revolabs Fusion

()

4 OR 8 CHANNEL WIRELESS AUDIO SOLUTION

FOR MID- TO- LARGE-SIZE CONFERENCE ROOMS

()

Revolabs Fusion[™] is the complete wireless audio solution for mid- to- large -size conference rooms where installed audio equipment is not available. Revolabs Fusion combines the wireless receiver for the microphones with a digital signal processor, audio mixer, and Acoustic Echo Cancellation and Noise Reduction technology.

Revolabs Fusion provides all the connectors required for connectivity between speakers or amplifiers in the room. Revolabs Fusion can also be directly connected to most major video conferencing solutions in the field, such as Lifesize, Polycom, Sony and Tandberg, making it the ideal wireless unified communication solution for conference rooms.

The Revolabs Fusion comes in a four or an eight microphone version, making it versatile to cover the audio needs of mid- to- largesize conference rooms. As with all Revolabs products, the microphones used with Fusion can be mixed and matched based on the needs of the conference room it is used in. Offered separately, the microphones are sleek in design and come in several different styles: wearable, tabletop directional, tabletop omni-directional, and XLR adapter for handheld and broadcastquality microphones.

To enable telephone conferences, Revolabs Fusion includes a telephone line-in connector that plugs in directly to a telephone network as a conference phone. It also provides a telephone set connection, allowing users to plug a desktop phone in for non-speaker calls. The Revolabs Fusion wireless dialer enables users to set up calls from anywhere in the conference room.

All wireless communication between the microphones and the Revolabs Fusion is digitally encrypted using 128-bit encryption technology, securing the communication and preventing unwanted listeners from listening in.

Rechargeable batteries in the microphones, which provide up to eight hours of talk time with a two-hour recharge time. With this wireless solution, Enterprise users can finally move around their conference room, and still be heard!

۲

BENEFITS

Superior Audio Quality

Wideband frequency response provides high definition audio delivering spoken word clarity

Wireless Freedom

Lets users sit anywhere within a conference room or walk around freely

Multiple Microphone Support

Wearable, tabletop boundary and handheld

No More Cell Phone Buzz

RF Armor™ technology lets microphones operate "buzz" free, even when in direct contact with other wireless electronic devices

Secure

128-bit encryption prevents unwanted listeners





Revolabs Fusion™ 4 or 8 Channel Wireless Microphone System

۲

AUDIO Channels Radio Frequency Range Bandwidth	4 or 8 channels per system North and South America: 1920 to 1930 MHz International: 1880 to 1900 MHz (DECT EU) 100 feet (30 meters) approx. (no obstructions) Out-of-range alarm 100-6,800 Hz	
BASE STATION Power Connectors/Interfaces	24V DC, 2.5A locking power connector Power supply included; 100-240V, 50-60 Hz IR Remote Serial DB9 Sensor Audio Control RJ45 - firmware updates only Telephone Line/Telephone Set-In RJ11 Network RJ45 - firmware updates only Mic Level XLR male conference out Aux In/ Aux Out line level RCA Plug Record Out/Room Out line level RCA Plug Conference In/ Conference Out line level RCA Plug	HEAR EVERY WORD
CHARGER BASE Power Connectors	5V DC, 2A 100-240V, 50-60 Hz 4 or 8 proprietary 4 pin microphone charge jacks	Revolabs HQ 144 North Road Sudbury, MA 01776 USA 800-326-1088
MICROPHONES Battery Talk Time	Lithium Polymer Up to 8 hours 2 hours	Revolabs EMEA +33-1-6459-8904
Charge Time Encryption RF Shield Mute Button LED Indicator	2 nours 128-bit proprietary (per microphone channel) No cell phone interference due to RF Armor™ technology For muting and pairing For mute status, pairing, and battery charge	Revolabs APAC +852-92297743 Revolabs India-Middle East
Audio Out Port Power/Charging Port Connector	 2.5 mm unbalanced for earpiece Revolabs proprietary 4 pin 3 pin XLR Female for use with dynamic microphones only (XLR Adapter) 	+91-124-4711630 info@revolabs.com www.revolabs.com

۲

RSS-F48-0911

۲

۲