

<div><p>America Keyboard</p></div> <div><p>German Keyboard</p></div> <div><p>TurkeyF Keyboard</p></div> <div><p>Spain Keyboard</p></div> <div><p>Italy Keyboard</p></div> <div>6</div>	<div><p>4.Interval time between scanner power on and turn off</p><div><div>30s</div><div>60s</div><div>3min</div><div>6min</div><div>12min</div><div>30min</div><div>1hour</div><div>2hour</div></div></div> <div>7</div>	<div><p>FCC Warning:</p><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 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></div> <div><p>Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.</p></div> <div><p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (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>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>8</div>	<div><p>5. Support</p><p>For any inquiries or comments concerning our products, please send an email to <a href="mailto:service@gzxlscom">service@gzxlscom</a> Digital manuals are available for downloading from our official website.</p><p>Website Information:</p><p>China Tel.: +0086 20-6626-0708 Email: <a href="mailto:service@gzxlscom">service@gzxlscom</a> Web: <a href="http://www.gzxlscom">www.gzxlscom</a> Addr.: Unit 137, The Pacific Industry Park, Xintang Town, Zengcheng District, Guangzhou, China/511340 Made in China</p></div> <div>9</div>	<div><ul style="list-style-type: none"><li>• Bluetooth wireless communication</li><li>• Built-in E2ROM memery</li><li>• Can store 1000 pieces codes under store mode</li><li>• Support Android, IOS and Windows</li><li>• Capture barcode from paper and screen</li></ul></div> <div><p>Barcode Scanner Quick Start Guide</p></div> <div><p>Packing list:</p><ul style="list-style-type: none"><li>* Barcode Scanner-1 pc</li><li>* USB cable-1 pc</li><li>* Bluetooth Receiver-1pc</li><li>* Quick Start Guide -1 pc</li></ul></div> <div><p>Note: The device is not equipped with the charger,please charge thedevicevia USB output charging equipment.</p></div>
<div><p>Bluetooth Barcode Scanner Overview</p></div> <div><p>Netum bluetooth model integrates a high-performance processor with an effective decoding board, combining a fast decoding speed. High precision and a high anti-interference ability in one device. The device can easily read barcodes on paper and other surface.</p></div> <div><p>1.Operation mode</p></div> <div><p>A)Basic Mode (HID) (Default)*</p></div> <div><p>No Software installation needed, connects to most devices. In this mode, the scanner interacts with the device like a keyboard. Therefore, the scanner will work with Safari, Notes, and any other applications that supports an active cursor.</p></div> <div><p>Basic Mode (HID)</p></div> <div><p>1) Store Mode</p></div> <div><p>If you are heading for a working area which lies outside the Bluetooth signal range, you may activate scanner's store mode, following steps described below. Under this mode, all scanned data will be stored directly into the buffer memory of the device.</p></div> <div><p>Due to the fact that the data entries will be automatically wiped from the buffer memory during upload, a data loss is possible when malfunctions occur during upload, e.g. if the working station suffers a unanticipated system shut down.</p></div> <div><p>An operation in store mode is strongly recommended under the following scenarios:</p><ul style="list-style-type: none"><li>• During the scanning process, the device often leaves the Bluetooth signal range;</li><li>• Due to a high quantity of blocking objects, the Bluetooth signal's stability can't be ensured.</li></ul></div> <div>1</div>	<div><p>1-1)By scanning the following barcode, the store mode will be activated.</p></div> <div><p>Store Mode</p></div> <div><p>1-2)By scanning the following barcode, all data in the buffer memory will be deleted (only in store mode).</p></div> <div><p>Clear All Data</p></div> <div><p>1-3)By scanning the following barcode, all data entries in the buffer memory can be manually uploaded after reconnecting to the working station (only in store mode).</p></div> <div><p>Manual Data Upload</p></div> <div><p>1-4)By scanning the following barcode, the gross quantity of the uploaded data entries will be summarised (only in store mode).</p></div> <div><p>Summarising of uploaded data entry quantity</p></div> <div><p>2) Normal Mode</p></div> <div><p>By scanning the following barcode, the device leaves the store mode, normal mode will be reinitialised.</p></div> <div><p>Normal Mode</p></div> <div>2</div>	<div><p>Note: If you are in store mode and you want to shift it to HID mode you have to first read "Normal Mode" then read "HID Mode".</p></div> <div><p>B)Application Mode (SPP)</p></div> <div><p>For Android or Windows only</p><p>Software installation is required, If you have an application that supports mobile scanners this is the mode recommended.</p></div> <div><p>SPP Mode</p></div> <div><p>Note if you shift from HID Mode to SPP Mode , Bluetooth will disconnect it, and you need to connect it again.</p></div> <div><p>2.Bluetooth Connection</p></div> <div><p>Android: Connect Android Device in Basic Mode (HID)</p><ol style="list-style-type: none"><li>1. Power on the scanner. Make sure the scanner is discoverable (unpaired).</li><li>2. Touch Home   Menu   Settings   Wireless &amp; Networks   Bluetooth settings</li><li>3. Make sure the device has Bluetooth "On". Scan for devices.</li><li>4. In the list of found devices, select "Netum Bluetooth". Tap Pair.</li><li>5. The scanner will connect to the Android device.</li><li>6. The scanner will beep once after it has connected and is ready to scan barcodes.</li></ol></div> <div><p>Apple: Connect Apple iOS Device (HID)</p><ol style="list-style-type: none"><li>1. Power on the scanner. Make sure the scanner is discoverable (unpaired).</li><li>2. Start a Bluetooth device search.</li></ol><p>iOS: Tap Settings   General   Bluetooth. Turn on Bluetooth. A Bluetooth device search will begin.</p><ol style="list-style-type: none"><li>3. In the device list, tap on "Netum Bluetooth". Tap Pair.</li><li>4. The scanner will connect to the Apple device.</li><li>5. The scanner will beep once after it has connected and is ready to scan.</li></ol></div> <div>3</div>	<div><p>Windows: Connect Windows PC(HID)</p><ol style="list-style-type: none"><li>1.Power on the scanner. Make sure the scanner is discoverable (unpaired).</li><li>2. Use your computer's Bluetooth Settings to connect to the scanner.</li><li>3. Open Devices and Printers and select "Add a device".</li><li>3. In the device list, select "Netum Bluetooth". Click Next.</li><li>4. If a passkey is requested, enter 0000 (four zeroes). Click OK. Or Pair Now.</li><li>5. Follow the remaining screens to complete the wizard.</li></ol></div> <div><p>Note: To switch from one mode to the other you must remove te pairing information from both devices-host device and the scanner.</p></div> <div><p>Automatic Reconnections</p><p>Each time you power on the scanner, it will automatically try to connect to the last device it was connected to.</p><ul style="list-style-type: none"><li>• Make sure the device is in range with Bluetooth turned on.</li><li>• Pressing the trigger button will initiate the attempts to connect.</li><li>• If using Application Mode, make sure the Scanner-enabled Application is launched or running.</li><li>• If a connection is made, the blue light will stop blinking and turn solid.</li><li>• If a connection is not made after several attempts, the scanner will emit a long beep (and the blue light will turn off).</li><li>• Press the trigger button to re-initiate the conction process.</li></ul></div> <div><p>Unpairing the scanner</p><ul style="list-style-type: none"><li>• Scan above code if the scanner is paired with a device, unpair it before trying to connect to a different device</li><li>• Remove or forget the scanner from the Bluetooth list on the host device.</li></ul></div> <div><p>Unpairing the scanner</p></div> <div><p>Important: Both above two points must be done to complete the unpairing.</p></div> <div>4</div>	<div><p>3. Keyboard Language Setting</p></div> <div><ul style="list-style-type: none"><li>• Select your keyboard language</li><li>• Scan the relevant keyboard codes.</li><li>• Then you can change you pc language as selected.</li></ul></div> <div><p>French Keyboard</p></div> <div><p>TurkeyQ Keyboard</p></div> <div><p>Portugal Keyboard</p></div> <div><p>Czech Keyboard</p></div> <div><p>UK Keyboard</p></div> <div>5</div>