

Solo® Desktop Microphone System from Revolabs

Benefits include:

Voice Optimized

Optimized to the human voice for superior Performance in any environment.

Natural Interaction

An innovative compact size brings more mobility and natural interaction to the office.

Secure, Full Duplex Audio

Secure communication channel to maximize quality, security and control.

Application Flexibility

The Solo® Desktop is compatible with the Solo® Executive System allowing users to easily move from their office to a meeting and back without changing the equipment.

Unmatched Personal Audio Performance

The Solo® Desktop Wireless Microphone System brings unmatched audio performance to personal audio and video conferencing, web collaboration and VOIP and PSTN voice applications. It combines the advanced audio capabilities of full duplex, wideband quality with proven encryption for security in an innovative, wearable format and connects seamlessly to PCs and laptops as well as VOIP and PSTN telephone handsets.

The Solo® wearable microphone 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, while eliminating the wires and bulky form factors of other solutions that significantly impact natural meeting dynamics.



In addition, the Solo® Desktop Microphone is compatible with the Solo® Executive Wireless Microphone System, allowing users to easily move from personal to group conferencing environments quickly and easily without impact to productivity.

Applications Include –

VOIP conferencing Web collaboration Video Conferencing Distance education Telemedicine







Solo® Desktop

Technical Specifications*

* -Not final specifications, subject to change

Dimensions, (L,W,H) and Weight

Charging Base

- 3.9" (10cm) W x 2.4" (6cm) D x 1.0" (2.56 cm) H
- .5lbs (.2 kg)

Wireless Microphone

- .9" (2.4cm) W x .8" (1.95cm) D x 2.6" (6.68cm) H
- .05 lbs (.02 kg)

Radio Frequency

1.9Ghz DECT

Connectors

- Mini 5-pin USB
- 3.5mm audio (monaural)

Effective Range

• 30 M

Battery

- 8 hours, (talk time)
- 36 hours, (stand by, not in charging unit)

Charge Time

• 1.5 hours

Audio Bandwidth

• 200-8000 Hz

Encryption

• 128-bit proprietary, (per microphone channel)

Environmental Requirements

Temperature

- 5° to 40° C operating Humidity
- 20% to 85%, no condensing



