

MAX[®] | Wireless

Tabletop Conference Phone

The industry's first wireless tabletop conference phone. MAX Wireless provides the flexibility to hold a conference call when and where it's most convenient – with no cables in the way. MAX Wireless is a perfect fit for offices and small conference rooms, and delivers outstanding audio clarity.

ClearOne[®]



UNRIVALED
WIRELESS
AUDIO QUALITY,
FLEXIBILITY AND
AFFORDABILITY

APPLICATIONS

- Executive Office
- Small Office/Home Office
- Small Conference Room
- Any room without a phone line

ADVANTAGES

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

Wireless Capabilities

- + Turn any room into a conference room, even one without a phone line
- + Wireless signal range allows use in multiple rooms without moving the base unit
- + Wireless design provides a clean look with no wires on the table or floor
- + 12 hours of talk time allows for lengthy conferences without recharging; 36 hours of standby time reduces recharging frequency; automatic power-save mode conserves battery life
- + Dual-function power supply/charger enables conferencing while charging
- + DECT Standard cipher with 64-bit encryption ensures secure conferencing
- + Audible warnings sound when phone is out of range
- + Phone paging button allows easy identification of phone's location

Ease of Use & Control

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

> **SPECIFICATIONS****Echo Cancellation**

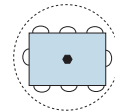
Tail time: 60 ms x 3

Noise Cancellation

Dynamic noise cancellation

Telephone ConnectionAnalog PBX or PSTN line
RJ-11C, -12 dBm nominal**Radio**Standard DECT/DECT 6.0
ETSI EN 300 175 1-9**Keypad**

Alphanumeric standard keypad

LoudspeakerVolume: 90 dBspl A weighted @ 1 ft
Bandwidth: 200 Hz–3.3 kHz**Certifications**FCC part 15/ICES-003 Class A
FCC part 15 Subpart C/RSS-210
FCC part 68/IC CS-03
CE
UL Certified**Power**Phone unit:
Custom battery pack with nickel
metal hydride
batteries, 7.2 V 2200 mAh
12 hours continuous talk time (typical)
36 hours standby
Base unit:
Auto-adjusting power module;
100-240 VAC; 50/60Hz**Wireless Range**150 ft (45 m)
Note: Range depends on
environmental factors and may vary.**Environmental**Operating temperature: 32–118° F
(0–48° 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:
MAX Wireless
10 lb (4.5 kg)**MAX Wireless Includes**Wireless phone unit (1)
Base unit (1)
Battery pack (1)
Power supply/charger (1)
Power supply retainer (1)
Telephone cable
Documentation CD
Quick start guide**Part Numbers**910-158-600 (North America)
910-158-601 (Europe/UK)
910-158-602 (Australia/New Zealand)
910-158-603 (Hong Kong/Singapore)> **ROOM APPLICATIONS****MAX Wireless is a single
conference phone that
connects wirelessly to a base
unit for use in any small room.**> **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: 801-303-5711
sales@clearone.com**Latin America**Tel: 801-974-3621
global@clearone.com**EMEA**Tel: 44 (0) 1189 036 053
global@clearone.com**APAC**Tel: 801-303-3388
global@clearone.com**Asia-Pacific Support Center**Tel: 852-3590-4526
techsupport.apac@clearone.com