



**NOW WITH BUILT-IN USB
CHARGING PORTS.**



E SERIES USB

USB ports in analog, VoIP, corded, cordless configurations.

E SERIES USB

Guests are bringing an average of 4 to 5 smart devices into the room. Are you ready? E Series USB hotel phones are equipped with USB charging ports on both analog and VoIP models to help facilitate guest smart device charging and keep them connected. Originally designed to meet the limited space requirements aboard cruise ships, E Series USB phones also require less room on the hotel guestroom desk and nightstand, and consume less energy in the manufacturing process, so the impact on the environment is smaller as well.

Small is the new big.



E Series USB Analog Cordless

- Available frequencies: 1.8 GHz and 1.9 GHz
- Single or two-line speakerphones
- 2 side USB power ports for device charging
- Handset kit has 2 USB power ports for device charging
- 4 or 8 configurable guest service keys
- Patented OneTouch voice mail retrieval
- Supports up to four handsets, including one on the base and three remotes
- Dual Neon/LED message-waiting light
- HAC/VCH (ADA) compliant handset volume boost
- Electronic 3-way conference (2-line only)
- RediDock available
- HAC/VCH (ADA) compliant handset volume boost
- Full-length customizable paper faceplate
- Available in Black

E Series USB Analog Corded

- Single or two-line speakerphones
- 2 side USB power ports for device charging
- 4 or 8 configurable guest service keys
- Patented OneTouch voice mail retrieval
- Dual Neon/LED message-waiting light
- Electronic 3-way conference (2-line only)
- ETrim available
- HAC/VCH (ADA) compliant handset volume boost
- Full-length customizable paper faceplate
- Available in Black

E Series USB VoIP Cordless

- Available frequencies: 1.8 GHz and 1.9 GHz
- Single or two-line speakerphones
- 1 side USB power port for device charging
- Handset kit has 2 USB power ports for device charging
- 4 or 7 configurable guest service keys
- Patented OneTouch voice mail retrieval
- Supports up to four handsets, including one on the base and three remotes
- Dual Neon/LED message-waiting light
- HAC/VCH (ADA) compliant handset volume boost
- Electronic 3-way conference (2-line only)
- Dual Port (10/100) for HSIA
- RediDock available
- HAC/VCH (ADA) compliant handset volume boost
- Full-length customizable paper faceplate
- Available in Black

E Series USB VoIP Corded

- LCD display with digital clock screen
- Single or two-line speakerphones
- 1 side USB power port for device charging
- 4 or 7 configurable guest service keys
- Patented OneTouch voice mail retrieval
- Dual Neon/LED message-waiting light
- Electronic 3-way conference (2-line only)
- Dual Port (10/100) for HSIA
- ETrim available
- HAC/VCH (ADA) compliant handset volume boost
- Full-length customizable paper faceplate
- Available in Black

E SERIES USB VoIP

SPECIFICATIONS

Standard Color: Black
Footprint (Desk): 4.5" (11.43cm) (w) x 8" (20.32cm) (l) x 3.63" (9.22cm) (d) (max height with desk stand)
Footprint (Wall): 4.5" (11.43cm) (w) x 8" (20.32cm) (l) x 1.5" (3.81cm) (d) (depth from wall mount)
Footprint (RediDock): Same as above
Weight: 2.3 lbs. (1.04 kg)
Weight (Redidock): 1.05 lbs. (0.48 kg)
Frequency: 1.9 GHz or 1.8 GHz
Power: Power over Ethernet (POE) 802.3af Compliant
Power (Cordless): Remote Charging Station includes Handset with Battery & A/C adaptor
Standby Time (Cordless): 10 days

Talk Time (Cordless): 6 hours
Range (Cordless): 100ft (30m)
Humidity: 65% ± 20%
Temperature: 77°F ± 50° (25°C ± 10°C)
Packaging: 10 per carton
Packaging (RediDock): 20 per carton
Faceplate Size: Full length
FCC Specifications: FCC Part 15 Subpart B: 2009
Safety Standard: UL - 60950-1 2nd edition ADA/HAC
Handset: 10 ft (3.048m)
Line Cord: RJ14 line cord - 15 ft (4.5m)
Line Cord (Cordless): RJ45 line cord - 15 ft (4.5m)

RFCs: 3261 (SIP), 3842 (SIP Subscribe), 2833 (SIP Info)

PART NUMBERS

SINGLE-LINE VoIP USB CORDED

E100IP - Lobby

EV011000N00L Black

E100IP - 4 GSK

EV110S4DU Black

E100IP - 7 GSK

EV110S7DU Black

E100IP - ETrim

EV110N0T Black

TWO-LINE VoIP USB CORDED

E200IP - 4 GSK

EV120S4DU Black

E200IP - 7GSK

EV120S7DU Black

E200IP - ETrim

EV120N0T Black

SINGLE-LINE VoIP USB CORDLESS

E103IP - 4 GSK

EV11319S4DU Black

E103IP - 7 GSK

EV11319S7DU Black

E103IP - RediDock

EV11319S0HKU Black

TWO-LINE VoIP USB CORDLESS

E203IP - 4 GSK

EV12319S4DU Black

E203IP - 7 GSK

EV12319S7DU Black

E203IP - RediDock

EV12319S0HKU Black

E SERIES USB ANALOG

SPECIFICATIONS

Standard Color: Black
Footprint (Desk): 4.5" (11.43cm) (w) x 8" (20.32cm) (l) x 3.63" (9.22cm) (d) (max height with desk stand)
Footprint (Wall): 4.5" (11.43cm) (w) x 8" (20.32cm) (l) x 1.5" (3.81cm) (d) (depth from wall mount)
Footprint (RediDock): Same as above
Weight: 1.7 lbs. (0.77 kg)
Weight (Redidock): 0.93 lbs. (0.42 kg)
Frequency: 1.9 GHz or 1.8 GHz
Power: Adapter
Power (Cordless): Remote Charging Station includes Handset with Battery & A/C adaptor
Standby Time (Cordless): 10 days
Talk Time (Cordless): 6 hours
Range (Cordless): 100ft (30m)

Humidity: 65% ± 20%
Temperature: 77°F ± 50° (25°C ± 10°C)
Packaging: 10 per carton
Packaging (RediDock): 20 per carton
Faceplate Size: Full length
FCC Specifications: Meets or exceeds Part 68, FCC Part 15 & UL 1459 Ref.
Safety Standard: UL - 60950-1 2nd edition ADA/HAC
Operating Voltage: 24 to 56 VDC Non-Polarity
Flash Timing: 600 ms
Ringer Equivalence: Z (Use only behind PBX)
Handset: 10 ft (3.048m)
Line Cord: RJ14 line cord - 15 ft (4.5m)
Line Cord (Cordless): RJ45 line cord - 15 ft (4.5m)

PART NUMBERS

SINGLE-LINE ANALOG USB CORDED

E100 - Lobby

EA011000N00L Black

E100 - 4 GSK

EA110S4DU Black

E100 - 8 GSK

EA110S8DU Black

E100 - ETrim

EA110N0T Black

TWO-LINE ANALOG USB CORDED

E200 - 4 GSK

EA120S4DU Black

E200 - 8 GSK

EA120S8DU Black

E200 - ETrim

EA120N0T Black

SINGLE-LINE ANALOG USB CORDLESS

E103 - 4 GSK

EA11319S4DU Black

E103 - 8 GSK

EA11319S8DU Black

E103 - RediDock

EA11319S0HKU Black

TWO-LINE ANALOG USB CORDLESS

E203 - 4 GSK

EA12319S4DU Black

E203 - 8 GSK

EA12319S8DU Black

E203 - RediDock

EA12319S0HKU Black



U.S. Toll Free 1 800 794 8353
Telephone +1 217 239 6533
Fax +1 719 638 8757

info@teledex.com
teledex.com