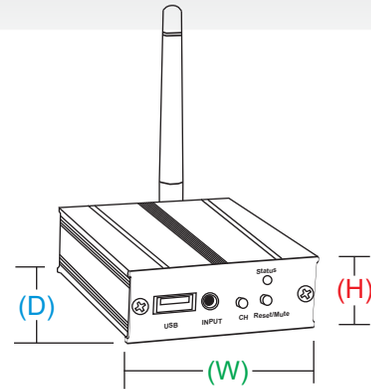


SWAT-2.4X

Stereo Wireless Audio Transceiver

Model:
SWAT 2.4X



SWAT 2.4X

(H) Height	1" (25mm)
(W) Width	2-3/4" (69mm)
(D) Depth	3-1/8" (80mm)

Package includes:

- 1 transmitter
- 1 receiver
- 2 power supplies
- 1 mini-jack to mini-jack cord
- 2 RCA to mini-jack cords
- 1 high level input plug



OBJECTIVE

SWAT 2.4X is a wireless audio transceiver that allows you to play audio material from your audio source player to almost any powered speaker or amplifier wirelessly. In some cases, hard wiring your speakers to your sound source is costly and time consuming; the **SWAT 2.4X** makes connecting a snap but does not compromise sound quality for convenience. It is extremely versatile and perfect for apartments or outdoor settings.

INTENDED USE

- ✓ Contractors, Custom Installers & Retailers
- ✓ Home Theater & 2-Channel Music Systems
- ✓ Audio transmission in a large room (DJ)
- ✓ Outdoor speakers (BBQ, Patio, Pool - 150ft range)
- ✓ Wireless audio transmission for surveillance
- ✓ Wireless headphones
- ✓ iPod®, sound card, CD, DVD, MP3 players or other music players

The **SWAT 2.4X** Transmitter connects to a stereo, MP3 player, computer, or any other device that can play audio through a 3.5mm stereo jack or RCA output. The Receiver is then connected to an amplifier or a powered speaker through an RCA input. Multiple Receivers can connect wirelessly to one Transmitter if you want the music to play in different areas or on multiple systems. Extra Receivers can be purchased separately.

SPECIAL FEATURES & HIGHLIGHTS

- Multi-Channel: 20 channels to choose from
- Point to Point and Point to Mass pairing (1 transmitter to 1 or more receivers)
- Stereo audio input or output (3.5mm stereo outlet)
- Two types of inputs (high level & LFE)
- USB connection supports power and audio source
- High level input 0.5V to 17V RMS
- Lowest latency (<0.5ms), higher quality audio
- Audio muting when receiving weak/or no signal
- Auto channel scanning function

SPECIFICATIONS

SWAT 2.4X Transceiver

Work Voltage	3.6 - 6V DC
Frequency Range	2400 MHZ - 2528 MHZ
RF Range	Open field range test was free from interference up to 100 meters.
Frequency Response	20Hz-20kHz
Frequency Stability	100kHz
Work Current	Transmitter: Max 120mA / Receiver: Max 40mA
MSRP	\$349.00/set SWAT-REC (receiver only) @ \$199.00/pc