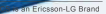


# Simple and Compatible Business Communications Solution, iPECS-MG







Adopt the transition and secure your investment with iPECS-MG Is your company considering a transition to IP Telephony? Do you wish to adopt the latest IP technology while keeping your investment on traditional telephony environment? iPECS-MG responds to your SMB needs enabling both IP telephony and TDM system functionality with its flexible IP converged capabilities. The iPECS-MG is a highly reliable, extensible and feature-rich business platform that integrates your PSTN, IP and mobile networks providing you with improved business productivity.

# Simplification

The iPECS-MG simplifies communications with a high quality hardware platform offering your business all the benefits of rich features and a broad range of capabilities with easy to use and simplified management. As an ideal platform to SMB, the iPECS-MG adopts simple architecture, which allows a cost effective expansion of your business. The iPECS-MG delivers built-in services for customization including basic hybrid ports consisting of 12 extensions and 4 Auto Attendant(AA) or IP lines, SIP/IP capacity for trunk and extension interfaces, advanced telephony features such as Directory Number (DN) & Tenant group and Least Cost Routing(LCR), and basic telephony resources such as door phone, alarm, paging, and Music On Hold(MOH).

# Efficiency

The iPECS-MG's future-ready technology delivers business efficiency with its flexible IP converged capabilities.

The iPECS-MG's approach to IP ensures increased application performance and enhancements in the areas of converged voice, data and multimedia along with security, mobility, management and serviceability. The iPECS-MG interworks seamlessly with Ericsson-LG UC solutions to extend full headquarter-based applications and capabilities to branch and remote offices. It also interworks with other applications such as Auto Attendant / Voice Mail for messaging and powerful in-building mobility solution with Ericsson-LG DECT phones, and Wi-Fi technology, which can further improve your business efficiency.

# Convergence

As a stand-alone solution, the iPECS-MG can be combined and proposed with a full range of Ericsson-LG voice and data products. The iPECS-MG provides extensive telephony features and value-added applications and a full range of Ericsson-LG phones - fixed and wireless, IP and digital based and soft-clients.

On the data side, the Ericsson-LG's data portfolio drives the solution's networking capabilities with certified and proven Ethernet switches - providing high speed data transfer, secured internet access, VoIP Quality of Service(QoS) and Power over Ethernet (PoE).

In addition, by centralizing configuration and device monitoring either on-premises or remotely, the iPECS UDM(Unified Device Management) and iPECS NMS(Network Management System) help create a complete converged business communications system, which meets the unique requirements, challenges and budgets of SMBs.

# Compatibility

The iPECS-MG enables SMBs to protect their investments and seamlessly migrate from a TDM based environment to a single IP network. The iPECS-MG platform simultaneously supports IP and traditional business sets to provide a single IP network or mixed network (TDM & IP) solution. Whether you're ready for convergence today or a year from now, your options will be open and investment will be secure.



# Platform

# Simple architecture

Modern telephony equipment is often required to be installed in a 19" rack along with other data. While the chassis for the iPECS-MG is optimized for rack-mounted installations, a wall mount bracket kit is also available.

# Highly available feature rich platform

The iPECS-MG's ready to use solution offers no extra costs by including 12 extension & 4 AA (or IP) lines used for SIP/IP capacity implemented for trunk and extension interfaces and advanced telephony features like Automatic Call Distribution(ACD), Least Cost Routing(LCR), 1st party CTI and TDM signaling processors handling Caller ID(CID), Call Processing Tone, and Dual Tone Multi-Frequency(DTMF).

# Highly scalable platform

The iPECS-MG has simple components to deal with and flexible system architecture for cost effective expansion, addressing from 30 to 300 employee sized businesses. With two variations of dedicated controllers, iPECS-MG100 and the iPECS-MG300, each has 200 ports and 414 ports respectively as a maximum capacity. The other system components are used commonly no matter which controller is used.

# Security & Quality of Service (QoS)

The iPECS-MG prioritizes security by adopting IPSec and sRTP which are well known security standards using advanced encryption techniques and tunneling.

To assure the highest QoS, iPECS-MG supports the standard DiffServ pre-tagging and 802.1p/q WALN technology, as well as the echo cancellation function.

# Standards-based technology

The iPECS-MG's standards-based technology allows SMB to take advantage from existing communications environment while it shifts to IP based communications environment. Using the SIP trunking interface connected to the growing list of SIP based Internet Telephony Service Providers, the iPECS-MG helps your business achieve low-cost VoIP calls over managed broadband IP networks.

Furthermore, the iPECS-MG has the ability to support

the latest standards in IP protocol for carrier hosted services (H.323 Rev.4.2.3.0/ SIP Rev.4.5.0.26). It supports other industry standards such as IEEE standards (802.11b) and ITU standards (G.711, G.723.1, G.729 and T.38).

# Flexible networking system

The iPECS-MG's flexible networking system enables seamless communication under a centralized control. In larger environments, the iPECS-MGs are networked through Ericsson-LG's proprietary IP networking bringing together multiple branch office systems into a seamless telephony network. Furthermore, the iPECS-MG can be integrated in a powerful private network with other Ericsson-LG systems including the ipLDK and the iPECS-LIK.

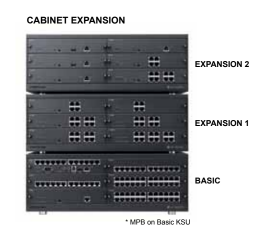
# **Built-in applications**

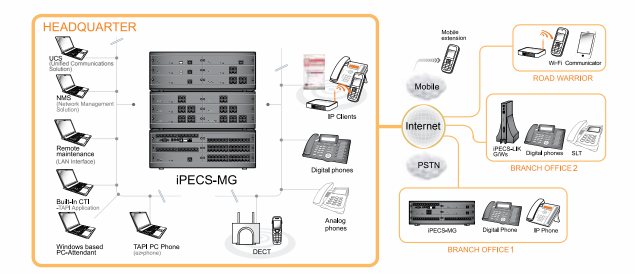
#### Auto Attendant

The Messaging Solution of the iPECS-MG also provides the benefits of productivity gain and better customer service by using an optimized Auto Attendant solution with personalized features such as custom greetings, menu options and call routing.

#### Voice Mail

The iPECS-MG's voice mail board allows users to handle offline calls during busy hours and being away from the office. Employees can record personalized greetings and enjoy a password-protected access to their messages, with value-added information such as CID, time and date of the call, etc.





# **Applications**

Every business has different communications needs and meeting these needs is critical for your business communications solution. Ericsson-LG iPECS-MG offers various applications for you to fulfill different needs and requirements in your business. Unified Communications, Management and monitoring solutions, customer service and contact hospitality solutions and other applications are designed to deliver an efficient and powerful communications solution for your business.

#### **Unified Communications and collaboration solutions**

- iPECS UCS, ez-Attendant, Phontage

#### Productivity enhancement solutions

- iPECS IPCR
- iPECS Attendant
- Hotel PMS Interface for Micros Fidelio and Ericsson-LG PMS
- ez-Phone

# Mobile applications for communications and collaboration

- iPECS Communicator for Android
- Phontage

#### Easy management and monitoring solutions

- iPECS NMS, UDM



# **Terminals**

The iPECS-MG supports an extensive range of terminals such as digital and IP phones, SIP phones, DECT, Wi-Fi phones and legacy telephones. These terminals are designed for business users who require a range of feature-rich telephony devices to match your constantly changing business needs. The iPECS-MG gives you access to a large portfolio of terminals to suit your unique business telephony needs.

# **Digital Phones**



### LDP-9030D

- 3 Line LCD with high visibility backlighting
- 7 Fixed buttons
- 30 Programmable buttons
- 3 Soft keys Wall mountable
- Optional Bluetooth
- · More extension handling with optional DSS



#### LDP-9008D

- 2 Line LCD with high visibility backlighting
- 7 Fixed buttons
- 8 Programmable buttons
- Wall mountable
- · Enhanced high quality conference calling
- · Flexible desktop configuration options via tilting handset



#### LDP-9048DSS

- 48 Programmable buttons
- Compatible with LDP-9030D
- Up to 5 DSS consoles supported



# LDP-7024LD

- 9 Line Large LCD
- 24 Flexible buttons
- 7 Fixed buttons
- 3 Soft buttons
- Navigation button
- · Additional device port for SLT / FAX



#### LDP-7008D

- 2 Line LCD
- 8 Elexible buttons
- 5 Fixed buttons
- · Speaker phone
- Headset jack



Wall mountable

Optional Bluetooth



- 24 Flexible buttons
  - Wall mountable
- · Speaker phone · Optional Bluetooth

· Call recording



# LDP-7016D

- 3 Line LCD
- 16 Flexible buttons
- 7 Fixed buttons
- 3 Soft buttons
- Navigation button
- · Additional device port for SLT / FAX

Speaker phone

Wall mountable



#### LDP-7004N

- 2 Flexible buttons
- 5 Fixed buttons
- OHD(On-hook Dialing)
- Message waiting lamp

- Call recording • 3 Line LCD · Speaker phone
  - 7 Fixed buttons

LDP-7024D

- 3 Soft buttons
- Navigation button

LDP-7004D

2 Elexible buttons

• OHD(On-hook Dialing)

Message waiting lamp

• 5 Fixed buttons

• 1 Line LCD

Additional device port for SLT / FAX

# **IP** Phones



# LIP-8040E

- Informative large 9 Line backlit LCD
- User programmable 10 feature keys with LCD labeling
- BLF information with triple color LED
- Professional headset integration via RJ11
- LLDP-MED / 802.1x security support
- Open VPN support
- Gigabit support



#### LIP-8024E

- 4 Line backlit LCD
- User programmable 24 feature keys
- BLF information with triple color LED
- More informative display with feature icons
- LLDP-MED / 802.1x security support Open VPN support
- Gigabit support



# LIP-8012E

- 3 Line backlit LCD
- User programmable 12 feature keys
- BLF information with triple color LED
- Gigabit support
- High quality voice codecs
- Enhanced quality conference call

• LLDP-MED / 802.1x

security support

Open VPN support

- LLDP-MED / 802.1x
  - security support

· Enhanced quality conference call

LIP-8008E

• User programmable 8

• BLF information with triple

· High quality voice codecs

• 4 Line LCD

feature keys

color I ED



# LIP-8002E/AE

- 2 Line LCD, Grey scale graphic display
- User programmable 4 feature keys
- LLDP-MED
- LIP-8002E (PoE support) / LIP-8002AE (non PoE with adapter)





# LIP-8040LSS

LIP-8012LSS

LIP-8048DSS

LIP-8012DSS

	LIP-8040LSS	LIP-8012LSS	LIP-8048DSS	LIP-8012DSS	
DSS keys	40 w/ triple color LED	12 w/ triple color LED	48 w/ triple color LED	12 w/ triple color LED	
Underlay	LCD	LCD	Paper	Paper	
Power supply	Via external or PoE up to 9	Via kevset up to 2	Via external up to 4	Via keyset up to 2	

# **Cordless Phones**



# GDC-450H(DECT Phone)

- · Robust housing for indoor harsh environments
- Scratchproof window and printed buttons • Feature rich 1.5" full color LCD
- Standby 130 hrs / Talking 20 hrs
- · Easy menu via navigation and softkeys
- Backlit LCD and keypad



#### GDC-600BE

- Base station for GDC-450H and GDC-400H
- 6 simultaneous calls, 300m RF distance
- 3 LED indicators



# WIT-400H

- · SIP based system terminal
- Wireless IP Phone
- 802.11b/g compatible
- User friendly GUI with 2" TFT color LCD
- Standby 60hrs / Talking 3hrs
- WEP/WPA/WPA2 • 2.5mm ear mike jack
- Web browser for public hot spot log in









#### System Components

Category	Component	Description
Cabinet	MG-BKSU	Basic KSU
	MG-EKSU	Expansion KSU
Power supply	MG-PSU	Power Supply Unit
Controller	MG-MPB100	Main Processor Board for iPECS-MG100 with DSIU (DKT6+SLT6, 4AA/VoIP)
	MG-MPB300	Main Processor Board for iPECS-MG300 with DSIU (DKT6+SLT6, 4AA/VoIP)
Function board	MG-DTIB12 / MG-DTIB24	12/24 Digital Phone Interface Board
	MG-SLIB12 / MG-SLIB24	12/24 SLT Interface Board
	MG-LCOB4 / MG-LCOB8 / MG-LCOB12	4/8/12 LCO Interface Board
	MG-PRIB	Digital Trunk Interface Board (1PRI or 1E1/R2, 30chs)
	MG-BRIB2 / MG-BRIB4	2/4 BRI Interface Board (S0&T0 selectable, 4chs/8chs)
	MG-VMIB	Voice Mail Interface Board (8chs, 100hrs)
	MG-AAIB	Auto Attendant Interface Board (8chs)
	MG-VOIB8 / MG-VOIB24	8/24 VoIP Interface Board
	MG-WTIB4 / MG-WTIB8	4/8 Base Wireless Terminal Interface Board
Others	GDC-600B/600BE	6 Channel DECT Base Station
	MG-MODU	MODEM Unit (33Kbps)
	MG-CMU4	4 Call Metering Unit (50Hz/12KHz/16KHz)
	MG-WMK	Wall Mount Bracket

#### **Other Specification**

Item	Description	Specification	
	AC Voltage Input	100 ~ 240 +/- 10% Volt AC @47~63Hz	
PSU	AC Power consumption	350W	
P30	AC Input Fuse	6.3A @ 250Volt AC	
	DC Output Voltage	+ 5, + 30Volt DC	
	Input Voltage	24Volt DC	
External Backup Battery	Battery Fuse	15.0A @250Volt AC	
	Charging Current	Max. 1A	
	Battery Load Current	Max. 12A	
	Temperature	0~40°C	
Operating Environment	Humidity	0~80% non-condensing	
Dimension	KSU 170.2 x 440 x 325.4 (mm)		
	Basic KSU	6.2 kg (without PSU)	
Weight	Expansion KSU	6.25 kg (without PSU)	

#### **System Capacity**

Item	iPECS-MG cap	iPECS-MG capacity		
MPB	MG-MPB100	MG-MPB300		
Total Line	200	414		
CO	80	240		
Extension	120	324		

#### **DECT Solution Capacity**

Capacity	iPECS-MG100	iPECS-MG300
Handset Registration	96	192
Interface Board	2	3
Base Station	16	24

The content of this document is subject to revision without notice due to continued progress in methodology, design and manufacturing. Ericsson-LG shall have no liability for any error or damage of any kind resulting from the use of this document.

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