

SwyxPhone L4xx and L5xx series IP phones

Key benefits of SwyxPhones

SwyxPhones are elegant desktop IP telephones, directly connected to the local network over the Ethernet. The SwyxPhone L4xx and L5xx product lines include the following models detailed below. SwyxPhone models L520s and L540 are based on L420s/L440 but include self-labelling keys (SLK). This allows for dynamic labelling of all function keys on a per user basis.

SwyxPhone L400



Ideal entry level CTI telephone. L400 comes with the following features:

- Eight function keys with LEDs
- Loudspeaker
- Two control keys (+/-)
- CTI (TAPI)
- 10/100Base-T, VLAN support
- Power over Ethernet (802.3af)
- Conforms to IP standards: CorNet IP: G.711, G.729 A/B, QoS, DHCP, FTP

SwyxPhone L420e



Ideal entry level CTI telephone with 2 line display.

- All of the functions of the L400, with the added features of:
- 12 function keys with LEDs
- Adjustable, alphanumeric LCD display with two lines of 24 characters each
- Three dialog keys for interactive user guidance – “yes”, “back”, and “continue” keys

SwyxPhone L420p



2 line display phone with mini switch.

- All of the functions of the L420e, with the added features of:
- 10/100 Base-T mini-switch
- Headset connector

SwyxPhone L420s



Extendable and convenient phone with 2 line display.

- All of the functions of the L420p, with the added features of:
- Backlit LCD display
- Full duplex hands-free speaker phone
- Interface for up to 4 SwyxPhone Extension modules
- Slot for acoustic adapter

SwyxPhone L440



Telephone for power users with 4 line display.

- All of the functions of the L420s, with the added features of:
- 19 function keys with LEDs
- Graphic display with 4 lines of 24 characters

SwyxPhone L520p



2 line display phone with mini switch.

- 12 function keys with LEDs
- Self labelling keys
- Adjustable, alphanumeric LCD display with two lines of 24 characters each
- Loudspeaker
- Two control keys (+/-)
- Three dialog keys for interactive user guidance – “yes”, “back”, and “continue” keys
- 10/100 Base-T mini-switch
- Headset connector
- 10/100Base-T, VLAN support
- Power over Ethernet (802.3af)
- Conforms to IP standards:
CorNet IP: G.711, G.729 A/B,
QoS, DHCP, FTP

SwyxPhone L520s



Extendable and convenient phone with 2 line display.

- All of the functions of the L520p, with the added features of:
- Backlit LCD display
- Full duplex hands-free speaker phone
- Interface for up to 4 SwyxPhone Extension modules

SwyxPhone L540



The telephone for power users with 4 line display.

- All of the functions of the L520p, with the added features of:
- 18 self-labelling function keys with LEDs

Common Features of all SwyxPhones

- Supports powerful telephony functions, e.g. call park, call swap, call pick-up, redirection and many more
- Power over LAN (IEEE 802.3af)
- Supports "Quality of Service" functions: level 2 (802.1pQ) and level 3 (DiffServ)
- Quick configuration via DHCP
- Automatic firmware update
- Password protection
- 2 keys for volume settings (plus/minus)
- Voicemail: acoustic and visual signalling, voicemail check and remote inquiry with IMAP4 compatible mail server
- CTI with Option Pack “CTI for SwyxPhone”
- Wall-mountable
- Open listening/loud speaker
- Headset connection (not available on L400 or 420e)

10/2007

SwyxPhone Features By Model

	L400	L420e	L420p	L420s	L440	L520p	L520s	L540
Function keys with LEDs	8	12	12	12	19	12	12	18
Self Labelling Keys						✓	✓	✓
Display		✓	✓	✓	✓	✓	✓	✓
Number of Characters		2x24	2x24	2x24	4x24	2x24	2x24	4x24
Interface for up to 4 SwyxPhone Extension modules				✓	✓		✓	✓
Full duplex hands-free speaker phone				✓	✓		✓	✓
Backlight				✓	✓		✓	✓
Support for Acoustic Adapter				✓	✓		✓	✓
Integrated 2 port 10/100Mbit/s Switch			✓	✓	✓	✓	✓	✓
Headphone Connector			✓	✓	✓	✓	✓	✓

With the exception of the L400, all L4x0 and L5x0 SwyxPhones share the following features:

- 3 Dialogue Keys for interactive user prompts
- Personal and Global phone directory
- Time and Date display
- List of calls and redials
- Note function during conversations

For more information contact your local Swyx reseller or visit www.swyx.com

10/2007