MAX™ IP Response Point™

Expandable VoIP Conferencing Phone for Microsoft® Response Point™ Phone Systems

The industry's first conference phone for the Microsoft® Response Point phone system, MAX IP Response Point brings high performance audio to the SMB. MAX IP Response Point contains HDConference™ audio processing technologies for unrivaled audio performance as well as the ability to daisy-chain up to four phones together, providing better room coverage and control.

Clear One





FLEXIBLE, HIGH PERFORMANCE AUDIO FOR RESPONSE POINT USERS

APPLICATIONS

Executive Office

Small Conference Room

Medium Conference Room

Large Conference Room

Training Room

Separate Rooms (linked phones can be separated for use in different rooms)

ADVANTAGES

Response Point Feature Set

- + Single blue button connects you to the Microsoft Response Point voiceactivated phone system
- + Supports 3-way calling

Superior Audio Performance

- + High-quality full duplex sound enables participants to speak and listen at the same time without sound cutting in and out
- + Distributed Echo Cancellation® effectively eliminates echo
- + Noise cancellation removes background noises from fans, HVAC systems, lights, projectors, etc.
- + Automatic level controls keep participants' audio balanced and consistent
- + First-mic priority eliminates hollow "tunnel" sound by activating only the microphone closest to the person speaking
- + Three microphones provide 360° audio pickup

Ease of Use & Control

- + Simple plug-and-play functionality makes installation and configuration a snap
- + Field upgradable for easy access to latest features
- + Selectable ring tones

Expandablity

- + MAX IP Response Point is a single phone but can link up to four complete phones for long or u-shaped conference tables
- + Linked phones provide multiple loudspeakers, multiple microphones, and multiple dial pads for unrivaled room coverage



> SPECIFICATIONS

Call Features

Call hold 3-way calling Mute Redial Configurable dial plan

Features

DHCP DNS SNTP

HTTP web configuration

Dynamic firmware upgrade

SIP Support

Audio codecs G.729A/B G.723.1 G.711 RTP/RTCP SDP TCP & UDP transport SIP proxy registration

Echo Cancellation

Tail time: 128 ms x 3

Noise Cancellation

Dynamic noise cancellation

Network Connection

10/100 Ethernet RJ-45

Keypad

Alphanumeric standard keypad

Loudspeaker

Volume: 90dBspl A weighted @ 1 ft Bandwidth: 200 Hz-3.3 kHz

Record Output

Connector: 2.5 mm mono audio jack Impedance: <1000 ohms Bandwidth: 200 Hz–3.3 kHz Dynamic range: 60 dB THD <.01%

Certifications

FCC part 15 Class A UL Certified

Power

Base unit: Auto-adjusting power module; 100-240 VAC; 50/60 Hz

Environmental

Operating temperature: 32–122° F (0–50° C) Storage temperature: 41–158° F

(5-70°C)

Operating humidity: 15 to 80% Storage humidity: 10 to 90%

Dimensions (W x D x H) Phone unit: 10.5" x 10.5" x 3" (26.7 cm x 26.7 cm x 7.6 cm) Base unit: 4.25" x 5.5" x 2.5" (10.8 cm x 14 cm x 6.4 cm)

Weight

Phone unit: 2.7 lb (1.2 kg) Base unit: .6 lb (0.27 kg) Shipping: 10 lb (4.5 kg)

Part Numbers

MAX IP Response Point

910-158-380 (US)

Includes: MAX IP Response Point phone unit (1) MAX IP Response Point base unit (1) 25' keyed cable (1) 7' Ethernet cable (1) Documentation CD

MAX IP Response Point Expansion Kit

910-158-391 (US

Includes: MAX IP phone unit (1) 12' keyed cable (1) Documentation CD

> ROOM APPLICATIONS

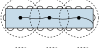
MAX IP Response Point

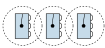


MAX IP Response Point + 1 Expansion Kit



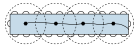
MAX IP Response Point + 2 Expansion Kits





MAX IP Response Point + 3 Expansion Kits







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