Design Your Business Communications with iPECS UCP





As your workforce becomes more mobile and dependent on ease of collaborations, your communications solution should be simple, flexible and cost effective. For a business to perform and stay competitive, regardless of size, it needs tools that work well together to facilitate fast, well informed, critical decision making in a more efficient work environment.













PRODUCTIVITY ENHANCEMENT OF YOUR BUSINESS WITH UNIFIED COMMUNICATIONS SOLUTION

In business, you need to constantly improve and maximize productivity. Here is a solution, iPECS UCP and iPECS UCS. iPECS UCP is the core platform, and iPECS UCS is an application that provides unified communications solution through integration with iPECS UCP. iPECS UCS delivers a wide range of benefits to the SME customer as a built-in simple UC application. It can also be seamlessly expanded for a feature rich full UC solution for the enterprise customers. In addition, iPECS UCP provides various applications and communication tools, so users can easily work and communicate more effectively with their customers and coworkers more effectively than ever before.

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 a simple click, iPECS UCS client instantly accesses shared resources such as a central company directory and schedule synchronization. With 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. To help improve decision making and response time, Users can use applications sharing, files sharing and other features that are provided to review the latest information such as sales records. iPECS UCS will simplify your business communications and will improve productivity by linking voice and other communications under an intuitive user interface.

LOWER TCO AND COMMUNICATION EXPENSES

Ericsson-LG Enterprise has been focused on all size businesses for more than 50 years and this experience is reflected in our products and solutions. The best of which is the iPECS UCP, from SME to Enterprise, to help you save money and lower costs. iPECS UCP employs two types of deployment which are a fully distributed modular architecture and virtualization scenario to deliver all the advantages of VoIP. These two voice and data infrastructures significantly reduce the costs of managing your business communications solution.

iPECS UCP is designed as a uniquely all modular IP system with distributed architecture. It's possible to provide an economical communications environment such as managing multi-sites or mobile offices. The modular type gateways, terminals and soft clients can be located anywhere there is access to your network. As users can connect anywhere, call charges decrease and business productivity increases. In addition, iPECS UCP is easily scalable with licenses. This scalability saves up-front investment costs and also protects future investment.

Furthermore, iPECS UCP provides virtualization solution which offers all the functionality and features of UC solutions as well. It can be deployed alongside other virtual applications in your VMware or AWS enabled data centers and it delivers a simple way to manage and enhance UC applications cost-effectively.

EASY TO USE AND MANAGE

Whether you're adding a new employee, moving phones, dispatching a road warrior or deploying a new branch office, iPECS UCP 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 up to 500 call servers from a single remote point and have full access to the database and maintenance features of each system from anywhere through iPECS NMS.

Thanks to the modular and virtualized structures, you can simply add a license to increase the capacity or coverage of service as a business grows.

Simple and Cost Effective Way to Use UC&C and Mobility Solutions

Unified Communications Platform, iPECS UCP

iPECS UCP is Ericsson-LG Enterprise's Unified Communications Platform designed to meet SME and Enterprise communications needs. As ground breaking innovative platform, iPECS UCP provides out of box UC and Mobility solution. In addition, iPECS UCP is scalable for premium UC solution.



Embedded UC and Telephony

As the most compelling advantage, UC features are embedded in iPECS UCP. Users can improve business efficiency and productivity with embedded UC features including real-time voice, video and presence enabled IM with messaging services (Visual Voice Mail and SMS etc.) under a single user interface on multiple devices

Rich Business Applications

iPECS UCP 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.

Wide Range of Mobility

iPECS UCP provides multiple mobility solutions to improve business productivity and decrease communication expenses. Various options of iPECS DECT and IP DECT provides feature rich and reliable communications for high demanding mobile workers. iPECS UCS mobile client delivers the power of a desk phones to smartphones or tablet PCs for external mobile workers.

Ultimate Flexibility on Deployment Simple Deployment and

iPECS UCP as "Modular ALL-IP Architecture" enables flexible and costeffective multi-site deployment with industryunique architecture. Furthermore, virtualized deployment is supported to maximize flexibility on deployment as well. (iPECS vUCP is needed) It can be fully networked in T-NET (Transparent Networking) or Networking mode for local survivability and PSTN failover. Also, it provides call server (Local/Geo) and power redundancy for seamless communications environment. Through flexible T-NET and redundancy features, IT managers can easily manage a multi-site architecture. Leverage your business to full of flexibility with wide range of deployment scenarios.

Seamless Scalability

As a scalable call server iPECS UCP 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. Not only system capacity, communications features including UC solution also can be expanded or added with simple license.

Simple Deployment and Management

iPECS UCP with its unique architecture fits for various business environments in a simple and cost-effective way. An Installation wizard simplifies the initial installations. In addition, intuitive and customizable Webadmin enables simple management for IT managers. Also, there is another type of web portal for end-user which is called 'Web User Portal'. End-users can easily set up basic personal settings anywhere via desktop or even on a mobile.

Virtualize Your Business Communications

iPECS vUCP, as a software base call server is running on VMware or AWS virtual environment. The software is same as on-premise iPECS UCP and all the system features as well. Under the equal user experiences, iPECS vUCP will make easy deployment for your business communication's flexibility and scalability. Also, it delivers an innovative way to manage diverse business applications and collaborate cost-effectively, so you can leverage business communications while keeping all the advantages of iPECS UCP.

* For more details about deployment scenario, please refer to Product Introduction.

Seamless Scalability by License

Users can easily expand capacity of their system starting with a base of each models with simple license.



Competitive Feature Set

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



Modular All-IP Architecture

As modular all-IP architecture, iPECS UCP enables flexible and cost-effective multi-site deployment with industry-unique architecture. T-NET (Transparent networking) is up to 100 call servers for local and geographical survivability with PSTN failover. Intelligent gateway modules can be deployed at any location. And high reliability with server redundancy and power redundancy is provided for seamless communication.

Emergency/Alarm Call Service

iPECS UCP provides wide range of emergency/alarm call services (Emergency call, emergency paging upto 50 groups, recording, monitoring, SOS paging, pre-recorded announcement, automatic triggering etc.) by the system itself. With embedded alarm call services, users can take an action rapidly for various emergency situations. For effective management, an automatic call with announcement can play and trigger an external relay contact. Also, all emergency calls are monitored and recorded in the emergency mailbox.

One Number Service

iPECS UCP 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 a maximized business communication continuity.

Embedded VoIP

Embedded VoIP channels are one of the great advantages with iPECS UCP. In addition, iPECS UCP100/600 provides embedded VoIP relay (VoIP Switching) to provide more cost-effective VoIP channels (Max 16/24 channel by license). iPECS UCP's VoIP switching supports out-band SIP, T-NET and remote device/clients. Also, it provides Call Progress Tone Generation such as Ring Back tone, Busy/Error tone, Confirmation tone, etc. A completed feature-set of VoIP Switching can offer big cost benefits for overall business communications.

Integration with 3rd Party Solution

iPECS UCP provides easy integration with diverse 3rd party solutions. iPECS UCP provides a cost-effective way to use the existing solution with high compatibility by applying universal interfaces such as RESTful API. 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 UCP's high compatibility, interworking with diverse local customized solutions is possible.

Embedded Voice Mail

iPECS UCP delivers sophisticated and easy to use voice mail services by default and can seamlessly be expanded as required. With the embedded voice mail channels (Max 8 channel by default) and many valuable voice mail features to enhance the customers interactions, (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 the user's productivity with great Cost Advantages.

Multi-Tier Mobility and Mobile Extension

iPECS UCP is maximized for mobility solutions. Users can design multiple mobility solutions for both in and out of the office with either TDM and IP environment. In the office, DECT and IP DECT are available. Small-size office and also large-size office can be covered with WTIM24. Max 254 DECT bases with 1000 handsets can be registered with seamless in-call handover. Larger coverage with LAN sync technology, flexible deployment and effective management with remote upgrade are all possible through this smart module WTIM24. For 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 UCP provides a built-in audio conference bridge for costeffective collaboration that can be easily expanded 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, preassigned conference rooms members can join the conference
room with a password at any time with any device. And lastly,
Ad-hoc Conference as multi-party conference can be easily set-up
by the initiator. Conference room maximum is 160 groups and 32
parties per each conference.

Simplified Multiple Calls Handling

iPECS UCP provides for multiple call handling allowing seamless communications. A desktop phone's DSS buttons can be assigned for handling multiple calls. (Max 48 buttons) With preassigned buttons, 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 the new call based on the pop up CID information using one of the preassigned buttons. When a user decides to answer the new call, the first call is placed on hold automatically allowing for easy and seamless communications.

Simple Deployment and Management

iPECS UCP 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 emails and call extensions so that the system can be managed in an appropriate way. (Alarm from external alarm relay contacts, Geo-redundancy failover notification, Emergency call notification, Bath alarm, Fault information, Capacity full and License expiration etc.) Also, there is a 'Web User Portal' for end-users to deliver fast customization by themselves. Endusers can easily set up basic personal settings (Call Forward, Mobile Extension, Message, Voice Mail, Station Name etc.) anywhere via desktop or from their smart phone or tablet.

iPECS UCS Introduction





iPECS UCS Highlight

UCS Standard (Built-in)

 No additional H/W server and installation

Rich Presence & IM Continuity

- Integrated presence and personal status
- IM continuity among devices

High quality Video Conference

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

MS Outlook Integration

 MS Outlook calendar integration and click to call from MS Outlook

Multi Log-in Support

 Support multi log-in for multiple devices at the same time with single ID/PW

iPECS UCS server types

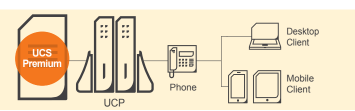
► Type 1 UCS Standard (Built-in)

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

UCS Standard Phone UCP Desktop Client Mobile Client

►Type 2 UCS Premium (External)

- External UCS server
- Advanced features and collaboration tools



iPECS UCS Feature Set by Server Type and User License

Server Type	Features	Basic User License	Advanced User License	Power User License
	Usable UCS client	Desktop (Call Control only)	Desktop/Mobile/Tablet	Desktop/Mobile/Tablet
	Log-in management	Single	Single	Multi
	One UCS account	0	0	0
	Desktop Call Control mode	O (Desktop only)	O (Desktop only)	O (Desktop only)
	Mobile MEX mode	-	O (Mobile / Tablet)	O (Mobile / Tablet)
	Call log / Call log sync	O / O (Desk phone & UCS Call Control)	0/0	0/0
	IM (1:1)	0	0	0
	Click to call	O (Windows only)	O (Windows only)	O (Windows only)
JCS Standard	Voice call	-	0	0
	iOS callkit (iOS only)	-	O (Mobile iOS)	O (Mobile iOS)
	Video call (1:1)	-	O (Windows only)	O (Windows only)
	On-demand recording (Desktop / Mobile)	0/0	0/0	0/0
	Flexible button (Desktop)	O (Windows only)	O (Windows only)	O (Windows only)
	Visual Voice Mail	0	0	0
	Audio conference manager	O (Windows only)	O (Windows only)	O (Windows only)
	CRM integration	O (Windows only)	O (Windows only)	O (Windows only)
	MS Outlook sync (Contact)	O (Windows only)	O (Windows only)	O (Windows only)
	IM (1:N)	0	0	0
	IM Continuity b/w clients (1:1 & 1:N)	0	0	0
	MS Outlook sync (Schedule)	O (Windows only)	O (Windows only)	O (Windows only)
UCS Premium	Video conference (9 party)	-	O (Windows only)	O (Windows only)
* Feature enhancement	Collaboration	-	O (Windows only)	O (Windows only)
cl. all Standard features	MS Exchange (Schedule)	O (Windows only)	O (Windows only)	O (Windows only)
	AD sync	O (Desktop only)	O (Desktop only)	O (Desktop only)
	SSO	O (Windows only)	O (Windows only)	O (Windows only)
	Organization chart	0	0	0

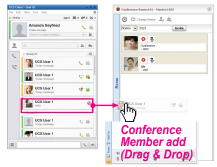
[※] iPECS UCS features are dependent upon server types (Standard/Premium) and user base license (Basic/Advanced/Power).
For more details, refer to below table.

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 (Win/Mac)



Audio Call & Conference (Win/Mac)

Integrated Presence

- · Instant decision on reachability by status color
- Save time and cost through real-time communications with people who are available for collaborations
- Integrated DND setting is available for both iPECS UCS client and desk phone at the same time

Single & Multi Log-in by user license

- Single log-in: Support log-in on to one client at a time (Basic/Advanced user license)
- Multi log-in: Support log-in on to multiple devices at the same time with single ID/PW (Power user license)

Audio Call & Conference

<Audio Call>

- Call popup : Display caller's information based on CID
- MS Outlook popup : Display caller's contact information in MS Outlook based on CID
- Call memo: Noting important information during a call
- · Call recording: Easy on-demand call recording in local storage

<Audio conference>

- Easy conference building by graphical user interface and drag and drop
- Conference control features : Invite, Remove, Mute,
 Changing Master, Record

Video Call & Conference

- · Build face to face conference at anytime, anywhere
- Maximum 9 party, 8 group video conference
- Video resolution : QCIF, CIF, VGA, 4CIF (704 x 480/576)
- Ad-hoc/Meet-me conference and e-mail notification
- · Application sharing during conference /Remote monitoring, still shot

Supporting iOS CallKit – Mobile iOS Client

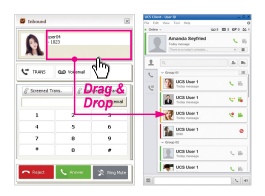
- \bullet Tight integration with the iOS UI using iOS CallKit
- · Answering incoming UCS call on the lock screen
- Receiving mobile call during UCS call / Receiving UCS call during mobile call
- Making UCS call from the native phone app's contacts, favorites and recent

Call Control

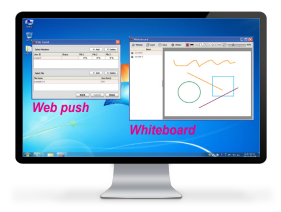
- Call control on iPECS UCS desktop client for the desk phone calls
- Most call control function can be executed by one click or drag and drop (Answer/Drop/Deny/Transfer/Hold/Park)
- Flexible button sync between desk phone and UCS desktop client*
- * Support only in UCS desktop client

Instant Messaging, SMS & Note

- · Easy user interface of IM; Inviting others simply by drag and drop
- · IM continuity among clients
- Send and receive text messages to other internal iPECS system or external SMS users
- · Leave a note for offline iPECS UCS user



Call Transfer



Collaboration

Visual Voice Mail

- · Automatic synchronization with system voice mail board
- · Non serial access to a message
- · Supporting in desktop client and mobile client

MS Outlook Synchronization

- Synchronization with MS Outlook contact and schedule
- Contacts registered to MS Outlook are synchronized to iPECS UCS users' private directory
- If private option is activated, the schedule is not opened to the shared users from the iPECS UCS
- Easy dialing phone number on MS Outlook contact

MS Exchange Server Integration

- MS Outlook schedule synchronization with or without iPECS UCS login
- Option 1 : Integration with local MS Outlook client
- Option 2 : Synchronization between MS Exchange server and iPECS UCS server

Organization chart

- · Hierarchy tree view in organization table
- Member's presence status
- Diverse view modes of organization chart
- · Member view table customization
- Member sort by IM, phone status and so on
- · Immediate organization refresh manually
- Periodic organization update by time setting
- Automatic update of Non UCS users' phone numbers (Extensions)
- Searching user by text

Collaboration

- · More effective and productive work with others
- File sharing
- · Program sharing
- Application : Sharing documents, spreadsheets, presentations and drawing in real time
- Desktop : Sharing desktop screen
- · Web push : Sharing web page address
- Whiteboard : Sharing drawings and free-form text

Supporting Multiple Call Server

- Integrated UC management for multiple call servers
- · Register more than 2 call servers to one iPECS UCS server
- Share user's presence registered at different call server

Client Virtualization

- iPECS UCS Server : Runs on VMWare, Citrix and MS Hyper-V
- iPECS UCS Windows Client : Runs on VMWare, Citrix and MS Remote Desktop Service

Active Directory based Single Sign On

- Login to iPECS UCS without inputting ID and Password
- Improves customer satisfaction by quick and simple login process
- Use the same as the account of Active Directory

CRM Integration

- Support integration with wide range of CRMs (MS Dynamics CRM, Salesforce.com, LDAP, etc.)
- Dialing (Click call) straight from your CRM, accounts package, website or any desktop application
- Show name of caller in preview window and CRM screen pop-up
- · Simultaneous search of multiple address books
- Support URL based CRM

Applications for Business Performance

Every business has different communications needs and meeting these needs is critical for designing business communications solution. iPECS UCP offers wide range of business applications for you to fulfill all the needs regardless your business size or industry.



iPECS Attendant Office



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 : Quick and easy call handling with simple clicking or drag and drop for an attendant
- 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
- Desktop call control mode supported
- · Directory service/phonebook management

iPFCS 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
- Flexible and configurable layout and user interface
- Statistic report and Snapshot of group monitoring
- Local language support

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
- Support server redundancy
- · 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 CCX



iPECS Report Plus



iPECS RCCV



iPECS NMS

iPECS CCX

Browser-based multi-channel IP Contact Center

- · Contact Center solution integrated with iPECS platforms
- Multi-channel inbound and outbound contact center
- iPECS CCX IPCR is provided for a call recording
- · Benefits of all software solution
- Software based media processing through SIP
- No PSTN media interface card
- Interactive Voice Response (IVR)
- Monitoring and report
- Agent's desktop software
- · Next generation single multimedia solution
- Email, Voice Mail, Fax, Web chat
- Social networking with Facebook and SMS server
- 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
- Agent Control by supervisor in Agent Web Client
- iPECS IPCR is provided for a call recording

iPECS RCCV - MS/SfB Integration

Cost effective solution to use iPECS voice in MS/SfB (Skype for Business)

- 2 types of iPECS RCCV client
- RCCV-RCC (Remote Call Control), RCCV-VC (SIP Voice Client)
- RCC Mode for desk phone call control solution : MS/SfB with iPECS RCCV Client and desk phone
- Remote call control for iPECS desk phones in iPECS RCCV Client
- Desk phone status updated to MS/SfB presence
- VC Mode for SIP voice communication solution : MS/SfB with iPECS RCCV Client
- iPECS RCCV Client as a SIP extension
- No iPECS RCC Gateway needed
- MS/SfB calls for MS/SfB clients
- iPECS RCCV Client soft phone status updated to MS/SfB 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 UCP supports an extensive range of terminals from IP/Digital to DECT/Wi-Fi. These are designed for business users who require a wide range of feature-rich telephony devices to match your constantly changing business needs. iPECS UCP will give you an access to a large portfolio of terminals to optimize your unique business telephony needs.

IP Phones



1050i Advanced

Advanced Gigabit color IP Phone

- 8 line 4.3" (480 x 272) color display
- Up to 36 programmable keys with 12 self-label keys
- HD audio for handset and speaker with wideband codec (G.722, Opus)
- Full duplex speakerphone with wideband voice
- Dual Gigabit Ethernet ports
- 1 USB port for charging mobile devices and USB accessories



1040i Professional

Professional Gigabit color IP Phone

- 6 line 3.5" (480 x 320) color display
- Up to 24 programmable keys with 8 self-label keys
- HD audio for handset and speaker with wideband codec (G.722, Opus)
- Full duplex speakerphone with wideband voice
- Dual Gigabit Ethernet ports
- 1 USB port for charging mobile devices and USB accessories



1030i Essential

- Essential Gigabit color IP Phone
 6 line 2.8" (480 x 320) color display
- Up to 18 programmable keys with 6 self-label keys
- HD audio for handset and speaker with wideband codec (G.722, Opus)
- Full duplex speakerphone with wideband voice
- Dual Gigabit Ethernet ports



1020i Basic

Basic Gigabit IP Phone

- 4 line 2.8" (132 x 64) gray scale display
- Up to 16 programmable keys with 4 self-label (x3 pages) and 4 paper-label keys
- HD audio for handset and speaker with wideband codec (G.722, Opus)
- · Full duplex speakerphone with wideband voice
- Dual Gigabit Ethernet ports



1010i Entry

Cost effective entry IP Phone

- 4 line 2.4" (132 x 64) BW display
- 4 self-label programmable keys
- HD audio for handset and speaker with wideband codec (G.722, Opus)
- Full duplex speakerphone with wideband voice



1024iDSS

- Expanding the scalability and responsiveness
- 24 buttons DSS
- · Compatible with 1020i, 1030i, 1040i, 1050i



- · Enable remote control for well-known **EHS Headsets**
- · Wired and wireless EHS devices support
- Stable and better quality operation
- Duo 9460, 9465) Plantronics (Savi 700 series, CS 500 series) Sennheiser EHS (D10, DW Pro,



- EHS headset support: Jabra (PRO 920, 925, 9450, 9460, 9470, SDW 5000)

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 EHSA



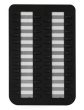
LDP-9224DF

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



LDP-9208D

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



LDP-9248DSS

- Support : LDP-9240D/24DF/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
- DSS connection : 1



LIP-9012DSS

- Support : LDP-9240D/24DF
- Flexible button: 12 with 3 color LED
- Underlay type : Paper
- DSS connection : 1



EHSA (Electronic Hook Switch Adaptor)

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

IP DECT Phones







(PECS)

Peca

150dh/GDC-800H/110dh

150dh (Handse

- 2 inch TFT Color LCD
- 200/17 hrs standby/talk time
- 250 local phonebook
- Emergency button
- IP65 compliant
- Pull cord support
- Man-down supportbluetooth for headset
- 16 languages
- 3.5mm headset jack

GDC-800H (Handset

- 2 inch TFT Color LCD
- 200/18 hrs standby/talk time
- 100 local phonebook
- 16 languages
- Emergency button (ok button)
- 3.5mm headset jack

110dh (Handset)

- 1.44 inch TFT Color LCD
- 75/8 hrs standby/talk time
- 50 local phonebook
- 16 languages
- 3.5mm headset jack

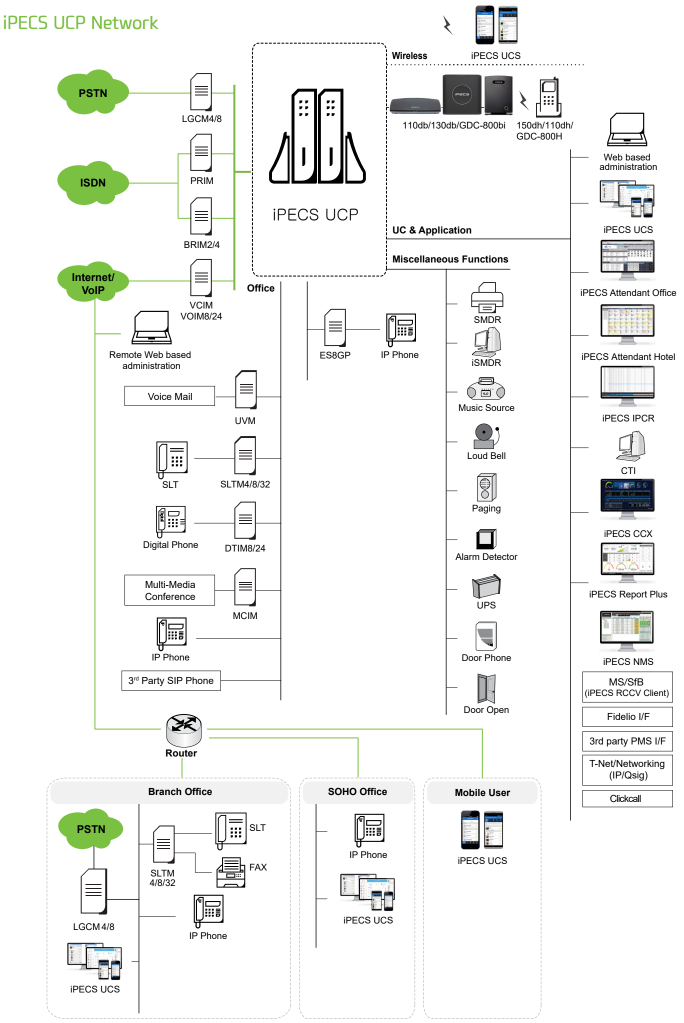
130db/110db

130db (Bas

- Max 254 base station in a zone
- Up to 1,000 handsets registerable
- 8/9 simultaneous calls (Mullt-cell case/ Single cell case)
- Narrow or Wide Band audio
- Mutual Authentication
- Software Upgrade Over The Air
- Air synce and LAN sync
- Central Directory

110db (Base)

- Single base
- 1 repeater for coverage expansion
- Up to 20 users can be registered
- 5 simultaneous calls
- Narrow or Wide Band audio
- Central Directory



System Capacity

Category		UCP100	UCP600	UCP2400	vUCP	Remark
Main cabinet			10 Slot		-	10th slot is for PSU
System po	orts (Default)	199 (50)	600 (100)	2,400 (600)	2,400 (50)	
IP Extens	ion (Default)	199 (30)	600 (10)	2,400 (10)	2,400 (30)	
CO/	IP Line	199	600	998	-	
	Default Option 1 (Desktop/Mobile)	2/2	10/10	20/20	-	Only one default option
UCS Standard clients	Default Option 2 (Advanced User)	2	10	20	2	can be used
	Max	100	200	400	400	
UCS Prei	mium clients	199	600	2,400	2,400	
Clickca	II (Default)	199 (2)	600 (10)	2,400 (10)	2,400 (2)	
Server Redundancy	Local/Geographical	-	0/0	O/ O	- / O	w/ License for Geographic
ntegrated Telephony ports	Standard/option	2FXS/option	-	-	-	4CO or 2BRI or 4BR
	Built-in VOIP DSP*	2~6	6	-	-	Default
VoIP Channel	Built-in VOIP Switching**	16	24	-	250 (per vVOIM)	w/ Lic.(8 ch increment
	System Max	199	600	998	998	
Built-in Audio Conference***		6/10/14/18	6/18	-	-	
	Built-in VM (Default)	8 ch/14 hrs (8/4)	8 ch/16 hrs (8/6)	-	(8 ch/500 hrs) w/ vUVM	w/License
VM	External VM (Default)		16 ch/200 hrs (8/50) per UVM		150 ch/500 hrs per vUVM	w/License
UVM/vUVM per system			30/1		30/1	
MCIM/vMCIM**** per system			30/30		30/30	
Attendant			50		50	
Serial Port (RS-2320	C) / USB (3.0) Host Port		1/1		-	

Power Requirement

Item Description		Specification		
	AC Voltage Input	100~240VAC +/- 10% @ 50/60Hz		
Module AC/DC Adapter	AC Current Input	1.0 amps		
	DC Output	48 VDC @ 0.8 amps		
	AC Voltage Input	100~240VAC +/- 10% @ 50/60Hz		
Keyset AC/DC Adapter	AC Current Input	0.2 amps		
	DC Output	48 VDC @ 0.3 amps		
	AC Voltage Input	100~240VAC +/- 10% @ 50/60Hz		
PSU	Fuse	T6.3, AC250V		
	DC Output	48 VDC, 5.3 amps/5VDC @ 1 amps		

Dimension & Weight

	Standard Gateway Module	38.8 x 230 x 194.5
WxHxD (mm)	Main Cabinet, Enhanced	440 x 265.6 x 318.2
()	19" Rack Mount modules	436.6 x 53 x 318
	Standard Gateway Module	1.5
Weight (Kg)	Main Cabinet, Enhanced (with PSU module)	7.78(9.32)
	19" Rack Mount modules	4.32

Operating Environment

Temperature	0(°C) - 40(°C)/32(°F) - 104(°F)		
Humidity	0 - 80%(Non-condensing)		

System Components

Item	Board	Description
	UCP100	Unified Communications Platform Server 100, Basic 50, Up to 199 port
UCP Call Server	UCP600	Unified Communications Platform Server 600, Basic 100, Up to 600 port
OCP Call Server	UCP2400	Unified Communications Platform Server 2400, Basic 600, Up to 2,400 port
	vUCP	Virtual Unified Communications Platform, Basic 50, Up to 2,400 port
	VCIM*	VOIP/Audio conference Module (Default 64 DSP channel, upto 128 channel)
	VOIM8/24	8/24 ch VoIP Interface Module
Trunk Cataway	LGCM4/8	4/8 port Analog CO Interface Module
Trunk Gateway	BRIM2/4	2/4 BRI(4/8 ch) Interface Module
	PRIM	1 port PRI(30 ch) Interface Module
	vVOIM	250ch Virtual VoIP Interface Module (G.711 only)
	vVOIMT	32 ch Virtual VoIP Interface Module for Transcoding
	DTIM8/24	8/24 port Digital Line Telephone Interface Module
Extension Gateway	SLTM4/8/32	4/8/32 port Single Line Telephone Interface Module
	WTIM4/8/24	4/8/24 port Wireless Telephone Interface Module (DECT base controller)
	MCIM	32 ch Multi-media conference interface module
	vMCIM	64 ch Virtual Multi-media conference interface module
Other Gateway	UVM	16 ch / 200 hrs Unified Voice Mail Module
outor outoway	vUVM	Virtual Unified Voice Mail Module (150 ch / 500 hrs)
	ES8G/ES8GP	8 ports Gigabit switch/ 8 ports Gigabit PoE switch

^{*} VoIP and Audio Conference can be mixed use. 1 VoIP channel uses 2 DSP channels and 1 Audio Conference channel uses 1 DSP channel

^{*} In-band/Out-band SIP, Transcoding, Networking, Remote IP Phone/Devices

** Out-band SIP, Networking, Remote IP Phone/Devices

** Out-band SIP, Networking, Remote IP Phone/Devices

*** MCIM supports 4-32 party conferencing

iPECS vUCP Server Requirement

VMware

• VMware vSphere ESXi 6.0 or above

Hardware server requirement

CPU: Intel Xeon family
 Network: 1 Ethernet interface
 HDD*: 100G Bytes or higher

• Memory*: 12G Bytes or higher

 Must satisfy the ESXi requirements in addition to the specific RAM and HDD requirements of each deployed virtual machine

Category	vUCP	vUVM	vVOIM	vVOIMT	vMCIM
CPU	1 vCore	1 vCore	1 vCore	TBD	1 vCore
Memory	4G Bytes	4G Bytes	4G Bytes	TBD	1G Bytes
HDD	24G Bytes(App) 1G Bytes(DB data)	24G Bytes(App) 16G Bytes(Voice files)	24G Bytes(App)	TBD	8G Bytes(App)
Network	1 Gigabit	1 Gigabit	1 Gigabit	TBD	1 Gigabit

AWS

Instance requirement

Category	vUCP	vUVM	vVOIM	vVOIMT	vMCIM
Instance type	t2.micro	t2.micro	t2.micro	TBD	t2.micro
HDD	8G Bytes(App) 1G Bytes(DB data)	8G Bytes(App) 16G Bytes(Voice data)	8G Bytes(App)	TBD	8G Bytes(App)
Network	1 Ethernet, DHCP	1 Ethernet, DHCP	1 Ethernet, DHCP	TBD	1 Ethernet, DHCP



iPECS UCP is the system that leverages your business into success. Regardless of your business environment the iPECS UCP will provide cost-effectiveness with high flexibility and scalability. It covers end to end for both on-premise solution and virtualization solution.

'Design your business communications with iPECS UCP.'





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