

Flexible and User-friendly IP Phone, iPECS LIP-8000E Series

Enjoy the wide selection of easy-to-use IP phones to enrich your communications experience. There are 7 types from entry level to professional business terminals, designed to best fit the users' business needs. The Ericsson-LG Enterprise proprietary protocol provides fully integrated system features just like the conventional features in rich PBX solution.

LIP-8050E High Executive Professional ACCESSORY Suitable User · Remote worker, Executives, Managers LIP-8040LSS **Key Features** · USB Interface for local media play ·40 keys w/ triple color LED · Powerful and high quality speaker ·LCD underlay •4.3" Color LCD · Power supply via external or PoE up to 9 LIP-8040E Professional Suitable User Remote worker. Managers **Kev Features** LIP-8012LSS · Advanced application such as attendants ·12 keys w/ triple color LED Multiple line support ·LCD underlay · Power supply via keyset up to 2 LIP-8024E Professional Suitable Use · Remote worker, Managers, General office, Receptionists and Assistant **Kev Features** LIP-8048DSS · Optimized attendant application Most flexible buttons(24) ·48 keys w/ triple color LED · Paper underlay LIP-8012E Standard · Power supply via external up to 4 Suitable User · Remote worker, General office **Key Features** ·4way navigation key · Gigabit LAN port support · Open VPN for remote communication LIP-8012DSS ·12 keys w/ triple color LED LIP-8008E Standard Paper underlay · Power supply via keyset up to 2 Suitable User · Remote worker, Small office, Receptionists

Bluetooth Module (E-BTMU)

- Optional module
- Bluetooth v2.1 + EDR
- Speakerphone or handset calls on smart phone and Bluetooth headset





Key Features

Suitable User

Kev Features

LIP-8002E/8002AE

• Easy detection through LLDP-MED • Standard featured IP phone

· Reception lobbies and meeting areas

· Manufacturing and retail floors

Affordable large deployment
Simple to use fixed features

LIP-8000E Series

	LIP-8050E	LIP-8040E	LIP-8024E	LIP-8012E	LIP-8008E	LIP-8002E/8002AE	
LCD	4.3" Color WQVGA 480 x 272 pixels TFT Color LCD	9 line 240x144 pixels LCD white backlight	4 line 240x56 pixels LCD white backlight	3 line 240x42 pixels white backlight	5 line 140x48 pixels LCD	2 line 128x32 pixels LCD	
Backlit	Yes	Yes	Yes	Yes	-	-	
Gigabit Support	2 x 10 / 100 / 1000 BASE-T	2 x 10 / 100 / 1000 BASE-T	2 x 10 / 100 / 1000 BASE-T	2 x 10 / 100 / 1000 BASE-T	2 x 10 / 100 / BASE-T	2 x 10 / 100 / BASE-T	
Programmable keys	5	10	24	12	8	4 (w/o BLF)	
Soft key	3	3	3	3	3	-	
Navigation	Yes	Yes	Yes	Yes	-	Yes	
Fixed keys	8	8	8	8	8	8	
MWI	Yes	Yes	Yes	Yes	Yes	Yes	
PoE	Yes (Class 2)	Yes (Class 2)	Yes (Class 2)	Yes (Class 2)	Yes (Class 2)	Yes(Class 1) / No	
Speaker Phone	Yes	Yes	Yes	Yes	Yes	Yes	
Bluetooth (E-BTMU)	Yes	Yes	Yes	Yes	-	-	
DSS Connection	All DSS/LSS	All DSS/LSS	All DSS/LSS	All DSS/LSS	8040LSS	8040LSS	
VPN (Open VPN)	Yes	Yes	Yes	Yes	-	-	
LLDP-MED	Yes	Yes	Yes	Yes	Yes	Yes	
USB (Host1.1)	Yes	No	No	No	No	No	
802.1x/EAP-MD5/EAPOL	Yes	Yes	Yes	Yes	Yes	No	
Auto/Remote upgrade	Yes	Yes	Yes	Yes	Yes	Yes	
Web Management	Yes	Yes	Yes	Yes	Yes	Yes	
Wall Mount	Yes	Yes	Yes	Yes	Yes	Yes (optional)	
Active/standby Power consumption (Watt)	5.0/3.0	2.71/2.19	2.52/2.10	2.75/2.35	2.45/2.05	1.93/1.8	
Dimension [HxWxD mm]	206x235x129.3	206x235x129.3	206x235x129.3	206x235x129.3	176x232x129.3	112x195x195	
Weight[Net, g]	981	957	982	975	950	640	
Codec	G.711, 729 & 722	G.711, 729 & 722	G.711, 729 & 722	G.711, 729 & 722	G.711, 729 & 722	G.711,729	
QoS			Dynamic jitter buffering, 802.1p/Q, Layer 3 TOS, DiffServ				
IP Address		Static/DHCP					
Protocol			Ericsson-LG iPECS protocol				
Security	SRTPW/AES-128						
Major Features	Speed dialing, Redialing, Call holding, Call waiting, Call park/Call pick up, Call forwarding, Conference call, Volume up/down control, Caller ID, Distinctive ring/Multi-ring, Multi-lines, Direct mail/Messaging access, Directory/Phone book and full system features						

DSS / LSS Option

Model	LIP-8012DSS	LIP-8048DSS	LIP-8012LSS	LIP-8040LSS
Compatibility		LIP-8012E/LIP-8024E/LIP-804	AII LIP-8000E	
Flexible Button	12	48	12	40
Undelay Type	Paper	Paper	LCD	LCD
Maximum Connection	2*	4	2*	9
Number and IP Address	N/A	N/A	N/A	Yes
External Power	N/A	Yes	N/A	Yes

*When LIP-8048DSS is attached together, max. 4 DSS/LSS can be available.

Bluetooth Module (E-BTMU)

Hardware Specifications

- CPU : CRONUS 32 Bit CPU(ARM9, Max. 200MHz Core)
- Class 2 Level Output Power Available (Max. 4dBm)
- Bluetooth v2.1 + EDR
- Up to 10 meters range
- Master (for Headset) / Slave (for Smartphone) Mode support

Product Features

- Connect with BT Headset or Smart phone (Master or Slave operation)
- Bluetooth Pairing: Bluetooth device searching, Pairing list display,
- Pairing and connecting

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- Headset Profile, Hands free Profile, Phonebook Profile, FTP profile
- Phonebook: Max 3000 contacts, Max 1 MB (Size)
- FTP speed: 40 Kbps
- Volume steps: 11 steps
- Support Rings: 8
- · Sound path switching between handset and Bluetooth Headset
- Audio switching between smart phone and IP Phone
- Support upgrade of E-BTMU : Upgrade via Bluetooth
- Display CID of smart phone
- Enhanced Bluetooth compatibility : BT Headset, Smart phone
- E-BTMU is not available with DSS/LSS together.

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



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