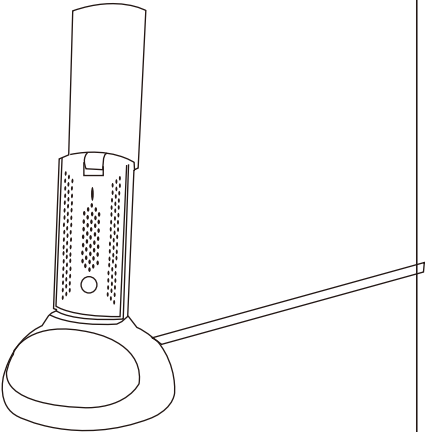
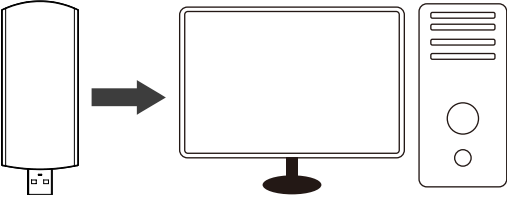
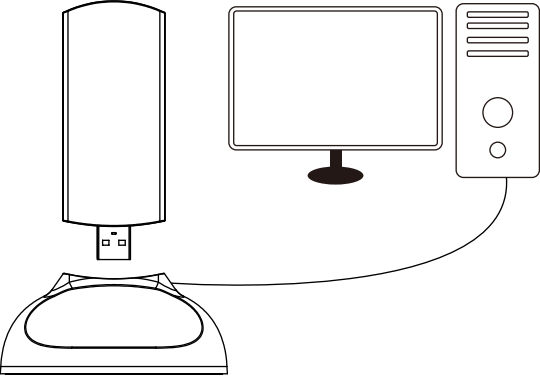
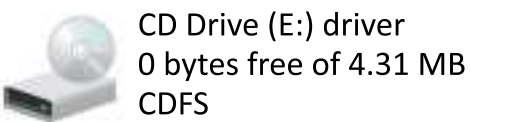
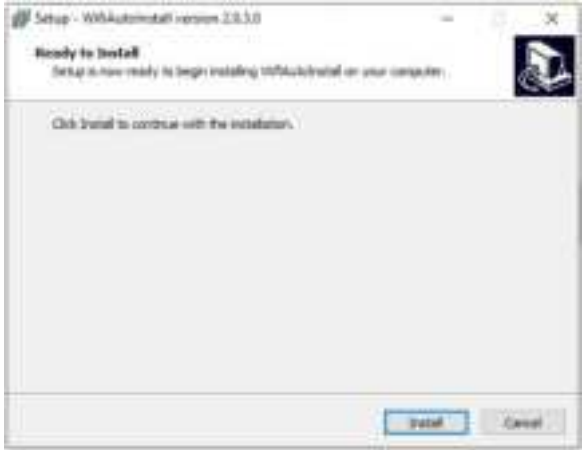

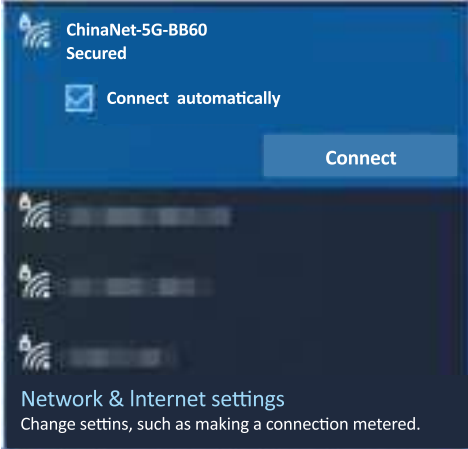


Size:80x100mm

<div><h3>Wireless USB Adapter</h3></div> <div></div> <div><h3>Quick Installation Guide</h3></div> <div><p>1)</p></div>	<div><h3>1. Hardware installation</h3></div> <div><p>There are two ways to install the USB adapter.</p><p>① Insert the USB adapter directly into the USB port of the computer;</p></div> <div></div> <div><p>2)</p></div>	<div><p>② Connect the computer USB port through the USB extension cord base.</p></div> <div></div> <div><p>3)</p></div>	<div><p>Note: When using a desktop computer, it is recommended to use a USB extension cord base to connect to the port on the back of the computer case (some ports on the front might have insufficient power supply or cannot be used).</p></div> <div><p>4)</p></div>	<div><h3>2. Driver Installation</h3></div> <div><p>① After inserting the USB adapter, double-click the driver icon on the computer panel.</p></div> <div></div> <div><p>5)</p></div>	<div><p>② Then click “Install”, the driver will install automatically.</p></div> <div></div> <div><p>6)</p></div>	<div><h3>3. Connect to wireless network</h3></div> <div><p>① After confirming that the driver is installed correctly. Click the wireless network icon  in the lower right corner, it will display the connectable wireless network.</p></div> <div></div> <div><p>7)</p></div>
<div><p>② Click the wireless network you want to connect and enter the password to connect.</p></div> <div><p>8)</p></div>	<div><h3>FCC Statement</h3></div> <div><p>This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment</p></div> <div><p>9)</p></div>	<div><p>off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</p><ul style="list-style-type: none"><li>• Reorient or relocate the receiving antenna.</li><li>• Increase the separation between the equipment and receiver.</li><li>• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li><li>• Consult the dealer or an experienced radio /TV technician for help.</li></ul><p>Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:</p></div> <div><p>10)</p></div>	<div><p>(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p></div> <div><p>RF Exposure Information</p><p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p></div> <div><p>Specific Absorption Rate (SAR) information: This Communicator meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough</p></div> <div><p>11)</p></div>	<div><p>evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: USB dongle has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the USB dongle kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the USB dongle. The use of belt clips, holsters and similar accessories should not contain metallic</p></div> <div><p>12)</p></div>	<div><p>components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.</p></div> <div><p>13)</p></div>	<div><p>14)</p></div>