

# **INTERACT**™ AT

#### **Premium Conferencing System**

# NEW

A complete conference room solution with flexibility in mind. The INTERACT AT includes all the necessary audio equipment and peripherals for any conference room while delivering exceptional audio quality at an affordable price.

Customize your solution with multiple microphones and speaker options, direct connection to enterprise telephones, USB audio, a room controller, plus the ability to connect to the rich-media systems.



A USB-ENABLED AUDIO CONFERENCING SOLUTION

#### **APPLICATIONS**

- + Unified Communications
- + Use with Rich-Media Systems
  - > Web Conferencing
  - > Personal Computer
  - > IP Telephony
  - > Video Conferencing
- + Board Rooms
- + Conference Rooms
- + Executive Offices

#### **ADVANTAGES**

- + Enables Unified Communication in the conference room
- + USB port connects to PC for Skype, WebEx and other A/V conferencing applications
- + Headset port connects to Cisco, Avaya, and Nortel handsets
- + Sound quality exceeds traditional conference phone with ClearOne's HDConference technology
  - > Simplified installation combines all microphone signals onto a single data cable minimizing conduit and raceway requirements.
  - > Noise cancellation reduces background noises from fans or HVAC systems
  - > Automatic level controls keep participants' audio balanced and consistent
- + Scalable and flexable
  - > Wireless or wired controller option
  - > Multiple speaker mount options: wall, ceiling or custom
  - > Select appropriate number of MIC EX and MIC PODS (max three) to fit the applications
- + Integral network management system enables remote configuration, control and monitoring
- + Interoperates with NetStreams  $^{\text{\tiny{M}}}$  A/V over IP systems
- + Easy to install, program and use



#### Components

### Optional accessories available individually or in predefined bundles.



#### INTERACT AT MIXER

Provides advanced audio processing for superior sound quality.



#### **INTERACT Dialer (Wired or Wireless)**

Controller provides an intuitive interface that emulates a telephone keypad.



Each pod features three voice-activated

mic elements for 360° audio pickup.

## INTERACT MIC EX

INTERACT MIC

Each box contains three industry standard XLR microphone connectors. Boxes are daisy-chained from mixer using standard RJ-45 cables. Boxes can be rack-mounted with mixer or strategically positioned throughout a room to minimize microphone cable runs.

interface to a wireless controller

INTERACT COM (Wired or Wireless)

Provides an interface to telephone sets

via the headset port or to PC audio via a

USB port. The Wireless Com provides the



#### CLEARONE LOUDSPEAKERS

Ceiling or wall-mount options provide premium sound. Also available without speakers for custom speaker options.



#### **SPECIFICATIONS**

#### 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, Lookahead Gating

Up to a total of 3 INTERACT MIC or INTERACT MIC EX devices can be connected to the INTERACT AT Mixer

48 kHz Sample Rate, 24-bit Resolution

#### AUDIO MIXER LINE INPUT

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

#### AUDIO MIXER PLAYBACK

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

#### AUDIO MIXER LINE OUTPUT

Connection: Unbalanced RCA Impedance: 10 k $\Omega$ Nominal Level: -10 dBu Maximum Level: +9 dBu

### AUDIO MIXER RECORD OUTPUT

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

### AUDIO MIXER AMPLIFIER OUTPUT

Connection: Left and Right Push Terminals Power: 5 Watts Frequency Response: 20 Hz - 15 kHz (+/-1 dB)

Dynamic Range: > 80 dB THD+N: < 0.50% (+5 dBu Line Input @ 1 kHz)

#### TELEPHONE INTERFACE **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  $\pm 1$  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

### **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: B Connector

### VISCA CAMERA PORT

Din, 9600 Baud, No Flow Control

#### LAN

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

#### LINK BUS

Connection: RJ-45 with CAT5 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 COM Devices 1 per INTERACT Mixer

#### **CONFIGURATION SOFTWARE**

**INTERACT Supports** Microsoft XP, Vista and Windows 7

#### INTERACT COM

Versions: Wired or Wireless (2.4 GHz)

#### USB AUDIO CHANNEL

USB 2.0 Compatible Connector: Mini Type B TX and RX Channel, 16-bit at 16 kHz

#### HEADSET AUDIO CHANNEL:

Connector: R.I-9

### Supported Telephone Sets:

ost Cisco, Avaya, and Nortel Phones

#### **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 Elimination

#### GPIO:

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

### INTERACT DIALER

#### Available in Wired or Wireless Versions

Functions: Dialing, Volume Control, Mute Control Communications

Wired Version: BS-232 Connected to Mixer Wireless Version: 2.4 GHz DSSS to INTERACT

#### INTERACT MIC - TABLETOP MICROPHONE

Coverage: 360°

60 Hz - 14 kHz THD+N: < 0.08% (-45 dBu Input @ 1 kHz)

Sensitivity: -45 dBu

#### INTERACT MIC EX - MICROPHONE DISTRIBUTION BOX

Connection: Female XLR Balanced Maximum Level :+18 dBu Frequency Response: 20 Hz - 15 kHz THD + N: < 0.01% Phantom Power: 24 V @ 10 mA Impedance: 5 k $\!\Omega$  per Leg or 10 k $\!\Omega$  Balanced

#### POWER SUPPLY

Primary Voltage: 100 to 240 VAC Auto-Sensing, 50-60 Hz Power Consumption: 32 W Maximum

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

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

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

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

### WEIGHT

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 MIC EX: 1.5 lbs. (0.75 kg) INTERACT COM: 1.5 lbs. (0.75 kg)

### COMPLIANCE

**ROHS** Compliant WFFF Compliant UL Safety Listed AES48-2005 AES Standard on Grounding and **FMC** Practice

#### PART NUMBERS

Complete Room Solutions: Call ClearOne for complete listing of room options.

INTERACT AT: 910-154-010 INTERACT COM: 910-154-030 INTERACT COM-W (For Wireless Dialer): 910-154-025 INTERACT MIC: 910-154-015 INTERACT MIC EX: 910-154-020 INTERACT Dialer: 910-154-035 INTERACT Dialer W (Wireless): 910-154-040 ClearOne Wall Speaker: 910-151-002-01 ClearOne Ceiling Speaker: 910-151-001-01

### **CLEARONE LOCATIONS**

#### **HEADQUARTERS:**

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