

The PSG-1024 Series Analog Gateway enables hotels, assisted living facilities, and other multi-tenant environments to retain existing wiring and analog phones. It converts analog PSTN messages into a format suitable for transmission over standard IP networks. The device offers 24 FXS ports with flexible dial plans. PSG-1024 Series supports the standard SIP protocol and is optimized for ConnectWare and Voiceware phone systems.

- Cost-effective gateway with 24 FXS ports
- Fastest Room Walk for easy provisioning
- Zero-touch provisioning with ConnectWare Hospitality
 Cloud management coming soon
- Single-source support from Phonesuite
- Optimized for ConnectWare geo-redundancy



Key Features and Benefits



Room Walk: Fastest configuration when wiring labelling isn't trustworthy just go to the room and enter**roomnumber. No more toning and testing!



Zero-Touch Provisioning: Our gateways streamline the provisioning process, ensuring a hassle-free setup with ConnectWare Hospitality. This means reduced configuration time and increased operational efficiency.



Single Source Support: We offer comprehensive support, ensuring that you have a single, reliable point of contact for any queries or assistance required throughout the process of gateways, ConnectWare, and Voiceware systems.



Value: Our PSG-1024 Gateways provide exceptional value offering aggressive pricing for our reseller channel. Reseller pricing for the PSG-1024 is available from 888VoIP with a 3-year warranty.



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PSG-1024 Series High-Density Gigabit Gateways

Technical Specifications:

Physical Interfaces

- ♦ Capacity: 24 FXS with RJ11 & RJ21
- ✦ Ethernet Interfaces: 4 LAN, Gigabit, RJ-45
- ✦ Console: 1 RS232, 115200bps
- ✦ Dimensions (W/D/H): ~ 17" x ~10.5" x ~ 1.75"
- ♦ Unit Weight: about 8.8 lbs

Voice

- G.711A/U law, G.723.1, G.729 A/B, AMR, iLBC
- ♦ Silence Suppression
- Comfort Noise Generation (CNG)
- Voice Activity Detection (VAD)
- Echo Cancellation(G.168), with up to 128ms
- Adaptive (Dynamic) Jitter Buffer Hook Flash
- ✦ Programmable Gain Control
- DTMF mode: Signal/RFC2833/INBAND

Supplemental Services

- Call Waiting
- ✦ Hotline with optional dial delay
- Message Waiting Indicator with support for FSK, low voltage, and high voltage (neon)

Voice

- Connector: RJ11, RJ21
- Dial Mode: DTMF and Pulse
- Caller ID: DTMF/FSK CLI Presentation
- ✦ Max Cable Length: 1 mile
- Reversed Polarity
- Programmable Call Progress Tone
- ✦ Loop current disconnect

Maintenance

- SNMP v1/v2/v3
- ♦ TR069
- ♦ Auto-Provisioning
- Configuration Backup/Restore
- ✦ Automatic Firmware Upgrade
- ♦ CDR
- ♦ Syslog
- Ping/Tracert Test Network Capture
- NTP/Daylight Saving Time
- Cloud-based Management coming soon

VolP

- Protocol: SIP v2.0 (UDP/TCP),RFC3261
 SDP,RTP (RFC2833), RFC3262, 3263, 3264, 3265, 3515, 2976, 3311
- RTP/RTCP, RFC2198, 1889
- RFC4028 Session Timer
- RFC3581 NAT, rport Primary/backup SIPserver Outbound Proxy
- DNS SRV/ A Query
- ♦ Early Media/Early Answer
- NAT: STUN, Static/Dynamic NAT

Environmental

- Power Supply: 100-240VAC, 50-60 Hz
- Power Consumption:40W(Typical)
- ♦ Operating Temperature: 32° F−113° F
- ♦ Storage Temperature: -4° F− 185° F
- ✦ Humidity: 10%-90% Non-Condensing

To place an order, visit *888voip.com* or contact your 888VoIP representative at Phone: 888.864.7786