

Size: 70*93mm

<p>X6BT Bluetooth USB-Powered Card Reader Writer</p> 	<p>Instruction Manual Smallest X6BT Bluetooth USB-Powered Card Reader Writer USB Blank Card Writer Card Device</p> <p>Package Contents</p> <ul style="list-style-type: none"> 1 x X6(BT) Card Reader Writer with USB cord 1 x Software USB Driver 20 x Blank Cards Instruction Manual <p>Product Specification</p> <ul style="list-style-type: none"> Compliant Systems: Windows 98/2000/me/xp/vista/7/8 (32&64), Mac OS, iOS and Android Free Software For Windows, Mac OS. Paid APPs for iOS(iPhone&iPad), and Android Functions: Read, Write, Copy Erase Standards: ISO, CA DMV, AAMVA, RAW USER TYPE Tracks: Track 1, 2 & 3 Hi-Co&Lo-Co: All compatible (300~4000 oe) Interface: standard USB and Bluetooth Bluetooth matching key: 0000 Works with computers and mobile/ Tablet Power supply: by USB or built-in rechargeable battery Operating instructions: LED Swipe: Manual, single direction Size: 5.5*1.6*1.6 inch (140*42*42 mm) • 	<p>Buttons and Indications</p>  <p>Getting Started To use your X6BT, follow the steps below: 1. Ensure the X6BT are fully charged. 2. Pair the charged wireless X6BT with wireless enabled device</p> <p>Charging the X6BT Connect the USB charging cable to USB socket (6) of the X6BT. The LED will remain solid red during charging.</p>	<p>Turning on the X6BT</p> <ol style="list-style-type: none"> Install the software from the USB drive. Open the Misiri APP after install. Connect the unit with power supply Connect the USB cable with your computer. The software will automatically find the device and display message "Device Online". To read a card, click Read button. Swipe the magnetic card you want to read. The card data will be displayed at Track 1, Track 2 and Track 3. To write a card, please input the data first, you can input the data manually or copy the data from a card. Click Write button. Swipe the magnetic card you want to write. The track data has been successfully written to the card. <p>NOTE: 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"> - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help. <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p>										
<p>Model No.: X6 BT</p> <p>FAQ:</p> <p>Q: I installed the software and connected the unit with my pc, got error message "Device NotFound" .</p> <p>A: Please try to reboot your PC. If this does not work, there should be some other software conflicted with this one, but we can not figure out the detailed problem at your PC. Please try it on another system(PC)</p> <p>4</p>	<p>Safety Information</p> <ul style="list-style-type: none"> Never allow children to play with the X6BT, small parts are a choking hazard. Turn off your X6BT prior to boarding an aircraft. Never mount or store your X6BT over any air bag deployment area as serious injury may result if the air bag deploys. Do not open or mutilate the built-in battery. Dispose of batteries according to local regulations. Do not dispose of the X6BT. Only charge the X6BT built-in battery in accordance with the instructions contained in the user guide. Avoid charging the X6BT in extreme temperature conditions. <p>Care and Maintenance X6BT</p> <ul style="list-style-type: none"> Turn the X6BT off before placing in a pocket or bag. Do not expose the headphones to liquid, moisture or humidity, as the X6BT are not waterproof. Do not use abrasive cleaning solvents to clean the X6BT. Do not expose the X6BT to extreme temperature conditions. Do not dispose the X6BT in a fire as this may result in an explosion. Do not bring the X6BT into contact with sharp objects as this will cause scratches and damage. Do not attempt to disassemble the X6BT, as they do not contain serviceable components. If the X6BT are not used for long periods, store in a dry place free from extreme temperature conditions and dust. <p>5</p>	<p>Software Upgradeable The X6BT can be updated via the USB connection.</p> <p>Wireless Compatibility The wireless technology used in the X6BT is only compatible with HZGOTech.</p> <p>LED Indications</p> <table border="1"> <thead> <tr> <th>Condition</th><th>LED state</th></tr> </thead> <tbody> <tr> <td>USB Connected</td><td>Green</td></tr> <tr> <td>Charging</td><td>red</td></tr> <tr> <td>Connected</td><td>Blue</td></tr> <tr> <td>Not connected</td><td>Blue flash every second</td></tr> </tbody> </table> <p>6</p>	Condition	LED state	USB Connected	Green	Charging	red	Connected	Blue	Not connected	Blue flash every second	<p>7</p>
Condition	LED state												
USB Connected	Green												
Charging	red												
Connected	Blue												
Not connected	Blue flash every second												