

Revolabs Solo™ Executive 8-Channel Wireless Microphone System

Benefits include:

Voice Optimized

Each microphone channel is optimized to the human voice for superior performance in any environment.

Interference Free Audio

Revolabs Solo[™] Microphones use digital spread spectrum and state of the art microphone technologies that reduce interference from other wireless devices and eliminate "buzzing" in the audio from cell phones.

Natural Interaction

An innovative compact size brings more mobility and natural interaction to any meeting.

Secure, Full Duplex Audio

Each wireless microphone uses its own secure communication channel to maximize quality, security and control.

Clean, Professional Environment

No wires means less clutter and more mobility!

Ease of Installation

Includes standard connectors to all major conferencing equipment.

Unmatched Conference Audio Performance

The Revolabs Solo™ Executive 8-Channel Wireless Microphone System provides unmatched audio performance in conferencing, distance learning and other mission critical applications. The system combines the advanced audio capabilities of full duplex, wideband quality with proven encryption for security in an innovative, wearable format.

It connects seamlessly to other A/V conferencing equipment such as installed audio mixers and video conferencing codecs, and it can be easily managed by room control systems.



Each Revolabs Solo[™] Executive 8-Channel Wireless Microphone System provides two-way, secure communication for up to eight microphones. If more microphones are needed, additional systems can be linked together up to a total of 16 microphones in a single room.

The Revolabs Solo[™] wearable microphone design significantly improves the signal-to-noise ratio performance for every user by creating a constant fixed distance from the voice source to the microphone element, thereby reducing the impact of noisy conferencing environments without impacting natural meeting dynamics.

Applications include:

- · Boardroom conferencing
- Group audio and video conferencing
- Audio augmentation for large conference rooms
- · Mobile sound reinforcement in large auditoriums
- Automated transcription
- · Distance education
- Telemedicine

Subject to change







Revolabs Solo™ Executive 8-Channel Wireless Microphone System

Technical Specifications*

* Subject to change

Dimensions, (L,W,H) and Weight

Executive Base Station

- 16.9" (43.03 cm) x 8.0" (20.32 cm) x 1.7" (4.42 cm)
- 6.5 lbs (2.95 kg)

Charger Base

- 8.3" (21.1 cm) x 4.3" (10.9 cm) x 1.0" (2.56 cm)
- 1 lb (0.45 kg)

Wireless Microphones

- 0.9" (2.4 cm) x 0.8" (1.95 cm) x 2.6" (6.68 cm)
- 0.05 lb (0.01 kg)

Shipping Weight

• 12.0 lbs (5.45 kg)

Radio Frequency

01-EXESYS (US and Canada)

- 1.92 to 1.93 GHz (UPCS North America)
- 315 MHz (System Mute North America)

03-EXESYSEU (Europe)

- 1.88 to 1.90 GHz (DECT EU)
- 433.92 MHz (System Mute EU)

Connectors

Audio In/Out (8/8)

- Phoenix (3.5mm) quick connect terminal blocks Sync BUS In/Out
- Phoenix (3.5mm) quick connect terminal block Diversity Antennae
- SMA Plug (50 ohm)

System Mute Antenna

- SMA Jack (50 ohm) Control Port
- DB25 Socket

Ethernet

• RJ45 (future use)

USB

• Type A (future use)

Charger Base

- · DC power input port
- Proprietary 4 pin microphone charge jacks Microphone
- · Proprietary 4 pin charge plugs
- 2.5mm mono audio (8 ohm)

Power Requirements

Executive Base Station

- 100-240V AC, 50-60 Hz, 5W (Universal Inputs) Charger Base
- 5V DC, 2 Amps (switching power supply varies by country)

Range

- 100' (30 meters) approx. (no obstructions)
- · Out-of-range alarm

Channels

01-EXESYS (US and Canada)

- · 8 per Solo Executive 8-Channel System
- 16 channels maximum (2 systems)

03-EXESYSEU (Europe)

• 24 channels maximum (3 systems)

Battery

- · Lithium Polymer
- · 8 hours talk time

Charge Time

• 2 hours

Audio Bandwidth

• 100-6800 Hz

Encryption

• 128-bit proprietary (per microphone channel)

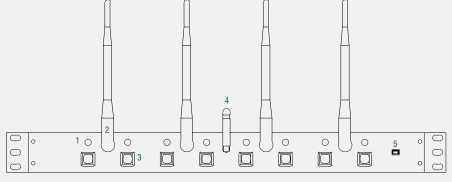
Included Accessories

- . 8 Earpieces with inline volume control
- 8 Lanyards

Environmental Requirements

Temperature

- 5° to 100° F (5° to 40° C) operating Humidity
- 20% to 85%





- 1. Channel LED indicators: Displays microphone and pairing states
- 2. Diversity Antennae: Two sets
- 3. Pairing Push Buttons: For pairing microphones to Base Station
- 4. Muting Antenna
- 5. Power On LED
- 6. On/Off Switch: Powers up unit
- 7. Power In Connector: AC In
- 8. Mini-Phoenix Connectors: Audio in and out connections (8 channels in, 8 channels out)
- Pairing LEARN Button and Signal LED: For pairing Charger Mute to Base Station
- 10. Local/remote selector switch: Multi-base station synchronization
- 11. USB and Ethernet Ports: Future use
- Mini-Phoenix Connectors: Multi-base station (BUS) synchronization connector
- 13. System Mute function switch: Remote mute control
- 14. DB25 Control Port (Parallel IO Port): Remote mute control



