

500MH

Hz

### IT'S A COMPLEX WORLD FOR WIRELESS MICROPHONES.

The RF environment is ever-changing jammed with TV transmissions, mobile devices, and other wireless equipment. And it's becoming more congested and unpredictable every day. 550MHz

570MHz

580MHz

590MHz

600MHz

### AXIENT® DIGITAL MAKES IT PERFECTLY CLEAR.

Incorporating the most innovative wireless audio technology in the world, Axient Digital was engineered from the ground up for professional productions that demand flawless execution.

With an unprecedented level of signal stability and audio clarity, plus flexible hardware options, advanced connectivity, and comprehensive control, it's a wireless system built to take on the challenges of today—and tomorrow.

490MHz

500MHz

SHURE

Channel 1

# AXIENT® DIGITAL **DOBUGITAL POWERFUL POSSIBILITIES.**

480MHz

With two transmitter series to choose from – both compatible with a shared receiver platform – Axient Digital is a scalable wireless system that provides incomparable sound for a wide range of applications and settings.

#### AD Series Transmitters

#### ACCESSIBLE PERFORMANCE.

Offering a variety of core benefits including high-performance RF, digital audio, and networking, the AD series represents the new standard in professional wireless. Powered by either AA or SB900A rechargeable batteries, these transmitters fit easily into existing workflows.



### ADX Series Transmitters TRANSFORMATIONAL TECHNOLOGY.

590MHz

Critical applications call for the enhanced features of the ADX series. With form factors that include a frequency diversity handheld and the first micro bodypack with an internal self-tuning antenna, these ShowLink<sup>®</sup>-enabled transmitters offer real-time remote control plus automatic interference detection and avoidance.

600MHz

500MHz

510MHz

520MHz

visibility into potential interference.

Spectral Efficiency

Next-Gen Digital Radio + Channel Quality Metering

Quality meter allows for real-time analysis of RF signal-

to-noise, enabling operating range assessments and

A robust High Density transmission mode increases

channels per 6-Mhz TV band (63 channels/8MHz)-

all while maintaining exceptional audio quality.

system channel count dramatically – with up to 47 active

A high-performance modulation scheme provides

maximum signal stability. The 5-segment Channel

530MH

#### 540MHz

#### True Digital Dive

Mounting a better events, and other two discrete RF s quality-based mat

#### **Operating Range**

Selectable transm enable optimum r type resilience, ar recovery at end o

# RF PROTECTION RELIABILITY IS IN THE AIR.

480MHz

With outstanding signal quality in even the most complex, congested environments, Axient<sup>®</sup> Digital ensures maximum stability, range, and clarity for uncompromising audio anywhere, every time.



<b>iversity</b> ter defense against multipath, fading her RF anomalies, Axient Digital combines F signals per receiver channel using a maximal-ratio-combining algorithm.	Quadversity <sup>™</sup> By assigning four antenna inputs to a single channel via patented technology, Quadversity <sup>™</sup> can provide extended coverage and the option for separate zones, plus added resistance against multipath interference and RF noise.	<b>Wide Tuning Receivers and Transmitters</b> An expansive tuning bandwidth of up to 184MHz across all receivers and transmitters supplies broad strategic spectrum coverage, while simplifying inventories for both sellers and operators.
<b>ige</b> Ismission modes and power levels In range and audio quality, with analog- , artifact-free muting, and fast signal d of range.	<b>Frequency Diversity</b> Signal quality is maximized by transmitting two identical signals on independent frequencies. If the active signal degrades, the other takes over automatically. With the ADX2FD handheld transmitter, Axient Digital monitors and combines the transmissions for a flawless audio signal.	<b>Interference Detection and Avoidance</b> With real-time monitoring via the AXT600 Spectrum Manager, sound engineers can neutralize RF interference by manually switching the signal to a clear backup frequency, or by programming the system to do it automatically.

#### 490MHz

480MHz

HEAR NOTHING

BUT QUALITY.

AUDIO QUALITY

CELTER CONTRACTOR

500MHz

#### 510MHz

#### 520MHz

530MHz

540MHz

#### Ultra-low Laten

An impressive 2 transducer to an cohesive sound.\*

\*Latency is mode depe

#### Encryption

An Advanced Enc encrypted signal secure and unbre

Axient<sup>®</sup> Digital defies limitations for both RF and audio quality. With industry-leading low latency, transparent frequency response, and wide dynamic range, nothing gets in the way of true, pure sound. No matter the setting, it's Shure audio quality you can count on.

550MHz	560MHz 570MHz	580MHz 590MHz 600MHz
ency 2 milliseconds from microphone nalog output guarantees seamless, 1.* pendent. High Density mode latency is 2.9 ms.	<b>Transparent Sound</b> A flat frequency response over a wide range from 20Hz to 20kHz provides accurate audio reproduction.	Digital Outputs Dante <sup>™</sup> and AES67 digital audio transmits via a configurable 4-port switch for combined control / audio or separate streams with redundancy. AES3 output provides an additional option for pristine digital audio.
ncryption Standard (AES) 256-bit al ensures that every transmission is preachable.	<b>Dynamic Range</b> Wide dynamic range of >120 dB yields impressive signal-to-noise performance and accurate transient response.	

# COMMAND AND CONTROL SEE THROUGH THE NOISE.

ShowLink<sup>®</sup> remote control, Wireless Workbench<sup>®</sup>, the ShurePlus<sup>™</sup> Channels app, and networked battery monitoring provide unmatched control and insight, for seamless performance.

#### Wireless Workbench and the ShurePlus Channels App

Wireless Workbench offers total control-with an enhanced interface, access to advanced RF spectrum and Timeline plotting, frequency coordination, and live performance monitoring. Control and monitor capabilities can also be extended to a mobile device with the ShurePlus Channels iOS app.

#### ShowLink Remote Control

ADX transmitters with ShowLink give engineers comprehensive real-time remote control of all transmitter parameters using a robust 2.4GHz diversity wireless connection, so settings can be changed right from the control booth.

**580MHz** 

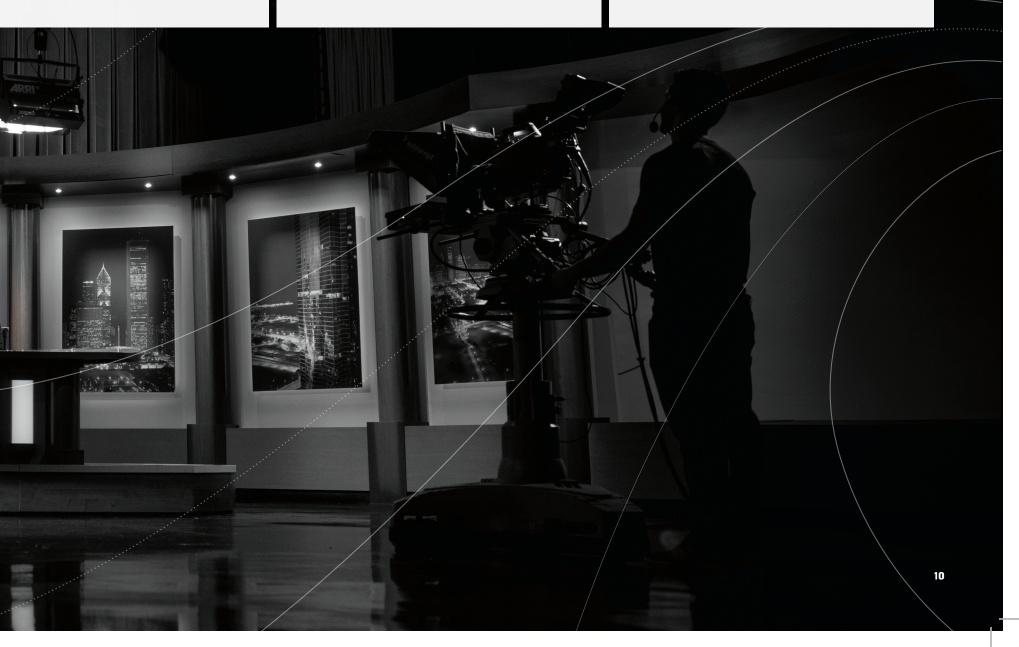
590MHz

#### Dante<sup>™</sup> Cue and Dante<sup>™</sup> Browse

With the push of a button, Dante Cue enables monitoring of every Axient Digital channel on the network through a single headphone output. Plus, Dante Browse offers high-fidelity monitoring of any Dante-enabled device on the network.

#### Networked Charging

Smart, high-performance batteries and chargers provide detailed visibility and remote monitoring of critical parameters such as remaining runtime in hours and minutes and charging status.



500MHz

### RECEIVERS SCAL B

One receiver platform is the gateway to the full range of features, from high-performance RF and transparent digital audio, to software control. With Quadversity<sup>™</sup>, the AD4Q can assign four antennas to a single channel for greater coverage and signal quality.

### AD**4D**

#### AD4Q Four-Channel Receiver

- Compatible with all AD and ADX transmitters
- Wide tuning range up to 184MHz

**Two-Channel Receiver** 

- True digital diversity reception per channel for drop-out resistance
- Networked control with Wireless Workbench® and ShurePlus™ Channels app
- Quadversity<sup>™</sup> mode for extended antenna coverage and improved RF signal-to-noise (AD4Q only)
- DC module version available to support redundant power



510MHz

SHURE AD1

Channel1

530MHz

540MHz

## AD SERIES TRANSMITTERS ACCESSI

480MHz

AD series handheld and bodypack transmitters put professional-quality wireless digital audio within reach, with breakthrough RF performance and wide tuning up to 184MHz.



- Two transmission modes:
- Standard for optimal coverage
- New High Density mode for maximum system channel count and robust coverage
- Encryption-enabled, secure transmission
- External contacts for docked charging
- AA or SB900A Li-ion rechargeable batteries



Detachable ½-wave antenna



- transmission

- charging
- batteries



510MHz

520MHz

530MHz

540MHz

## **ADX SERIES TRANSMITTERS** TRANSFORMATIONAL.

All ADX transmitters set the stage for exceptional performance, with wide tuning up to 184MHz, interference protection, advanced rechargeability, streamlined design, and ShowLink<sup>®</sup> remote control for real-time parameter adjustments right from the booth.

#### **BREAKTHROUGH DESIGN**

### ADX1M

#### Micro Bodypack Transmitter

480MHz

- Small and streamlined design for better concealment and wear
- Internal adaptive antenna optimizes signal when ADX1M is worn against the body
- Ultem<sup>®</sup> PEI construction for heat resistance and durability
- Detachable belt clip
- Sealed buttons and LEMO connection protect against sweat and moisture ingress
- SB910M rechargeable batteries provide up to 7 hours of runtime
- Diversity ShowLink-enabled for remote transmitter control and automatic interference avoidance

Recessed LEMO connector SAURE ार्ग्स Channel1 रजन ्हे। ADX1M

> High-contrast OLED display

### ADX1

#### Bodypack Transmitter

- Slim, light design with powerful features
- Advanced control menu, removable antenna, fully concealed buttons and switch
- Durable, moisture resistant, lightweight metal case
- SB910 rechargeable batteries for up to 10 hours of runtime
- External contacts for docked charging
- Diversity ShowLink-enabled for remote transmitter control and automatic interference avoidance

Two connector options 0 LEM03 TA4

-

SHURE

ADX1

### ADX**2**

- Sleek design with powerful features
- SB920 rechargeable batteries for up to 9 hours of runtime
- Diversity ShowLink-enabled for remote transmitter control and automatic interference avoidance

550MHz

#### 560MHz

STATISTICS IN

ALAZ

hannel1

**BANDA** 

570MHz

580MHz

KSM8 CO

ADX2ED

Channel 1

600MHz

Also available with these Shure microphone cartridges



KSM9. KSM9HS (In Black or Nickel)



#### BETA® **87A**, BETA® **87C**







SM**58**®



### ADX2FD Frequency Diversity

### Handheld Transmitter

- Able to transmit RF signal on two discrete carriers
- Optional 50mW high-power mode drives a single frequency with increased power
- Durable, moisture-resistant, lightweight metal case, available in Black or Nickel finish
- Up to 6.5 hours of runtime with SB920 rechargeable batteries when transmitting on two RF carriers (up to 9 hours battery life when transmitting on a single RF carrier)
- External contacts for docked charging, with optional fully-covered radome
- Diversity ShowLink-enabled for remote transmitter control and automatic interference avoidance

KSM**8** Black or Nickel

- Durable, moisture-resistant, lightweight metal case, available in Black or Nickel finish
- External contacts for docked charging, with optional fully-covered radome

KSM**8** 

16

510MHz

vent Log \* Backup Upgraded (658 400PHz

\* Backup Degraded (658-400114z) \* Backup Upgraded (658-400114z)

Backup Degraded (658.40014z)

Manual

CFL

enter

ext

520MHz

530MHz

540MHz

### BATTERIES RECHARGEABLE.

A range of networked battery solutions for AD and ADX transmitters includes the rack-mounted SBRC and a series of units that support individual and docked charging.

SBC**240** 

SB920 batteries

2-bay dock charger

SB910 batteries (ADX1)

(ADX2 and ADX2FD)

Shure Wireless Workbench



### SBRC

- N'EN

#### SBC**200** 2-bay dock charger

 SB900A batteries (AD1 and AD2)

# SYSTEM MANAGEMENT

**480MHz** 

Axient<sup>®</sup> Digital offers unprecedented remote control and monitoring for easy coordination of clean, useable frequencies no matter what kind of RF environment you face.

### AXT**600**

#### Spectrum Manager

 Single rack unit delivers wide-band UHF spectrum scanning and analysis, plus compatible frequency coordination

SHURE AXT600

xient<sup>™</sup>Wireless

- Scans and analyzes the global UHF spectrum (470-952 MHz) in approximately one minute
- Continuously monitors, evaluates, and displays backup frequencies in real time
- Is compatible with Axient Digital and other Shure networked wireless systems

### AD**610**

In Use

- Diversity ShowLink® Access Point
- Wireless network connectivity between all linked transmitters and receivers
- Enables real-time wireless remote control of up to 24 transmitters per access point
- ShowLink offers ability to adjust gain, change frequencies, mute signals, and more
- True diversity antenna scheme maintains a robust link in the 2.4GHz frequency range
- Automatic channel selection scans the 2.4GHz range for the best channel
- Automatic frequency agility moves the network to the best available channel if signal degrades
- Is compatible with Axient Digital ADX series and Axient analog systems

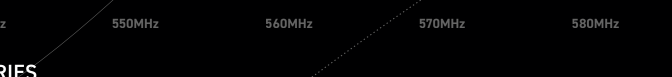
#### Additional Accessories

 Battery sleds Radome covers

° GO

- Locking power cords
- Talk switches

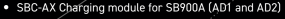




SHARE	0	-0.0	 CALCULATION OF STREET,	2 Sectore and the sector of the	2 11-1	
aldar:	* 17855 7855 AT		AXEN / REPORT BE	C DECONSIGNATION		•

#### **Rackmount Charging Station**

- Accommodates eight Li-ion batteries in a single rack space
- Front-panel display for battery parameters including time-to-full in hours and minutes and percent-of-capacity
- Remote monitoring via Shure Wireless Workbench®



- SBM910 Charging module for SB910 (ADX1)
- SBM920 Charging module for SB920 (ADX2 and ADX2FD)
- SBM910M Charging module for SB910M (ADX1M micro bodypack)



### SBC**220**

#### 2-bay dock charger

- SB900A batteries (AD1 and AD2)
- Remote monitoring via Shure Wireless Workbench • Remote monitoring via



### SBC**800**

#### 8-bay charger

 SB900A batteries (AD1 and AD2)



### SBC**840** 8-bay charger

- SB910 batteries (ADX1)
- SB920 batteries (ADX2 and ADX2FD)
- Remote monitoring via Shure Wireless Workbench

### SBC**840M** 8-bay charger

No. of Concession, Name

590MHz

- SB910M batteries (ADX1M micro bodypack)
- Remote monitoring via Shure Wireless Workbench
- 18

600MHz