

# **Solo® Executive Wireless** Microphone System from Revolabs

### Benefits include:

#### **Voice Optimized**

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

#### **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!

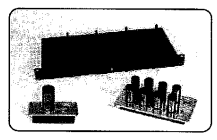
#### Ease of Installation

Includes standard connectors to all major conferencing equipment.

## **Unmatched Conference Audio Performance**

The Solo® Executive 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 Solo® Executive Wireless vMicrophone System provides two-way, secure communication for up to eight microphones. If more microphones are needed, additional systems can be linked together for a total of up to 24 microphones in a single room.

The 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

Not final specifications, subject to change





