Mitel 6970 Conference Phone

A conference phone designed to make meetings easier.

The Mitel 6970 IP Conference Phone designed to make meetings easier and more efficient. A large 7-inch color touch screen grants excellent visibility to an intuitive user interface for quick navigation to essential meeting information and functions.

A tight integration with Mitel platforms, applications, call managers delivers a unique conference experience that will not be found with 3rd party devices. Built-in Bluetooth 4.1 and MobileLink grant you the ability to seamlessly pair with Bluetooth enabled audio devices and expand the capabilities of your mobile phone. Enjoy crystal clear audio with high definition speakers and 360° beam-forming microphones. With the Mitel 6970 IP Conference Phone, your entire meeting experience will be effortless.

Key features

- 7” 800x400 Color Touch Display
- 96 programmable keys*
- 6 context-sensitive soft keys
- PoE power (802.3af)
- Bluetooth 4.1 enabled
- MobileLink feature
- One-touch Join Meeting
- 360° microphone pickups
- Mitel Hi-Q Audio Technology
- 2 USB ports
High Resolution Color Touch Display
An exceptionally large high resolution 7” (800x480 pixel) color touch display delivers a rich visual experience for maximum productivity.

Advanced Meeting Features
Business directory and calendar integrations save precious meeting minutes with one touch access to conference bridges and important contacts. MobileLink allows you wirelessly pair the 6970 IP Conference Phone with your mobile phone to seamlessly switch your devices while on an active call.

Feature Keys
- 6 pages of 16 programmable Personal soft touch keys for access to Lines, Speed Dials and Telephony functions*
- 6 context sensitive touch soft keys
- 7 dedicated touch feature keys

Audio and Codecs
- 8 Beam-forming microphones for 360° audio pickup with 16 ft (5m) pickup range
- High output, high fidelity speaker
- Mitel Hi-Q Full Duplex Audio Technology
- Codecs: G.711 u-law / A-law, G.729, G.722, G.722.1 (Minet only)

Display and Indicators
- 7” (800x480 pixel) color touch display
- Intuitive graphical user interface and navigation menus – same as 6900 desk phone UI
- Adjustable screen brightness for user comfort in different lighting environments
- Dedicated 360° visible LEDs for active call and mute indication

Intuitive User Interface
Navigate to essential conference functions quickly with a fluid user interface that is easy to understand.

Unmatched Audio Quality
Mitel’s Hi-Q audio technology and 360° beam-forming microphones allow far end conference participants to listen with ease to the active talker while background noise and side conversations are silenced. With an exceptional 16 ft (5m) pickup range, most room sizes can be accommodated without requiring optional extension microphones.

Integration and Connectivity
- DMobileLink
  - Mobile Call Audio via desk phone
  - Mobile Contact Sync
  - Mobile Call Log Sync
- Support for Mitel Teleworker Solution, personal ring group, hot desking, and resiliency*
- Support for use with Mitel MiCollab Meeting Center application (one touch join MiCollab conferences)
- Support for Mitel Mass Notification & Mitel Revolution broadcast applications
- Multiple-languages support: English, French, German, Spanish, Spanish (Latin American), Portuguese, Portuguese (Brazilian), Dutch, Italian, Romanian, Russian, Swedish
- Secure encrypted voice communication
- Quality of Service support – IEEE 802.1 p/Q VLAN and priority tagging
- IEEE 802.1x authentication support
- 10/100/1000 Mbps Ethernet port
- Bluetooth 4.1 wireless interface
- 2 x Extension Microphone ports
- Powered USB 2.0 Host port (500mA)
- USB 2.0 Device port
Accessories
- Optional wired extension microphones (2 pack)
  extend audio pickup for large boardroom use

Powering
- Accepts standards-based (IEEE 802.3af) Power over Ethernet (PoE)
- Idle 2.6w  Typical 5.6w

Environmental / Regulatory Standards

Temperature Ratings
Operational:
- Operational +4°C to +49°C
- Humidity 34% at +49°C 95% at +29°C

Storage:
- Operational -30°C to +70°C
- Humidity 15% at +70°C 95% at +29°C

EMC/Radio
Canada:
ICES-003 (CLASS B)
RSS-247

USA:
CFR Title 47, Part 15 Subpart B (CLASS B)
FCC Part 15 Subpart C

Europe:
EN55024 (EU)
EN55032, Class B
EN 301-489-1-17
EN 300 328
EN 50360

Australia / New Zealand:
AS/NZS CISPR 22

System Software Requirements
- MiVoice Business
- MiVoice Border Gateway (Teleworker)
- MiCollab Client
- MiVoice MX-ONE
- MiVoice 5000
- MiVoice Connect
- MiVoice Office 400 R6.2

Safety
Canada:
CAN/CSA C22.2 No. 60950-1

USA:
UL 60950-1

Europe:
EN 60950-1

Australia / New Zealand:
AS/NZS 60950-1

Telecom
Canada:
CS03 Part V (Hearing Aid Compatible)

USA:
FCC part 68 (CFR 47) (Hearing Aid Compatible)

Australia / New Zealand:
PTC220
AS/CA S004
AS/ACIF, S040

Other
- MTBF Rate: 40 years
- Dimensions (L x W x H): 18.1in x 10.6in x 5.5in (46cm x 27cm X 14cm)
- Weight: 4.1 lbs. (1.9kg)

Environment / Regulatory Standards

For more information, please contact a sales representative. Visit ringcentral.com or call 855-774-2510.

RingCentral, Inc. (NYSE: RNG) is a leading provider of business cloud communications and contact center solutions based on its powerful Message Video Phone™ (MVP™) global platform. More flexible and cost effective than legacy on-premises PBX and video conferencing systems that it replaces, RingCentral empowers modern mobile and distributed workforces to communicate, collaborate, and connect via any mode, any device, and any location. RingCentral offers three key products in its portfolio including RingCentral MVP™, a unified communications as a service (UCaaS) platform including team messaging, video meetings, and a cloud phone system; RingCentral Video®, the company's video meetings solution with team messaging that enables Smart Video Meetings™; and RingCentral cloud Contact Center solutions. RingCentral's open platform integrates with leading third-party business applications and enables customers to easily customize business workflows. RingCentral is headquartered in Belmont, California, and has offices around the world.

RingCentral, Inc. 20 Davis Drive, Belmont, CA 94002. ringcentral.com

© 2022 RingCentral, Inc. All rights reserved. RingCentral and the RingCentral logo are registered trademarks of RingCentral, Inc. Other third-party marks and logos displayed in this document are the trademarks of their respective owners.