

# Cetis Teledex ND2210S 10GSK IP Phone



# Cetis Teledex ND2210S 10GSK IP Phone



Product Name: Cetis Teledex ND2210S 10GSK IP Phone

Manufacturer: -

Model Number: ND2210S

Please Note: This product is no longer available. To find an alternative, please see our VoIP Phone Comparison Charts.

#### Cetis Teledex ND2210S 10GSK IP Phone

The Cetis Teledex ND2210S is an original small footprint telephone built specifically for the hospitality guestroom. Designed to embrace the sleek style of the modern hotel guestroom, the I Series provides a familiar user interface for your guests in your choice of single and two-line, analog and VoIP, corded and cordless configurations. Choose 0, 3, 5, or 10 programmable guest service keys, an optional speakerphone, and patented OneTouch voice mail retrieval technology. The I Series cordless telephones reduce the need for multiple telephone jacks in the guestroom, supporting up to 3 additional AC-powered RediDock charging stations, and providing guests with a cordless home-like environment. Like all of the cordless Teledex phones, the I Series phones are also available with optional battery backup for use during power outage situations.

Cetis Teledex ND2210S Key Features

- าั¿½ Available in single- and two-line, analog, VoIP, corded, and cordless configurations.
- 17.1/2 Trimline and RediDock models available.
- 17.1/2 Professional quality speakerphone (optional).
- � PoE Enabled
- آذِ1/2 Patented OneTouch voice mail retrieval technology.
- าั¿½ Dual NEON/LED message-waiting indicator compatible with all major PBXs(Siemens, FSK, or Reverse Polarity message light options available).
- $\"{\rm i}$   $\ifmmode {\rm i}\else$  ^½ Choose up to 11 (VoIP) or 10 (analog) guest service keys.
- ī¿½ Cordless phones support up to three additional handsets per base.
- � EasyAccess™ data port.
- าั¿1/2 Three-way conferencing on two-line models.

### **Please Enquire**

Options available for Cetis Teledex ND2210S 10GSK IP Phone:

### Colour

Black (IPN343591IP-N), Ash (IPN34359IP-N).