



6032D

Designed for the **Millennium® Converged Communications Platform**, eNterprise Digital Telephones feature customizable feature buttons, offering easy one-touch access to a broad range of advanced communications features. These phones are ideal for office professionals, technical specialists, managers, receptionists and contact center agents.

### Contemporary Business Telephones

eNterprise Digital Telephones are available in 22 or 32 programmable button configurations. Optional Button Expansion Modules provide up to an additional 192 programmable buttons for high call volume management needs. eNterprise Digital Telephones are affordable, feature-rich and are easy to use. Plus they support the Millennium's entire suite of time proven business communications features.

### Standard Features

- ▶ **Flexible Display** — Adjustable contrast and backlit display supports viewing in a wide range of user environments
- ▶ **Integrated Headset Jack** — Eliminates the need for a separate amplifier box, reducing costs and desktop clutter
- ▶ **Visual Notification** — Message-waiting and ring indicator provides visual notification of incoming calls and messages
- ▶ **Programmable Feature Buttons** — One-button access to line appearances, speed dials and features you frequently access
- ▶ **High-fidelity Speakerphone** — Delivers high-quality, crystal clear communications for handsfree calls, paging and group listening
- ▶ **Adjustable Base Stand** — Offers a simple release mechanism that allows you to adjust the phone into five different positions to support viewing in a wide range of user environments
- ▶ **LED Indicators** — Help users observe feature activation and station status. Allow attendants and call coverage positions to monitor extensions more effectively.



6022D



Button Expansion  
Module

## Physical Features

- 22 or 32 buttons for customized access to advanced calling features
- 12 fixed features: Hold, Transfer, Release, Cancel, Menu, Message, Mute / Music, Speaker, Up / Down Rocker Bar, Message Waiting / Incoming Call Indicator
- LED brightness control (3 levels)
- High-fidelity speakerphone and microphone
- Two-line by 20-character adjustable contrast and backlit display (4 levels)
- Integrated headset jack for amplified headsets
- Optional Button Expansion Module (BEM) extends phone's feature access capabilities with an additional 192 buttons. BEM is available with or without an adjustable 2 x 20 backlit display.
- Hearing-aid-compatible (HAC) handset
- Desktop or wall mountable
- Five-position, 42 degree tilting base stand

## Call Handling Features

- Alarm clock
- Answer and auto answer
- Automatic Call Distribution (ACD) agent and supervisor functionality
- Button banks
- Call announce and off-hook call announce
- Call forward (Busy / Don't Answer / Follow Me / Local / Remote / Outside System)
- Call history - stores station's answered, outgoing and missed call information for retrieval and callback
- Call park (Park to Zone / Park to Station / Answer / Identification)
- Call transfer and auto transfer
- Camp-On (Station / Trunk)
- Conference - supports up to 32 parties in a conference including meet-me, query and isolate party features
- Direct extension select
- Directed and remote call pickup
- Do-Not-Disturb
- E-911 page notification
- Group listen
- Hold (Broker's Hold / Conference Hold / System Hold / Transfer Hold)
- Hotline
- Hot dial pad
- Intercom (Hot Line / Secretarial)
- Last number and stored number redial
- Message send and retrieve
- Monitor
- Page (Group Zone / All Page Zones)
- Recall
- Repertory dialing (Personal / System)
- Selectable background music source
- Speed dial and directory
- User programmable feature buttons for easy access to system features
- Voice mail access - large message waiting indicator

## Management Features

- Automatic set relocation
- Remote programming and diagnostics

## Acoustic Control

Rocker bar design provides fingertip control of speaker, handset, headset, music, call announce and ringer volumes (8 levels)

## Call Control Protocol

eOn Extended ISDN

## Compression Algorithms

G.711 Mu-law and A-law

## Maximum Loop Length

3,000 ft line power  
12,000 ft local power

## Wiring

Standard 2-conductor 24 AWG cabling

## Power Options

Line power or optional AC power adapter

## AC Power Adapter

Input: 120VAC 60Hz 220mA  
Output: 48VDC 250mA

## Environmental Conditions

Operation Temperature:  
59° to 95° F, 15° to 35° C

Storage Temperature:  
32° to 118° F, 0° to 48° C

Relative Humidity:  
20% to 80% non-condensing

## Standards

Meets or exceeds applicable CSA, UL and FCC specifications

## System Requirements

Millennium Software Release v2.11 or later  
Millennium 2-Wire Digital Station Card

## Dimensions

8" x 7 1/2" x 2 1/2"

## Weight

2 lbs 2 oz

## Color

Charcoal Gray



800.955.5321 | [www.eoncommunications.com](http://www.eoncommunications.com) | [info@eoncc.com](mailto:info@eoncc.com)

Millennium is a registered trademark of eOn Communications Corporation. Features and specifications subject to change without notice.  
© 2007 eOn Communications Corporation. All rights reserved.  
PN 500000-071-022