

ShoreGear IP Voice Switches



Enabling business-critical communications with high performance and high reliability



BENEFITS

- *Highly scalable switch solutions to meet the needs of enterprises, and small and medium businesses*
- *99.999% system availability exceeds stringent enterprise standards*
- *Ability to span multiple locations with one enterprise IP telephony system*
- *Delivers Pure IP voice communications of exceptional quality*
- *Dramatically lower installation and ownership costs*

ShoreTel® ShoreGear® IP voice switches deliver IP call management to organizations of every size – from large enterprises to small and medium businesses. Highly reliable and intelligent, these ShoreTel IP voice switches unify communications across multiple enterprise locations, supporting both IP phones and analog devices.

Eliminate communication boundaries

With a single IP telephony system spanning multiple locations, your enterprise can dramatically simplify employee communication and boost customer satisfaction. Significant productivity gains can be realized, as employees spend less time interacting with the telephone system and more time communicating with each other. ShoreTel's IP telephony systems enable effortless communication with four-digit dialing across the enterprise, and seamless transfer, conference, pick up, park and intercom between sites. Designed for growing businesses, ShoreTel's IP telephony system allows employee extensions to be easily moved, added or changed.

ShoreTel *Pure IP* communications also reduce productivity-draining "phone tag" with an Office Anywhere feature that lets users assign their extensions to any internal or external telephone. Productivity rises and customer satisfaction increases as calling parties connect with the right people, faster.

Business-critical reliability

Voice communications are the foundation of any business, demanding the utmost in system availability. ShoreGear IP voice switches exceed today's most stringent enterprise IT requirements, delivering 99.999% reliability. For maximum availability, the processors that power the ShoreGear IP voice switches do not require or use mechanical disk drives, eliminating the single most common point of system failure.

ShoreGear IP voice switches use an embedded, real-time operating system and unique call control architecture, enabling them to communicate with each other and distribute call processing in the network. Unlike other providers' solutions, servers can be disconnected from the ShoreTel IP telephony system and the switches will continue to place and receive calls.

Reliability is further increased by adding a single additional switch at a site. If a ShoreGear voice switch supporting IP phones fails or is isolated by a network fault, the phones will automatically failover to another voice switch at the site. This "N+1" form of redundancy is simple, cost effective and incredibly reliable.

Smooth migration and seamless scalability

With nine stackable, space-efficient designs, ShoreTel offers a wide range of solutions for organizations of any size. Growing companies simply need to add ShoreGear IP voice switches; the system scales geometrically and seamlessly. Enterprises can also migrate to IP telephony over time using the ShoreGear T1 and ShoreGear E1 options to provide tandem trunking and coordinated dialing with existing PBXs.

Lower total cost of ownership

ShoreTel's exceptional ease of installation, ease of use and centralized management significantly lower ongoing maintenance and operating expenditures. New ports and users can be added by simply connecting switches to the network. ShoreWare® Director management software automatically discovers new switches and adds them to the ShoreTel IP telephony system.

Exceptional voice quality

In independent rankings*, ShoreTel consistently earns top marks for superior IP telephony call quality. ShoreTel's technology leadership in dynamic echo cancellation, jitter buffering and lost packet handling result in low latency and toll-quality voice communications.

*"Building the Successful Virtual Workplace: VoIP Review: Products, Services, Architecture" Nemertes Research, March 2007.

Choices to meet every need

Providing a full range of solutions that are ideal for headquarters, regional and branch offices and small and medium businesses, ShoreTel offers:

- ShoreGear 120
- ShoreGear 90
- ShoreGear 60
- ShoreGear 50
- ShoreGear 40

These switches support up to 120, 90, 60, 50 and 40 IP telephones or combinations of analog devices, respectively. A power-fail transfer port on all switches ensures dial tone during power outages.

Digital trunk options

The ShoreGear 220T1 supports digital trunks combined with 100 telephones, within a 1U half-width chassis. All the switches provide an audio input port for music-on-hold, plus an audio output port for overhead paging and night bell services.

ShoreGear T1 and ShoreGear 220T1 provide a T1 interface for high-density trunking to a Central Office (CO). ShoreGear T1 options support loop start, wink start or Primary Rate Interface (PRI) signaling.

ShoreGear T1 options can also function as a Voice over IP (VoIP) gateway to PBX installations – bridging the ShoreTel IP telephony system to pre-existing legacy systems and easing migration to IP telephony.

ShoreGear E1 provides an E1 interface using Euro-ISDN PRI signaling for international applications. All the ShoreGear IP voice switches include two LAN ports for redundant network connections.

Key features and capabilities

Embedded call control

ShoreGear IP voice switches use VxWorks, the leading embedded, real-time operating system from Wind River® Systems, making it immune from the attacks and viruses associated with other solutions. Embedded call control gives you the assurance that your organization's communications are being delivered by the most reliable, robust platform on the market.

Distributed call control

Call control on the ShoreTel IP telephony system eliminates any single point of failure. In the unlikely event a ShoreGear IP voice switch fails or becomes isolated by a network fault, the other switches on the network continue to operate without being affected.

IP telephone failover

ShoreGear IP voice switches meet the communication needs of headquarters, regional and branch offices by supporting both IP telephones and analog devices. Reliability is further increased by adding a single additional switch at a site. If a ShoreGear voice switch supporting IP phones fails or is isolated by a network fault, the phones will automatically failover to another voice switch at the site. This "N+1" form of redundancy is simple, cost effective and incredibly reliable.

Gateway failover

If a ShoreGear IP voice switch connected to the Public Switched Telephone Network (PSTN) fails or is isolated by a network fault, the system will automatically route calls through an alternative switch.

PSTN failover

If the Wide Area Network (WAN) is down, or if admission control for voice traffic on WAN is reached, extension-to-extension calls between sites can automatically route over the PSTN, ensuring seamless communication.

Ethernet port failover

ShoreGear IP voice switches feature redundant network uplinks. If the upstream network device fails, ShoreGear IP voice switches will automatically failover to the redundant link, providing continuous operation.

Power failover

The ShoreGear 120, 90, 60, 50 and 40 all feature power fail transfer. If a complete power outage exceeds the duration of the reserve power, one analog trunk on the ShoreGear IP voice switch will automatically connect to one analog telephone, providing emergency dial tone.

About ShoreTel

ShoreTel is a leading provider of enterprise *Pure IP* telephony solutions. ShoreTel voice systems provide customers with a number of key benefits, including ease of use, manageability and lower total cost of ownership than alternative solutions. ShoreTel's distributed software architecture and switched-based hardware platform extend enterprise-class voice services to every office and outpost, keeping employees fully connected wherever they go. Founded in 1996, ShoreTel has achieved broad industry recognition for its technology and high customer satisfaction. For more information, visit www.shoretel.com or call 1-800-425-9385.



World Headquarters:
960 Stewart Drive
Sunnyvale, CA
94085 USA

+1 (800) 425-9385 Toll Free
+1 (408) 331-3300 Tel
+1 (408) 331-3333 Fax

info@shoretel.com

www.shoretel.com

Europe:
+44 800 652 8645 Tel

Asia Pacific:
+61 (0)2 9959 8000 Tel



MODEL	ShoreGear 220T1	ShoreGear E1
Telephones		
IP phones	100	
Analog phones		
Analog Ports		
Universal	-	-
Trunk-only (loop start)	-	-
Telephone-only	-	-
Digital Trunks		
Digital trunk channels	24/23B+D	30B+D+F
Integrated CSU	•	•
Line and payload loop backs	•	•
Facilities data link	•	•
System		
Port capacity	10,000 ports	10,000 ports
Switch capacity	200 switches	200 switches
Front Panel		
10M/100M Ethernet (RJ-45)	2	2
Analog		
Audio input and output (mini)	•	
T1 / E1 (RJ-48C)	•	•
T1 / E1 monitor (RJ-48C)	•	•
Maintenance (DB-9)	•	•
Mechanical		
19" rack mount	•	•
Dimensions	8.39 x 1.69 x 14.88 in. 21.3 x 4.3 x 37.8 cm	17.16 x 1.72 x 14.28 in. 43.6 x 4.4 x 36.3 cm
Weight	5.3 lb / 2.4 kg	8 lb / 3.6 kg
Power		
Input voltage, frequency	100-240 VAC, 50-60 Hz	100-240 VAC, 50-60 Hz
Input current	1A max.	1A max.
Consumption	17 W max.	19 W max.
Dissipation	17 W max.	19 W max.
Environmental		
Operating temperature	0° to 50° C	0° to 50° C
Operating humidity	0-90% non-condensing	0-90% non-condensing
Storage temperature	-30° to 70° C	-30° to 70° C

ShoreGear Voice Switches Features:

Telephone Features

Call barge in
 Call conference (6-party)
 Call forward, busy
 Call forward, external
 Call forward, no answer
 Call hold
 Call join
 Call park/unpark
 Call pickup
 Call recording
 Call stack (1-16 calls)
 Call redirect
 Call transfer, blind
 Call transfer, consultative
 Call transfer, intercom
 Call transfer, mailbox
 Call waiting
 Caller ID name
 Caller ID number
 Caller ID blocking
 Directory dialing
 Distinctive dial tone
 E911
 Group paging
 Handsfree
 Hot key pad
 InstaDial
 Intercom
 Night bell
 Message waiting
 Missed call
 Multiple line appearance
 Music-on-hold
 Operator ("0")
 On hold reminder ring
 Office Anywhere
 Outbound caller ID
 Paging
 Redial
 Ring tone selection
 Speed dial
 Silent monitoring
 Voice mail ("#")
 Whisper page

Trunk types

Analog loop start
 Analog wink start
 T1 loop start
 T1 wink start
 T1 PRI
 • NI2
 • 4ESS
 • 5ESS
 • DMS 100
 • Hong Kong Variant
 • QSIG Basic Call
 E1 PRI
 • EURO-ISDN
 • New Zealand Telecom
 • QSIG Basic Call
 SIP
 • RFC 3261 - SIP
 • RFC 2976 - SIP INFO
 • RFC 3891 - SIP Replace
 • RFC 3515 - SIP Refer
 • RFC 2396 - URI
 • RFC 2388 - DTMF

Trunk Features

ANI
 Automatic trunk maintenance
 Caller ID name
 Caller ID number
 Centrex flash
 Dial-in prefix
 Dial-out prefix
 DID
 Digit translation
 DNIS
 Network call routing
 Network/User side PRI
 Off-system extensions
 Tandem trunking
 Trunk groups

IP phone support

MGCP
 VLAN (DHCP)
 ToS/Diff Derv
 UDP 5004 (patent pending)

DSP features

Dynamic echo cancellation
 Dynamic jitter buffer
 Lost packet handling
 Voice compression
 • Linear
 • G.711
 • ADPCM
 • G.729a

System features

Account codes
 Admission control
 Backup auto-attendant
 Bridge call appearance
 Call permissions
 Extension length (3-5 digits)
 Fax redirection
 Feature permissions
 IP phone failover
 Media encryption
 Office Anywhere
 On-net dialing (1-7 digits)
 Power fail transfer
 PSTN failover
 SMDI
 SNMP

Hunt groups

Simultaneous hunt
 Top down hunt
 Single or multiple calls per extension
 Busy out group
 Busy out extension
 16 extensions max. per switch
 8 groups max. per switch
 Call forward busy
 Call forward no answer
 Scheduled modes

Note: Caller ID and Message Waiting on analog ports use FSK signalling.