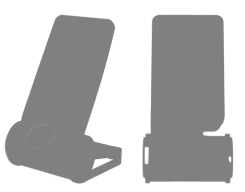


Alcatel-Lucent Enterprise ALE-120 Key Expansion Module

The Alcatel-Lucent Enterprise ALE-120 Key Expansion Module is a stylish accessory with colour screens that extends the functionality of Alcatel-Lucent Enterprise DeskPhones.

Monitor all your customer service lines at-a-glance with up to 24 programmable hard keys with LEDs for each virtual page. Able to display up to three virtual pages, the module is connected and powered by the phone's USB-C port or via a local power adapter¹.



ALE-120 Key Expansion Module

Colour screens are easy to read, and programming of keys is done electronically to simplify administration. The ALE-120 is supported on Alcatel-Lucent Enterprise DeskPhones (ALE-300, ALE-400 and ALE-500) connected to ALE communications systems using proprietary mode (NOE) or SIP.

Features	Benefits
Two 2.8-inch colour displays	Easy to read with advanced customisation (personalised skins, background, font color and more)
2x 12 built-in hard keys with LEDs, direct page selection using the touch smart pad at the bottom of the screen	Up to 3 virtual pages per ALE-120 Key Expansion Module on OmniPCX® Enterprise and up to 2 pages on OXO Connect and OXO Connect Evolution
Easy management	The keys can be managed centrally for easy maintenance on ALE communications systems
Powered by set	Module is connected and powered through a dedicated USB-C port on the back of the DeskPhones ¹
Daisy chain	Up to 3 expansion modules supported to increase physical key capacity

1 Optional power adapter required depending on context

Technical specifications

Physical characteristics

- Height: 214 mm (8.4 inches)
- Width: 110 mm (4.3 inches)
- Depth: 155 mm (6.1 inches)
- Weight: 780g (1.72 lb) including foot
- Colour: Neptune¹
- Adjustable foot stand: 0° to 60°

Display

- 2x 2.8-inch colour LCD
- 240x320 pixels

Keys

- 2x 12 hard keys with LED
- 1 smart pad with page indicator

Connectivity

- 3x USB-C ports
 - \neg Left USB-C port to connect to

DeskPhone or another mld6 1 TAp3j0 -1.5C port f No c72 Td[] SB-C ports)Tj0 -1.572Middoth- Left Usupeft b) SB-C portsadap024igh5V/3A (/en/leg.

