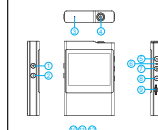
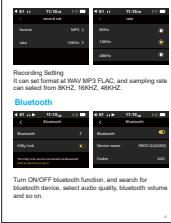
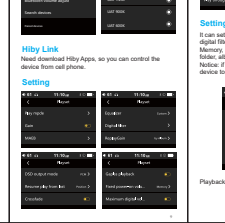
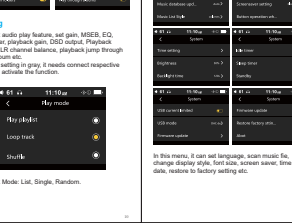


单面折叠110*70mm

正面

反面

<p>Q2 TOUCH HIFI Audio Player</p> <p>Caution:</p> <p>When using this precision electronics gadget, some kind reminders for you</p> <ol style="list-style-type: none"> 1. Keep the item away from the EME and in moisture environment. 2. Do not try to disassemble or rebuild the product. 3. Do not clean the item with corrosive detergent. 4. Keep away from water. 5. Do not squeeze the item. 6. Do not expose the sun, keep away from fire or high and low temperature. 7. Do not knock or crash it. 8. Do not drop the item in a safe place, gradually increase to the suitable volume. To protect your hearing, do not set a high volume. 9. Keep the item in a safe place, keep away from the child. 10. When connecting to the computer or charging, the battery will be hot, it is normal. It takes 5 hours to let fully charged. 11. Do not dismantle the device, it will void the warranty. If you have any issues, please kindly contact us via email support@evisit.com 12. Do not use it while driving, riding, or other circumstances that are not suitable. <p>Packing List</p> <ul style="list-style-type: none"> 1 x Q2 Device 1 x USB Cable (TYPEC) <p>Product Feature</p> <ul style="list-style-type: none"> - Embed with ESS top grade chip ES9218PC to drive the 3.5mm single-ended headphone jack. - Come with high definition recording function, adopted the professional microphone, can record high-quality audio in various format and sampling rate. - Headphone output 2Wm, the power is strong. - Touch operation and key operation, easy to use at the same time. - CSR4.2 two-way bluetooth, support lowloss transmission. - Independent clock system, low noise, low vibration, can support 32bit/384k hardware decoding DSD128 bassless audio. - USB DAC decoding, can use as computer external sound card. - Support background playback. - Support LINE OUT (Digital Audio output and SPDIF digital audio output, support various audio formats). - Built-in 1500mAh High Capacity battery, ensure long playback time. - 2.8" 320*240pixels IPS High-Resolution Display, 2.8" full high resolution full capacitive screen. - 24bit/384k master tape grade playback, support various lossless audio format. - Elegant zinc alloy housing 	<p>13 Charging Notice:</p> <p>A) The device was equipped with a polymer lithium ion battery, it can repeat charging. The first time using, we suggest you charge the battery at least 5 hours. In order to extend the battery life.</p> <ol style="list-style-type: none"> B) After full charge, continue to charge 30 minutes, so that the battery can be fully charged. C) Do not charge the battery by self. D) Battery life may vary from working environment. 14. Charging: Input 5V 1000mAh (over charging or low voltage may damage the battery or decrease battery life span). 15. The item may release new firmware that may lead to difference content from the user manual. <p>16. Product Features</p> <ul style="list-style-type: none"> - Support LINE OUT (Digital Audio output and SPDIF digital audio output, support various audio formats). - Built-in 1500mAh High Capacity battery, ensure long playback time. - 2.8" 320*240pixels IPS High-Resolution Display, 2.8" full high resolution full capacitive screen. - 24bit/384k master tape grade playback, support various lossless audio format. - Elegant zinc alloy housing 	<p>Keys Function</p>  <p>Functions</p> <p>Power ON/OFF</p> <p>Press the POWER button 3 seconds, it will turn on the device, and blue indicator light ON. When there is DC power input, the device will automatically turn on.</p> <p>Notice: when device frozen, we can press and hold the POWER button 3 seconds to release the device.</p> <p>Lock Screen</p> <p>Press the POWER button 1 seconds to lock/unlock the screen. We can use different buttons to lock/unlock the screen without pressing.</p> <p>Insert TF Card</p> <p>Press the POWER button 1 seconds to lock/unlock the screen. If we want to remove the TF card, just simply push in the TF and release, TF card will jump out, and then we can remove it.</p> <p>Notice: please kindly choose CLASS10 above high speed TF card, it will greatly make experience. Device didn't include TF card, we need buy additional.</p> <p>Device Reset</p> <p>When device not works correctly, press and hold the POWER button 3 seconds, the blue indicator light will turn off, and then turn on the device, error will correct.</p> <p>Blue Indicator Light</p> <p>When machine is working, it will also on.</p> <p>Charging</p> <ul style="list-style-type: none"> - Charging through wall adapter, input power 5V 1000mAh. - Charging through PC: Laptop usually its power not enough, charging time will be longer. - Charging through power bank <p>Notice: when device not works correctly, please kindly charge the device for three times, please kindly charge it for every 3 months to extend the battery life. While charging and playing, the device will be kind of hot, it is normal.</p>	<p>SPDIF Output</p> <p>If no earphone detected, the device will default set at SPDIF output, we can connect to the USB-C port (please connect to the working music, it have USB-C port device in your hand).</p> <p>Notice: when device frozen, we can press and hold the POWER button 3 seconds to release the device.</p> <p>Lock Screen</p> <p>Press the POWER button 1 seconds to lock/unlock the screen. We can use different buttons to lock/unlock the screen without pressing.</p> <p>Insert TF Card</p> <p>Press the POWER button 1 seconds to lock/unlock the screen. If we want to remove the TF card, just simply push in the TF and release, TF card will jump out, and then we can remove it.</p> <p>Notice: please kindly choose CLASS10 above high speed TF card, it will greatly make experience. Device didn't include TF card, we need buy additional.</p> <p>Music Player Menu</p> <p>Music Interface</p>  <p>Recording</p> <p>At the main interface, it has 6 section: Music, Record, Reading, Bluetooth, Setting, System Setting. Just touch the icon to enter the interface. Touch and hold the screen to enter respective settings. Touch and hold the MUSIC icon, it can open all music files on the device.</p> <p>Music Interface</p>  <p>Playback Interface</p>  <p>Recording</p> <p>Click blank place, it will show lyrics (if has). Click ... go to current playlist, EQ setting and more</p> <p>Recording</p> <p>Go to Record, it will automatically create a RECORD folder on your.</p>																												
<p>Touch the REC (red dot) to start recording.</p> <p>Touch SAVE to save recording, and rename the recording file.</p> <p>Touch the back icon, it can delete the recording file.</p> <p>Recording Setting</p> <p>It can record in WAV MP3 AAC, and sampling rate can select from 8KHZ, 16KHZ, 48KHZ.</p> <p>Bluetooth</p>  <p>Turn ON/OFF bluetooth function, and search for bluetooth device, select audio quality, bluetooth volume and so on.</p>	<p>Bluetooth audio quality means which kind files can support through bluetooth playback.</p> <p>Hiby Link</p> <p>Need download Hiby Apps, so you can control the device from cell phone.</p> <p>Setting</p>  <p>Setting</p> <p>It can set audio play feature, set gain, MSEB, EQ, digital output, system setting, and other function.</p> <p>Playback Mode</p> <p>It can set playback mode, including List, Single, Random, Loop track, Shuffle.</p>	<p>System Setting</p>  <p>How to Use USB-DAC</p> <p>This player support USB-DAC function</p> <ol style="list-style-type: none"> 1. Turn on the player, go to system setting, set USB DAC to "on", then connect the USB DAC cable, when you can see PC shows "Find new hardware", no need any operation, it will automatically install. 2. Then you will see "DAC" shows on device. <p>Notice: Auto Scan 1 will only work when insert TF card or disconnect computer.</p> <p>Scan</p> <ul style="list-style-type: none"> - Scan mode differs by songs on the TF card, it takes about 10 seconds to scan. - If set to manual scan, when songs changed, during playback, some songs may be cannot find. <p>Standby: When this function is ON, device will not turn off, even no operation for long time.</p> <p>USB Charge</p> <p>Supports 5V/2A charging. Send the device active time and date, restore to factory setting etc.</p>	<p>Parameter</p> <table border="1"> <tbody> <tr> <td>Size</td> <td>94.5mm*61.5mm*14mm(L*W*H)</td> </tr> <tr> <td>Screen</td> <td>3.5mm single-ended</td> </tr> <tr> <td>Power</td> <td>1500mAH/3.7V rechargeable Li-ion battery</td> </tr> <tr> <td>Power</td> <td>TYPE-C USB 5V1A input</td> </tr> <tr> <td>Power</td> <td>3.5mm Single-ended/32Ohm</td> </tr> <tr> <td>Dynamic Range</td> <td>>116dB >2dB</td> </tr> <tr> <td>Impedance</td> <td>8-150 Ohm</td> </tr> <tr> <td>Analog Output</td> <td>3.5mm</td> </tr> <tr> <td>Digital Output</td> <td>3.5mm LINE-OUT</td> </tr> <tr> <td>USB C Port</td> <td>USB2.0 charging, data transfer, TF card slot</td> </tr> <tr> <td>Card Slot</td> <td>TF Card & SD/2GB</td> </tr> <tr> <td>Working temperature</td> <td>32F ~ 104F</td> </tr> <tr> <td>Support</td> <td>Windows XP/Vista - Win7/8.1, Win10 - Mac OS 10 - Unix 2.4.2</td> </tr> <tr> <td>Signal to Noise Ratio</td> <td>211dB@10KHz +2dB</td> </tr> </tbody> </table>	Size	94.5mm*61.5mm*14mm(L*W*H)	Screen	3.5mm single-ended	Power	1500mAH/3.7V rechargeable Li-ion battery	Power	TYPE-C USB 5V1A input	Power	3.5mm Single-ended/32Ohm	Dynamic Range	>116dB >2dB	Impedance	8-150 Ohm	Analog Output	3.5mm	Digital Output	3.5mm LINE-OUT	USB C Port	USB2.0 charging, data transfer, TF card slot	Card Slot	TF Card & SD/2GB	Working temperature	32F ~ 104F	Support	Windows XP/Vista - Win7/8.1, Win10 - Mac OS 10 - Unix 2.4.2	Signal to Noise Ratio	211dB@10KHz +2dB
Size	94.5mm*61.5mm*14mm(L*W*H)																														
Screen	3.5mm single-ended																														
Power	1500mAH/3.7V rechargeable Li-ion battery																														
Power	TYPE-C USB 5V1A input																														
Power	3.5mm Single-ended/32Ohm																														
Dynamic Range	>116dB >2dB																														
Impedance	8-150 Ohm																														
Analog Output	3.5mm																														
Digital Output	3.5mm LINE-OUT																														
USB C Port	USB2.0 charging, data transfer, TF card slot																														
Card Slot	TF Card & SD/2GB																														
Working temperature	32F ~ 104F																														
Support	Windows XP/Vista - Win7/8.1, Win10 - Mac OS 10 - Unix 2.4.2																														
Signal to Noise Ratio	211dB@10KHz +2dB																														

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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:

- 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction