



<p style="text-align: center;">USER MANUAL For BLUETOOTH HEADSET 8B018BT IPLEDBTHP</p> 	<p style="text-align: center;">Table of contents</p> <p>Product Description.....1 Product Information.....1 Specifications.....2 Fundamental Operations.....2-5 Bluetooth Pairing.....5-6 Package contents.....6 Charging.....7</p>	<p style="text-align: center;">1. Product Description</p> <p>The iHip LED Bluetooth Headphones is a wireless headphone, which integrate FM , Bluetooth, and traditional ordinary headphone function together. This headphone's power is Class II, supporting headset,handsfree,function A2DRCP agreement And headphone itself has build-in Battery. The headphone with frequency spectrum lights and the default led lights, also has the traditional ordinary headset functions.</p> <p style="text-align: center;">2. Product Information</p> <ol style="list-style-type: none"> 1. A2DP brings you to enjoy wireless stereo music. 2. Handsfree shift between music and calls: receive or dial a Bluetooth phone; and music playing again automatically in a few seconds after ends the calls.. 3. Besides wireless stereo Bluetooth and hands-free function, you can use this headphone on the PC which supports Bluetooth, talk on-line with others by on-line communication, such as Skype and MSN Messenger. 4. The headphone support TF Card, which capacity up to 32G at most. Download music to TF card, and insert the card to headphone, then you can enjoy MP3 music, which will be played automatically. 5. With Ordinary headphone Function: Link the 3.5mm jack with PC or other media audio system, then it becomes a ordinary headphone. 6. Spectrum Flash Function: After power on, some led light go on, when play music, the spectrum flash light will go with music. 	<p style="text-align: center;">3. Specifications</p> <p>PRD NO: IPLEDP BT Version: V3.0+EDR Band: 2.4GHz-2.4835GHz BT Range: 10m BT Call/Playing duration: (when led on, play time up to 3 hours, when led off, play time up to 5 hours Supports Headset,Handsfree,A2DP,AVRCP Battery: chargeable Li, 300mAh Charger: DC5V</p> <p style="text-align: center;">4. Fundamental Operations</p> <p>Function:</p> <ol style="list-style-type: none"> 1. Turn-on: Push power switch to "ON", then headphone search Bluetooth; 2. Turn-off: Push the power switch to "OFF" to turn off headphone. 3. Play/Pause: Short press "mode/play/pause/phone" button to control music to pause and play. 4. Playing previous song: Left turn the "Volume-/last song/ led switch" while playing . 5. Playing next song: Right turn the "Volume+/next song while playing 6. Volume+: press and hold "Volume+/next song for "jumps to maximal if keep pressing. 7. Volume-: press and hold Volume-/last song/switch jumps to minimal if kept pressed 	<p>TF Card Function: insert TF card or long-time press "mode/play/pause/phone" shift to TF card function, then headphone start to play TF card music, the LED LED will flash slowly, after a while, the LED lights will change colors as the music.</p> <p>FM Function: FM Function: after headphone turn-on, long-time press "mode/play/pause/phone" button shift to FM radio mode, short-time press this button to radio search state, the blue light will flash quickly Next radio, last radio, Volume- and Volume+ same operations with MP3 Play.</p> <p>Bluetooth Function:</p> <ol style="list-style-type: none"> 1. Bluetooth Function: switch to the "ON" and enter Bluetooth function. If current state is TF card or FM, through long-time press "mode/play/pause/phone" button to Bluetooth function. If headphone turn-on, pull off line in also turn to Bluetooth function. 2. Bluetooth pairing: when under the Bluetooth mode, Headset will automatically search other BT devices for pairing, the blue light will flash quickly.
		1	2	3
<p style="text-align: center;">4. Fundamental Operations (cont'd)</p> <ol style="list-style-type: none"> 3. When Bluetooth connecting successfully, green light will flash slowly. Now we can play music or make phone calls. 4. Answer a phone: when a call in, short-time press "mode/play/pause/phone" button to answer the phone. 5. Hang up or reject calls: when in a calls or a call in, short-time press "mode/play/pause/phone" button to hang up or reject calls. 6. Callback: when in Bluetooth state, continue double press "mode/play/pause/phone" button to call back the last dial number. 7. Volume +: When in call or playing music state, long-time press "Volume+/next song" button for two seconds, the volume will up to max step by step. When at the max volume, can hear "Do~" 8. Volume-: When in call or playing music state, long press "Volume-/last song/ Spectrum led switch", the volume will down to minimum step by step. When at the minimum volume, can hear a beep 9. Last song: when playing music, press "Volume-/previous song/ Spectrum led switch" button to previous song 10. Next Song: when playing music, press "Volume+/next song" button to next song 11. Play/pause: When playing music, press "mode/PLAY/pause/phone" button to play or pause 	<p style="text-align: center;">4. Fundamental Operations (cont'd)</p> <p>Line-In input function: This headset not only has MP3 and wireless Bluetooth function, but also can be used like a traditional wired headset. You just need a standard audio cable with 3.5mm jack to connect to headphone, the other green end connect to PC speaker output. Now the headset becomes a ordinary wired stereo headphone.</p> <p style="text-align: center;">5. Bluetooth Pairing</p> <p>Bluetooth pairing is a professional term for Bluetooth product. Make those with Bluetooth devices connected by wireless, through sample operation. For example: If you want this Bluetooth headset connect with your mobile phone, first use mobile phone's Bluetooth function to search and select Bluetooth headset, and then input password will finish Bluetooth pairing.</p> <ol style="list-style-type: none"> 1. Confirm headset in Bluetooth state and now the indicator light will flash blue and green alternately. 2. Refer to your own mobile phone user manual, use your mobile phone's Bluetooth to search this Bluetooth headset. 	<p style="text-align: center;">5. Bluetooth Pairing (cont'd)</p> <p>3. Your mobile phone will find devices named like "iHip LED Headphone", select it, and press "yes or confirm" button then finish Bluetooth pairing. (some phone may need confirm headset operation, this time just press "confirm" button)</p> <p>4. After successfully finished Bluetooth pairing with the mobile phone for one time, you do not need pairing again when you next time using BT function. It will pair automatically with the phone if you open Bluetooth function.</p> <p style="text-align: center;">6. Package Contents</p> <p>1 LED Bluetooth Headphones 1 User Manual 1 Micro USB charging cable</p> 	<p style="text-align: center;">7. Charging</p> <p>When normally charging, the indicator light will be red, after finish charging, the indicator light will go off. Charging time may take 2.5 hours. When it fully charged, the red light will off.</p> <p style="text-align: center;">8. FCC Warning</p> <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> <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</p>	<p>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>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction</p>
4	5	6	7	8