

QLINKTV BLUETOOTH STEREO AUDIO TRANSMITTER

The updated QLinkTV delivers crystal-clear stereo sound with top-of-the-line features like automatic reconnection to the last device used, compatibility with other A2DP Bluetooth accessories, versatile micro USB charging functionality, long-lasting battery and more.

The QLinkTV works in three simple steps to turn your favorite gadget into a stereo listening experience. First, the QLinkTV plugs directly into your TV, MP3 player, laptop or other device. Second, the QLinkTV cleans up the audio for remarkable sound quality. Lastly, the QLinkTV transmits the high-quality stereo sounds via Bluetooth signal straight to your A2DP Bluetooth receiver.



FEATURES


- Supports: TV, iPod, HiFi, MP3 player, media player, laptop and other audio devices
- Includes Stereo RCA to Stereo 3.5mm cables
- Bluetooth Profile: A2DP v3 + EDR, Class II
- Compatible with any A2DP v3 profile headset or neckloop. We recommend the ClearSounds Quattro 4.0 Neckloop.
- Working Distance: up to 33 feet
- Playing Time: up to 7 hours (5x longer than v1.2 devices)
- Charging Time: 2-3 hours, including full functionality while charging!
- Frequency Range: 2.4 GHz spectrum
- EDR (Extended Data Rate) technology provides high-speed data transfer for seamless synchronization of sound with video for optimum TV & DVD player use.

QLINKTV BLUETOOTH STEREO AUDIO TRANSMITTER

Component	Specification
Bluetooth Compliance	Bluetooth Specification version 3.0
Frequency Band	2.4G ISM , Chanel 79
Power Supply	DC 5V / 500mA
RF Power	Class 2 , -6~4 DBM
Operating Range	Up to 10m (indoor)
Profile	A2DP, AVRCP
Charging time	About 3 hours
Compatibility	Supporting Bluetooth 1.1 (and above) specifications

Battery:
Lithium Ion Rechargeable
380mAh

Battery Life:
Standby: 5 days



LIFETIMES

BLUETOOTH TERMS

A2DP: The abbreviation for Advanced Audio Distribution Profile. A2DP allows CD-quality stereo music or audio to be sent ('streamed') from one device to another using Bluetooth instead of wires or cables.

Bluetooth: A wireless technology that uses short radio waves to exchange data between compatible devices over distances up to 33 feet.

Connectable: A Bluetooth-enabled device in-range that will respond to another Bluetooth device and set up a connection.

Connected: When a Bluetooth-enabled device is within range of another Bluetooth device and the two are communicating over the wireless Bluetooth link.

Discoverable: A Bluetooth-enabled device that other Bluetooth devices can detect ('discover'), pair to or connect to.

EDR: The abbreviation for Enhanced Data Rate. EDR technology provides a faster data rate (speed) for

seamless synchronization of sound and video.

Pairing: The process of creating a persistent link between two Bluetooth-enabled devices. This only occurs once; future connections between the two devices are made (authenticated) automatically.

Profile: A specification of Bluetooth wireless communication between devices. In order to use Bluetooth technology to connect two devices, they must both be compatible with the same Bluetooth profile. The QLinkTV's Bluetooth profile is A2DP.