

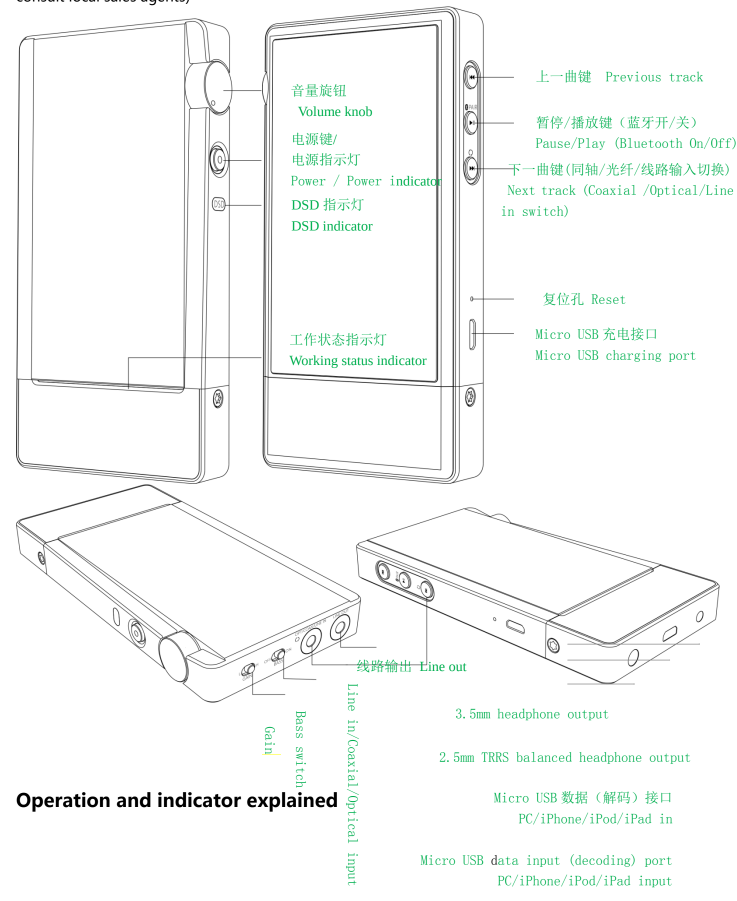
Quick Start Guide



Model: Q5

Buttons and ports labeled

(The Q5 is equipped with the amp module AM3A; for extra needs of other amp modules, please consult local sales agents)



1. Power on/off and volume adjustment

Press the power button briefly until the indicator (9) (working status indicator) flashes in multiple colors alternately; the unit powers on and the power indicator stays on constantly.

While the unit is powered on, hold the power button for about 2s; the unit powers off and the power indicator goes off.

Turn the volume knob clockwise to increase volume; turn anticlockwise to decrease volume.

2. Input selection and indicator explained

a. The color of the working status indicator represents for different input method (only lights up when connected to the corresponding device):

White: USB input

Yellow: Coaxial input Purple: Optical input Green: Line input Blue: Bluetooth input

The coaxial, optical and line input shares the same port. You can press the button ③ briefly to switch among the three input methods.

b. The DSD indicator only lights up at USB input and when the input data is in DSD format.

c. The side USB port is for charging, and it's recommended to use a DC 5V/2A charger. The USB port at the bottom is for data input, which can be connected to PC or iPhone/iPod/iPad for audio decoding.

3. Bluetooth mode

Automatic connect-back: While the unit is powered on, hold the button ② for about 2s, the working status indicator lights up blue to indicate entering Bluetooth mode and then the Q5 will connect back to the last-connected Bluetooth device automatically; if the connecting succeeds, the working status indicator will stay on constantly in blue; if the connecting fails, the working status indicator will flash red and blue alternately and then the Q5 will enter Bluetooth pairing mode;

Pairing mode I: While the unit is powered on, hold the button ② for about 5s, the working status indicator will flash red and blue alternately and then the Q5 will skip the automatic connect-back and go to paring mode directly; By then, you can search the Q5 on your Bluetooth device and after connected the working status indicator on the Q5 will stay on constantly in blue;

Pairing mode II: When the unit is connected to a Bluetooth device, hold the button ② for about 5s, the Q5 will disconnect from the Bluetooth device and enter pairing mode again.

When in Bluetooth mode, the other inputs become invalid. You can hold the "Pause/Play" button for about 2s to exit Bluetooth mode.

4. Low battery and charging indication

Low battery: The working status indicator flashes red twice every 3 seconds to remind you that the device needs to be recharged; when the device is about to power off automatically for low battery, the working status indicator will stay on constantly in red and then goes off after power off;

Charging: The working status indicator pulsates in the color of the corresponding input methods when charging; if there is no input, it pulsates red;

Charging completed: The working status indicator stays steadily on after a full charge (if there is no signal input, the light goes off after charging completed).

5. USB DAC

a. When using the device with a Windows computer for the first time, please go to our website to download the driver and follow the corresponding instructions to install the driver.

Download link: http://fiio.net/en/supports

- b. When using with a MAC OS computer, it doesn't need any drivers. Please choose the Q5 as the output device.
- c. Using the included Lightning-Micro USB cable to connect the Q5 with your iPhone/iPad/iPod and play the music on your iOS device, then you could better enjoy your Hi-Res music.

It's recommended to set the system output volume on computer to the max level and

then adjust the output volume of the Q5 to a suitable level with its volume knob.

Firmware update

The Q5 supports firmware update, please go to www.fiio.net to check for the instructions.

Precautions

- ★Please set the volume with moderation to protect your hearing and your audio equipment
- ★Please take off the headphone from your ears before plugging or unplugging the headphone to avoid any possible impulsive sound damaging your hearing.
- ★Do not disassemble, expose the unit to water or carry out unauthorized repair on the unit.
- ★If the unit is to be left unused for a long time, it should be recharged periodically to preserve its battery life.
- ★Your hearing and environmental awareness are affected when using headphones. For your own safety, please do not use headphones in dangerous environments.
- ★If the system shows an error, please press the Reset button or hold the power button for 10s for a forced shutdown to restore to normal operation.

List of items included in package

(please check to make sure that all items are included)

•USB A-Micro USB cable	1	•Silicone bands (long)	2
•Lightning-Micro USB cable	1	•Silicone bands (short)	2
•3.5mm coaxial adapter cable	1	•3.5mm optical adapter	1
•3.5mm-3.5mm audio cable	1	•Silicone pad	1
•Cloth carrying pouch	1	•Quick user guide	1
Warranty card	1	Buttons and ports instruction card	1

Learn more

For more product information, please visit the official website www.fiio.net.

FCC Warning:

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

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.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 5mm between the radiator and your body.