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Transform Your Business Communications iPECS eMG800



















EASY AND COST EFFECTIVE MIGRATION SUPPORT, TDM TO IP NETWORK

iPECS eMG800 is a highly reliable, extensible business platform. As a hybrid platform, it can be flexibly configured and expanded. With iPECS eMG800, you can construct simultaneously IP and traditional business sets to support a single IP network or mixed network(TDM & IP) solution consisting of IP, digital or single line phones including UC solutions based on business network environments.

If you're looking for a powerful solution that meets the needs of both digital and IP communications with the latest UC features, iPECS eMG800 will perfectly meet for your needs. And if you are already using an iPECS platform, you can protect your current equipment investment when migrating to iPECS eMG800.

Whether you're ready for convergence today or a year from now, your options will be open and investment will be secure.

PRODUCTIVITY ENHANCEMENT OF YOUR BUSINESS WITH UNIFIED COMMUNICATIONS

In business, there is a need to constantly improve productivity. iPECS eMG800 is the core platform and iPECS UCS is the application that provides Unified Communications through a linkage with the iPECS eMG800. iPECS UCS gives benefits to the SME customer as a built-in simple UC. For the enterprise customers, iPECS UCS can be seamlessly expanded to a rich full-featured UC. In addition, iPECS eMG800 provides various applications and communication tools, so users can easily work and communicate with their customers effectively.

iPECS UCS client is an intuitive desktop and mobile application designed for ease of use. And wherever you are, you can reach the resources needed for efficient communications. With the click of your mouse, iPECS UCS client instantly accesses shared resources such as a central company directory and schedule synchronization. Also, through presence information, users can reduce communication latency and communicate with others in the most appropriate format, Instant Message, voice call, video conference, SMS and more. For improving decision making and response time, share applications and files features are provided to review the latest information such as sales records. iPECS UCS simplifies your business communications and improves productivity by linking voice and other communications aware applications under a single intuitive user interface.

SIMPLE AND EASY MANAGEMENT

Whether you're adding a new employee, moving phones, dispatching a road warrior or deploying a new branch office, iPECS eMG800 always makes it simple to do.

With a simple and straight-forward configuration along with plug and play installation, IT managers appreciate the ability to locate where iPECS solutions are needed without clumsy and difficult configuration limits. And IT managers can monitor and manage call servers from a single remote point and have full access to the database and maintenance features of each system from anywhere.





Maximizing cost and communication effectiveness for SME

Innovative hybrid platform, iPECS eMG800

iPECS eMG800 is an optimized SME solution built with the common challenges of SMEs in mind such as growth, flexible IP converged capabilities, unified communications, ease of use, mobility, single management, scalability, reliability and cost-effectiveness.



Embedded UC and Telephony

As the most compelling advantage, Unified Communications services are embedded in iPECS eMG800. Users can improve business efficiency and productivity with embedded UC features including realtime voice, video and presence enabled IM with messaging services(Visual Voice Mail and SMS etc.) under a single user interface on multiple devices without the need of an external server. Also, it is seamlessly expandable to provide advanced collaboration services(File sending, application sharing and multi-party video conference etc.) by simply adding an external server.

Ultimate Flexibility

iPECS eMG800 enables flexible and costeffective multi-site deployment. Users can experience iPECS eMG800's seamless and powerful communications. It can be fully networked in T-NET(Transparent Networking) or Networking mode for local survivability and PSTN failover. Through flexible T-NET features, IT managers can easily manage a multi-site architecture.

Wide Range of Mobility

iPECS eMG800 provides multiple mobility solutions for internal and external mobile workers. Through a wide range of mobility solutions, users can improve productivity and decrease communication expense. iPECS DECT and Wi-Fi phones provide feature rich and reliable communications for internal mobile workers. For external mobile workers, iPECS UCS mobile client delivers the power of a desktop phone to smartphones or tablet PCs. Also, Mobile Extension lets users place and receive business calls from their smart phone.

Seamless Scalability

As a scalable call server iPECS eMG800 allows businesses to easily expand capacity with optional gateways or boards. In addition, simple system port licensing enables upfront investment savings and cost-effective expansion as a business grows.

Rich Business Applications

iPECS eMG800 provides a various range of applications and mobile clients to fulfill varying needs and requirements in the SME environments. Also, it offers interoperability with various 3rd party solutions in hospitality, healthcare and other vertical industries.

Embedded VoIP

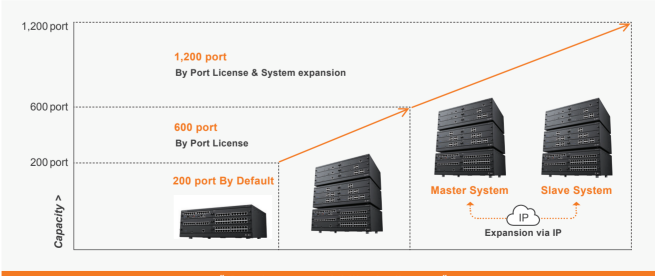
Embedded VoIP channels are one of the great advantages with iPECS eMG800. iPECS eMG800 supports complete single network IP solutions with high capacity VoIP to protect your upfront investment.(Max 8 channel by license) Also, it can seamlessly migrate to an IP converged world as an innovative hybrid platform.

Simple Deployment and Management

iPECS eMG800 with unique architecture fits for various business environments in a simple and cost-effective way. An Installation wizard simplifies the initial installation. In addition, intuitive and customizable Webadmin enables simple management for IT manager.

Seamless Expandability by License

iPECS eMG800 secures your investment with simple and flexible expandability. Basic capacity is 200 ports and is expandable up to 1,200 ports by a simple system expansion. iPECS eMG800 is proven cost effective for SME.



"Seamless expandability by license





Empowered Feature Set

Built-in system feature set and UC server provide various applications and collaboration features to meet a variety of customers needs.



Flexible Deployment for Multi-Site Environments

iPECS eMG800 enables flexible and cost-effective multi-site deployment. Multi-site deployment can be fully networked in T-NET(Transparent Networking) or Networking mode for local survivability and PSTN failover. With flexible T-NET features, IT managers can easily manage a multi-site architecture, and users can experience iPECS eMG800's seamless and powerful communication. iPECS eMG800 can be deployed as a central call manager without redundancy as well as a local call manager. Through an IP connection between the central and local call managers, deployment flexibility and expandability are realized. For growing businesses, users can deploy more than 2 locations with the T-NET feature and easily expand a branch or mobile office with great cost advantages.(T-NET is up to 50 call servers)

Emergency Call Service

iPECS eMG800 provides various emergency call services (Emergency call, Emergency call recording, Emergency call monitor and Emergency/SOS paging etc.) by the system itself. With embedded emergency call service, users can take actions rapidly for various emergency situations. For effective management, all emergency calls are monitored and recorded in the emergency mailbox.

Simplified Multiple Calls Handling

iPECS eMG800 provides multiple call handling for user's seamless communications. A desktop phone's DSS buttons can be assigned as a multiple calls handling button.(Max 48 buttons) With an preassigned button, users can easily handle multiple calls. For example, when a user is busy on a call and another call is presented to the station, the user can easily decide to answer or transfer as pop up CID information through the pre-assigned button. When a user decides to answer, the first call is placed on hold automatically. This feature realize enhancement of user's communication route, and users can experience simple and easy seamless communication.

Embedded ACD

iPECS eMG800 provides an embedded intelligent ACD engine. ACD features provide flexible incoming call routing, easy to use agent features, real-time monitoring and supervision, and call record statistics as well as ACD event messages for management reporting. The caller may receive announcements then route to an available agent. When no agent is available, calls queue to the group awaiting a free agent. With simple ACD features, an agent's work productivity can be increased. Also, supervisors can easily monitor and report with Agent call monitor and ACD statistics report features.

One Number Service

iPECS eMG800 provides one number service to users anywhere on any device. Users can have a consistent experience over multiple devices with seamless call control between devices. For example, when a user's master station receives a call, all devices will receive the call simultaneously. With one number service, users can experience business communication's continuity.

Embedded Voice Mail

iPECS eMG800 delivers sophisticated and easy to use voice mail services by default and seamlessly expandable as required. Embedded voice mail channels are provided for great cost advantages.(Max 8 channel by license) Also, many valuable voice mail features to enhance customer interactions are provided. (Multiple user greetings, E-mail notification, VM cascading, Centralized or Distributed voice mail services for multi-location businesses and Multi language service etc.) These features are designed to increase user's usability and productivity.

Multi-Tier Mobility and Mobile Extension

iPECS eMG800 is maximized for mobility solutions. Users can construct multiple mobility solutions for both in and out of the office considering the office environment. In the office, IP DECT, DECT and Wi-Fi phones are available. And out of the office, iPECS UCS mobile client covers rich communications features for mobile workers. In addition, Mobile extension feature is provided for seamless communications and ease of use. Through Mobile extension, calls can be seamlessly and easily moved back and forth between desk phone and mobile phone.

Easy Audio Conference

iPECS eMG800 provides built-in audio conference bridge for cost-effective collaboration and it can be seamlessly expandable as required. With embedded conference features, users can collaborate easier than ever. There are 3 types of audio conference features. Conference Groups, pre-created conference members can easily initiate a group call to all members. Conference Rooms, pre-assigned conference rooms members can join the conference room with a password at any time with any device. And lastly, Adhoc Conference as multi-party conference can be easily set-up by the initiator. Conference room maximum is 160 groups and 13 parties per each conference.

Integration with 3rd Party Solution

iPECS eMG800 provides integration with 3rd party solutions for hospitality and healthcare industries. iPECS eMG800 provides a cost-effective way to use the existing solution with high compatibility. Generally, direct or middleware integration is supported. When user has a local solution, it can be easily integrated and offer more convenient iPECS features than before through various middleware support. Usually it can be integrated with diverse hospitality and healthcare solutions. With iPECS eMG800's high compatibility, interworking with diverse local customized solutions is possible.

Simple Deplyment and Management

iPECS eMG800 is well organized with multiple levels of user-friendly administration tools. With an enhanced Installation wizard and Web-admin, IT managers can deploy and manage the system with ease. With intuitive and customizable Web-Admin, users can program and maintain the system via local or remote connection. In addition, an embedded system monitoring service has various alarm services. System alarm events and in-advance alerts can be notified to a pre-assigned email so that the system can be managed in an appropriate way.(Alarm from external alarm relay contacts, Emergency call notification, Bath alarm, Fault information, Capacity full and License expiration etc.)







iPECS UCS Feature Introduction





iPECS UCS Highlight

UCS Standard (Built-in)

No additional H/W server and installation

Mobile Client (Android/iOS)

Including video call support

High quality Video Conferencing

Max six party video conference, sharing for document, desktop, and application

Rich Presence & IM

Mobile presence and personal status

Outlook Integration

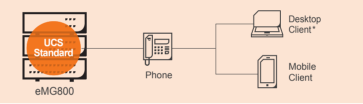
Outlook calendar, click to call from Office application

* iPECS UCS features depend on standard and premium version.

iPECS UCS server types

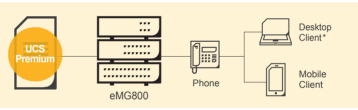
► Type 1 UCS Standard(Built-in)

- Built-in UCS Server in eMG800
- Cost saving for H/W server & OS



► Type 2 UCS Premium(External)

- · External UCS server
- Advanced features and collaboration tools



^{*} Desktop Client : There are two types of client according to provide call feature or not.

UCS Standard vs UCS Premium

Features		Standard	Standard Call Control	Premium	Premium Call Control
Max Registration &	eMG800	200		600	
Concurrent Login	eMG800 with Expansion System				
	Presence		0	0	0
Pres	Presence registration		50	200	200
	IM		(1:1) x N	(1:N) x N	(1:N) x N
	Audio Call		-	0	-
Video Call		0	-	0	-
Click to call		0	0	0	0
Call Control		0	0	0	0
Visual Voice Mail		0	0	0	0
Audio Conference Manager		0	0	0	0
Supporting Active Directory		-	-	0	0
Active Directory Synchronizaion		-	-	0	0
Outlook Synchronization		Contact	Contact	Contact/Schedule	Contact/Schedule
MS Exchange Integration		-	-	0	0
Organization Chart		-	-	0	0
6-Party Video Conference		-	-	0	-
Collaboration		-	-	0	0

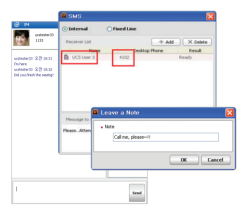


iPECS UCS Main Features

iPECS UCS provides UCS standard for SME and UCS premium for enterprise businesses. As all features are designed for a business size, customers can experience an efficient investment as their business grows.



Integrated Presence



Instant Message/SMS/Note



Audio Call & Conference



Integrated Presence

- Instant decision on reachability is available by presence information
- Save time and cost with available people
- Integrated DND which block UCS and desk phone at the same time

Instant Messaging, SMS and Note

- IM : Various chatting mode, inviting others by drag and drop
- SMS: Send and receive text message to other internal iPECS eMG800 system users or *external SMS users (*Need to be supported fixed line SMS by system)
- · Note: Leave a note for offline users

Audio Call & Conference

<Audio Call>

- Call popup : Display caller's information based on CID
- Outlook popup: Display caller's contact information in Outlook based on CID
- Call memo : Note important information during a call
- < Audio conference > : GUI Based Audio Conference Manager
- Built-in audio conference system
- Graphical user interface : Support drag and drop function
- · Various features for conference control

Video Call & Conference

- Build face to face conference at anytime and anywhere
- Maximum 6 party, 8 group video call and conference
- Video Resolution : QCIF, CIF, 4CIF(704 x 480/576)
- Ad-hoc conference
- Meet-me conference and e-mail notification
- Application sharing during conference
- Remote monitoring, Still shot, Recording voice and video
- Presentation mode(1:32)

Click call

- Easy dialing in Web browser and Windows application
- ① Capture numbers by drag
- 2 Call in the Quick Call Control Bar or the Call Assistance

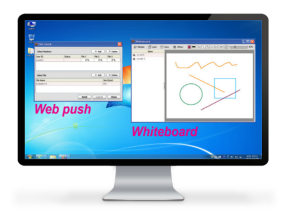








Call Transfer



Collaboration

Call Control

- Easy and simple call control on iPECS UCS Desktop client
- Most call control functions can be executed by one click or drag and drop (Answer/Drop/Deny/Transfer/Hold/Park)

Collaboration

- File Send
- Program sharing : Share documents and Desktop screen with other UCS users
- Web push : Share web page address with other UCS users
- · Whiteboard : Share drawings and free-form text

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- · Automatic synchronization with system voice mail board
- Easy voice mail management : Non serial access to a message
- Desktop and Mobile client support

Organization chart

- · Hierarchy tree view in organization table
- Member's presence status
- Relocate member view table
- Customize member view table
- Sort members by IM, phone status etc.
- Immediate refresh organization chart manuallyPeriodic update organization chart by time setting
- User search by text

Microsoft Exchange Server Integration

- Precise schedule synchronization with MS Exchange server
- Outlook schedule synchronization with or without UCS login

UCS Account Creation and Maintenance

- Automatic user creation and synchronization from Active Directory
- User creation only one time
- Maintain the information consistency with Active Directory

Outlook Synchronization

- Synchronization with MS Outlook contact with iPECS UCS users' Private Directory
- · Support private option
- Easy dialing on MS Outlook contact







Applications for Business Performance

Every business has different communications needs and meeting these needs is critical for your business communications solution. iPECS eMG800 offers various applications and mobile clients for you to fulfill the different needs and requirements of your business



iPECS Attendant(Office)



iPECS Hotel PMS

(iPECS Attendant Hotel)



IPECS IPCR



iPECS ClickCall

iPECS Attendant Office

IP based Attendant application for quick and easy call handling

- Easier management of call handling : Ease of use for an attendant, Quick and easy call handling with simple clicking or drag and drop
- · Wait time and priority based call handling with caller information
- · Phone and status presence based call routing
- Embedded IP softphone : Various call features of iPECS platform
- Directory service/phonebook management
- Productivity enhancement features:
 Video call, Conferencing, Call recording, Text messaging, E-mail notice,
 Emergency call monitoring, etc.

iPECS Hotel PMS(iPECS Attendant Hotel)

Hotel solution optimized for small to medium sized hotels

- · Effective front desk and staff work
- · Maximize guest service
- Effective Call Management
- · Productivity features :
- Various Hotel features
- Various and quick alternative contacts
- Local language support
- Flexible and configurable layout and user interface
- Statistic report and Snapshot of group monitoring

iPECS IPCR

Optimized and integrated IP Call Recording solution

- Simple and cost effective solution designed by a single vendor
- Single IP connection for all call and all terminal recording
- Cost effective single server call recording
- · Powerful value added features
- Voice packet encryption and call recording at the same time
- Flexible deployment without limiting functionality
- Agent monitoring
- Remote maintenance and automatic alarming
- Intuitive user interface
- Users can easily access the recording files over web browser
- Intuitive graphical display
- Powerful statistics features with real time graphic view and search options
- User base access level management

iPECS ClickCall

Standard windows application for easy dialing

- Click to call from any selectable number in Windows application
- Easy dialing of selectable number from Windows applications
- Show dialed call log up to 10
- Exit/Setup only through the icon in Windows tray
- Setup dialing information
- Multi language support
- · Call control client without voice module
- Easy installation : Simple call client without dedicated server





iPECS CCS



iPECS Report Plus



iPECS RCC Gateway - MS Lync Integration



iPECS NMS

iPECS CCS

Multi-channel IP Contact Center solution

- Contact Center solution integrated with iPECS platforms
- Seamless and tighter integration with iPECS eMG800
- Constant development path for iPECS CCS
- Valuable packaging with other applications
- · Best suite for small and medium sized Contact Center
- Cost effective bundles for basic contact center with iPECS Platforms
- Easy installation and operation with intuitive and simple functions
- Benefits of all software solution
- Software based media processing through SIP
- No PSTN media interface card
- Next generation single multimedia solution
- Email, Voice Mail, Fax, Web chat
- Social interface(Twitter, Facebook)
- Multimedia outbound Tele-Marketing

iPECS Report Plus

Real-time monitoring and reporting for small sized Contact Centers

- · Call distribution based on built-in ACD functionalities of call server
- Saving and displaying call accounting and ACD data generated from call server
- · Real-time information display for supervisor and management
- · Personal statistics for agent reporting and performance review
- · Call recording integrated with report in one interface

iPECS RCC Gateway – MS Lync Integration

Cost effective solution to use iPECS voice in MS Lync

- 2 types of iPECS RCCV client licenses
- RCCV-RCC(Remote Call Control), RCCV-VC(SIP Voice Client)
- MS Lync & RCCV Client & Phone
- Lync Call among Lync Clients available
- Remote call control for iPECS phone in RCCV client : Basic Call Features (RCC mode)
- Phones Status updated to Lync/SfB client presence
- MS Lync with RCCV Client only
- RCCV Client as a SIP Extension (VC mode)
- No RCC Gateway needed
- Lync calls for Lync clients
- RCCV Client Phone Status updated to Lync Presence

iPECS NMS

A powerful web based Network Management tool designed to improve operation efficiency, permit rapid response to system alarms, and access remote, use statistics and alarm notification

- Fault management and real time system monitoring
- Web based client access
- Traffic statistics







Terminals

iPECS eMG800 supports an extensive range of terminals such as Digital and IP phones, SIP phones, DECT and Mobile Client. These terminals are designed for business users who require a range of feature-rich telephony devices to match your constantly changing business needs. iPECS eMG800 gives you access to a large portfolio of terminals and clients to suit your unique business telephony needs.

IP Phones



LIP-9071

- 7 inch LCD with Touch screen
- · HD Video call
- Gigabit support
- Built-in Camera
- · Bluetooth/Wi-Fi dongle support
- Built-in HDMI interface
- NFC Tagging support
- Android OS



LIP-9070

- 7 inch TFT color touch LCD
- WVGA resolution
- Soft flexible buttons: 30
- · Gigabit support
- 1.3M pixel CMOS camera
- Video calls with iPECS video clients
- · Android OS



LIP-9040

- 8 Line Gray graphic LCD with White backlit
- 36 Programmable feature key with LCD underlay and 3 color LED
- PoE(802.3af) Support
- Open VPN
- LLDP-MED/802.1x Security
- 10/100/1000BASE-T 2 ports



LIP-9030

- 6 Line Gray graphic LCD with White backlit
- 24 Programmable feature key with 3 color LED
- PoE(802.3af) Support
- Open VPN
- LLDP-MED/802.1x Security • 10/100/1000BASE-T 2 ports



LIP-9020

- 4 Line Gray graphic LCD with White backlit
- 10 Programmable feature key with 3 color LED
- PoE(802.3af) Support
- Onen VPN
- LLDP-MED/802.1x Security
- 10/100/1000BASE-T 2 ports



LIP-9010

- 3 Line Gray graphic LCD White backlit
- 5 Programmable feature key with 3 color LED
- PoE(802.3af) Support
- Open VPN
- LLDP-MED/802.1x Security
- 10/100BASE-T 2 ports



LIP-9002

- 2 Line Gray graphic
- 4 Programmable feature key with LED
- PoE(802.3af) Support
- Open VPN
- LLDP-MED/802.1x Security
- 10/100 BASE-T 2 ports



LIP-8050E

- 4.3" Wide Color Graphic screen
- 5 Programmable feature keys USB interface
- LLDP-MED/802.1x/EAP-MD5
- VLAN, Open VPN support
- · Gigabit support



- Informative 9 Line backlit LCD
- User programmable 10 feature kevs with LCD labeling
- · BLF information with triple color LED · Professional headset integration
- via R.I11
- LLDP-MED/802.1x
- Open VPN support
- Gigabit support



- 4 Line backlit LCD
 - User programmable 24 feature kevs
 - · BLF information with triple color LED
 - LLDP-MED/802.1x

LIP-8024E

- 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
- Open VPN support



LIP-8008E

- 4 Line LCD
- User programmable 8 feature
- keys

 BLF information with triple color LED
- Enhanced quality conference call
- High quality voice codecsLLDP-MED/802.1x



LIP-8002E/AE

- 2 Line LCD, Grey scale graphic display
- User programmable 4 feature kevs
- · LLDP-MED
- LIP-8002E(PoE support) LIP-8002AE(Adapter support)



LIP-9048DSS

- Support : LIP-9020/30/40/71
- Flexible button
- 48 with 3 color LED
- · Underlay type: Paper • DSS connection : Up to 2



9070 DSS48

- Support : LIP-9070
- Flexible button : 48
- Underlay type : Paper DSS connection: Up to 2





LIP-9024LSS

- Support : LIP-9020/30/40/71
- Flexible button : 12 with 3 color LED and 2 page button
- Underlay type : LCD
- LSS connection : 1



LIP-9024DSS

- Support : LIP-9020/30/40/71
- Flexible button :
- 24 with 3 color LED
- Underlay type : Paper
- DSS connection : 1



LIP-9012DSS

- Support : LIP-9020/30/40/71
- Flexible button :
- 12 with 3 color LED
- · Underlay type : Paper
- DSS connection : 1



LIP-8048DSS

- Support : LIP-8012E/24E/ 40E/50E
- Flexible button: 48
- Underlay type : Paper
 DSS connection : Up to 4



LIP-8040LSS

- Support : LIP-8012E/24E/
- 40E/50E
- Flexible button : 40
- Underlay type : LCD
 LSS connection : Up to 4



LIP-8012LSS

- Support : LIP-8012E/24E/ 40E/50E
- Flexible button : 12
- Underlay type : LCD • LSS connection : Up to 2



LIP-8012DSS

- Support : LIP-8012E/24E/ 40E/50E
- Flexible button : 12
- Underlay type : Paper
- DSS connection : Up to 2



LIP-9000BTMU

- Support : LIP-9010/20/30/40
- Optional module
- Bluetooth V2.1+EDR
- Support smart phone and headset



E-BTMU(Bluetooth Dongle)

- Support : LIP-8000E Series
- Optional module
- Bluetooth v2.1 + EDR
 Support smart phone and headset



EHSA (Electronic Hook Switch Adaptor)

- Support : LIP-9040/30/20/10
- Compatible with Plantronics and Jabra
- Package of EHSA&Foot stand





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Digital Phones



LDP-9240D

- 320 X 144 graphic LCD with backlit
- 12 Flexible buttons (Dual LED, 12 X 2)
- Full duplex speaker phone
- Support DSS button kit
 Support EHS



LDP-9224DF

- 192 X 36 graphic LCD with backlit
- 24 Flexible buttons(Dual LED)
- Full duplex speaker phone
- Support DSS button kit
- Support EHS



LDP-9224D

- 3 X 24 character LCD without backlit
- 24 Flexible buttons(Dual LED)
- Half duplex speaker phone

- Support DSS button kit
- Support EHS



LDP-9208D

- 2 X 24 character LCD without backlit
- 8 Flexible buttons(Dual LED)
- Half duplex speaker phone
- No Support DSS Button Kit



LDP-9030D

- 3 Line LCD with high visibility
- backlighting
 7 Flexible buttons
- 30 Programmable buttons
- 3 soft keys
- Wall mountableMore extension handling with optional DSS





LDP-9008D

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



LDP-7024LD

- 9 Line LCD
- 24 Flexible buttons
- 7 Fixed buttons • 3 Soft buttons
- Navigation button
- Additional device port
- for SLT/FAX Call recording
- Speaker phone
- Wall mountable
- Optional Bluetooth



LDP-7024D

- 3 Line LCD
- 24 Flexible buttons
- 7 Fixed buttons
- 3 Soft buttons
- Navigation button
- Additional device port for SLT/FAX
- Call recording
- Speaker phone Wall mountable
- Optional Bluetooth



LDP-7016D

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



LDP-7008D

- 2 Line LCD
- 8 Flexible buttons 5 Fixed buttons
- Speaker phone
- Headset Jack



LDP-7004D

- 1 Line LCD
- 2 Flexible buttons

- 5 Fixed buttonsOHD(On-hook Dialing)
- Message waiting lamp



LDP-7004N

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



LDP-9248DSS

- Support : LDP-9224DF/24D
- Flexible button : 48 with 3 color LED
- Underlay type : Paper
- DSS connection : Up to 2



LIP-9024DSS

- Support : LDP-9240D/24DF
- Flexible button : 24 with 3 color LED
- Underlay type : Paper



LIP-9012DSS

• Support : LDP-9240D/24DF

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- Flexible button : 12 with



LDP-9048DSS

- Support : LDP-9030D
- Programmable button: 48
- Underlay type : Paper
- DSS connection : Up to 5



- Support : LDP-9240D/24DF/24D
- Compatible with Plantronics
- Package of EHSA&Foot stand



EHSA (Electronic Hook Switch Adaptor)

- and Jabra





DECT Phones





GDC-800H(IP DECT)

- Product set : GDC-800H (Handset), GDC-800Bi(Base), and GDC-800R(Repeater)
- 2 inch color LCD with backlight
- Polyphonic ringtone
- 25 call list storage capacity • 100/200 phonebook
- (Local/Central) • Emergency key

• 16 languages

 Duplex speaker phone Headset iack

- · Bluetooth support Emergency button • 7 languages

GDC-500H

- Product set : GDC-500H (Handset), GDC-600BE/B, GDC-400B(Base)
- 2 inch color LCD • Max 24 Cells, 6 Calls/Cell (600BE)
- Scanning 5 base stations as candidates for handover

GDC-480H

- Product set : GDC-480H (Handset), GDC-600BE/B, GDC-400B(Base)
- · 2 inch color LCD
- Max 24 Cells, 6 Calls/Cell
- (600BE) • Scanning 5 base stations as candidates for handover
- Emergency button • 7 languages

DSS connection : 1

- 3 color LED

 Underlay type : Paper
- DSS connection : 1

Wi-Fi Phone



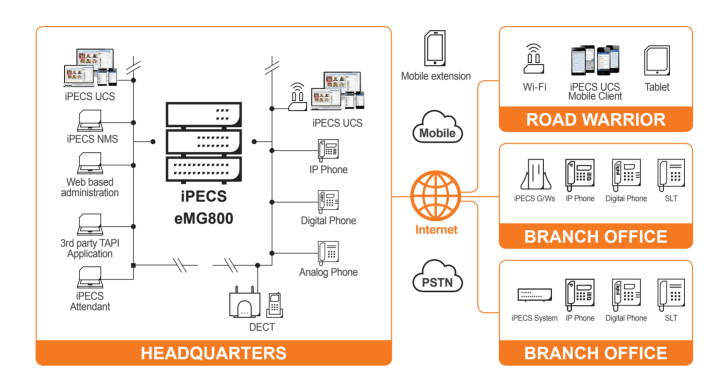
WIT-400HE

- 2 line, 2" color LCD(176 X 220) • 802.11 b/g, 802.11e for WLAN
- QoS Supporting iPECS system call features
- · G.722 wideband codec support for better voice
- PTT for group announcing, SMS Seamless handover between
- cells during talk



iPECS eMG800 Network





Product Components

Category	Component	Description	
Cabinet	eMG800-KSU	Basic KSU	
	eMG800-EKSU	Expansion KSU	
Power Supply	MG-PSU	Power Supply Unit	
Call Server	eMG800-MPB	Main Processor Board with embedded DSIU, VoIP/VM: Default 4 ch/4 ch, Max 4 ch/8 ch or 8 ch/4 ch with license	
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)	
	MG-BRIB2/MG-BRIB4	2/4 BRI Interface Board(S0&T0 selectable, 4 ch/8 ch)	
	MG-VMIB	Voice Mail Interface Board(8 ch, 100 hrs)	
	MG-AAIB	Auto Attendant Interface Board(8 ch)	
	MG-VOIB8/MG-VOIB24	8/24 Channel VoIP Interface Board	
	eMG800-VOIB128	128 Channel VoIP Interface Board(Default 32 ch)	
	MG-WTIB4/MG-WTIB8	4/8 Base Wireless Terminal Interface Board	
Others	GDC-600BE	6 Channel DECT Base Station	
	MG-MODU	Modem Unit(33 Kbps)	
	MG-CMU4	4 Call Metering Unit(50Hz/12KHz/16KHz)	
	MG-WMK	Wall Mount Bracket	

 $[\]ensuremath{^{\star}}$ For more information and other components, refer to an order information or others.

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System Capacity

		eMG800	eMG800 with Expansion System	
Max System Port		600	1,200	
Trunk	Max	536	600	
	Analog	204	408	
	PRI	360	600	
	IP Trunk	536	600	
Extensions	Max	600	1,200	
	TDM Extension	420	840	
	Digital	414	828	
	Analog	414	828	
	DECT		192	
	IP		600	
	Standard UC		200	
	Premium UC		600	
Integrated Telephony Port		6D + 6S	12D + 12S	
VoIP Channel	Built-in VoIP	4 ch	8 ch	
	Built-in VoIP Expansion*	8 ch	16 ch	w/ License
	System Max	600		w/ VOIB 8/24/128
VM Channel	Built-in VM	4 ch	8 ch	
	Built-in VM Expansion*	8 ch	16 ch	w/ License
Freehood dod LIC	Default	5 copy for Desktop/5 copy for Mobile		
Embedded UC	Max	200 copy for Desktop + Mobile		
Foots add ad Olivia all	Default	5 сору		
Embedded Clickcall	Max	1,200 copy		
ВНСС		21,000		
Attendant			5	
Serial Port(RS-232C)			1	
USB(3.0) Host Port			1	
USB(3.0) Host Port			1	

^{*} Built in VoIP/VM is expandable as 4 ch/8 ch or 8 ch/4 ch.

Specifications

Description	Specification
AC Voltage Input	100 ~ 240 +/- 10% Volt AC @ 47~63Hz
AC Power Consumption	350 W
AC Input Fuse	6.3A @ 250 Volt AC
DC Output Voltage	+ 5, + 30 Volt DC
Input Voltage	24 Volt DC
Battery Fuse	15.0A @ 250Volt AC
Charging Current	Max 1A
Battery Load Current	Max 12A
Temperature	0(°C) - 40(°C)/32(°F) - 104(°F)
Humidity	0 - 80%(Non-condensing)
KSU	170.2 mm(W) x 440 mm(H) x 325.4 mm(D)
Basic KSU	6.2 Kg(without PSU)
Expansion KSU	6.25 Kg(without PSU)
	AC Voltage Input AC Power Consumption AC Input Fuse DC Output Voltage Input Voltage Battery Fuse Charging Current Battery Load Current Temperature Humidity KSU Basic KSU

