



EXPERIENCE MORE .: CONNECTION .:



Audio-Technica's upgraded 2000 Series wireless systems take care of you on stage. The setup is easy and the sound is clear, so you can focus all your energy where it belongs. Forget about its 10 compatible channels, two available frequency bands, Tone Lock™ squelch, true diversity operation, switchable antenna power & optional charger. And connect with your audience. Wherever your love for performance leads you, experience more.

 **audio-technica**
always listening

2000 Series Frequency-agile True Diversity Wireless Systems

Audio-Technica's 2000 Series is a 10-channel frequency-agile UHF wireless system designed to suit a variety of applications, including live performance, fixed installation, public address, A/V rental houses and places of worship. It offers all the advantages of a high-quality, professional wireless system at an extremely affordable price. New professional features include two available frequency bands and switchable antenna power.

Offering 10 selectable channels in one of two UHF frequency ranges and True Diversity UHF wireless technology, the 2000 Series features automatic frequency scanning. At the touch of a button, this function automatically determines and sets the best available frequency. Any of the 2000 Series' 10 channels may be used together without any frequency coordination problems or group selection issues. The 2000 Series also incorporates Audio-Technica's digital Tone Lock™ squelch plus an easy-to-read LCD information display.

The new ATW-T210a UniPak® body-pack transmitter features a latching cover to protect the internal controls from being accidentally activated and a recessed 4-pin HRS-type locking input connector to increase the life of the microphone cable. Inputs are available on the transmitter for low impedance microphone, and high impedance musical instrument or line input.

The new ATW-T220a handheld transmitter uses a PRO 41 cardioid dynamic capsule to maintain sonic consistency with wired counterparts. Adjustable trim control helps match the microphone to the audio source and an ergonomically designed handle and end-mounted recessed controls help maintain a clean uncluttered appearance.

The ATW-CHG2 is a versatile two-bay recharging station that charges ATW-T220a handheld transmitters and/or ATW-T210a UniPak® transmitters in any combination. The station draws power from a standard wall outlet and charges batteries within the transmitters. Maintenance charging prevents battery self-discharge until transmitters are removed from charger.

Features

- Clear sound quality and rock-solid, dependable performance
- Automatic frequency scanning
- 10 compatible user-switchable channels in one of two UHF frequency ranges: Band D – 656.125 to 678.500 MHz; Band I – 487.125 to 506.500 MHz
- Antenna power available for powered antennas & other in-line RF devices
- Charger available for ATW-T220a & ATW-T210a transmitter
- True Diversity operation selects the better signal from the two receiver sections, reducing dropouts
- Tone Lock™ tone squelch system fights interference
- Rugged metal half-rack receiver with soft-touch controls and LCD display
- Balanced XLR and unbalanced 1/4" output jacks enable use with a wide variety of audio gear
- Switchable transmitter power output with high and low settings offered
- Includes rack-mount kit and detachable UHF antennas
- Ground-lift switch helps eliminate audible hum caused by ground loops between the sound system and receiver



Audio-Technica U.S., Inc., 1221 Commerce Drive, Stow, Ohio 44224
 (330) 686-2600 E-mail: pro@atus.com audio-technica.com
 ©2011 Audio-Technica U.S., Inc. Printed in U.S.A. Form No. 0466-3001-00

Individual Components



front



ATW-R2100a

back



ATW-T220a



ATW-T210a



ATW-CHG2
(transmitters sold separately)

System Configurations



ATW-2110a

includes: ATW-R2100a, ATW-T210a



ATW-2120a

includes: ATW-R2100a, ATW-T220a



ATW-2192a

includes: ATW-R2100a, ATW-T210a, BP892cW



ATW-2192a-TH

includes: ATW-R2100a, ATW-T210a, BP892cW-TH



ATW-2129a

includes: ATW-R2100a, ATW-T210a, AT829cW