

Audio/Video Sender with Dual SCART Inputs

Introduction



The GigaAir 2525 Wireless Audio/Video Sender comes with a receiver and transmitter, and allows you to broadcast the same or even different AV signals through multiple walls to TV sets in other rooms, where others can enjoy programs with clear pictures and sounds.. Controlled by your own remote control devices from even other rooms, the GigaAir 2525 works with Satellite receivers, DVDs, Pay TV, VCRs, Set-top boxes or other video devices. It can connect two sources to one TV, and can broadcast a program to a second TV conveniently, without even turning on the first. Install Giga 2525 by yourself easily within minutes and let the whole family immediately delight in its versatile program viewing.

Features

- A/V Transmit Frequency: 2.4 GHz
- Remote Control Frequency: 433.92 MHz
- A/V Signal Range: 100 meters (300 feet) clear line of sight
- Remote Control Signal Range: 70 meters (200 feet) clear line of sight
- Antennas: Omni-directional antenna
- Channel: 3 selectable channels
- A/V mod/Demod. Method: FM
- · Audio: Stereo audio input and output
- Video: Composite video input and output
- Dimensions: 22 (W) x 6.2 (H) x 17.5 (D) cm (8.7 x 2.4 x 6.9 inches) each for transmitter/receiver
- Weight: Transmitter- 725g (25.6 ounces); Receiver- 675g (23.8 ounces)
- Operating temperature: 0°C ~ 40°C (32°F ~ 104°F)

Specification

- Transmits sounds and pictures from any of your AV devices to a second TV wirelessly
- Two SCART input connectors on the transmitter allow you to connect two AV devices
- AV source switch allows you to select one of the two AV devices whose program you can then view on your main TV, second TV or both
- Converting back and forth between infrared signals to radio frequency signals,
 GigaAir 2525 makes use of your exiting remote controls to operate presentations form other rooms in the house
- The complete kit comes in a box and is easily and quickly installed
- PAL and NTSC compatible
- Its uncomplicated and stylish design suits any home setting
- 2.4 GHz signals can penetrate walls, floors, and ceilings and has a range of approximately 300 feet in open areas