

## ErisTerminal® Expansion Module

### ET6

The ET6 Expansion Module increases the functionality for the ET617, ET635 and ET685 desksets by providing additional programmable function keys. Each ET6 offers 18 multi-color LED programmable keys beside a large 4.3-inch graphic LCD display. Program these buttons for a whole host of features, including BLF, park, pickup, transfer, call forward, speed dials, etc. The LCD allows for simple self-labeling keys. Whether in a large or small office, you can handle calls quickly and efficiently by pairing up to three expansion modules per phone.



### ET6 Key Features

#### 18 multi-color LED keys

Use 18 multi-color programmable feature keys to access multiple features, including BLF, park, pickup and speed dials.

#### Large 4.3-inch graphic LCD

LCD display with a 160 x 384 resolution features easy-to-use self-labeling keys.

#### Plug and Play

Simply plug the ET6 into a compatible ET600 series deskset with the supplied cable. The first unit is powered by the desk phone, whether using PoE or an optional AC adapter.

#### Pair up to three modules

Daisy chain up to three expansion modules, which provide 54 buttons with programmable functions.

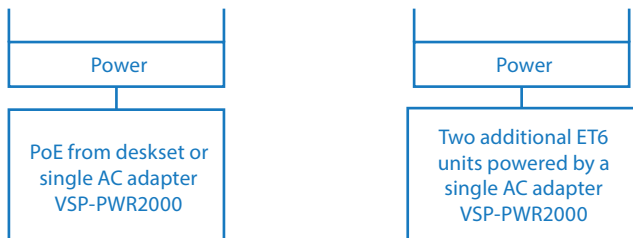
#### Matched mounting

Experience a seamless presentation of your phone and expansion module. Your phone and expansion module will line up and physically connect together as one unit.

#### Three-year warranty

Enjoy the peace of mind that comes with an industry-leading, standard three-year warranty.

#### Compatible with ET685, ET635 and ET617



### Specifications, Weights and Dimensions

- APN: 80-1409-00
- Color: black
- UPC: 735078045119
- Product dimensions (WxDxH): 5.43" x 1.3" x 6.18"  
With desk stand: 5.43" x 8.66" x 4.92"
- Product weight: 0.76 lbs
- Giftbox dimensions (WxDxH): 5.78" x 3.58" x 7.48"
- Giftbox weight: 1.1 lbs
- Master pack SCC-14: 10735078045116
- Master pack dimensions (WxDxH): 12.04" x 7.68" x 8.27"
- Master pack weight: 4.8 lbs
- Quantity: 4

\*Features and functionality may vary, depending on SIP service provider and/or SIP phone system platform.

