

Created on: Tuesday 24 December, 2024

Cetis Teledex NDC2205S 5GSK IP Phone



Cetis Teledex NDC2205S 5GSK IP Phone



Product Name: Cetis Teledex NDC2205S 5GSK IP Phone Manufacturer: -Model Number: NDC2205S

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

Cetis Teledex NDC2205S 5GSK IP Phone

The Cetis Teledex NDC2205S is a cordless small footprint telephone with 2 SIP lines, 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 NDC2205S Key Features

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

Please Enquire

Options available for Cetis Teledex NDC2205S 5GSK IP Phone :

Colour

Ash (IPN98259IP-N), Black (IPN982591IP-N).