

# INTERACT™ | AT-OC

Lync Server 2010 Group Conferencing Solution

optimized for Microsoft® Lync™

**NEW** 

Add your conferencing room to the Lync Server Ecosystem with the INTERACT AT-OC. The INTERACT AT-OC is a complete room audio solution that connects to the Microsoft Lync 2010's PC with USB audio. It includes a tabletop dialer, an audio mixer, loudspeakers and microphones. Simply unpack the solution, plug in the microphones, connect the loudspeakers, add the PC and the room is ready for a Lync Server conference.



A CS-ENABLED
AUDIO
CONFERENCING
SOLUTION FOR
CONFERENCE ROOMS
UP TO 15 PEOPLE

#### **APPLICATIONS**

- + Use Collaboration capabilities in the group room
  - > Video conferencing
  - > Web conferencing
  - > Audio Conferencing
- + Enable Lync Server in group rooms
  - > Boardroom
  - > Training Center
  - > Executive Office

# ADVANTAGES

- + Bring Lync Server Voice into the Conference Room
  - > Just add a PC to run the Lync Server
  - > The PC connects to INTERACT AT-OC via USB
- + Create Group Video Conferencing using Lync Server at a fraction of the cost
  - > Just add the PC, LCD and USB Camera to INTERACT AT-OC.
  - > HD capabilities with Lync Server
- + As easy to install as a Conferencing Phone
  - > Plug & Play
    - Connect Microphones to Mixer
    - Connect Speakers to Mixer
    - Connect Dialer to Mixer
    - Connect PC to USB Port
  - > No programming required
  - > Uses Desktop Lync 2010





#### **COMPONENTS**

#### INTERACT AT MIXER

Provides advanced audio processing for superior sound quality.



#### INTERACT DIALER

Wired or wireless controller provides intuitive interface that emulates a telephone keypad.



#### INTERACT MIC

Each pod features three voice-activated mic elements for 360-degree audio pickup.



#### INTERACT COM Wired

Provides an interface to telephone sets via the headset port or to PC audio via a USB port. The Wireless Com provides the interface to a wireless controller

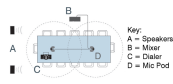


#### BOSE® LOUDSPEAKERS

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



### Conferencing Setup



#### **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 device 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 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

# **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: < 0.5% (+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 ±1 dB THD+N: <0.3% 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, 56,700(default) 115,200

Protocol: 8 Bit, 1 Stop, No Parity

Hardware flow control on (default)/off

### **USB Configuration Port**

USB 1.1 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

Maximum Number of INTERACT COM Device: 1 per INTERACT Mixer

### **Configuration Software**

INTERACT Supports: Microsoft XP, Vista, and Windows 7

#### INTERACT COM

Versions:

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

#### Headset Audio Channel:

Connector: RJ-9
Supported Telephone Sets: Most Cisco, Avaya, and Nortel phones

Optional accessories available individually or in predefined bundles

# 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:

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

Functions: Dialing, Volume Control, Mute Control Communications

Wired Version: RS-232 connected to mixer

### INTERACT MIC - Tabletop Microphone

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

#### 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 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 lb. (2.2 kg) INTERACT DIALER: 2.0 lb. (0.9 kg) INTERACT MIC: 1.5 lb. (0.7 kg) INTERACT COM: 1.5 lb. (0.7 kg)

#### Compliance

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

# EMC Practice Part Number

930-154-002

# Certification

Optimized for Microsoft Lync Server 2010

#### **CLEARONE LOCATIONS**

#### Headquarters: Salt Lake City, UT USA 5225 Wiley Post Way Suite 500

Salt Lake City, UT 84116 Tel: 801-975-7200 Toll Free: 800-945-7730 Fax: 801-977-0087 sales@clearone.com

#### Latin America

Tel: 801-974-3621 global@clearone.com

Tel: 44 (0) 1189 036 053 global@clearone.com

Tel: 801-303-3388 global@clearone.com