

Revolabs FLX UC 1000

IP & USB Conference Phone for Enterprise Collaboration

Enterprise Conferencing needs have expanded beyond just VoIP calling to include softphone, messenger, and video conferencing applications.

Current audio solutions for the enterprise are disjointed, requiring a separate conference phone for IP communications and a USB conference phone for softphone, webinar, and computer-based collaboration. These solutions are cumbersome and inconvenient for meeting participants and IT managers, requiring switching between devices to make a call as well as manage multiple solutions in a conference room.

The Revolabs FLXTM UC 1000 sets the new standard for enterprise conferencing and collaboration by combining a VoIP phone with USB conference calling. With integrated SIP technology, the UC 1000 works in all major telephony environments, whether on premise or in the cloud, and connects to all market-leading IP PBX's. In addition, the UC 1000 easily integrates with your choice of conferencing applications. A key benefit of this integration is that the UC 1000 is capable of bridging VoIP and third party softphone calls, allowing your team to communicate using the best medium for collaboration.

The full-color dialer boasts an easy to use, icon based menu system. The keypad provides quick access to the key calling features: On-Hook, Off-Hook, Volume Up/Down, Mute, Redial, and access to the main menu. The context dependent soft keys, navigational buttons, and telephone keypad make the experience of using the UC 1000 right out of the box, simple and intuitive.

The UC 1000 offers the best solution for USB, VoIP, and Conference Bridging for Enterprise Conferencing and Collaboration.

FILLS THE CONFERENCE ROOM WITH HIGH QUALITY SPEAKER SOUND

In conference rooms sized for up to 10 people, speaker audio can be heard by every meeting participant; the FLX UC 1000's powerful speakers can fill the entire conference room with audio.

COMPLETE ROOM MICROPHONE COVERAGE

Every word by the meeting participants is picked up and transmitted to the far end due to the complete 360° coverage of the four built-in directional microphones and additional directional microphones.

FULL DUPLEX AUDIO

Participants can communicate naturally as if they are in the same room, and the technology in the FLX UC 1000 supports simultaneous audio play back and audio capture ensuring every word is heard.

INTEGRATED ECHO CANCELLATION

The meeting participant speaking has his audio picked up and transmitted clearly; built-in digital signal processing separates out the speech of the meeting participant, room noise, and audio from the speaker of the device to ensure only the correct audio is transmitted to the far end. Real discussions between conference participants are finally possible. ▶

FEATURES AND SPECIFICATIONS

SIP

Call Handling

Call Bridging

Codecs **DTMF Support** Security

Network provisioning

Make Call, Answer, Hold, Resume, Transfer (Blind and Supervised), Forwarding, Do not disturb, Redial, Call Timer, Call ID, Speed Dial, Missed Call Notifications, Voice Mail Notifications (switch-configured) Supports Bridging SIP and USB Calls. Join, Split, Hold, Resume, 3+1 Lines: Up to 2 SIP calls, 1 USB call,

G.711 (A-law and μ -law), G.722, G.726, G.729 RTP event, SIP in-band, SIP info package support

SRTP/SRTCP Support (RFC 1889), IETF SIP support (RFC 3261 and companion RFCs), SSIP, Password protected configuration files, Password protected login, HTTPS Secure Provisioning

DHCP or Static IP, Server Based Central Provisioning, Web Portal for Individual Unit Configuration

DEVICE FEATURES

Base Unit Dialer Keypad

Dialer Display User Interface Capacitive Touch Buttons for On-Hook, Off-Hook, Volume Up/Down, Mute

12-key telephone keypad, 4 context-dependent soft keys, 5 Navigation buttons with select key, On-Hook, Off-Hook, Volume Up/Down, Mute, Redial, Menu

3.5in diagonal color graphics display, 480x320 pixels

Date & Time Display, User-configurable Local Contact List, Call History (Missed Calls, Placed Calls, Received Calls), User-Selectable Ring Tones, Unicode UTF-16 Character Support, Multilingual User Interface Capacitive Touch Button for Mute and Status indicator

AUDIO FEATURES

Speaker Elements Speaker Frequency Response MAX SPL Microphones

Microphone Coverage Microphone Frequency Response Echo Cancellation Full Duplex

Tweeter, Mid-Woofer 160 - 20,000 Hz 91 dB at 1m 4 embedded directional

360° Audio Pick-Up 160 - 16,000 Hz Individual AEC per microphone

INTERFACES

Power USB Power over ethernet (PoE) Mini USB 2.0 Connector

ENVIRONMENTAL

Operating Temperature Storage Temperature Relative Humidity

32 - 104 °F (0 - 40 °C) -22°F to +131 °F (-30°C to +55 °C) 20%-85% (noncondensing)

COMPLIANCE

Safety

CE Mark: EN 60950 IEC 60950 UL 60950 CSE C22.2, No. 60950 AS/NZS 60950

EMC

ICES-003 Class B EN55022 Class B CISPR22 Class B AS/NZS CISPR22 Class B VCCI Class B EN55024

Environmental

RoHS

SIZE, WEIGHT, POWER

Base Unit Height Base Unit Width Base Unit Length Dialer Unit Height Dialer Unit Width Dialer Unit Length Weight Power

4.84 in (123mm) 5.9 in (150mm) 5.9 in (150mm)

1.6 in (41mm) 5.2 in (133mm)

5.3 in (136mm) 3 lb (1.3 kg)

IEEE 802.3af Power over Ethernet (PoE)



SYSTEM INCLUDES:

- 1 Base Unit
- 1 Dialer Unit
- 1 USB Cable, 6.56ft (2.0m)
- 1 Ethernet Cable, 25ft (7.62m)
- Quick Start Guide



SHARING PASSION & PERFORMANCE

Yamaha Unified Communications, Inc.

144 North Road #3250 Sudbury, MA 01776 USA +1 800-326-1088 uc-sales@music.yamaha.com

Yamaha UC EMEA

190 High Street Tonbridge, Kent TN9 1BE, UK +44 (0)1732 366535 uc-salesemea@music.yamaha.com

Yamaha UC APAC

+852.8108.8820 uc-salesapac@music.yamaha.com