AUDIO

Mobility, agility, flexibility – these are the new watchwords of business. Nowhere is that more true than in the field of meeting rooms. Large, formal spaces are being complemented by small, informal spaces – and those are being enabled by new generations of wireless capability. The latest audio conferencing solutions, for example, can be set up in virtually any room – and in virtually no time – thanks to their wireless functionality. They don't limit the number of users, either, with 20 or more able to be accommodated.

For more formal meetings, wireless microphones provide flexibility – and minimise cable clutter. In the same way, wireless speakers now provide the ability to deliver audio throughout a facility without the need for extensive infrastructure modifications – and provide a truly scalable and cost-effective sound solution for entertainment or announcements. The apps for smart phones and tablets that are available for many of these systems make them easy and convenient to control from anywhere – wirelessly.

DID YOU KNOW?

THE WORLDWIDE WIRELESS
AUDIO MARKET WILL GROW BY
23.2%/YEAR BETWEEN NOW
AND 2022 TO REACH A VALUE
OF OVER \$54 BILLION.



Wireless Conference Set

The first wireless remote audio conference solution that turns any room into a conference venue.



Wireless Tech.

Wireless connectivity via Bluetooth or wired with USB



Rack-Mount Digital Wireless System

The PRO Rack-Mount features 24-bit operation, easy setup, clear, natural sound quality, and three levels of diversity assurance: frequency, time, and space.

Wireless Tech.

Digital 24-bit/48 kHz wireless operation





Receiver and Handheld Microphone/ Transmitter

Offering 10 selectable channels in one of two UHF frequency ranges and True Diversity UHF wireless technology, the 2000 Series features automatic frequency scanning.

Wireless Tech.

Frequency-agile True Diversity UHF Wireless Systems

Wireless Conference System

Enables participants to speak, register a request-to-speak, and listen to the speaker during a meeting.

Wireless Tech.

WAP and NFC