

SHURE



AXIENT® DIGITAL ADX5D DUAL-CHANNEL PORTABLE WIRELESS RECEIVER

AXIENT® DIGITAL.
NOW PORTABLE.

OVERVIEW

The Axient® Digital ADX5D dual-channel wireless receiver delivers superior RF performance, spectral efficiency, and transparent audio quality in a portable, slot-in form. As an Axient Digital ADX Series wireless receiver, the ADX5D features ShowLink® Direct Mode that allows remote control of Axient Digital transmitters without the need of external equipment.* Robust RF. Impeccable audio. Axient Digital quality and performance. All in a portable, slot-in design.



FEATURES

- Dual-channel slot-in form wireless receiver
- Wide tuning range up to 184 MHz (region dependent)
- High spectral efficiency due to advanced digital modulation scheme offers more wireless channels in available RF space
- High Density (HD) mode provides even higher spectral efficiency (application dependent)
- True digital diversity reception per channel for drop-out resistance and excellent range
- Impeccable audio quality
- Networked control with Wireless Workbench® software and ShurePlus™ Channels app
- 5-segment Channel Quality meters displays per-channel RF link quality
- ADX series receiver with ShowLink Direct Mode allows remote control of Axient Digital transmitters without the need of external equipment*
- Aux 3.5mm audio output provide connection to headphones or to a balanced line level input
- Three backplate connector options to suit various applications and connector types** (sold separately)
- Accessory Mount with cold shoe adapter (sold separately)
- Removable antennas with standard SMA connectors
- High-resolution OLED display
- USB-C port for firmware upgrades
- Streamline user interface
- Low latency, down to 2 milliseconds

OPTIONS & ACCESSORIES



TA3 Backplate



DB25 Backplate**



DB15 Backplate**



Battery Sled & Cold Shoe Mount

* ShowLink functionality is not available when integrated with third party control devices in United States models.

** Interference avoidance functionality is limited to MANUAL mode when using DB15 or DB25 backplates with United States models.