



THE CONFERENCE PHONE, EVOLVED

WIRELESS CONFERENCE SYSTEM

The Revolabs FLX™ from Revolabs, a leading provider of wireless unified communication products for the enterprise, is designed specifically for mid- to small-sized conference rooms, executive offices and SoHo environments. The Revolabs FLX is based on Revolabs' revolutionary wireless audio technology that for years has delivered superior sound quality for audio and video conferencing to large conference and board rooms. Small office conference calls, executive office communication, and home office communication can now also benefit from that superior wireless audio performance.

No longer designed as a single component like yesterday's phones, the wireless Revolabs FLX has redefined the traditional design of conference phones and instead, is comprised of several distinct components giving you unprecedented freedom with respect to placement and accessibility of the speaker, microphones and dial pad. Microphones and speaker can be

placed throughout an office to optimize sound quality. In an executive office, the speaker and a microphone can be on a small conference table, while the second microphone is on the executive's desk, allowing natural participation from different areas of the room. No more shouting across the room so that listeners on the other side of the conference call can hear you!

People on the call will feel as if they are all in the same room, speaking face-to-face, due to the Revolabs FLX patent pending audio technology. This technology allows for superior sound quality in all environments. All of our microphones and speakers support wide band audio (80 -11,000 Hz), delivering natural sounding audio.

Since the Revolabs FLX microphones and speaker are wireless and independent of each other, a variety of Revolabs FLX microphones can be used to match your needs. Whether it is a lapel microphone worn by one person, an omni-directional tabletop microphone to capture the sound of 6-10 participants, or a directional

tabletop microphone enabling audio capture from 2-3 people – you have the choice to select the best microphone. The Revolabs FLX system also replaces the need for separate desk and conference phones. The Revolabs FLX dialer is used to set up a conference call, or works like a telephone for handset calls. Private conversations can be held at the start, middle or end of a conference call.

In addition to phone conferencing, you can use Revolabs FLX as the audio interface with your video conferencing unit, providing the same high performance and freedom for your video calls. The system is compatible with all major brands of video conferencing systems. For call participants without Internet access, you can 'bridge' their phone call into your video session at any time.

Bluetooth connectivity is integrated into the Revolabs FLX so that the FLX can be your sole collaboration device independent of the communication channel you use. The Revolabs FLX lets you connect the speaker and microphones to ▶

your Bluetooth enabled cell phone or computer. The FLX supports a range of channels which simplifies your technology needs and reduces costs. These two key benefits make FLX the premier unified communications technology for your conference rooms and executive offices.

With the security of an encrypted voice signal, no one will be able to listen in on the signal sent between the microphones, the speaker, and the base station. Revolabs FLX

uses digital RF wireless operating in the globally accepted 1.9GHz ISM band, minimizing interference with other technology in your environment. The Revolabs FLX does not steal bandwidth

from your WiFi network, and will not interfere with UHF and other radio signals. Cell phone interference is eliminated through Revolabs RF Armor™ Technology.

The Revolabs FLX is available in versions that include two or four microphones and also VOIP or analog phone interfaces. Setup of the system takes only a few simple steps, getting you up and running quickly!

BENEFITS

Superior Audio Quality

Patent pending technology delivering spoken word clarity

Wireless Freedom for Optimal Sound

No wires required to operate the conference phone; move microphones and speaker where you need them; dial from anywhere in the room

Connectivity

Phone, AUX in/out, Bluetooth

Speaker/Handset

Make private calls using handset

Revolabs RF Armor

No more cell phone buzz or interference

Simple Setup

Up and running quickly

Stylish Design

The telephone becomes the focus, not an eyesore





Bandwidth Channels Radio Frequency 50-11,000 Hz

1 or 2 channels per system

North America: 1.92 to 1.93 GHz(UPCS North America)

International: 1.88 to 1.90 GHz (DECT EU)

Noise Cancelation Echo Cancelation

RF Shield

Active on the microphone

Acoustic echo canceller for speaker/microphone

Line echo canceller for analog telephone line

No cell phone interference due to RF Armor™ technology

SPEAKER AND MICROPHONES

Audio Bandwidth Battery life (talk time) Charge time 80-11.000 Hz 8 hours

3 hours

Telephone Analog IN OUT AUX OUT RJ11 (POTS), RJ45 (VOIP)

Line level input, 2 outputs, line level or mic level

HD Base Station Battery life Charge time Display Caller ID 100-240V, 50-60 Hz, 5W (Universal Inputs)

3 hours

High resolution color LCD display Support for multiple Caller ID standards ETSI, DTMF, British Telecom, Bellcore Type 1

Phonebook Keypad Up to 99 entries 12 key telephone keypad, 2 context sensitive soft keys answer/hang-up keys, 5 key cursor and control panel



Revolabs HQ 144 North Road

Sudbury, MA 01776 USA 800-326-1088

Revolabs EMEA +44-7970518430

Revolabs APAC +85-292297743

Revolabs India +91-124-4711630

www.revolabs.com

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