

■ MICROFLEX® WIRELESS NEXT MICROPHONE SYSTEM

WELCOME TO THE NEW AGE OF WIRELESS

Modern hybrid meeting and classroom environments need unparalleled, natural sound quality that makes every engagement productive and enjoyable.

APX8-e840 BP-3238143 100%



WHY SHURE?

The Microflex® Wireless neXt platform was developed by Shure with innovative conferencing spaces in mind, providing flexible and elegant collaboration solutions, no matter how complex the room or how many seats at the table.

A leader in wireless collaboration systems for over a decade, Shure builds on the MXW neXt 2 system and with new 4 and 8 channel options - completing the redesign of this award-winning wireless system.



ZOOM Certified

Current Microsoft Teams and Zoom Rooms certification solutions include MXWAPXD2/APX4/APX8, MXW6X, and MXN5W-C.





PRISTINE AUDIO

Award-winning Microflex microphone elements flawlessly capture the detailed characteristics of the human voice. Legendary Shure quality and reliability preserve the vocal nuances to ensure realistic and natural communication.



A receiver with IntelliMix DSP functionality is a first of its kind, maximizing space savings and resource efficiency.



SETUP IN MINUTES

Pre-configured for out-of-the-box readiness and setup with a push of a button designed for a lights on to mics on experience.

SCALABLE & NETWORK READY

Individual systems can be combined to support configurations of up to 80 compatible channels, or 160 channels in High Density mode (region dependent).



ALL DAY USAGE

Smart lithium-ion rechargeable batteries deliver up to 39 hours of continuous use, ensuring that transmitters can operate for a full working day. Standby mode allows energy saving, and remaining battery life or charge details can be monitored remotely over the network, accurate to hours and minutes.

SECURE TRANSMISSIONS

Wireless audio transmission is protected by AES-256 encryption to ensure privacy and confidentiality. Corporate-uplink mode can be used to keep digital audio off the corporate network while still allowing remote monitoring and system control.



O P

GROUNDBREAKING INTEGRATION

Now integrated with ShureCloud for seamless remote control and management functionality and certified with leading videoconferencing platforms.





■ MXW2X HANDHELD

MICROPHONE TRANSMITTER





■ MXWAPX

ACCESS POINT TRANSCEIVER

Low-profile Access Point Transceivers maintain two-way audio and data links with 2, 4 or 8 linked wireless microphones. The Access Point Transceiver features Power over Ethernet (PoE) connectivity, is easily installed and connected to the network, and ships with wall/ceiling mounting plate and a paintable cover to match the room color.

FEATURES

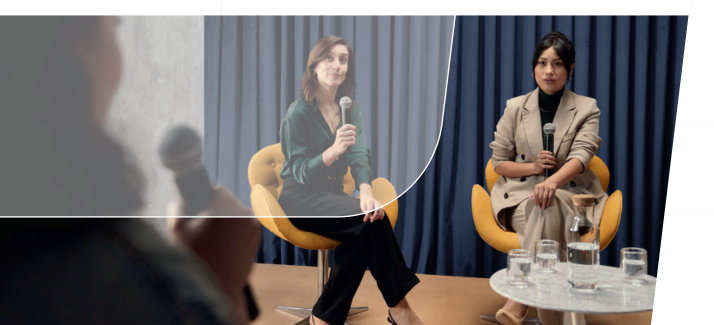
- Automated frequency coordination
- IntelliMix DSP
- 2-, 4- or 8-channel models, up to 160 compatible channels per room.
- Bi-directional wireless for both audio signal and control data AES-256 encryption
- Dante[™] digital networked audio enables audio routing over Ethernet to any Dante-enabled equipment
- USB-C audio I/O for direct connectivity to video conferencing systems (MS-Teams/Zoom/Google etc.)
- Analog audio OUT for connecting to your analog room AV-system
- Powered over Ethernet. Single ethernet cable to your PoE switch for audio, control and power



FEATURES

- LCD information screens display battery time remaining, the room name, and more
- High dynamic range with automatic gain control
- Audio backchannel via USB-C adapter (with volume control on bodypack mic)
- AES-256 encryption

- Advanced li-ion rechargeability; up to 39 hours continuous use
- Programmable mute button
- Up to 50 m (160 ft.) transmission range
- Variety of handheld mic capsule selections, boundary mics with omni or cardioid capsule





MXW6X BOUNDARY
MICROPHONE TRANSMITTER

shure.com

1 MXW6X (6x)

2 MXW2X (2x) 3 MXWAPX

4 MXWNDX85 MXN5-C (2x)6 PC7 Room Camera



status monitoring via the control software, easy transmitter linking to the Access Point

Transceiver and firmware updates.

Charges to full in 2 hours; 50% charge in 1 hour

2x front panel LEDs report battery charge levels and

link status of audio channel associated to individual bay

KEY: CAT5/6
HDMI
USB
WIRELESS



■ HUDDLE ROOM / TRAINING ROOM



■ LARGE CONFERENCE ROOM

(MULTIPLE RECEIVERS AND 8+ MICROPHONE TRANSMITTERS)

- 1 MXW8X (32x)
 2 MXWAPX (4x)
 3 MXWNDX8G (4x)
 4 MXN5-C (4x)
- 5 P300 6 PC



shure.com