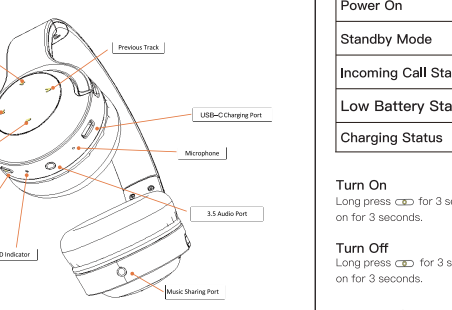


# D3说明书

材质: 105g铜版纸 (光面) , 单色/单面印刷, 风琴折  
尺寸: 75x95mm

<p><b>D3</b> Digistar User Manual</p>	<p><b>Overview</b></p>  <p>The diagram shows a side view of the headphones with labels for each button and port. The On/Off button is at the bottom, with Volume Up (+) and Volume Down (-) buttons above it. The Previous Track and Next Track buttons are on the left ear cup. The LED Indicator is on the right ear cup. The 3.5 Audio Port is at the bottom, and the Microphone is on the left ear cup. The USB-C Charging Port is on the right ear cup, and the Music Sharing Port is at the bottom.</p>	<p><b>Basic Function</b></p> <table border="1"><tr><td>Pairing Status</td><td>Red and blue LED twinkle alternately</td></tr><tr><td>Power On</td><td>Blue LED stay on indefinitely, blue LED flash slowly when music playing</td></tr><tr><td>Standby Mode</td><td>Blue LED stay on indefinitely</td></tr><tr><td>Incoming Call Status</td><td>Blue LED flash quickly</td></tr><tr><td>Low Battery Status</td><td>Red LED flash quickly</td></tr><tr><td>Charging Status</td><td>Red LED light on in charging, red LED go out while fully charged</td></tr></table> <p><b>Turn On</b> Long press  for 3 seconds, the headphone will be turned on after blue LED light on for 3 seconds.</p> <p><b>Turn Off</b> Long press  for 3 seconds, the headphone will be turned off after red LED light on for 3 seconds.</p> <p><b>Volume Adjustment</b> Short press  and  to control volume.</p>	Pairing Status	Red and blue LED twinkle alternately	Power On	Blue LED stay on indefinitely, blue LED flash slowly when music playing	Standby Mode	Blue LED stay on indefinitely	Incoming Call Status	Blue LED flash quickly	Low Battery Status	Red LED flash quickly	Charging Status	Red LED light on in charging, red LED go out while fully charged	<p><b>Specification</b></p> <table border="1"><tr><td>Profiles Supported</td><td>A2DP/AVRCP/SMP/HFP</td></tr><tr><td>Accept Range</td><td>8-10M</td></tr><tr><td>Resistance</td><td>32Ω±15%</td></tr><tr><td>Sensitivity</td><td>85±3dB at1KHZ</td></tr><tr><td>Frequency Range</td><td>20 HZ ~ 20KHZ</td></tr><tr><td>Charging Voltage</td><td>5V</td></tr><tr><td>Charging Current</td><td>500mA</td></tr><tr><td>Operating Voltage</td><td>3.7V</td></tr><tr><td>Operating Current</td><td>8MA ~ 15MA</td></tr></table>	Profiles Supported	A2DP/AVRCP/SMP/HFP	Accept Range	8-10M	Resistance	32Ω±15%	Sensitivity	85±3dB at1KHZ	Frequency Range	20 HZ ~ 20KHZ	Charging Voltage	5V	Charging Current	500mA	Operating Voltage	3.7V	Operating Current	8MA ~ 15MA	<p><b>Key Note</b></p> <p><b>Music Selection</b></p> <p>Short press  for skipping to the next song Short press  for skipping to the previous song</p> <p><b>Play/Pause/Phone call</b></p> <p>Music Pause: Short press  when in music playing. Music Play: Short press  when in music paused. Answer Calls: Short press  when a call coming in Hang Up: Short press  when end up a call Refuse to Answer: Long press  when a call coming in When Bluetooth connected, double press  will re-dial the last phone number in your call record</p> <p><b>Headphone Turn On Status</b></p> <p>Long press on/off button for 3 seconds, the headphone will be turned on and enter into pairing mode. It will search for pair or directly connect the last successfully connected device.</p> <p><b>Bluetooth Pairing</b></p> <p>In the status of wireless or wired mode, insert the plug of another headphone into the left audio sharing port of the headphone, you can listen to the same music with the headphone.</p>	<p><b>Key Note</b></p> <p><b>Charging Mode</b></p> <p>New headphones come with power, and support several times usage. When in low battery, please charge it for around 3 hours with USB charging cable. The headphones will turn off automatically when in charging. Red LED light on in charging, and red LED go out while fully charged.</p> <p><b>Power Status</b></p> <p>When the headphone connect with IOS device, the current power status of the headphone will be showed on the upper right corner of the device screen. And when in low battery, the headphone will voice prompt "battery low", also the red LED flash quickly.</p> <p><b>Line-in Mode</b></p> <p>1. Turn on status: plug in audio cable, the headphone turn off automatically, you can only listen to the music with the audio cable at the moment. 2. Turn off status: plug in audio cable, the headphone can't be turned on if you plug in audio cable, you can only listen to the music with the audio cable at the moment. 3. Please keep the headphone away from damp place or submerged in liquid, keep dry. 4. Please don't try to use other method for charging other than the USB charging cable we provide. 5. Please don't disassemble, repair or modify. 6. Please pay attention to excessive clash, if any damage (like dents, deformation, corrosion, etc), please turn to us for help by the contact information on warranty card. 7. If the headphone produces an abnormal smell, higher than normal temperature, color or shape changes abnormally, please stop to use and turn to us for help by the contact information on warranty card.</p> <p><b>Attenions</b></p> <p>If this equipment does cause harmful interference to radio/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> <p><b>Reorient or relocate the receiving antenna.</b> Increase the separation between the equipment and receiver. <b>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</b> <b>Consult the dealer or an experienced radio/TV technician for help.</b> <b>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</b></p> <p><b>Warning</b></p> <p>1. If the battery is replaced improperly, there is a danger of explosion. It can only be replaced with a battery of the same type or equivalent. The battery (battery pack or assembled battery) must not be exposed to the conditions such as sunlight, fire, or similar overheating environment. 2. The device should not be exposed to water droplets or water splashes. It should not be placed in objects such as vases or similar objects filled with liquids.</p>	<p><b>Notice</b></p> <p><b>Tips</b></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.</p> <p><b>Note</b></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. (2) this device must accept any interference received, including interference that may cause undesired operation.</p>
Pairing Status	Red and blue LED twinkle alternately																																			
Power On	Blue LED stay on indefinitely, blue LED flash slowly when music playing																																			
Standby Mode	Blue LED stay on indefinitely																																			
Incoming Call Status	Blue LED flash quickly																																			
Low Battery Status	Red LED flash quickly																																			
Charging Status	Red LED light on in charging, red LED go out while fully charged																																			
Profiles Supported	A2DP/AVRCP/SMP/HFP																																			
Accept Range	8-10M																																			
Resistance	32Ω±15%																																			
Sensitivity	85±3dB at1KHZ																																			
Frequency Range	20 HZ ~ 20KHZ																																			
Charging Voltage	5V																																			
Charging Current	500mA																																			
Operating Voltage	3.7V																																			
Operating Current	8MA ~ 15MA																																			