ShoreGear Voice Switches



Enabling business-critical Unified Communications with high performance and high reliability

ShoreTel

BENEFITS

- Pure IP unified communications delivers exceptional quality
- Highly scalable switch solutions meet the needs of enterprises, and small and medium businesses
- 99.999% system availability exceeds stringent enterprise standards
- One system spans multiple locations
- Centralized management helps reduce installation
- RoHS/WEEE compliant

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

Eliminate communication boundaries

ShoreTel delivers breakthrough unified communications to help organizations realize significant productivity gains, as employees spend less time interacting with disparate voice systems and more time communicating with each other. ShoreTel's *Pure IP* unified communications (UC) solutions enable flexible dialing across the enterprise, and seamless transfer, conference, pick up, park and intercom between sites.

ShoreTel's UC system also reduces "phone tag" with features designed for efficiency, including the 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 Voice Switches exceed today's most stringent enterprise IT requirements, delivering 99.999 percent availability. For maximum reliability, the processors that power ShoreGear Voice Switches do not require or use mechanical disk drives, eliminating the single most common point of system failure.

ShoreGear 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 solutions, servers can be disconnected from the ShoreTel UC system and the switches will continue to place and receive calls. 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. Second-, third- and fourth- level redundancy can be configured by simply adding additional voice switches. This "N + 1" form of redundancy is simple, cost effective and extremely reliable.

Smooth migration and seamless scalability

With 15 stackable, space-efficient designs, ShoreTel offers a wide range of solutions for organizations of any size. Growing companies can simply add ShoreGear Voice Switches; the system scales geometrically and seamlessly. Enterprises can also migrate to IP telephony over time using the ShoreGear Primary Rate Interface (PRI) options to provide tandem trunking and coordinated dialing with existing PBXs.

Lower total cost of ownership

The exceptional ease of installation, ease of use and centralized management help lower ongoing maintenance and operating expenditures of ShoreTel's UC system. 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 UC system. Designed for power efficiency, ShoreGear Voice Switches also help lower energy consumption and further corporate green initiatives.

Exceptional voice quality

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

| ShoreTel | | | | | | |
|-------------------------------|--|--|--|--|--|--|
| MODEL | ShoreGear 120 | ShoreGear 90/ ShoreGear 90V | ShoreGear 90BRI/ † ShoreGear 90BRIV † | ShoreGear 50/ ShoreGear 50V | ShoreGear 30 | ShoreGear 30BRI [†] |
| Telephones | | | | | | |
| IP phones | 120 | 90 | 90 | 50 | 30 | 30 |
| Analog phones | 24 | 4 | 4 | 2 | 2 | 2 |
| Analog Ports | | | | | | |
| Loop start trunks | 8* | 8 | - | 4 | 2 | - |
| DID trunks* | 8* | 4 | - | 2 | 2 | - |
| Extensions (telephones) | 24 | 4 | 4 | 2 | 2 | 2 |
| Digital Trunks | | | | | | |
| Digital trunk channels | | | 8 BRI Channels | | | 2 BRI Channels |
| Integrated CSU | | | | | | |
| Line and payload loopbacks | | | | | | |
| Facilities data link | | | | | | |
| Voicemail | | | | | | |
| Voicemail storage | | - / 56 hours | - / 56 hours | - / 22 hours | | |
| Mailboxes | | - / 90 | - / 90 | - / 50 | | |
| Conference | | | | | | |
| Make Me Conference Ports | 24 | 12 | 4 | 6 | - | - |
| System Capacity | | | | | | |
| Port capacity | 10,000 ports |
| Switch capacity | 500 switches | 500/100 switches | 500/100 switches | 500/100 switches | 500 switches | 500 switches |
| Front Panel | | | | | | |
| 10M/100M Ethernet (RJ-45) | 2 | 2 | 2 | 2 | 2 | 2 |
| Analog | RJ-21X | RJ-21X | RJ-21X | RJ-21X | RJ-21X | RJ-21X |
| Audio input and output (mini) | • | • | • | • | • | • |
| T1 / E1 (RJ-48C) | | | | | | |
| T1 / E1 monitor (RJ-48C) | | | | | | |
| Maintenance (DB-9) | • | • | • | • | • | • |
| Mechanical | | | | | | |
| 19" rack mount | • | • | • | • | • | • |
| Dimensions | 17.2 x 1.7x 14.3 in. 43.6 x 4.4 x 36.3 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm |
| Weight | 9 lb (4.1 kg) | 5.3 lb (2.4 kg) | 5.3 lb (2.4 kg) | 5.3 lb (2.4 kg) | 5.3 lb (2.4 kg) | 5.3 lb (2.4 kg) |
| Power | | | | | | |
| Input voltage, frequency | 100-240 VAC, 50-60 Hz | 100-240 VAC, 50-60 Hz | 100-240 VAC, 50-60 Hz | 100-240 VAC,50-60 Hz | 100-240 VAC, 50-60 Hz | 100-240 VAC, 50-60 Hz |
| Input current | 2A max. | 1A max. |
| Consumption / Dissipation | 63 W max. | 31/33 W max. | 23/25 W max. | 23/25 W max. | 23 W max. | 22 W max. |
| Environmental | | | | | | |
| Operating temperature | 0° to 50° C |
| Operating humidity | 0-90% non-condensing |
| Storage temperature | -30° to 70° C |

† Availability varies based on geography. Please contact your local ShoreTel Representative for availability information.

* Loop start trunks on ShoreGear 120 and DID trunks on all switches are supported in the US and Canada only.

| ShoreGear | Voice | Switches | Features*: |
|-----------|-------|-----------------|------------|
| | | 0 | |

ANI

Trunk Features

Caller ID name

Automatic trunk maintenance

| | | | | | Telephone Features 500 switches per system Answer |
|---|--|--|--|--|--|
| ShoreGear 24A | ShoreGear T1k | ShoreGear 220T1/ ShoreGear 220T1A | ShoreGear E1k | ShoreGear 220E1 | Bridged Call Appearance Call barge in |
| | | | | | Call forward, busy Call forward, external Call forward, no answer |
| | | | | | Call hold Call join |
| 24 | | 220 | | 220 | Call park/unpark Call pickup extension |
| 24 | | - / 4 | | | Call pickup group Call recording |
| | | | | | Call stack (1-16 calls) Call redirect |
| - | - | - / 2 | _ | - | Call transfer, blind Call transfer, consultative |
| - | - | - / 4 | - | - | Call transfer, intercom Call transfer, mailbox Call transfer whisper |
| 24 | - | - / 4 | - | - | Call waiting Caller ID name |
| | | | | | Caller ID number Caller ID blocking |
| | 24/23B+D | 24/23B+D | 30B+D+F | 30B+D+F | Conference (6-party) Conference blind |
| | • | • | • | • | Conference consultative Conference intercom |
| | • | • | • | • | Dial number (speed dial) Directory dialing |
| | • | • | • | • | Distinctive dial tone Distinctive ringing |
| | | | | | E911 Group paging |
| | | | | | Handsfree Hang up |
| | | | | | Hold Hot key pad |
| | | | | | Huntgroups InstaDial Intercom |
| 24 | - | - /6 | - | - | Night bell Message waiting |
| | | | | | Missed call Multiple emergency numbers |
| 10,000 ports | 10,000 ports | 10,000 ports | 10,000 ports | 10,000 ports | Multiple line appearance Music-on-hold |
| 500 switches | 500 switches | 500 switches | 500 switches | 500 switches | Operator ("0") On hold reminder ring |
| 500 switches | 500 switches | 500 switches | 500 switches | 500 switches | Office Anywhere Outbound caller ID |
| - | - | - | _ | - | Paging Park and Page |
| 2 | 2 | 2 | 2 | 2 | Paging extension in paging g Pick up night bell |
| RJ-21X | | -/RJ-21X | | | Redial Ringdown |
| • | • | • | • | • | Ring tone selection Ring tone personalization Send digits over call |
| | • | • | • | • | Silent monitor SIP |
| | • | • | • | • | Voice mail ("#") Whisper page |
| • | • | • | • | • | Whisper page mute |
| | | | | | Trunk types Analog loop start |
| • | • | • | • | • | Analog wink start TBR 21 support |
| 17.2 x 1.7 x 14.3 in. 43.6 x 4.4 x 36.3 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm | 8.4 x 1.7 x 14.9 in. 21.3 x 4.3 x 37.8 cm | T1 loop start T1 wink start T1 PRI |
| 9 lb (4.1 kg) | 5.3 lb (2.4 kg) | 5.3 lb (2.4 kg) | 5.3 lb (2.4 kg) | 5.3 lb (2.4 kg) | • NI2 • 4ESS |
| | | | | | 5ESS DMS 100 QSIG master |
| 100-240 VAC, 50-60 Hz | 100-240 VAC, 50-60 Hz | 100-240 VAC, 50-60 Hz | 100-240 VAC, 50-60 Hz | 100-240 VAC, 50-60 Hz | QSIG master QSIG slave CAS |
| 2A max. | 1A max. | 1A max. | 1A max. | 1A max. | E1 PRI EURO-ISDN |
| 63 W max. | 18 W max. | 18/29 W max. | 18 W max. | 18 W max. | QSIG Hong Kong Variant |
| | | | | | QSIG Basic Call E1 PRI |
| 0° to 50° C | 0° to 50° C | 0° to 50° C | 0° to 50° C | 0° to 50° C | EURO-ISDN New Zealand Telecom OSIC Paris Call |
| 0-90% non-condensing | 0-90% non-condensing | 0-90% non-condensing | 0-90% non-condensing | 0-90% non-condensing | QSIG Basic Call SIP RFC 3261 - SIP |
| -30° to 70° C | -30° to 70° C | -30° to 70° C | -30° to 70° C | -30° to 70° C-30 | RFC 3261 - SIF RFC 2976 - SIP INFO RFC 3891- SIP Replace RFC 3515 - SIP Refer |

Directory dialing Distinctive dial tone Distinctive ringing =911 Group paging Handsfree Hang up Hold Hot key pad Huntgroups nstaDial ntercom Night bell Message waiting Missed call Multiple emergency numbers Nultiple line appearance Music-on-hold Operator ("0") . On hold reminder ring Office Anywhere Outbound caller ID Paging Park and Page Paging extension in paging group Pick up night bell Redial Ringdown Ring tone selection Ring tone personalization Send digits over call Silent monitor SIP voice mail ("#") Whisper page Whisper page mute Trunk types Analog loop start Analog wink start TBR 21 support 1 loop start 1 wink start 1 PRI NI2 4FSS 5ESS DMS 100 QSIG master QSIG slave CAS E1 PRI EURO-ISDN QSIG Hong Kong Variant QSIG Basic Call E1 PRI EURO-ISDN New Zealand Telecom QSIG Basic Call SIP REC 3261 - SIP RFC 2976 - SIP INFO RFC 3891- SIP Replace . RFC 3515 - SIP Refer RFC 2396 - URI
RFC 2388 - DTMF

Caller ID number Caller ID blocking Centrex flash Dial-in prefix Dial-out prefix DID Digit translation DNIS Network call routing Network/User side PRI Off-system extensions SIP Tandem trunking Trunk groups IP phone support MGCP VLAN (DHCP) SIP (RFC 2833) ToS/Diff Derv UDP 5004 (patent pending) Wideband codec G.711uLaw G.729A BV-16 codec BV-32 codec 802.3af PoE G.722 codec 10/100/1000 switch Headset compatible (built-in electronic headset lifter) Hearing-aid compatible Programmable buttons Speaker phone (full duplex) Custom ring tones Phone API **DSP** features Dynamic echo cancellation Dynamic jitter buffer Lost packet handling Voice compression • Wideband • BV-16 codec • BV-32 codec Linear • G.711 ADPCM • G.722 • G.729a System features Account codes ACD (workgroups) Admission control AMIS Auto attendant Backup auto-attendant Bridge call appearance Call permissions Extension length (3-5 digits) Fax redirection Feature permissions Integrated voicemail IP phone failover Media encryption Office Anywhere (on-net) Office Anywhere (external assignment)

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 5 groups max. per switch Call forward busy Call forward no answer Scheduled modes

*Not all features in this list are supported by every switch. Please contact your ShoreTel representative for more details.

About ShoreTel

ShoreTel is a leading provider of Pure IP Unified Communications solutions that enable companies of any size to seamlessly integrate voice, video, messaging and data with their business processes. Independent of device or location, ShoreTel's unique distributed software architecture eliminates the traditional costs, complexity and reliability issues inherent in other solutions. Founded in 1996, ShoreTel has achieved broad industry recognition for this proven technology, and continues to deliver the highest levels of customer satisfaction, ease of use and manageability while driving down the overall total cost of ownership. For more information, visit www.shoretel.com.



World Headquarters:

960 Stewart Dr. 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

EMEA:

00800 408 33133 Toll Free +44 (1628) 826300 Tel

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

Copyright © 2008 ShoreTeL All rights reserved. The ShoreTeL logo, ShoreTeL, ShoreCare, ShoreCare, ShoreWare and ControlPioint are registered trademarks of ShoreTeL, in: the United States and/or other countries. ShoreTeL hor trademark of ShoreTeL hor: In the United States and/or other countries. All other copyrights and trademarks herein are the property of their respective owners. Specifications are subject to change without notice. Part #850-1140-08/12.08

Choices to meet every need

ShoreGear Voice Switches support up to 120, 90, 50 and 30 IP telephones or combinations of analog devices, providing a full range of solutions that are ideal for enterprise headquarters, regional offices and small to midsize businesses. A power-fail transfer port on all switches ensures dial tone during power outages.

Voicemail options

ShoreGear 50V, ShoreGear 90V, and ShoreGear

90BRIV provide distributed and survivable voicemail and auto-attendant features at a remote office or site. These switches offer an integrated voicemail alternative to server-based voicemail solutions.

High-density analog option

The ShoreGear 24A (analog) for high-density analog phone environments is a perfect complement to other ShoreGear switches. ShoreGear 24A provides 24 analog extension ports at sites that require a high analog handset density. Trunks and IP phones are not supported.

Digital trunk options

The ShoreGear 220T1, ShoreGear 220T1A and ShoreGear 220E1 support digital trunks combined with up to 220 IP telephones, within a 1U half-width chassis. ShoreGear 220T1A also supports four analog extensions and two loop start trunks. 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 T1k, ShoreGear 220T1 and ShoreGear

220T1A provide a T1 interface for high-density trunking to a central office. ShoreGear T1 options support loop start, wink start or PRI signaling.

ShoreGear E1k and ShoreGear 220E1 provide an E1 interface for high-density trunking to a central office. ShoreGear E1 options support Euro-ISDN and Q-Sig PRI signaling.

All ShoreGear switches with a T1 or E1 interface can also function as a Voice over IP (VoIP) gateway to PBX installations—bridging the ShoreTel UC system to pre-existing legacy systems and easing migration to IP telephony.

ShoreGear 90BRI* and ShoreGear 30BRI* deliver up to eight and two simultaneous communication channels to the central office, and support up to 90 and 30 IP telephones respectively. These switches also support the Euro ISDN signaling over BRI interfaces.

Key features and capabilities

Embedded call control

ShoreGear Voice Switches use embedded Linux and VxWorks, leading real-time operating systems, making them immune from the attacks and viruses associated with other solutions. Embedded call control helps ensure that your organization's communications are delivered by the most reliable, robust platform on the market.

Distributed call control

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

SIP Support

ShoreGear Voice Switches support both SIP trunks as well as SIP devices that may be defined as user extensions. If configured, the voice switch will act as a SIP proxy enabling SIP telephones to become a part of the overall ShoreTel solution.

IP telephone failover

A single additional ShoreGear Voice Switch helps ensure maximum reliability. If a ShoreGear Voice Switch supporting IP phones fails or is isolated by a network fault, the phones will automatically failover to the additional voice switch at the site. This "N + 1" form of redundancy is simple, cost effective and incredibly reliable.

Gateway failover

If a ShoreGear 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 Voice Switches feature redundant network uplinks. If the upstream network device fails, voice switches will automatically failover to the redundant link, helping to ensure continuous operation.

Power failover

Every ShoreGear Voice Switch features power fail transfer. If a complete power outage exceeds the duration of the reserve power, one analog trunk on the ShoreGear Voice Switch will automatically connect to one analog telephone, providing emergency dial tone.

* Availability varies based on geography. Please contact your local ShoreTel representative for availability information.