SHURE AD4D AXIENT WIRELESS MIC SYSTEM

DUAL CHANNEL

The Axient® Wireless Management Network from Shure establishes a dramatic new threshold of control, convenience and confidence in RF transmission, reception and spectrum management for mission-critical audio applications.



PLEASE CONTACT YOUR RENTEX SALES REPRESENTATIVE FOR RENTAL PRICING





Rent from a Partner, Not a Competitor –

Shure AD4D Spec Sheet from Rentex Dual Channel Axient Wireless Mic System

(800) 545.2313 www.rentex.com



RF Input

SHUR Mfr No. AD4D **Rentex No. MIC0040**

The Axient® Wireless Management Network from Shure establishes a dramatic new threshold of control, convenience and confidence in RF transmission, reception and spectrum management for mission-critical audio applications.

Spurious Rejection	>80 dB, typical
Connector Type	BNC
Impedance	50 Ω
Bias Voltage	12 - 13 V DC, 170 mA maximum, per antenna
Audio Output	
Gain Adjustment Range	-18 to +42 dB in 1 dB steps (plus Mute setting)
Configuration	1/4" (6.35 mm): Impedance balanced (Tip=audio, Ring=no audio, Sleeve=ground) XLR: Balanced (1=ground, 2=audio +, 3=audio -)
Impedance	Impedance
Full Scale Output	200 kΩ load 1/4" (6.35 mm): +8 dBV XLR: LINE setting= +18 dBV, MIC setting= -12 dBV
Mic/Line Switch	30 dB pad
Housing	Steel; Extruded aluminum
Dimensions (H x W x D)	1.7 in. × 19.0 in. × 13.1 in.
Weight	10.1 lbs without antennas

FEATURES

- Comprehensive remote control of all transmitter parameters
- Continuously monitor, evaluate, prioritize, queue and assign compatible **UHF** frequencies
- Seamless, uninterrupted audio through simultaneous transmission on two independent frequencies
- Detect and avoid frequency interfer-• ence in a fraction of a second







www.rentex.com

C (800) 545.2313