INNOMEDIA

IP PHONE 6308SL2

ADVANCED IP PHONE WITH 2 LINES & HD VOICE

The InnoMedia IP Phone 6308SL2 offers all the features you would expect on a business telephone equipped with multiple business function keys, full duplex speaker phone, device-based 3-way calling, and digital voice quality wideband codec. IP Phone 6308SL2 is ideally positioned for broadband service providers looking to deliver new revenue-generating telephony services to their business customers.

KEY BENEFITS

Integrated with Auto-Provision and Device Management allowing scalable commercial volume deployment

Wideband codec offering superior digital voice experience with full duplex speaker phone

Loaded with features that make it ideal for business use

- Multiple lines
- Device-based 3 way calling or networkbased multi-party conferencing
- Feature function keys
- Direct access to contact list and call log
- Power over Ethernet (PoE)
- Acoustic Echo Cancellation (AEC)

Phone Lock

LDAP Office Directory support



IP Phone 6308SL2

Convenient business-phone features

The IP Phone 6308SL2 is equipped with features ideal for business use. It comes with 2 telephone lines as well as convenient function keys – conferencing, call transfer, call hold, speaker, mute, and redial. Its directory button and call log button allow direct access to a contact list with speed dial numbers and call history information. The built-in PoE eliminates the need for an additional power supply for the phone. The dual Ethernet ports on the IP Phone 6308SL2 allow users to share a WAN connection with a desktop PC.

Digital voice experience

The IP Phone 6308SL2 effortlessly delivers digital voice quality superior to that of PSTN. It offers 7 KHz of audio bandwidth using 16 KHz sampling wideband codec, its dynamic jitter buffer smooths out the garbled voice often experienced with high-traffic networks. It further supports IEEE 802.1 p/Q and TOS tagging to offer QoS. Built-in powerful CPU can handle 3-way calling with ease. Even with a network of PCs connected to its LAN port, your users can rest assured that voice quality will not be compromised, as voice packets are prioritized over data originated on the customer side, thus reducing voice packet drops and minimizing its latency.

INNOMEDIA IP PHONE 6308SL2

Plug-and-play through auto-provisioning

Compliant with many provisioning protocols, the IP Phone 6308SL2 can be quickly and easily auto-provisioned. This makes it easy for subscribers to install while reducing your operation costs by providing remote software upgrade, system provisioning and configuration capabilities. The device automatically checks for firmware updates and downloads the latest configurations.

Remote Device Management

IP Phone 6308SL2 works with the InnoMedia Device Management System (DMS), allowing remote device management. The DMS provides a convenient and reliable vehicle for operators or support personnel to manage the device with a network view, MIB configuration, event alarm, fault management, performance monitoring, as well as the ability to remotely connect to the device via Telnet, web, or perform SNMP Get and Set even when the device is behind NAT/firewalls.

A. Soft Keys

- B. 128 x 64 Graphics LCD
- C. Message Waiting Power/Network Status/DND/Mute
- D. Speed Dial Keys (M1-M8)
- E. Line Keys (L1-L2)
- F. Menu Navigation Keys
- G. Voice Mail
- H. Flash
- I. Mute
- J. Directory
- K. Re-dial
- L. Speaker Phone Key







SPECIFICATIONS AND FEATURES

Call Agent/Softswitch

- SIP 2.0
- MGCP 1.0
- GR303
- NCS 1.0
- OAM & P
- TCP/IP, UDP, DHCP, RTP, RTCP, ARP, ICMP, HTTP 1.0, SNTP, TFTP, DNS

Codec Support

- G.711 and one of the following:
- G.726
- G.728, G.729E
- G.723.1, G.729A
- G.722

Voice Quality

- Line Echo Cancellation
- Voice Activity Detection
- · Comfort Noise Generation
- Acoustic Echo Cancellation
- Silence Suppression

Quality of Service

- QoS IEEE 802.1p/q
- TOS Tagging
- Built-in Priority Switch
- RFC2833

Network Interface

- Dual 10/100 Base-T Uplink/Downlink ports
- PoE 802.11af

Audio Interface

- Handset
 - Adjustable Volume Control Setting Displayed on LCD
- Speakerphone
 - Adjustable Volume Control Setting Displayed on LCD

Physical

- Dimension: 2.5x7x9 in (HxWxD)
- · Weight: 1lb, 12 oz

Power Supply

- Input: AC 100-240V, 0.3A max., 50-60Hz
- Output: DC 12V, 1.0A

Power Consumption

- Talk: DC 12V @ 0.4 Amps (4.8W)
- Idle: DC 12V @0.2 Amps (2.4W)

Display

- 128 x 64 Graphics LCD Display
- Visual Message Waiting Indicator (VMWI)

Phone Features

- Date and Time Display
- Mute
- Call Logging
- Flash
- · Last Number Redialing
- Caller ID
- Call Timer
- Call Forward
- 9 One-Touch Dial Call Transfer
- 3-Way Conferencing
- Tone Generation Call Waiting • DTMF Pass-Thru
 - Phone Lock
- Office Directory-LDAP
- Support

Menu System

- View Host IP
- Clock Setting Manual or via SNTP
- Call Log Access
- 100-number Phonebook
- Version Info

Package Includes

- Ethernet Cable
- AC Adapter



MODEL VARIATIONS

	Numberof Lines	PoE	LCD Size/ Resolution	3 Way Conference	Headset Jack	Business Buttons	WideBand Codec	Full Duplex Speaker	Line Keys/ Expansion Module	Multi- Language
7308SLM	1		3.5-inch 2x15 Char			ļ.		1		
6308SL2	2	!	3-inch 128x64 Graphical	1		!	1	1		
7308MLY60P	2	!	3-inch2x15 Char	!	!	!	1	!		!
7308MLY65P	3	1	3.5-inch 132x64 Graphical	ļ.	!	!	!	ļ.	1	ļ.

WWW.INNOMEDIA.COM

InnoMedia Pte Ltd. 10 Science Park Road #03-04 The Alpha, Singapore Science Park II, SINGAPORE 117684 Tel: (65) 6872 0828; Fax: (65) 6872 0900

InnoMedia Technology Inc. 3F, No. 3, Industrial East Road IX Hsinchu Science-Based Industrial Park, Hsinchu TAIWAN 300 Tel: (886) 3 564 1299; Fax: (886) 3 564 1589 InnoMedia, Inc. 1901 McCarthy Boulevard, Suite 200 Milpitas, CA 95035 USA Tel: (408) 432-5400; Fax: (408) 941-8152

InnoMedia Inc. Beijing Rep. Office Room 1328, JingXin Building, Jia 2# North Road Dong San Huan, Chao Yang District Beijing, 100027 P. R. China Phone: (86) 10-65261186, (86) 10-65261189 Fax: (86) 10-65261186, (86) 10-65261189 ext 210

© 2008-2010 InnoMedia Inc. All rights reserved. InnoMedia and the InnoMedia logo are trademarks of InnoMedia Inc. PacketCable is a trademark of Cable Television Laboratories, Inc. All other brand and product names may be trademarks of their respective companies. Specifications subject to change without notice.

