

SHURE AD4D AXIENT WIRELESS MIC SYSTEM

DUAL CHANNEL

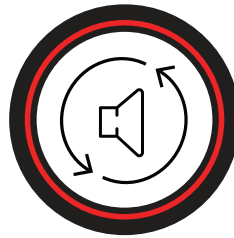
The Axient® Wireless Management Network from Shure establishes a dramatic new threshold of control, convenience and confidence in RF transmission, reception and spectrum management for mission-critical audio applications.



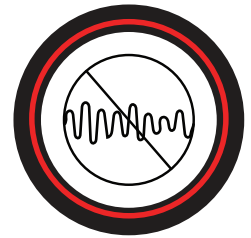
COMPREHENSIVE
REMOTE CONTROL OF
ALL TRANSMITTER
PARAMETERS



CONTINUOUSLY
MONITOR, EVALUATE,
PRIORITIZE, QUEUE
AND ASSIGN
COMPATIBLE UHF
FREQUENCIES



SEAMLESS,
UNINTERRUPTED AUDIO
THROUGH SIMULTANEOUS
TRANSMISSION ON
TWO INDEPENDENT
FREQUENCIES



DETECT AND
AVOID FREQUENCY
INTERFERENCE IN A
FRACTION OF
A SECOND



RENTEX PRODUCT NO: MIC0040
DIMENSIONS HxWxD: 1.7" X 19.0" X 13.1"
WEIGHT: 10.1 LBS (without antennas)

PLEASE CONTACT YOUR RENTEX SALES REPRESENTATIVE FOR RENTAL PRICING



24/7 SALES &
TECHNICAL
SUPPORT



SAME DAY
DELIVERY TO MOST
MAJOR CITIES



COMPETITIVE
RENTAL PRICING



A LARGE INVENTORY
OF HIGH-QUALITY
EQUIPMENT



A BEST-IN-CLASS
QC PROCESS

(800) 574.1702 www.rentex.com

RENTEX
Audio Visual & Computer Rentals "Since 1980"

— Rent from a Partner, Not a Competitor —



SHURE®

Mfr No. AD4D
Rentex No. MIC0040

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 interference in a fraction of a second

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.



RF Input	
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. x 19.0 in. x 13.1 in.
Weight	10.1 lbs without antennas