

Designed for all users...

SL2100 Desktop Telephones (8IPLD)

Provides the day to day features required from a desktop telephone



- > Easy to use
- > No training required using the Curser keys and Feature Keys to access system features
- > Frequent features at the touch of a button using programmable keys
- > Clear display information
- > Home/remote worker
- > Robust and reliable business telephone

Built-in features

- > Backlit display
- > Adjustable angle (2 steps)
- > Programmable self labelling keys with lamps
- > 4 Feature keys and Curser keys
- > Headset port
- > Wireless Headset Adapter supported (APD-80)
- > Full duplex speakerphone
- > 100 number personal directory
- > Dual colour call indicator lamp
- > 8 selectable ring tones

At a Glance

- > Available with 32 programmable buttons
- > Additional 60 button DSS console available
- > Available in black colour
- > Large backlit display
- > Self-labelling programmable buttons
- > Headset port with optional Wireless Headset Adapter



- 1 IP7WW-8IPLD-C1 TEL(BK) - Ordering code: BE116517
- 2 IP7WW-60D DSS-A1 CONSOLE (BK) - Ordering code: BE116518
- 3 IP7WW-60D DSS-B1 CONSOLE (BK) - Ordering code: BE116519

Features SL2100 Desktop Telephones (8IPLD)

LCD Display	Resolution	Greyscale 168 x 128 (adjustable contrast)
	Backlit display	Yes
	Tilttable	No
Keypad	Fixed Feature key	Transfer, DND, Mute, Flash, Speaker & Hold plus Menu and Curser keys used for Volume, Directory & Call History, Scroll key for the 32 programmable buttons
	Backlit keypad	No
	Hot keypad (Auto off-hook)	Yes
	Programmable keys	32 buttons (8 buttons x 4 pages)
	Softkeys	4
	Curser keys	Yes
	Self-labelling keys	Yes
Lamps	Incoming call/Message waiting lamp	2 Colours - Red/Green
	Programmable keys	2 Colours - Red/Green
	Hold	1 Colour – Green
	Speaker/Mute/DND	1 Colour – Red
Physical port	System interface	IP7WW-082-B1 card
	Headset	Yes (RJ11)
	Wireless Headset Adapter	Yes (APD-80)
Network	LAN	2-Port, 10BASE-T/100BASE-TX/1000BASE-T, Full-Duplex/Half-Duplex, Auto Negotiation/ Fixed (Except 1000BASE-T)
	IP Addressing	Sets via DHCP Server/Sets Statically
	QoS	ToS (IP Precedence, Diffserv)
	VLAN	Tag VLAN (IEEE802.1Q/p)
	Security	802.1x: IEEE802.1x Authentication (EAPMD5, EAPOL Forwarding), SIP & RTP Encryption
Directory	Personal	100
	System	1000
Sound	Hands-free	Full Duplex
	Handset	Full Duplex, Hearing Aid compatible
	Selectable ring tone	8 Internal/External call selection
	Hold music	System music source
	CODEC	G.711, G.729A, G.722 (Wideband)
Optional Adapters and consoles	Terminal adapters	Wireless Headset Adapter (APD-80)
	DSS console	60 button IP7WW-DSS-B1 requires IP7WW-082-B1 card 60 button IP7WW-DSS-A1 requires IP7WW-308-A1 or IP7WW-008-C1 card
Installation	Desk	Adjustable angle – 2 step
	Wall	Yes – Wall mount bracket required
Characteristics	Dimensions (wxdxh)	178x221x133/165 mm
	Weight	0.90 kg
	Powering	PoE IEEE 802.3af Class 1
	Colour	Black
Standards	Electrical	EN 55032, EN 55024 Class B
	ROHS	Compliant
	Safety	EN60950-1
Environmental	Operating conditions	Temperature: 0 to +40° C, Humidity: 10 to 90% (non-condensing)
	Storage	Ambient Temperature Range: -20 to 60° C, Ambient Humidity: 10 to 90% RH
Compatible Systems	SL1000	No
	SL1100	No
	SL2100	Yes (no license required)
	SV9100	No

For further information please contact NEC EMEA or:

EMEA (Europe, Middle East, Africa)
NEC Enterprise Solutions
www.nec-enterprise.com



Comunicaciones Andoa, S.L.
C/ Francisco Viles pes a. 43 local 28017 Madrid
Tel.: 914066870 Fax: 914066871
www.andoa.es e-mail: comunicaciones@andoa.es