

MITEL

# 5212 IP Phone

# Full-featured, Dual Mode, Dual Port, Multi-line IP Phone

The dual mode Mitel® 5212 IP Phone is a handsfree IP speakerphone with multi-line backlit display and programmable feature keys. It provides intuitive user access to more sophisticated call handling and converged applications supported by the Mitel Integrated Communications Platforms (ICPs). It is easily personalized with programmable keys or a web browser-based desktop configuration tool. The 5212 IP Phone is an ideal teleworker or ACD agent phone.

# Simple Access to Sophisticated Applications

The 5212 IP Phone provides IP functionality with the ease and familiarity of a traditional business phone. User friendly, it features Superkey programming for feature-set customization and a 40-character white, backlit, graphics display. It is an ideal choice for users that need access to sophisticated system features – such as teleworkers, ACD agents, technical support staff, office workers, sales and customer service departments.

# Business Telephones that Maximize your Productivity

The 5212 IP Phone is one in a series of IP phones designed to meet the diverse communication needs of users across the enterprise – from affordable entry-level IP phones to sophisticated network devices. All are designed with ergonomics and modern office aesthetics in mind.





# 5212 IP Phone

The 5212 IP Phone is an ideal teleworker or ACD agent phone.

#### Features\*

- Support for SIP and MiNET protocols
- Handsfree speakerphone operation (half duplex)
- Twelve programmable multi-function keys with dual-color LED indicators\* (for speed dialing, line appearances, feature access)
- Eight function keys: Hold, Superkey, Message, Speaker, Mute, Transfer / Conference, Redial, Cancel
- Two-line, 20-character white, backlit, graphics display with contrast control and auto-dimming
- Superkey programming for easy access to telephone system features
- Teleworker application support
- Page Send / Receive
- On hook dial
- Off-Hook Voice Announce and Handsfree answerback
- Dedicated headset jack
- Do Not Disturb
- Speed calling

- Call forward
- Call hold (Place / Retrieve)
- Call transfer
- Conference call setup
- Voice mail access large message waiting lamp
- Last number redial
- Browser-based desktop configuration tool
- Automatic Call Distribution (ACD) agent support
- Customizable center panel
- Hearing Aid Compatible handset
- Two-position, 35 degree tilting stand for better viewing angle
- Wall mountable
- Multiple powering options (802.3af compliant)

\*Not all features are supported across all IP Platforms. Refer to the 3300 ICP, SX-200 ICP and Teleworker Solution collateral for more detailed information.

#### **Dual Mode**

The new Mitel 5212 IP Phone supports both SIP and Mitel IP (MiNET) protocols on a single hardware platform

#### **Dual-port**

Two 10 / 100 Mb switched Ethernet ports – one connects the 5212 IP Phone with an Ethernet wall jack, the other with the user's PC

# **Compression Support**

G.711, G.729

#### Voice QoS

Supports IEEE 802.1p/q for Quality of Service

# **Powering Options**

Accepts standards based (IEEE 802.3 af) power over the LAN via spare pair or signal pair, or supports 48 VDC Ethernet / AC Power wall adapter

#### **Environmental Conditions**

	Temperature	Humidity		
Operational	+4°C - +40°C	34%		
Storage	-25°C – +66°C	15%		

## **Regulatory Standards**

#### **EMC**

CANADA: ICES-003 Issue 3

USA:

CFR Title 47, Part 15 (CLASS B)

FU:

R&TTE directive (1999/5/EC)

EN55024:1998 EN55022:1998

#### Safety

CANADA:

CAN/CSA-C22.2 No. 60950-00

USA: UL60950 ANSI/NFPA 70

EU:

R&TTE directive (1999/5/EC)

EN60950: 2000

## **System Requirements**

- Mitel 3300 Integrated Communications Platform (ICP), Release 6.1
- Mitel SX-200 Integrated Communications Platform (ICP), Release 3.0
- Mitel Teleworker Solution, Release 3.2 (URI)

# **5212 IP Phone Specifications**

				PROCESSOR		DSPs			
Ports	AC Adapter		Consumption	Туре	Speed	No.	Speed	Silicon	Package
2	Input: 1	48 VDC 250 mA 110 V 50-60 Hz 220 V 50 Hz	3.9 W	ARM946E-S	140 MHz	1	74 MHz	0.18μ CMOS	QFP
RAM	ROM		Voice Traffic	Signaling	Ethernet	Size (LxWxH)	Weight	MTBF Rate	Compression
8 MB	2 MB		RTP over UDP	MiNET over TCP or Session Initiation Protocol (SIP)	IEEE 802.1p/q		2.8 lbs 1.3 kg	10 Years	G.711, G.729

 Global Headquarters
 U.S.
 EMEA
 CALA
 Asia Pacific

 Tel: +1(613) 592-2122
 Tel: +1(480) 961-9000
 Tel: +44(0)1291-430000
 Tel: +1(613) 592-2122
 Tel: +852 2508 9780

 Fax: +1(613) 592-4784
 Fax: +1(480) 961-1370
 Fax: +44(0)1291-430400
 Fax: +1(613) 592-7825
 Fax: +852 2508 9232

www.mitel.com



#### For more information on our worldwide office locations, visit our website at www.mitel.com/offices

THIS DOCUMENT IS PROVIDED TO YOU FOR INFORMATIONAL PURPOSES ONLY. The information furnished in this document, believed by Mitel to be accurate as of the date of its publication, is subject to change without notice. Mitel assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains.

M MITEL (design) is a registered trademark of Mitel Networks Corporation. All other products and services are the registered trademarks of their respective holders.

© Copyright 2008, Mitel Networks Corporation. All Rights Reserved.

GD 392\_921 PN 51009695RC-EN