

**Entry IP Phone IP8815** 

# **LG-Ericsson** IP Phone 8815 Data sheet

Simple functionality for a entry-level use and easy access to telephony

LG-Ericsson's IP Phone IP8815 provides easy access to core business features for your employees with lower telephony needs. It is designed to meet the demand for a cost-effective VoIP phone delivering excellent sound quality and enterprisegrade features. IP8815 with enhanced voice quality afforded by wideband codecs creates a more comfortable communication experience for employees. IP8815 IP Phone uses a 5-line LCD to deliver a user friendly, rich and convenient telephony experience. With the 8 programmable buttons and three interactive softkeys, users have one-button access to commonly used features and waste less time dealing with a dial codes used with clunky SLT desktop phones. Comfortable and functional in design, the IP8815 is ideal for the business using hosted IP telephony service, an IP PBX, or a large scale IP Centrex. Remote no-touch provisioning saves the hassle and expense of managing, preloading and re-configuring customer premise equipment for deployment.

LG-Ericsson IP8815 provides not only essential business functions but also the ideal combination of clean and simple styling, along with a small footprint for your business environment

# Key features and benefits include:

- > Enhanced user interface via grayscale 148 x 80 pixels LCD display(5 lines) for convenient user experience
- > Crystal clear voice with wideband codecs for your comfort
- > 3 soft keys deliver easy access to common
- > Eight programmable buttons for one-button feature or line access
- > One-button access to a wired headset
- > Full-duplex speakerphone via wideband codecs for excellent voice quality
- > Basic call features: Call transfer, Call forward. Caller ID, Message indicator, Call hold, Do Not Disturb(DND), 3-way conference call
- > Voice message and incoming call status LED
- > Convenient Volume Control button provides easy adjustment for the speakerphone. handset, headset and ringer
- > Enhanced configuration using Autoprovisioning with encrypted files forsecurity and password protected Web-and Phonebased configuration
- > Integrated Directory/Phonebook for up to 100 contacts stored in the local directory/phonebook)

- > Call History for the last 100 calls (Missed, Received and Dialed calls redial for the last 100 numbers)
- > Small desktop footprint w/dual angle Foot
- > Numerous security features plus costeffective power options with IEEE 802.3af Power-over-Ethernet (PoE), or local power through an optional power adaptor
- > User-friendly interface with fixed and interactive soft key features for common telephone tasks: Call hold/Call waiting/Call park/Call pick up/Call forwarding/ Conference call
- > Call routing table for power users; configure the call routing table to store data and recall any customized number string









# **Technical Specifications**

#### Platform

- \* IP8815 is inter-operable with several industry-leading, carrier-class servers(SIP and MGCP)
- BroadSoft, Sylantro, Comverse, Cirpack, Nortel, NSN and more

#### Display

- · 24-character LCD
- 148 x 80 pixels, 5 lines

#### Processor and memory

- · CPU: TNETV 1055
- · RAM: 32MB SDRAM
- · Flash: 8MB Flash

# IP Phone mounting

- · Integrated Wall mount
- Desktop foot stand(35 or 55 degree)

# Programmable keys

\* Programmable keys(8) w/3-color LED(Red, Green, and Orange) for line status(Busy, Idle or Hold)

# Fixed and soft label keys

- Fixed buttons(8) w/3-color LED (Red, Green, and Orange): Headset, Volume, Hold, Transfer, Mute, Speakerphone, DND
- \* Context-sensitive soft keys(3)

#### Navigation cluster

- · Softkey navigation
- Message key(Voice Message System access)

# Administration

- \* Static and DHCP(factory default), FTP
- Auto-provisioning via HTTP/TFTP Auto/Remote firmware upgrade

# Connectivity/data rates

- Wired connection
- Integrated 10/100 Base-T Fast Ethernet(Auto-negotiation)

#### Protocol support

- Transport
- UDP, TCP/IP, STUN, DHCP, NAT, DNS. FTP. TFTP. HTTP/HTTPS. ARP, NTP/SNTP
- Signaling
- MGCP, SIP, DTMF
- Voice
- RTP/RTCP

# Quality of Service

 Dynamic jitter buffering, 802.1p/q Layer 3 TOS. DiffServ

- PoE support-IEEE802.3af(Class2)
- · Optional Power Adapter: 48 VDC

# Audio quality of service

· Wideband and narrow band

# Multi-language Menu support

\* English, French, Spanish, Korean, German, Danish and others

# Dimensions and weight

- · Size(W x D x H) 23.5cm x 17.6cm x 12.93cm
- · Weight 0.95kg

#### Operating temperature

- · Operation range
- 0 to +50 or +32 F ~ +122 F
- Storage range
- -20 to +50 or -4  $F \sim +140$  F

# Relative humidity

- · Operation range 0 to 85%(non-condensing)
- Non-operation range 0 to 90%(non-condensing)

# Regulatory

- ·CE
- RoHS(Directive 2002/95/EC)
- WEEE(Directive 2002/96/EC)
- R&TTE Directive 1999/5/EC Compliance
- EN55022/EN55024, CISPR22/CISPR24
- FCC Part 15, ICES-003 Class B
- Safety
- EN(IEC) 60950-1
- UL60950-1.CSA 22.2 No.60950-1
- Telecom
- FCC Part68, IC CS03(Hearing Aid Compatibility)
- Broadband CoC(Code of Conduct) Ver.3 Compliance





