



SHURE

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



ADTQ
Quad Transmitter



ADTD
Dual Transmitter



AD8C
8-Port Combiner



ADXR
Bodypack Receiver



AD221
2-Way Combiner



SBC441
4-Bay Charger