

XTS-IP



*Experience
the Power of
Convergence*



"Take a Closer Look"

XTS-IP

The XTS-IP can be configured from one to six cabinets for a maximum of 600 ports. When you add the ability to network up to 32 sites, you can easily see that the XTS-IP is one of the most versatile communications systems on the market today. Should you need to expand beyond one cabinet, simply replace the master processor for increased capacity.



Maximum Capacities

Voice-over-IP

When fully expanded, the XTS-IP system can provide up to 96 ports of VoIP connectivity. You can start with 2 ports and add ports to the system as your needs grow.

(Note: 12 and 24 port card availability in June 2005)

Digital Technology

- **One Cabinet:** 48 CO lines and 96 Stations up to 136 ports
- **Two Cabinets:** 144 lines and 192 Stations up to 280 ports
- **Three Cabinets:** 144 lines and 252 Stations up to 376 ports
- **Four to Six Cabinets:** 216 lines and 492 Stations up to 600 ports. Cabinet count depends on configuration.

VoIP Without Compromise

The XTS-IP telephone system takes the best of both worlds and combines them – traditional digital telephony and Voice-over-IP (VoIP) “converged” technology, to deliver a total communications platform that is loaded with possibilities.

With the Vodavi XTS-IP communications system, you can start by choosing just a few VoIP applications while staying firmly grounded with traditional technology, or you can opt to make every device on the system a VoIP device. With the XTS-IP, you choose your own path to take your business to the next level of technology and success!

Why VoIP?

IP networks can provide your enterprise with a single medium for integrating and transporting voice and data communications across local networks (LANs), wide area networks (WANs) and the Internet. This can ultimately lead to reduced infrastructure, administrative, and other costs associated with maintaining your voice communications network. Additionally, VoIP products and applications can provide your organization with valuable productivity-enhancing tools that are not available with TDM (Time Division Multiplexing or “traditional” digital) technology.

Why Consider a Converged Telephone System?

With the evolution of telephony from TDM to IP based architectures, converged networks provide the ability to protect financial and technological investments while allowing the enterprise to deploy IP-based products and services as needed, without displacing existing infrastructure. For example, a small branch office may be able to take advantage of an existing broadband data connection from the company headquarters by putting an XTSc-IP with VoIP trunks or IP endpoints at the remote location. Teleworkers can use the same technology to have both voice and LAN connectivity to their home office using the Nomad RSGM (Remote Services Gateway Module) and IP phones. The XTS-IP offers you the flexibility to provide IP-based solutions as your needs evolve without having to upgrade or replace entire telephone systems or networks.

Vodavi Delivers Technology and Value

With over 20 years in the communications business, Vodavi remains committed to providing exceptional solutions to small and medium-sized businesses at an affordable price, while maintaining our customer’s capital investment for future growth.

Communications Solutions That Meet Today's Business Requirements – and Prepare You For Tomorrow



Telecommuter and Remote Office Support

– With the XTS-IP system, you can place IP phones at a remote site and they become fully-functional extensions of the host telephone system. Users can place, monitor, or transfer calls just like they were operating from headquarters. When used in conjunction with a Nomad RSGM, you can also enjoy the benefits of a local CO line served from the remote site to the host system. For example, if your headquarters is in Phoenix and you have a remote office in San Diego, headquarters staff can utilize the local CO-line in San Diego to place outbound calls in the local San Diego vicinity, thus bypassing toll charges. This type of functionality all happens behind-the-scenes, so the result is seamless communications for your staff, and reduced overhead for you. With the Nomad RSGM, 911 and failover support are also available to aid in case of emergency or network outage.



Traveling Worker Support – Nomad SP

– Nomad SP is the perfect softphone solution for road warriors. Nomad PC is a fully-functional extension of the host telephone system that resides on a laptop PC. With the simple addition of a USB headset, the traveling employee can operate as if they were on-site, anytime they have access to a broadband connection. Additionally, Nomad SP provides CTI capability by integrating seamlessly with contact management software such as Outlook®, GoldMine®, etc. for greater efficiency and ease-of-use.



Mobile Worker Support – Nomad IP

– Nomad IP is a WiFi® handset for the XTS-IP system that operates on the IP network via wireless access points placed throughout your site. This allows, for example, warehouse staff to provide immediate and direct customer service while performing their regular duties throughout the warehouse. The Nomad IP handset can also be used from any 802.11b wireless hotspot.



Multi-Site Networks

– Up to 32 XTS-IP and XTSc-IP telephone systems can be networked together seamlessly, providing limitless possibilities for your communications. Networking systems in this manner enables powerful features such as centralized attendant and voice mail to work to your advantage, both fiscally and operationally.



The XTSc-IP is the perfect solution for small businesses or remote sites in a networked environment. It shares the same internal components as the larger, XTS-IP system, so your system can grow with you. Should you need to migrate to the larger XTS-IP, simply replace the cabinetry and master processor for increased capacity.

Maximum Capacities

Voice-over-IP

The XTSc-IP supports up to 24 ports of IP connectivity, available in 2, 4, 6, 8, 12 or 24 port increments.

(Note: 12 and 24 port available in June 2005)

Digital Technology

The XTSc-IP is a single-cabinet unit that starts as a 4 x 8 x 2 (4 CO lines, 8 stations, 2 analog ports) and can grow to 28 x 44 x 2. It has 5 universal expansion slots that can be used for station, CO, PRI, T1, In-skin voicemail or VoIP expansion.

XTS-IP Converged Communications System

Endpoints and Applications

VoIP Endpoints



IP24-DH



NOMAD IP



NOMAD SP



NOMAD RSCM

Digital Endpoints



8-Button Enhanced Speakerphone



8-Button Executive Display Speakerphone



30-Button Executive Display Speakerphone



30-Button Full Duplex Speakerphone



Elite Large Screen Display Phone



DSS Attendant Console



The Wanderer – 2.4GHz Cordless Handset

Applications

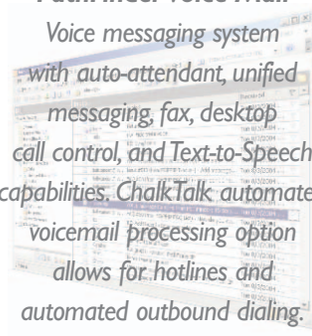
Discovery Desktop

Allows attendants to monitor and process calls for the entire system from their PC desktop. Perfect for large or multi-tenant applications.



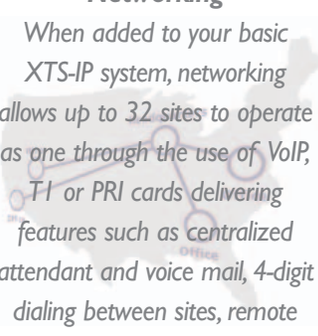
PathFinder Voice Mail

Voice messaging system with auto-attendant, unified messaging, fax, desktop call control, and Text-to-Speech capabilities. ChalkTalk automated voicemail processing option allows for hotlines and automated outbound dialing.



Networking

When added to your basic XTS-IP system, networking allows up to 32 sites to operate as one through the use of VoIP, T1 or PRI cards delivering features such as centralized attendant and voice mail, 4-digit dialing between sites, remote station monitoring, etc.



Discovery Manager^{Plus}

Manage your workforce with Discovery Manager. Track inbound and outbound calls, view employee status, and measure performance for customer service representatives. This powerful ACD software provides real-time and historical reports.



Outlook® is a registered trademark of Microsoft Corp. Goldmine® is a registered trademark of FrontRange Solutions, Inc. WiFi® is a registered trademark of the Wi-Fi Alliance.

XTS-IP



For more information, contact your local Vodavi Authorized Dealer or visit our website at: www.vodavi.com

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