

AFX-19PR001

Passive Dual-Channel Wireless Receiver
with Dual Balanced Output



Product Description

Airfonix™ AFX-19PR001 is a rugged, dual-channel wireless receiver featuring balanced and low-level source connectivity reception and output. It is designed to retrofit any active speaker or studio monitor to enable wireless reception of uncompressed, 24-bit digital audio. When paired together with an Airfonix wireless transmitter, the AFX-19PR001 creates a complete wireless professional audio system.

Key Features

- Smart Channel selection automatically avoids interference with other wireless equipment in the home
- Balanced and low-level source connectivity reception and output
- Dual-band 2.4/4.9-5.8 GHz operation
- Rugged weatherized industrial aluminum die cast chassis designed to be used for outdoor applications
- Perfect for wireless conductivity from any audio source to any active and/or studio monitor speaker
- Universal power supply
- FCC and UL-CE approved
- Full function remote control
- 4-color display packaging
- Compact size and Euro styling compliments any usage environment
- One transmitter 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

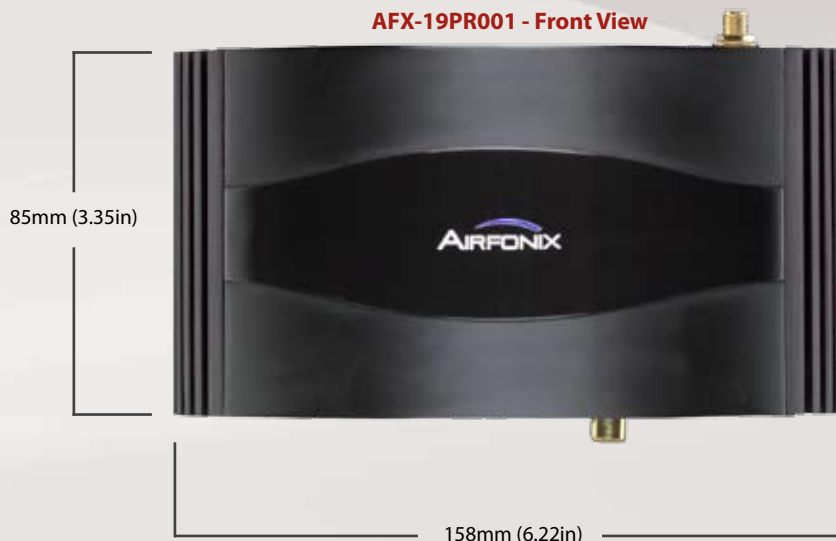
- Recording Studios
- Mobile Events/DJs
- Concert Halls
- Amphitheaters
- Auditoriums
- Hotels/Resorts
- Corporate Campuses
- Houses of Worship

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-19PR001 - Front View



AFX-19PR001 - Top View



AFX-19PR001 - Bottom View



Specifications

Features

Dimensions	Width: 158mm, Height: 51mm, Depth: 85mm
Weight	0.35 Kg, 0.77 lbs.
Outputs	RCA line out, XLR balanced OUT
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 rate	48 kHz
Frequency offset	Less than one audio sample, or 22 μs, delay between links independent left and right receivers
Frequency response	20Hz~20KHz +/-0.5dB
S/N	A-weighted better than 90dB@full scale
RF Latency	10 ms
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, weather shield, stand
Packaging	4-color display box

AFX-19PR001 - Docked to Active Speaker



AFX-19PR001