

14 14

ADTD AXIENT® DIGITAL PSM® WIRELESS DUAL TRANSMITTER

EXPANDABLE. FLEXIBLE. UNSTOPPABLE.

## EXPANDABLE. FLEXIBLE. UNSTOPPABLE.

## NEXT-GENERATION DIGITAL IN-EAR MONITORING.

The ADTD Wireless Dual Transmitter reimagines in-ear monitoring wireless transmission. Groundbreaking performance features – including scalable channel count\*, Multichannel Wideband RF, and Spatial Diversity Transmission – ensures faultless performance in the most challenging RF environments. ShowLink® remote control, networkable monitoring with Wireless Workbench®, analog and digital (AES3, AES67, Dante) inputs, and internal antenna combining, bring a new level of management and flexibility to your entire in-ear monitor workflow. Axient Digital PSM ADTD is compatible with the Axient Digital PSM ADXR Bodypack Receiver.

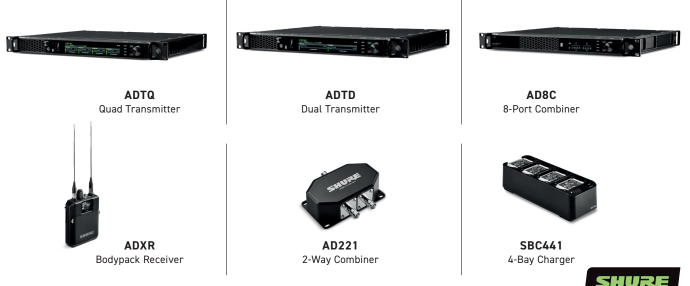
## **AXIENT DIGITAL PSM ADTD FEATURES:**

- Two-radio, digital wireless stereo transmitter for Shure Axient Digital PSM in-ear monitoring system
- Powered by Shure WMAS\*\* innovation, ADTD delivers flexible, pioneering spectral efficiency and access to scalable channel count\*
- Patented Spatial Diversity transmission defends against multipath interference
- Four different transmission modes to choose from:
  - Multichannel Wideband Shure WMAS innovation powers the ADTD to deliver up to two stereo audio channels, not just one, with each ADTD radio
  - Narrowband Access more RF output power for greater range with this traditional option
  - Analog FM Achieve virtually zero latency performance with updated hybrid technology
  - Axient Digital Standard\* Turn the ADTD into an AD series Axient
    Digital transmitter and send high-quality, long-distance wireless
    audio to any Axient Digital wireless receiver
- Encrypted RF signal ensures every transmission is secure
- Five-segment Channel Quality meter displays RF signal-to-noise

- Wide tuning range to cover more cities, festivals, and events on tour
- Real-time remote control of all ADXR bodypack wireless receiver parameters from the monitor mix position and elsewhere with exclusive ShowLink technology
- Large, 6.6-inch front panel color display
- Networked control with Shure Wireless Workbench for extended and enhanced RF monitor and management
- Optional internal antenna combining reduces or eliminates external combiners
- 4 x switchable combo connectors for analog or AES3 digital options
- 4 x Ethernet ports for network control and Dante/AES67 digital input options
- 2 x coaxial RF antenna output connectors
- 1 x 3.5mm front-panel headphone connector with adjustable volume
- Locking AC power connection that cascades to additional components
- DC module version available to support redundant power

## \*Some features available in planned firmware update, date TBD

\*\*The availability of WMAS features is subject to regional regulations and may vary accordingly. Contact your Shure local representative for specific details in your area.



AXIENT DIGITAL PSM

All information and specifications are subject to change. © 2024 Shure Incorporated