

Improved voice quality and UX, newly designed digital phone iPECS LDP-9200 Series

Empower your business with iPECS LDP-9200 Series. Newly designed and rich features, iPECS LDP-9200 Series have an intuitive interface that improves user usability. Also, it provides high voice quality to increase user experience. With wide range of models, it allows for diverse combinations that fit any business environment.

LDP-9240D

Advanced

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



ACCESSORY

LIP-9012DSS

- 12 keys with triple color LED
- Paper underlay
- Power via keyset



LDP-9224DF

Professional

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



LIP-9024DSS

- 24 keys w/with triple color LED
- Paper underlay
- Power via keyset



LDP-9224D

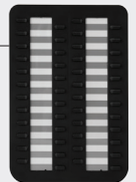
Standard

- 3 x 24 character LCD without backlit
- 24 flexible buttons(Dual LED)
- Half duplex speaker phone
- Support button Kit(Only 48 DSS)
- Support EHSA



LDP-9248DSS

- 48 keys with triple color LED
- Paper underlay
- Power via keyset



LDP-9208D

Basic

- 2 x 24 character LCD without backlit
- 8 flexible buttons(Dual LED)
- Half duplex speaker phone
- No support button Kit



EHSA

(Electronic Hook Switch Adapter)

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



Specification

		LDP-9208D	LDP-9224D	LDP-9224DF	LDP-9240D
Display	LCD size(Pixels)	24 Character	24 Character	192 x 36	320 x 144
	LCD dimension(W x H mm)	94.5 x 18	94.5 x 28	94.5 x 30.61	94 x 47
	UI line	2 line	3 line	3 line	8 line
	Backlit	No		Yes	
	LCD type	Character LCD	Character LCD	Graphic LCD	Graphic LCD
Keypad	Programmable button with BLF	8	24	24	24
	Soft key	No	Yes		
	Navigation key	No			Yes
	Fixed button (Dedicated hard key)	8	11	11	11
	LED button	5	6	6	6
Network Interfaces	EHSA	No	Yes		
Audio Interfaces	Handset(RJ-9)	Yes			
	Headset(RJ-9)	Yes			
	Speaker phone	Half duxlex	Half duxlex	Full duxlex	Full duxlex
Hardware Specification	Acctive/Standby power consumption(Watt)	1.6/1	1.6/1	1.8/1.2	1.8/1.2
	Dimension(H x W x D, mm)	195 x 229 x 108	229 x 229 x 126.2	229 x 229 x 126.2	229 x 229 x 126.2
	Weight(Net, g)	922	998	1008	1024
Others	Phone tilting	No	Yes		
	Button kit support	No	Yes		
	Wall mount	Optional			

DSS Option

Model	LIP-9012DSS	LIP-9024DSS	LDP-9248DSS
Compatibility	LDP-9224DF/40D		LDP-9224D/24DF/40D
Flexible button	12	24	48
Underlay type	Paper		
Maximum connection	1		2
Triple color LED	Yes		
External power	No		

EHSA(Electronic Hook Switch Adaptor)

EHSA is a set of cables connect between wireless or wired headset and desk phones. It enables customers to answer and end calls away from their desks.

Benefits

- Support wired and wireless devices
- Common use in digital and IP phones
- Stable operation and better quality

Specifications

- CPU : CortexM0
- Power : From phone(5V, 3.3V)
- Phone communication : DSS port 14 pin
- EHSA selection : Auto detection
- Protocol : SIP/IPKTS
- Compatible models : Plantronics Serial Bus(PSB)/Jabra UART Bus

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

© Ericsson-LG Enterprise Co., Ltd. 2016 Ver. 1.2

Ericsson-LG Enterprise Co., Ltd.
 (431-749) 77, Heungan-daero 81 beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, South Korea
 www.ericssonlg-enterprise.com | www.iPECS.com

iPECS is an Ericsson-LG Brand

