



«Speaker Link» 2.4 GHz Video Senders

*with remote control (433 MHz)
and integrated amplifier*



Product number : VK59E

Benefits

The Wireless Speaker Driver kit consists of a Sender base unit which connects to the audio out jack on any audio source, a Receiver unit with built-in speaker driver to which you connect your own speakers, and a remote control that lets you control the volume, balance, bass, treble, etc. The Speaker Link converts the audio signal from your PC sound card into a 2.4 GHz radio frequency (RF) signal and transmits it (even through walls) to the Receiver unit. The Audio Receiver converts the signal back to its original form, amplifies the signal, and passes it to your connected speakers.

Place the receiver and speakers on your terrace for example, and listen to high quality audio outside while you're having a barbecue. The remote controls your MP3, DVD, and CD driver in your PC in conjunction with an RF receiver (Model MR26E) and X10's Boom 2000 software. The remote is also a Universal Remote so it can also control your TV, VCR, etc. It also includes a learning function, which is very useful, because of the numerous audio codes available on the market.

Key Features

- Use any of your old passive speakers around the house to listen to your latest music downloads.
- Universal R/F remote RF - controls your PC and other TV /Audio equipment.
- Makes your PC the entertainment center of your house.

Technical details

AC supply : 220V50 Hz plug in adaptors

Approvals :

ETS 300220, ETS 300440 ETS300683

Channels of transmission: 4

TRANSMITTER :

- Frequency: 2.4 - 2.485GHz
- RF output: 50,000 μ V/m @ 3m
- Modulation method: FM (Video & Audio)
- Audio input level: 1 v p-p (typ) Audio
- Input impedance: 600 ohms
- RF input: 433.92MHz
- Operating range : up to 100 m open field

RECEIVER :

- Power amplifier: 6.5W RMS
- Minimum Power Speaker: 10W
- Speaker impedance: 4-8 Ohm

REMOTE CONTROL

- Transmission: Infrared and Radio
- Frequency: 433.92MHz
- Batteries: 4AAA