

SIP DECT Cordless Series

Cordless VoIP
DECT Phone

DECT Cordless Technology for VolP

Teledex iPhone SIP NDC series phones marry DECT technology with IP telephony to provide a cordless phone for your VoIP infrastructure. Utilizing the latest in DECT technology, Teledex iPhone SIP cordless phones won't interfere with your 2.4 GHz WiFi networks. Offering superior clarity, range, security and battery life, SIP NDC series phones are ready for your IP-PBX, and provide the guest satisfaction you need to stay competitive.

Available in single- and two-line configurations, with either five or ten programmable guest service keys to suit your requirements.

FEATURES AND SPECIFICATIONS

- Single or two lines
- SIP RFC 3261 compliant
- Codecs Supported: G711a; G711μ; G729
- Supports 802.1Q VLAN tagging
- Supports DHCP or static IP address
- 2-port 10/100 Ethernet switch
- 12-key DTMF keypad
- Speakerphone (optional)
- 5 or 10 programmable guest service keys
- Hold, Mute, Conference, Redial keys
- ADA-compliant volume control with enhanced Sonica[™] hearing aid compatibility
- Visual message waiting indicator

Frequency: 1.9 GHz or 1.8 GHz

Power: POE or 9 VDC adapter

Standby time: 14 days
Talk time: 4 hours

Humidity: $65\% \pm 20\%$

Temperature: $77^{\circ}F \pm 50^{\circ}F$ (25°C ± 10°C)

Weight: 2lb. (.9 kg)
Footprint: 6.0 in.x9.0 in.

(15.2cm x 22.9cm)

Colors: Charcoal, Ash

CONTACT INFO:

800.794.8353

www.teledex.com

sales@teledex.com