Clear One.

INTERACT™ AT | Skype™

conferencing solution with built-in audio conference bridging and interoperability for plug-and-play solution bundle includes the dialer, speakers and UC interface.







Applications



Multipurpose room conferencing solution

Video Conferencing Unified Communication Teleconferencing

Bring Skype to meeting rooms

Boardroom

Training Center

Executive Office

Conference Room

Features.

- + Skype certified; also works with other UC applications including Avaya one-X® Communicator, IBM Sametime®, Microsoft Lync™ and others
- + Compatible with video codecs including Cisco, Lifesize, Polycom, Vidyo and others
- + Audio conference bridging allows communication between Skype, telephone and H.323/SIP video conference participants at the same time
- + Telephone interface supports standard analog PSTN, as well as connection to popular enterprise phones including Avaya, Cisco, NEC and others
- + Distributed echo cancellation and automatic gating control
- + Microphone arrays can daisy-chain to support up to 9 microphones with complete 360° coverage for large conference rooms with 12-16 participants
- + Audio recording and playback
- + INTERACT dialer with intuitive interface emulates a familiar telephone keypad
- + Controllable via third-party room control systems such as AMX or Crestron
- + PTZ camera control for voice-tracking
- + Remote configuration, control and monitoring





INTERACT AT SKYPE AND UC INTERFACE BACK PANEL





Mixer

UC Interface*

Functional Specifications

AUDIO CHARACTERISTICS **Audio Performance**

Conditions: Unless otherwise specified, all measurements are performed from 20 Hz to

15 kHz BW limit (No Weighting) Dynamic Range: > 80 dB (Non-A Weighted) THD+N: <0.02%

Audio Mixer

AEC Tail Time: 128 ms Adaptive Noise Cancellation: 6-15 dB Gating: Adaptive Ambient, 1st Mic Priority, Look-ahead Gating 48 kHz Sample Rate, 24-bit Resolution

AUDIO INPUT Mic Input

Up to 9 balanced microphone inputs with daisy-chainable 3 microphone arrays

Audio Mixer Line Input

Connection: Unbalanced RCA Impedance: 10 kΩ Nominal Level: -10 dBu Maximum Level: +9 dBu

Audio Mixer Playback Input

Connection: Unbalanced Left and Right RCA (Summed Internally) Impedance: 10 kO Nominal Level: -10 dBu Maximum Level: +15 dBu

AUDIO OUTPUT Audio Mixer Line Output

Connection: Unbalanced RCA

Impedance: 10 kΩ Nominal Level: -10 dBu Maximum Level: +9 dBu

Audio Mixer Record Output

Connection: Unbalanced Left and Right RCA (Mono Source Split Internally) Impedance: 10 kO Nominal Level: -10 dBu Maximum Level: +9 dBu

Speaker Output

Connection: Left and Right Push Terminals Power: 5 Watts Frequency Response: 50 Hz to 15 kHz (+/3.5 dB)Dynamic Range:> 80 dB

TELECONFERENCING INTERFACE **PSTN Telephone Line**

Telephone Audio Performance

Conditions: Unless otherwise specified, all measurements are performed with Transmit Limiter and Receive ALC disabled

Frequency Response:

250 Hz to 3.3 kHz ± 2.5 dB THD+N: < 0.30%re-max level 250 Hz to 3.3 kHz SNR: > 62 dB re-max level

Telco Line Echo Cancellation

Tail Time: 32 ms Null: 55 dB Nominal

Telephone Noise Cancellation

Noise Cancellation 6-15 dB Attenuation

Enterprise Phone Connection

Headset Audio Channel (UC Interface): Connector: RJ-9

Audio Performance

Frequency Response: 40 to 3300 Hz THD and Noise: < 0.04% re-max level with 0 dB Gain @ 1 kHz Dynamic Range: > 84 dB (Non A-Weighted)

Audio Processing:

Receive Automatic Level Control Line Echo Cancellation for Side-Tone Flimination

UNIFIED COMMUNICATION INTERFACE (UCI)

USB Audio Channel:

USB 2.0 Connection to PC Connector: Mini Type B TX and RX Channel. 16-bit at 16 kHz

VIDEO CODEC CONNECTION Line Input/Output

RCA connection

MANAGEMENT AND CONTROL **RS-232 Control Port**

DB9 Female

Baud Rates: 9,600 / 19,200 / 38,400 / 57,600 (Default) / 115,200 Protocol: 8 Bit / 1 Stop / No Parity Hardware Flow Control ON (Default)/OFF

USB Configuration Port

USB 2.0 Compatible Type: R Connector

VISCA Camera Port

Din. 9600 Baud. No Flow Control

10/100 Ethernet RJ-45 with Activity LED Supports: Telnet, HTTP

GPIO (INTERACT UCI):

Pin 1: Global Mute (C) Pin 2: Global Mute (S) Pin 3: ON/OFF Hook (C) Pin 4: ON/OFF Hook (S) Pin 5: 5V DC up to 40 mA

Configuration Software

INTERACT Support: Microsoft XP, Vista and Windows 7

EXPANSION INTERFACE Link Bus

Connection: RJ-45 with CAT5-Daisy-Daisy-Daisy-chained

Maximum Distance:

60 feet from Mixer to last device in chain

Maximum Number of INTERACT MIC Devices: 3 - Any Mix of INTERACT MIC or MIC EX

Maximum Number of INTERACT UCI Devices: 1 per INTERACT Mixer

COMPONENT ACCESSORIES

UC Interface

USB connection to PC Headset connection to enterprise phones

INTERACT Dialer

Available in Wired or Wireless Versions Functions: Dialing, Volume Control,

Mute Control Communications

Wired Version: RS-232 Connected to Mixer

INTERACT MIC Tabletop Microphone Array

Coverage: 360° Frequency Response: 60 Hz - 14 kHz THD+N: < 0.08% (-45 dBu Input @ 1 kHz) Sensitivity: -45 dBu

Stereo Speakers

2 wall-mount speakers

POWER SUPPLY

Primary Voltage: 100 to 240 VAC Auto-Sensing, 50-60 Hz

Power Consumption: 32 W Maximum

MECHANICAL

Dimensions (W x D x H)

INTERACT AT Mixer: 17" x 7.5" x 2" (43.2 cm x 19.1 cm x 5.1 cm)

INTERACT MIC: Diameter: 7" (17.8 cm) Height: 1.5" (3.8 cm)

INTERACT Dialer: 10.5" x 4.5" x 2.75" (26.7 cm x 11.4 cm x 6.9 cm)

INTERACT UCI: 4.7" x 5.6" x 1.7" (11.9 cm x 14.3 cm x 4.4 cm)

INTERACT AT Mixer: 4.5 lbs. (2.25 kg) INTERACT Dialer: 2.0 lbs. (1.0 kg) INTERACT MIC: 1.5 lbs. (0.75 kg) INTERACT UCI: 1.5 lbs. (0.75 kg)

AES48-2005 AES Standard on Grounding

COMPLIANCE

ROHS Compliant WEEE Compliant UL Safety Listed AES48-2005 AES Standard on Grounding and EMC Practice

PART NUMBERS

INTERACT AT-Skype Bundle: 930-154-003

* Formerly known as COM Box

Clearone Contacts

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THD+N: < 0.50% @ 1W

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