

**SHURE**

SO REVOLUTIONARY, IT DESERVES TWO MIC DROPS.

MICROFLEX[®] WIRELESS NEXT 2 ALL-IN-ONE WIRELESS MICROPHONE SYSTEM

The Microflex[®] Wireless neXt system is more than a wireless microphone. It's a 2 channel, all-in-one audio solution for hybrid classrooms, training rooms, and lecture halls that provides superior audio for conferencing and presentations at the same time. Even with its comprehensive feature set, the MXW neXt system is easy to set up in minutes for effective collaboration wherever and whenever needed.



KEY BENEFITS



ALL-IN-ONE FORM-FACTOR

With a smart charging station, onboard IntelliMix[®] digital signal processing, and a fully equipped audio interface in a single piece of hardware.



MICROPHONES THAT FIT YOU

Choose bodypack transmitters for hands-free presentations, handheld microphones to pass around for Q&A, or boundary microphones for discreet table miking.



AUTOMATIC FREQUENCY MANAGEMENT

Finds open channels in the 1.9 GHz DECT band and avoids interference without interrupting audio.



GREAT COVERAGE

Reliable wireless coverage up to 160 feet (50 meters).



WORKS IN ANY ROOM TYPE

To adapt to the needs of different rooms, route microphone audio to remote participants, room loudspeakers, or both, so everyone hears what they need to hear.



UPGRADED SECURITY

Always-on AES-256 encryption provides enhanced privacy for meeting audio.

ALL-IN-ONE, ALL YOU NEED

ALL-IN-ONE AUDIO-SYSTEM

A combined APT/ Charger and audio DSP
(MXW APXD2)



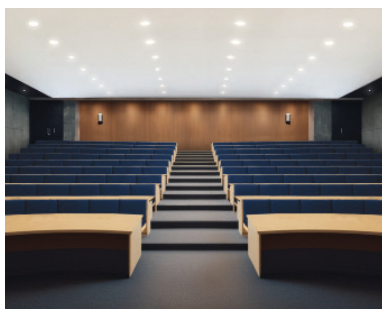
FULL SUITE OF AUDIO I/O DEVICE

Dual RJ45 with Dante, Analog I/O, USB-Audio

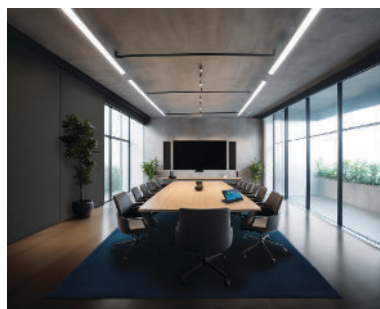


DO MORE WITH LESS

From meeting and training rooms to higher-education lecture halls and everything else in between, experience seamless collaboration wherever it's needed.



HIGHER EDUCATION
LECTURE HALL



CORPORATE MEETING ROOM



PRESENTATION/
TRAINING SPACE

DEVICE MANAGEMENT

Shure SystemAPI control and monitor platform allows you to conveniently manage large-scale deployments of MXW neXt 2s across rooms, floors and buildings. Remotely monitor your inventory and troubleshoot on the go.



THE RIGHT MIC FOR THE TASK



MXW2X Handheld (Batt. 28 hours)



MXW1X Bodypack (Batt. 17 hours)



MXW6X Boundary (Batt. 17 hours)

NEW DISPLAY PUTS THE USER IN THE DRIVING SEAT

Range
Remaining Power
Personalized mic name
Connected room name

ON-BOARD INTELLIMIX® DSP

Automixer, AEC, NR, PEQ, AGC