly priced Surface Pro, the keyboard and trackpad would come apart, adding \$100 to your spending. So buying the Surface Laptop will also net you a few saved pennies. A cheap, no-frills Windows 10 S laptop that's great for casual use. The ASUS L402WA-EH21 is considered a low-end, budget laptop, but we think it's easily the best you get at its price range of \$200. With an HD 14-inch screen, AMD E2-6110 Quad Core CPU, 4GB of RAM and 64GB of eMMC storage, this Windows 10 S laptop is a great all-arounder when it comes to casual web browsing and email checking. If you need just a laptop that doesn't break the bank yet looks stylish enough, this is the device to get. It is robust, strong, and will hold in a fight. The ASUS VivoBook W202NA-YS02 Rugged is a Laptop with Windows 10 S designed for the school environment. For \$230, it was built from the ground up for kids and students in mind, who might not be as careful when it comes to handling their computer. The W202-YS02 can survive a fall of up to meter, and it even has a spill-resistant keyboard in case you accidentally drop your soda. With an Intel Celeron CPU, 4GB of RAM and 32GB of Storage, this device is great for students who surf the web and work in Microsoft Microsoft A premium, high-quality ARM powered 2-in-1. If you're looking for a device that's more than just a laptop, look no further than the HP Envy x2. It's the first ARM-powered Windows 10 S PC, which means it has incredible battery life and instant-on capabilities. It features a high resolution display with pen support, 8GB of RAM and 256GB of storage. This is a premium device, which means prices start at about \$600. You get a 360-degree hinge, pen support, and a high resolution touch screen for cheap. If you're looking for a Windows 10 S laptop that's great for pencreativity, the ASUS VivoBook Flip 14 for \$349 is the laptop for you. It's a 2-in-1, with a 1080p 14-inch screen that has touch and support for a pen. This means that it can fold back into a tablet, and with the addition of a pen, be used as an excellent device for drawing or taking notes. It has 4GB of RAM for multitasking, and 64GB of internal storage. If you're in the market for a new Windows 10 S device but aren't sure what you want, you'll consider the recommendations here. Overall, we think the Surface Laptop is the best Windows 10 S PC you're buying right now. Deceptively light, obscenely powerful and incredible to use. Microsoft's Surface Laptop is one of the company's best work. It's only 14.47mm thick, the 13.5-inch touchscreen has a resolution of 2256 x 1504 with a 3:2 aspect ratio. The comfortable keyboard is covered with soft Alcantara fabric. Inside, you can get an Intel Core i7 CPU, 16GB of RAM and a 512GB solid-state drive (SSD). Grab a Surface Pen to go with and choose one of four colors when you check out. Configurations start at about \$700.The Surface Laptop is the rightful king of the Windows 10 S lineup, sporting a premium build and excellent specifications including a super high resolution touchscreen, pen support, a great precision trackpad, and excellent keyboard. Keyboard.