

# iPECS

eMG80



## **iPECS eMG80**

### Smart Business Communication Platform

With rich features and applications built-in, the iPECS eMG80 is a cost effective, easy to use system that can be tailored to meet your business requirements. It is an NBN ready system designed to meet the growing needs of small to medium sized businesses.

# Delivering Smart Communications to Growing Small and Medium Businesses

The iPECS eMG80 is a hybrid IP/TDM communications platform for voice and mobility services, optimised for small and growing businesses, that offers affordable expandability. The eMG80 is ideal for businesses that have a mix of technologies or are planning to transition between technologies. It can adapt to meet the changing needs of business with its advanced applications and unified communications.

The following voice communication features are standard, Caller ID, Call Transfer and Music On Hold. It also delivers functions such as integrated multi-level Auto Attendant and Voicemail with Mobile and Email Notification.

As a multi-technology platform, the eMG80 supports traditional telephone lines (PSTN/ISDN) as well as VoIP technology that delivers low-cost SIP trunking. In addition, features such as mobility and remote connectivity can be used seamlessly across single or multi-site environments.

With advanced HTML5-based web administration, the eMG80 brings you a simple solution for system configuration and management.

**iPECS eMG80 is a generously featured and cost effective platform that supports single or multi-site IP solutions that include both IP and TDM extensions.**



### UC & Apps

A range of features and sophisticated UC applications can be deployed as your business needs evolve

### Voice

Affordable hybrid voice platform with modular h/w configurations and application-based architecture for low TCO

### Simplicity

Web-based management tools for ease of installation, configuration and management on site or when remote

### Mobility

Applications and mobile clients for seamless deployment across desktop and mobile devices

### Scalable & Expandable

Hybrid platform enables rapid and cost-effective capacity and feature expansion

## Rich Feature Set

**Integrated Auto Attendant / Voicemail (AA/VM)** is a standard feature which can be expanded as your business grows

**Email Notification** of voicemail attached as a .wav file

**Mobile Extensions** enable mobile phones to be linked to an extension allowing the mobile to place and receive calls through the system

**Automatic Call Distribution (ACD)** provides flexible incoming call routing, real-time agent monitoring, and supervision and call record statistics

**iPECS UCS Mobile** application enables you to access your office communications from most smartphones using WiFi or mobile data

**Personal Groups** enables you to direct your incoming calls to ring simultaneously on selected extensions

**Centralised IP Attendant**, a Windows-based PC application to simplify the use of Attendant control features and functions including displays of call, user and system status

## TDM, IP-PBX, SIP and DECT, an extensive range of devices, and advanced communication applications



Energy savings through disabling power to LDP phones and SLTs (single line telephones) at pre-determined times automatically as well as manually through the Web Admin



Supports IPsec and sRTP security protocols



Compatible with Ericsson-LG device and network management systems



Ability to use Digital (LDP), Analog (SLT) phones and a wide range of iPECS IP phones, DECT phones, mobile applications and soft clients

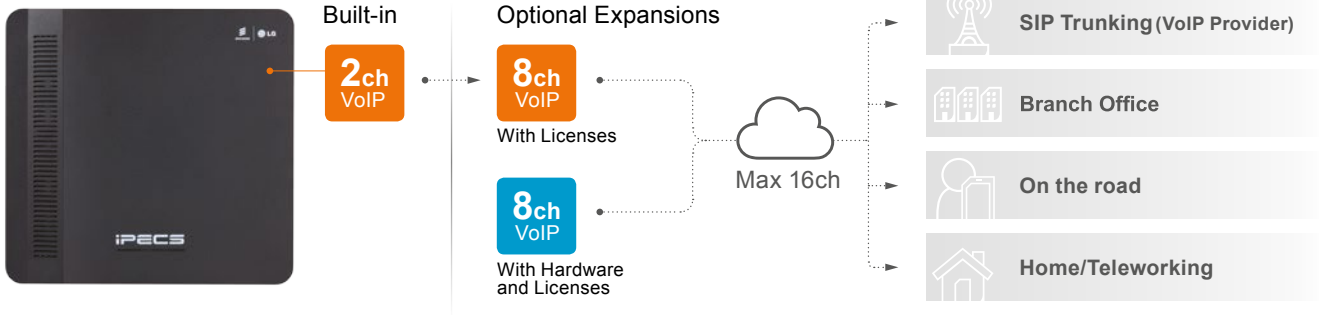


Advanced IP networking with local and remote management through an intuitive web-based GUI

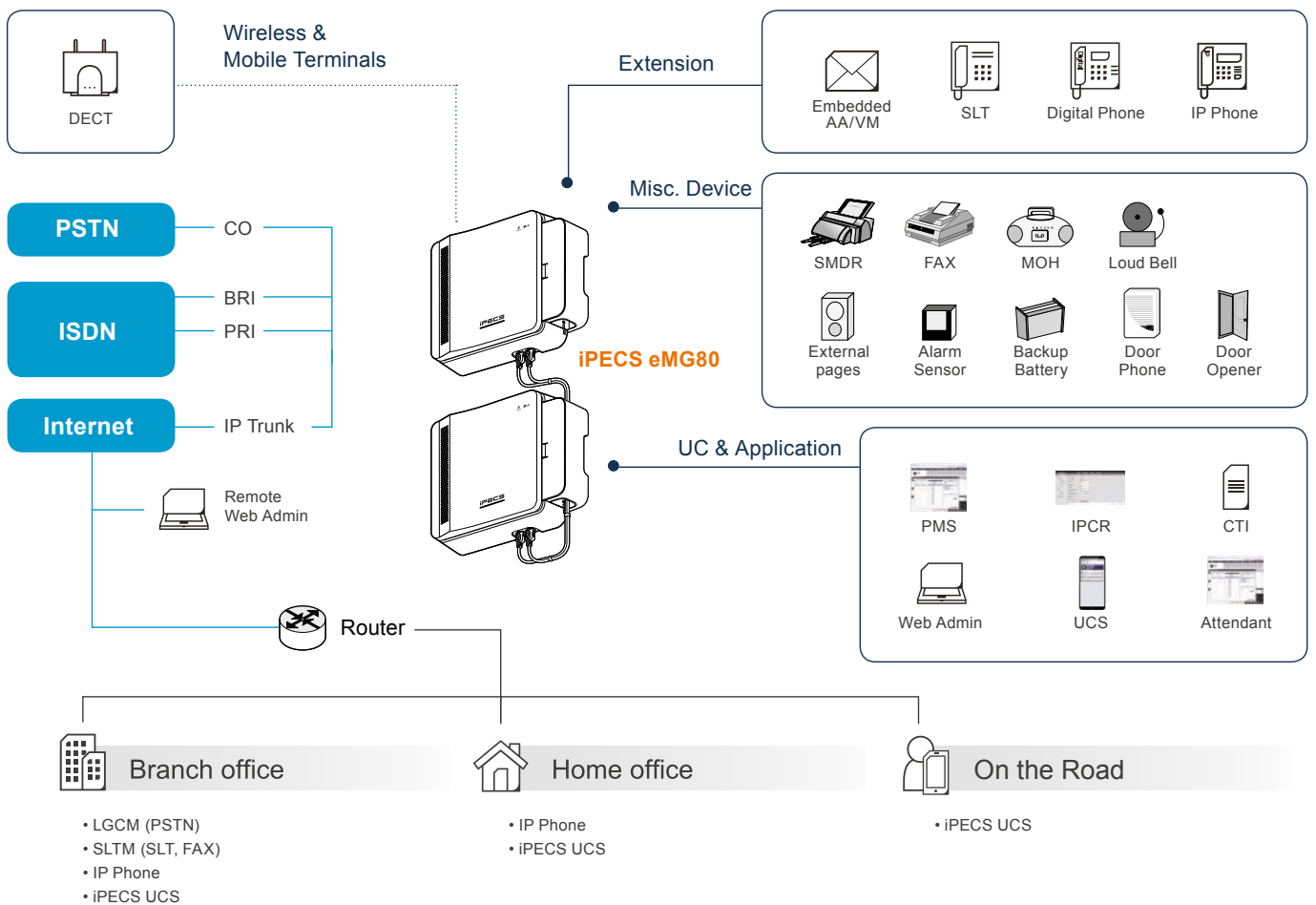
“ Built-in VoIP for smaller needs and expands with optional licences and VoIP card for future use”

“ Cost effective mobility and multi-site connections ”

eMG80 KSU



iPECS eMG80 is a hybrid TDM/IP system ideal for cost effective solutions. With its modular and flexible design, businesses can easily and affordably expand into Unified Communications and more sophisticated enterprise applications.



## Digital Handsets

The iPECS eMG80 supports an extensive range of devices such as Digital and IP phones, SIP phones, DECT, Mobile Client, and IP Conference phones. The digital handsets include an extensive range of features designed to integrate with the features of the iPECS eMG80, to help the user be more efficient and never miss a call.

### LDP-9240D

Executive

- 320 x 144 graphic LCD with backlit
- 12 (2 pages, total 24) flexible buttons with Dual LED
- Full duplex speaker phone
- Support button kit (12/24/48 DSS)
- Support EHSA (Electronic Hook Switch)



### LDP-9224DF

Professional

- 192 x 36 graphic LCD with backlit
- 24 flexible buttons with Dual LED
- Full duplex speaker phone
- Support button Kit (12/24/48 DSS)
- Support EHSA (Electronic Hook Switch)



### LDP-9208D

Basic

- 2 x 24 character LCD without backlit
- 8 flexible buttons (Dual LED)
- Half duplex speaker phone



### ACCESSORY

#### LDP-9248DSS

- 48 keys with triple color LED
- Paper underlay
- Power from system



#### EHSA

(Electronic Hook Switch Adapter)

- Compatible with Plantronics and Jabra
- Package of EHSA and foot stand

