iPod meets Wireless

Enjoy music at any time, anywhere, in any style.

2.4GHz Wireless digital transmitter, headphone, receiver for iPod.







Enjoy vivid sound at midnight personally. Don't wake up your baby, roommates or pets.

Wireless headphone allows selfish listening position. Listen brilliant and rich sound in any style, at any time and anywhere. Patented headband(by audio-technica, Co. Ltd.) provides comfortable fit and soft-leather closed ear cushions provides better bass and isolation. Embedded rechargeable Lilion battery allows long operation time around 11hrs same as iPod. Use the transmitter in USB mode and watch DVD on PC/Mac and enjoy live and dynamic theater sound personally at midnight.



Features.

Headphone:

- Closed dynamic 53mm aperture driver for vivid sound.
- CCAW voice coil for accurate sound reproduction
- Powerful Neodymium magnet.
- Adjustable comfortable headband(Patented by audio-technica, Co. Ltd.).
- Closed soft-leather ear cushion for better bass and isolation.
- Frequency Response: 20 to 20,000 Hz.
- 2.4GHz ISM band Wireless RF with AFH.
- Embedded DSP based SBC CODEC and D/A converter provide CD quality sound.
- Volume control buttons
- Embedded Li-ion Polymer battery allows long operation(11hrs.).

Transmitter:

- 2.4Ghz ISM band Wireless RF with AFH. No more FM-analog transmitter. 2.4GHz digital transmission provides noise-free, clear and cross talk-free sound.
- Long battery life for 11hrs. Same as iPod and the headphone.
- Embedded DSP based SBC CODEC, A/D converter for iPod and USB interface for PC provide CD quality sound.
- Three type clamps in the box. Use suitable one to clamp transmitter and iPod.
- Analog input jack accepts any headphone output of portable Audio devices, MP3 players, portable MD players, CD players
- Use the transmitter as a USB Audio device and transmit DVD sound or Music to headphone directly. When the transmitter is connected to PC/Mac with USB cable, it turns into USB device mode. And it works with PC/Mac directly as USB Audio devices without iPod. Enjoy DVD sound or iTunes on PC/Mac directly when iPod is being occupied for battery-charge.
- Fully compatible with WindowsXP, 2000, Me and 98SE, MacOS X and MacOS 9.2.1 or later.
 Just Plug and Play, don't need to install driver software.
- Fully compatible with all Multi Media applications which support USB Audio device such as
- iTunes, Media Player, Real Audio, WinDVD.....

Easy to use

Just plug the mini-plug cable and bundle the transmitter to iPod with suitable clamp, and turn on transmitter, iPod and headphone. And then, select and start music on iPod.

At USB device mode, connect PC/Mac and transmitter with USB cable. Turn on headphone.

Specification

Radio Frequency		2.4GHz(2.402-2.480GHz, ISM band)
Effective Length		Approximately 30 feet
Transmitter	Imput Impedance	Approximately 16 Ohm
	A/D translation	44.1KHz, 16bit, 2ch(analog input)
	Power Source	Lithium Ion Polymer Battery(Rechargeable with AC adapter)
	Battery Life	Approximately 11 hours
Headphone (Receiver)	Туре	Closed Dynamic
	Driver Unit	53mm, CCAW voice coil, Neodymium Magnet
	Sensitivity	98dB/mW
	Frequency Response	20-20,000Hz
	Power Source	Lithium Ion Polymer Battery(Rechargeable with AC adapter)
	Battery Life	Approximately 11 hours

iPod meets Hi-quality speaker.



AC adapter

Audio set (device with amplifier)

Wireless Digital Transmitter Set for iPod

RS-Link1P



When the transmitter is connected to PC:
Windows XP, Me, 2000 and 98SE
MacOS X 10.1 or later, MacOS 9.2.1 or later

Share iPod in a living room. Enjoy 1,000 songs on your palmtop with High-quality audio system. Use iPod as an intelligent remote controller for audio system.

Put off gloomy earphone and enjoy iPod in a living room in selfish style. Clamp transmitter to iPod, turn on them, receiver, audio system, select input device and select music on your palm. Hi-quality sound is projected from the audio system and fills the room. Are you satisfied with poor sound from PC speaker, Cassette boomer or portable audio device? If you have a good audio system, you should use it for iPod.



Features.

Receiver:

- 2.4GHz ISM band Wireless RF with AFH.
- Embedded DSP based SBC CODEC and D/A converter provide CD quality sound.
- Includes both analog stereo line-out and optic digital SPD I/F output.

- Small and compact design.

- 2.4Ghz ISM band Wireless RF with AFH. No more FM-analog transmitter. 2.4GHz digital transmission provides noise-free, clear and cross talk-free sound.
- Long battery life for 11hrs. Same as iPod and the headphone.
- Embedded DSP based SBC CODEC, A/D converter for iPod and USB interface for PC provide CD quality sound.
- Three type clamps in the box. Use suitable one to clamp transmitter and iPod.
- Analog input jack accepts any headphone output of portable Audio devices, MP3 players, portable MD players, CD players
- Use the transmitter as a USB Audio device and transmit DVD sound or Music to headphone directly. When the transmitter is connected to PC/Mac with USB cable, it turns into USB device mode. And it works with PC/Mac directly as USB Audio devices without iPod. Enjoy DVD sound or iTunes on PC/Mac directly when iPod is being occupied for battery-charge.
- Fully compatible with WindowsXP, 2000, Me and 98SE, MacOS X and MacOS 9.2.1 or later. Just Plug and Play, don't need to install driver software.
- Fully compatible with all Multi Media applications which support USB Audio device such as iTunes, Media Player, Real Audio, WinDVD.....
- Tunes, Media Player, Real Audio, WinDVD..

Easy to use.

Just plug the cable and bundle the transmitter to iPod with suitable clamp, and turn on receiver, transmitter, iPod, and audio system. And then select input device and set volume of audio system. Select and start music on iPod.

At USB device mode, connect PC/Mac and transmitter with USB cable. Turn on receiver and audio system, then select input device and set volume of audio system. Start iTunes , other application or playing back DVD.

Specification

io Ereguency	2.4GHz(2.402-2.480GHz, ISM band)
ctive Length	Approximately 30 feet
Imput Impedance	Approximately 16 Ohm
A/D translation	44.1KHz, 16bit, 2ch(analog input)
Power Source	Lithium Ion Polymer Battery(Rechargeable with AC adapter)
Battery Life	Approximately 11 hours
Audio output	Optical mini-plug stereo (Analog mini plug / Optical circular connector
Analog output	line-out (2ch)
Power	+5V (Supplied by AC adapter)
	A/D translation Power Source Battery Life Audio output Analog output