SWAT 2.4

Wireless Transmitter and Receiver

Product Release



Couch Potato: CP8

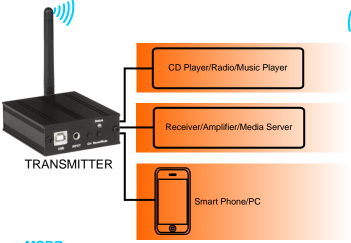
2010's "Got To Have It" Item for A/V Consumers

SWAT 2.4 is a wireless audio transceiver that allows you to play audio from your audio source to almost any speaker wirelessly. The SWAT 2.4 is the perfect solution for your home theater set-up. There is no need to bother with costly and messy wiring which is especially difficult in older homes. If you want a truly clean and neat system, pair the SWAT 2.4 with Earthquake's Couch Potato subwoofer. The Couch Potato's slim enclosure is designed to be tucked under the bed or couch. Now with the SWAT 2.4, you don't have to worry about wiring a subwoofer that sits in the middle of the room. For a more high end system, use one, two, or even three

Supernova subwoofers since one Transmitter can hook up to multiple Receivers. If you don't like how the subwoofers are set up, you can easily rearrange them with the SWAT 2.4.

The SWAT 2.4 is also ideal for parties and entertaining. For a seamless outdoor audio system, use the SWAT 2.4 and avoid the headache of outdoor wiring. You can play music from your desktop inside and the sound will emit from the speakers outside. The SWAT 2.4 is also great for DJs who don't want people tripping on wires or want more freedom when setting up their speakers.

How to Hook it Up:



MSRP:

SWAT 2.4: \$349.00

SWAT 2.4 Receiver only: \$199.00

Receiver/Amplifier Platine Dipole Speakers iQuake-52 Powered Speakers

Great for:



Home Theater
Subwoofer Hook-up
Rear Surround Speakers
In-Wall Speakers
Lofts/Concrete Frames



BBQ/Pool Area Patio*

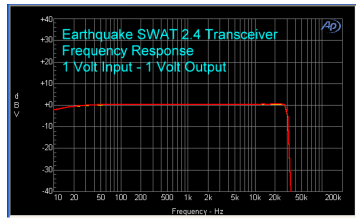
Earthquake Sound is not liable for any SWAT 2.4 damaged in this way.



DJs/NightClubs/Weddings Large Rooms Waiting Rooms/Offices

Debug Your System

During Dr. John E. Johnson's review of the SWAT 2.4, he found that the SWAT 2.4 eliminated the humming noise in his system. There is no ground loop, so not only does the SWAT 2.4 free you of wiring, it frees you from that frustrating hum noise you can not get rid of from conventional wiring. You can even debug your system so that you can pinpoint what is source of the problem is.



Frequency Response of the SWAT 2.4 by John E. Johnson, Jr, Ph. D and Editor-in-Chief at Secrets of Home Theater and High Fidelity