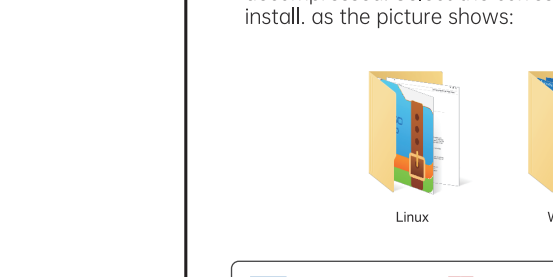
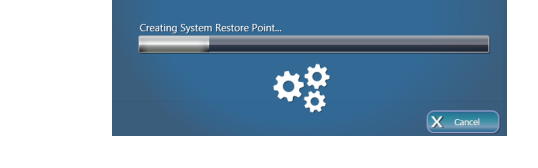
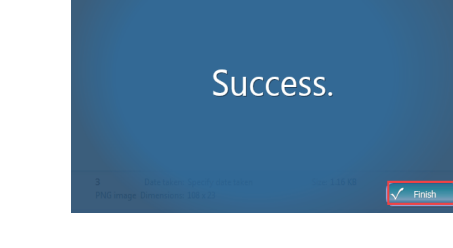
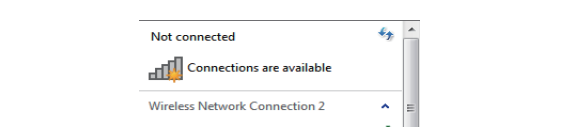

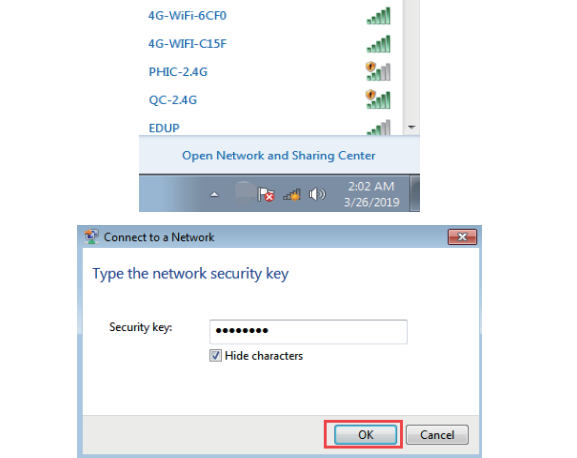
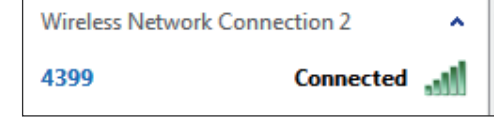
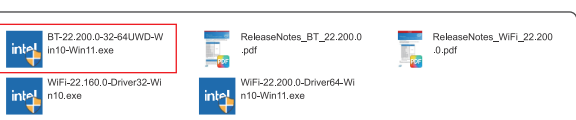

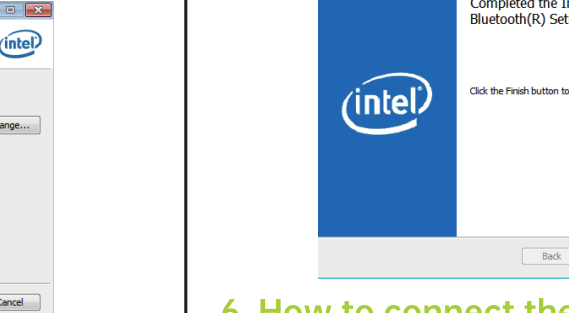
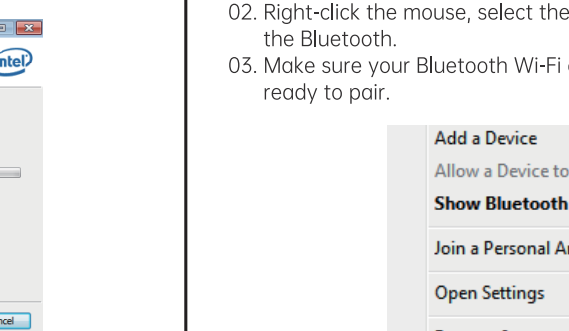
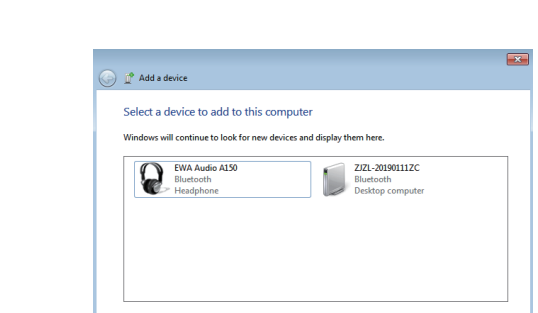

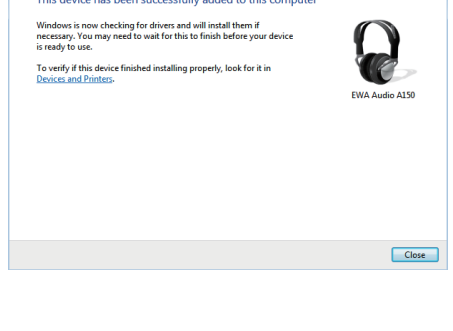
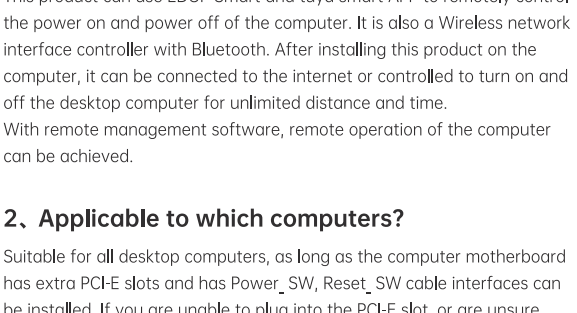


<div></div> <div><h1>Smart Switch Network Card</h1><h2>User manual</h2></div> <div></div>	<div></div> <div></div> <div><h3>Installation guidance video</h3></div>	<div><h3>Overview:</h3></div> <div></div> <div><ol style="list-style-type: none">Pairing key: Long press for 5 secondsPCI-E interface: suitable for PCI-E X1/X4/X8/X16 slotsOn/off interface: Connecting POWER SW and RESET SWBluetooth interface: Connect to the motherboard 9-pin USB interface</div>	<div><h3>1. Hardware Installation</h3></div> <div><p>1. Open the side cover of the chassis and remove the chassis tailgate screws of the PCI-E card slot.</p></div> <div></div> <div><p>2. Insert the product into the corresponding card slot tightly, and either PCI-E X1/X4/X8/X16 slots are available.</p></div> <div></div>	<div><p>3. Find the PCI-E Bluetooth interface and on/off interface, and connect the PCI-E Bluetooth cable and on/off cable.</p></div> <div></div> <div><p>4. Find the 9-pin USB interface on the motherboard, insert the external wiring of the PCI-E card into the USB interface of the motherboard, and install the screws to secure the bracket.</p></div> <div></div> <div><p>5. Trace the power button on the motherboard to locate the power switch connector, usually labeled as "POWER SW" on the connector or on the motherboard itself. Connect the male connector of the power switch card to the power switch cable taken out from the motherboard (refer to the diagram)...</p></div>	<div><p>6. Insert the female connector of the power switch card into the "POWER SW" position on the motherboard (refer to the diagram).</p></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div>
<div><h3>10-1pin system control panel connection pin reference</h3></div> <div></div> <div></div> <div><h3>9-pin USB interface reference</h3></div> <div></div>	<div><h3>2. Distribution Network Description:</h3></div> <div><p>1. Scan the QR code on the smart power switch card with your smartphone to download the EDUP Smart app and complete the installation. Open the app and follow the prompts to register and log in.</p></div> <div></div> <div></div> <div></div> <div><p>2. After installing the smart power switch card, power it on and ensure that your wireless router is connected to the internet and the 2.4GHz WiFi is enabled. This product only supports 2.4GHz WiFi for controlling PC power switch.</p></div>	<div><p>3. Network Configuration: Press and hold the button on the smart power switch card for 5 seconds. The indicator light will flash, indicating that it has entered the network configuration mode.</p></div> <div></div> <div><p>4. Make sure that your smartphone's Bluetooth is turned on. Go to the homepage of the EDUP Smart app and tap the "+" icon in the upper right corner (refer to the diagram). It will automatically discover the power switch card. Tap "Add Device" to proceed.</p><p>5. Follow the prompts to select the 2.4GHz WiFi network and enter the password. Wait for the device to be automatically added. Once added successfully, you can customize the device name and its location.</p></div> <div></div> <div><p>Automatically searching the device. Please wait.</p><p>Click on the "Add" button</p><p>Connect your phone to 2.4GHz network</p></div>	<div></div> <div><p>6. Once the product is successfully added, you can enter the management interface to control the PC power switch. For the first-time use, go to the PC Control Panel - Hardware and Sound - Power Options - System Settings, and set the power button to "Shut Down" when pressed (refer to the diagram).</p></div> <div></div>	<div><p>7. Depending on your needs, you can set up features such as scheduled power switch, child lock, and forced restart in case of blue screen errors.</p></div> <div></div> <div><p>Computer on/off status</p></div> <div><p>Child Lock</p></div> <div></div>	<div></div> <div><p>Computer is turning on</p></div>

<p>Driver download QR code:</p>  <p>Driver download URL:</p> <p>https://www.szedup.com/support/driver-download/switch-card/</p>	<p>3. How to install the PCI-E card driver?</p> <p>01. Scan the QR code or enter the URL into the browser to download the driver.</p> <p>02. The downloaded file is a compressed file and needs to be decompressed. Select the corresponding system driver to install, as the picture shows:</p>  <p>03. Please accept the terms of the End User License Agreement; click "Install" to start.</p> 	<p>04. A processing bar of driver installation will show up as below.</p>  <p>4. How to connect the PCI-E card to Wi-Fi?</p> <p>01. Open the Internet icon  at the lower right corner of the computer.</p> <p>02. Searching and connecting the Wi-Fi you preferred on the detected Wi-Fi list.</p> <p>03. Enter the Wi-Fi password to connect.</p> 	<p>04. Finally you are connected to the Wi-Fi.</p>  <p>5. How to install the Bluetooth driver?</p> <p>01. Open the "Windows" folder, and find the corresponding system driver to install.</p>  <p>03. Please accept the terms of the agreement, then click the "Next" button.</p> 
<p>04. Select the installation file path and save it in the local disk C by default. If you want to change another disk, please select "Change" button. Then click "Next".</p>  <p>05. The following process bar of Bluetooth driver installation will show up.</p> 	<p>06. Click the "Finish" button when the Bluetooth driver can install successfully.</p>  <p>6. How to connect the Bluetooth Earphones with the adapter?</p> <p>01. Find the Bluetooth icon  in the lower right corner of the desktop.</p> <p>02. Right-click the mouse, select the "Add Device", searching the Bluetooth.</p> <p>03. Make sure your Bluetooth Wi-Fi device was turned on and ready to pair.</p> 	<p>04. Bluetooth earphone will be detected below after a while. Double click the earphone icon to pairing.</p>  <p>6. FAQ</p> <p>1. What is the main purpose of the product ?</p> <p>This product can use EDUP Smart and tuya smart APP to remotely control the power on and power off of the computer. It is also a Wireless network interface controller with Bluetooth. After installing this product on the computer, it can be connected to the internet or controlled to turn on and off the desktop computer for unlimited distance and time. With remote management software, remote operation of the computer can be achieved.</p> <p>2. Applicable to which computers?</p> <p>Suitable for all desktop computers, as long as the computer motherboard has extra PCI-E slots and has Power, SW, Reset, SW cable interfaces can be installed. If you are unable to plug into the PCI-E slot, or are unsure which type of slot your computer is in, you can take photos of the motherboard on Google, Baidu, or send it to customer service.</p> <p>3. Are there any restrictions on the control distance and what are the requirements for wireless routers?</p> <p>As long as this product is connected to the internet and the power socket of the computer is powered on normally, remote control can be achieved by using a mobile phone to connect to the Internet, with no distance limit. At present, the product does not support 5G wireless channels and only supports 2.4G channels. If it is a 5G router, please enable 2.4G channels.</p> <p>4. What are the requirements for mobile phone systems?</p> <p>No requirements, both Android and IOS can be used.</p>	<p>5. The product can be used as a Wireless network interface controller, and the driver of the corresponding network card needs to be installed. See the manual for details.</p> <p>6. Is the original manual power button available after installing this product?</p> <p>Yes, the original computer button and the power button on the application can be used simultaneously.</p> <p>7. If the computer automatically opens after being closed through the app, please follow the following method to set it up:</p> <p>On the computer, enter WINDOWS Settings -> Power Options and change the option "When the power button is pressed" to "Shutdown". On the computer, enter WINDOWS Settings -&; Power Options and enable the "Open Quick Start" option.</p> <p>On the computer, go to BIOS settings -> Advanced -> APM configuration and set the option "ErP Ready" to Disabled if your computer is using "Wake on LAN", please turn it off.</p>

正反面
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