

Vodavi IP Telephone for the XTS-IP

A fully-featured IP extension for the Vodavi XTS-IP Communications System

Fixed Feature Keys

- CONF Conference
- DND Do Not Disturb
- FLASH
- FWD Call Forward
- HOLD
- ICM (Not used on XTS-IP Platform)
- MSG/CALL BK Message/Callback
- MUTE
- PGM Tone Mode [H-T-P]
- REDIAL
- SAVE
- SPEAKER
- SPEED Speed Dial Functions
- TRANS Transfer
- VOLUME Up/Down

Users of wide-area networks, local networks and broadband Internet services can expand the reach of their XTS-IP Communications System by utilizing Vodavi's IP phone solution for the XTS-IP. By installing Voice over Internet Protocol (VoIP) cards and Vodavi IP telephones on the XTS-IP system, the features of the XTS-IP system can be extended anywhere in the world where high-speed Internet or wide-area network service exists. The Vodavi IP phone is a fully-featured telephone, with virtually every feature available to help its user increase personal productivity.

Great for Telecommuters

With telecommuting continually on the rise, Vodavi's Vodavi IP phone extends the features of the host phone system to the teleworker's residential or satellite work location. Benefits of this remote VoIP application include the flexibility to quickly and easily set up a cost-effective remote office location and the ability to save money by eliminating the need for separate phone lines along with the expense of incremental long distance bills.

Multiple Branch Office and Campus Uses

The Vodavi IP phone can also be of great benefit in branch office and campus-type environments. Cost savings and productivity increases can be realized by combining both voice and data traffic onto a single infrastructure between locations or buildings.

Loaded with Features

With 24 flexible buttons and 15 fixed feature access keys, this Vodavi IP full-duplex speakphone is ideal for a wide variety of applications. All flexible and fixed feature buttons include a 3-color

LED to indicate status. The Vodavi IP phone also has a 2 line by 48-character LCD display and an optional wall mount bracket.

Easy Set Up

The Vodavi IP phone can be set up as a DHCP client, so it receives its local IP configuration from the network if DHCP service is in use. It can also be configured manually, giving the network administrator and installer full flexibility.

Powered by the Network or an AC adaptor

The Vodavi IP phone can be powered by a power-over-Ethernet switch or via an AC adaptor.

XTS-IP Capacities

The Vodavi XTS-IP communication system is a 600 port system that can be networked with other XTS-IP systems for increased capacity. The number of Vodavi IP phones that can be supported by the XTS-IP is dependent upon the number of VoIP cards installed in the system. Ask your Vodavi Authorized Dealer to configure an XTS-IP Communications system that is perfect for your unique needs.



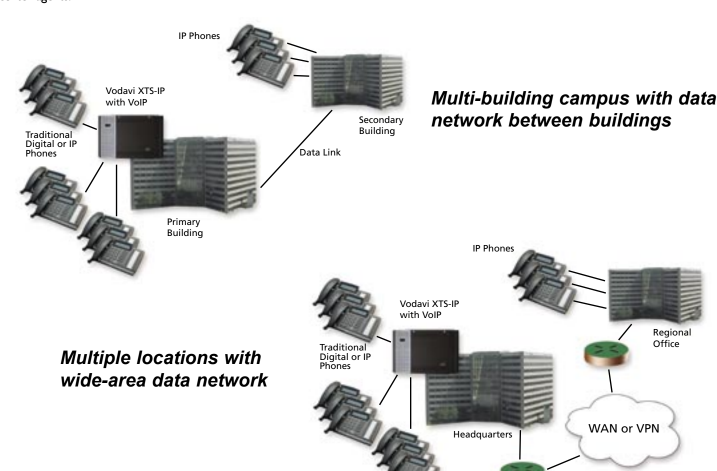


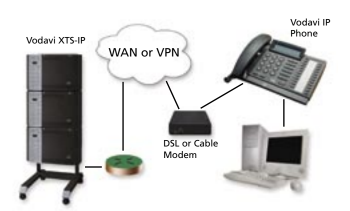
Vodavi IP Telephone for the XTS-IP

A fully-featured IP extension for the Vodavi XTS-IP Communications System

Example Applications

Suitable applications for the Vodavi IP phone include enterprises with multiple smaller locations, telecommuter offices, and distributed call center agents.





Broadband Internet Remote Station

NOTE: When used as a remote station, E911 standards cannot be supported. The only outside lines available to the IP Phone are those on the XTS-IP system. For emergency service, a separate analog telephone with a connection to the PSTN must be available.

Also, the IP phone will go out of service if the connection to the Internet or the LAN becomes unavailable.