Mitel Gigabit Ethernet Stand

Flexible Gigabit Ethernet Connectivity for MiVoice IP Phones

Key Features

- Provides gigabit ethernet compatibility
- Cost-effective
 migration protects
- Works across multiple IP phones
- Easy to install
- Addresses the requirements of customers with higher bandwidth needs at the desktop



Mitel[®] Gigabit Ethernet Stand is a unique peripheral device that enables compatible MiVoice IP phones to provide Gigabit Ethernet connectivity, offering businesses flexibility and protection of their capital investments as their networks evolve.

Gigabit Ethernet Stand allows computers connected to MiVoice IP phones to access gigabit services. For example, healthcare workers transferring MRI or X-ray information between different buildings or even cities can enable a faster diagnosis and consultation among doctors. Gigabit connectivity can enable distance learning through video in the education sector and empower global engineering companies and professional service firms to share CAD/ CAM files or collaborate over video links.

Provides Gigabit Ethernet Compatibility

Gigabit Ethernet Stand allows MiVoice IP phones to operate in a 10/100/1000 Mbits Ethernet (GigE) local area network (LAN) environment, and allows unconstrained Gigabit Ethernet bandwidth from the network to the desktops.

Cost-effective Migration Protects Your

VoIP Investment

As an enterprise's network bandwidth requirements evolve, MiVoice IP phones can migrate to Gigabit connectivity to continue to quickly bring network data and applications to users. By being able to easily add the Gigabit Ethernet Stand to existing phones, network evolution becomes more cost-effective.

Works Across Multiple IP Phones

Unlike competitive offerings, the Gigabit Ethernet Stand is an add-on peripheral that enables a range of MiVoice IP phones to be gigabit-compatible, as opposed to only one model.



Easy to Install

Gigabit Ethernet Stand easily snaps on and plugs into the back of the phone, replacing the regular stand that ships with the phone. It requires no additional ports, licenses or software options, and takes up no additional space on your desk.

Gigabit Ethernet Stand Features

- Addresses the requirements of customers with higher bandwidth needs at the desktop
- Enables MiVoice IP phones to operate in a GbE LAN (10/100/1000 Mb) environment
- Dual-port 100/1000baseT built into a phone base that attaches easily to existing IP phones provides capital investment protection
- Stand format easily attaches to MiVoice IP phones, leaving the module slot free for use with Mitel IP Programmable Key Modules, Line Interface Module, Mitel 5310 IP Conference Module or Cordless (DECT) Accessories Module
- Provides three ports: a Gigabit Ethernet LAN port to connect to the gigabit switch, a Gigabit Ethernet PC port and a 10/100 MB Ethernet connection to the phone

Powering Options

- Supports IEEE 802.3af Power over Ethernet (PoE)
- Optional 48 V DC universal power adapter available (purchased separately)

Powering Consumption

• 2.80 W (in addition to the power consumed by the phone that the Gigabit Ethernet Stand is attached to)

System Requirements

- MiVoice Business Release 4.0 (SP3) or later (formerly Mitel Communications Director (MCD))
- MiVoice Office Release 4.0 (formerly Mitel 5000 Communications Platform)
- Mitel SX-200 IP Communications Platform Release 5.0 or later
- Mitel SIP phone software Release 8.0

Supported IP Phones

- MiVoice 5312 IP Phone
- MiVoice 5320 IP Phone
- MiVoice 5324 IP Phone
- MiVoice 5330 IP Phone
- MiVoice 5340 IP Phone



mitel.com

© Copyright 2014, Mitel Networks Corporation. All Rights Reserved. The Mitel word and logo are trademarks of Mitel Networks Corporation. Any reference to third party trademarks are for reference only and Mitel makes no representation of ownership of these marks.