

# Revolabs FLX Wireless Conference with Two Wearable Microphones (FLX2-002)



Product Name: Revolabs FLX Wireless Conference with Two Wearable Microphones (FLX2-002) Manufacturer: -

Model Number: FLX2-002

Revolabs FLX Wireless Conference with Two Wearable Microphones (FLX2-002) Developed specifically for conference rooms, executive offices, and SoHo environments, the FLX Wireless Conferene Phone comprises several distinct components, giving users unprecedented freedom with respect to placement and accessibility of the speaker, microphones, and dial pad.The FLX2-002 version is ideal for conference room presentations without live audiences. Revolabs FLX Wireless Conference Phone Key Features

ï¿1/2 Versatility: Available with two microphones in VoIP or analog phone interfaces.

ïزئ Bluetooth Enabled: Provides support for mobile devices.

ï¿1/2 Crystal-Clear Audio: Feel like you are all in the same room.

 $i_{\dot{c}}$  No GSM Interference: Revolabs wireless microphones are impervious to GSM noise from other wireless electronic devices.

 $i_{\ell}$  Secure: 128-bit encryption means no one will be able to listen in on the signal sent between the microphone and base station.

 $i_{\dot{c}}$  The Freedom of Wireless: Microphones and the speaker can be placed throughout the room to optimize sound quality.

ï¿1/2 Convenience: Make private calls using the handset.

 $i_{\dot{c}}$ <sup>1/2</sup> Cost effective: Supports both audio and video conferencing to reduce the amount of equipment in the conference room, minimizing costs and management overhead.

ï¿1/2 Flexibility: Can b mixed and matched with a variety of HD wireless microphones.

Revolabs FLX Wireless Conference Phone - Technical Specifications Wireless Technology

i¿½ DECT 6.0 for US, ETSI ETS 300 (175 for other countries) i¿½ Bluetooth® 2.1+EDR

SIP Call Handling

ï¿1/2 Make call, answer call

ï¿1/2 Call hold, call resume

ï¿<sup>1</sup>/<sub>2</sub> Call transfer (blind and supervised)

ï¿1/2 Call forward

ï¿1/2 Do not disturb

� Two call appearances, allowing for local three-way conference (join conference, split conference, hold conference, resume conference)

ï¿1/2 Missed call notification

ï¿1/2 Voice mail notification (switch configured)

� Speed dial



### **Revolabs FLX Wireless Conference with Two Wearable Microphones (FLX2-002)**

ï¿1/2 Redial capabilities

ï¿1∕₂ Support for caller ID

### Audio

- ï¿1/2 Two wireless microphones (omni directional, directional, or wearable)
- ï¿<sup>1</sup>/<sub>2</sub> Microphone frequency pickup: 100 &ndash; 11,000 Hz
- ï¿1/2 12 ft (3.60 m) microphone pickup
- ï¿<sup>1</sup>/<sub>2</sub> Speaker frequency response: 120 &ndash; 11,000 Hz
- i¿1/2 Volume: adjustable to 91 dB at 0.5 meters peak volume
- $\ddot{\imath}\dot{\imath}^{1\!\!/}_{2}$  Volume setting with visual feedback for each audio path
- ï¿1/2 DTMF tone generation
- ï¿1/2 Low-delay audio packet transmission
- ï¿1/2 Adaptive jitter buffers
- ï¿1/2 Individual acoustic echo cancellation per microphone
- ï¿1/2 Noise filter
- ï¿1/2 User-selectable high pass filter
- ï¿1/2 Supported codecs: G.711 (α-law, μ-law), G.721, G.722, G.726-32

#### Features

- ï¿<sup>1</sup>/<sub>2</sub> Date and time display Call display
- ï¿<sup>1</sup>/<sub>2</sub> User-configurable local phonebook
- ï¿1/2 Selectable ring tones
- ï¿1/2 Unicode UTF-8 character support

#### Power

� IEEE 802.3af Power over Ethernet (PoE)
� Optional power injector available, 100-240V, 48V, 0.3A, 5.5 x 2.5 x 10 mm plug
� 100-240V 0.8A input, 12-15V 18W output power supply for charger station

**Environmental Conditions** 

i¿½ Operating temperature 32O-104OF (0O - 40O C) i¿½ Relative humidity: 20% - 80% non-condensing

Warranty

ï¿1/2 1 year warranty

Dimensions

� Speaker: 157 x 93mm diameter
� Microphones: 94.2 x 24.6 x 18.5 mm (omni-directional microphone)
� Handset: 125 x 48 x 11mm
� Charger base: 170 diameter x 22mm
� Base station: 180 x 153 x 32mm

Weight

� 1.280 kg



# Revolabs FLX Wireless Conference with Two Wearable Microphones (FLX2-002)

Country of Origin

� China

Box Contents

 $\ddot{\imath}_{\mathcal{C}} \mathcal{V}_{2}$  Designed in the U.S.; Manufactured in China

**Please Enquire**