

# E Series

Micro-footprint.  
Contemporary design.



Supports multiple handsets per base.

OneTouch voice mail retrieval.

Micro-footprint space-saving design.

# E Series



Choose single or two-line  
corded, cordless, analog,  
or VoIP configurations.

## Small is the new big.

Amazingly big on features, yet surprisingly small in size. Teledex E Series phones are 40% smaller than standard guest room telephones, creating an entirely new category in hotel telephony design. E Series flat-panel, compact style adds a touch of elegance to any room without compromising functionality.

Originally styled to meet the limited space and energy requirements aboard cruise ship cabins, E Series micro-footprint phones require minimal surface area on the desk and nightstand. Interior designers appreciate the sophisticated extra-thin, ultra-stylish body while guests enjoy the familiar, comfortable feel of a sleek, modern handset.

Engineered specifically for hospitality applications, E Series phones feature patented OneTouch voice mail technology for hands-free auto-dialing and retrieval, up to 12 guest service keys, and customizable faceplates. Available in single and two-line, analog, VoIP, corded, and cordless configurations.

Give your guests the elegance they deserve.



## E Series Specifications

- Available in single- and two-line, analog, VoIP, corded, and cordless configurations.
- ETrim and RediDock remote cordless handset models available.
- Professional quality speakerphone.
- Patented OneTouch voice mail retrieval technology.
- Multi-function message-waiting indicator compatible with all major PBXs (Siemens, FSK, or Reverse Polarity message light options available).
- Choose up to 7 (VoIP) or 8 (analog) configurable guest service keys.
- Cordless phones support up to three additional handsets per base.
- EasyAccess™ data port.
- Three-way conferencing on two-line models.

### VoIP Part Numbers

#### Single-Line VoIP Cordless

- E103IP (1.9 GHz) - 4 Speed Dials—  
EA011319S04D  
Black
- E103IP (1.9 GHz) - 7 Speed Dials—  
EA011319S07D  
Black
- E103IP (1.9 GHz) - RediDock—  
EA011319S00H  
Black

#### Two-Line VoIP Cordless

- E203IP (1.9 GHz) - 4 Speed Dials—  
EA012319S04D  
Black
- E203IP (1.9 GHz) - 7 Speed Dials—  
EA012319S07D  
Black
- E203IP (1.9 GHz) - RediDock—  
EA012319S00H  
Black

#### Single-Line VoIP Corded

- E100IP - 4 Speed Dials—  
EV011000S07D  
Black
- E100IPTRM—  
EV011000S00T  
Black
- E100IPLBY - Lobby - 0 Speed Dials—  
EV011000N00L  
Black

#### Two-Line VoIP Corded

- E200IP - 4 Speed Dials—  
EV012000S07D  
Black
- E200IPTRM—  
EV012000S00T  
Black

### Analog Part Numbers

#### Single-Line Analog Cordless

- E103 (1.9 GHz) - 4 Speed Dials—  
EA011319S04D  
Black
- E103 (1.9 GHz) - 8 Speed Dials—  
EA011319S08D  
Black
- E103 (1.9 GHz) - RediDock—  
EA011319S00H  
Black

#### Two-Line Analog Cordless

- E203 (1.9 GHz) - 4 Speed Dials—  
EA012319S04D  
Black
- E203 (1.9 GHz) - 8 Speed Dials—  
EA012319S08D  
Black
- E203 (1.9 GHz) - RediDock—  
EA012319S00H  
Black

#### Single-Line Analog Corded

- E203IP (1.9GHz) - 4 Speed Dials—  
EV012319S04D  
Black
- E203IP (1.9 GHz) - 7 Speed Dials—  
EV012319S07D  
Black
- E203IP (1.9 GHz) - RediDock—  
EV012319S00H  
Black

#### Two-Line Analog Corded

- E200 - 4 Speed Dials—  
EA012000S04D  
Black
- E200 - 8 Speed Dials—  
EA012000S08D  
Black
- E200TRM—  
EA012000S00T  
Black

1.8GHz and 2.4GHz versions available.

