

AFX-19PT002

Two-Channel Transmitter with
Dual Balanced Input Jacks



Product Description

Airfonix™ AFX-19PT002 is a wireless two-channel transmitter specifically designed for the audio quality and durability needs of audio professionals. It features balanced and low-level input source connectivity transmission. AFX-19PT002 provides wireless connectivity transmission from any audio source to any active or passive Airfonix receiver to create a complete wireless professional audio system with unparalleled sound quality.

Key Features

- Smart Channel selection automatically avoids interference with other wireless equipment in the home
- Dual-band 2.4/4.9-5.8 GHz operation
- Balanced and low-level input source connectivity transmission output
- Rugged weatherized industrial aluminum die cast chassis designed to be used for outdoor applications
- Perfect for wireless conductivity transmission from any audio source to any active or passive Airfonix receiver
- Universal power supply
- FCC and UL-CE approved
- Full function wireless remote control
- 4-color display packaging
- Compact size and Euro styling compliments any usage environment
- One transmitter simultaneously streams high-quality digital audio to two full-range speakers
- Factory-programmable world-wide license-free bands allow one product design to meet the requirements of multiple markets (see table below)
- User-friendly solution requires no firmware drivers or setup

Applications

- Recording Studios
- Mobile Events/DJs
- Concert Halls
- Amphitheaters
- Auditoriums
- Hotels/Resorts
- Corporate Campuses
- Houses of Worship

World-wide License-Free Bands

MPHPT (Japan)	2400-2483 MHz 5150-5250 MHz	4900-5000 MHz
FCC (N. America)	2400-2483 MHz 5725-5850 MHz	5150-5250 MHz
CEPT (Europe)	2400-2483 MHz	5150-5250 MHz
CRSA (China)	2400-2483 MHz	5725-5850 MHz



AFX-19PT002 - Front View



AFX-19PT002 - Top View



AFX-19PT002 - Bottom View

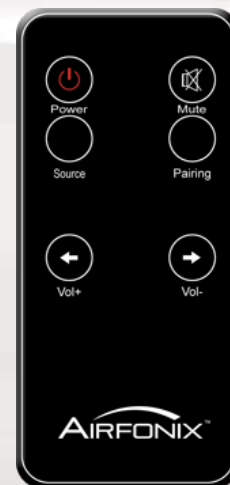


51mm (2.01in)

Specifications

Features	Performance
Dimensions	Width: 158mm, Height: 51mm, Depth: 85mm
Weight	0.35 Kg, 0.77 lbs
Inputs	RCA line in, XLR balanced IN
RF Performance	
Frequency of Operation	License-free bands (see table)
Channel Spacing	20 MHz
Transmitter Output Power	15 dBm, typical
Range	50m minimum for one-room applications, up to 100m for line-of-sight applications
Audio Quality	
Pulse-code Modulation (PCM) bits	Up to 24-bits per channel for stereo, compatible with 16-bits stereo
Sampling rates	48 kHz
Frequency offset	Less than one audio sample, or 22 μs, delay between links independent left and right receivers
RF Latency	10 ms
Remote Control	Pairing, power, volume, source select, mute
Security	6 Bytes (48 bits) of IEEE 802.3-like MAC address
Operating Temperature	0° to +70° C
Certification	UL/ULC/CE Certified
Accessories	Universal power supply, antenna, stand
Packaging	4-color display box

AFX-19PT002 - Remote Control



AFX-19PT002