

Making every conversation count

# NXS3000-128S NXO3000-1280 Analog VoIP Gateway





The NXS3000-128S and NXO3000-128O are advanced, high-capacity analog VoIP gateways designed to seamlessly bridge IP telephony networks with legacy analog devices, including POTS (Plain Old Telephone Service) phones, fax machines, and traditional PBX systems. Featuring a modular hardware architecture, these gateways enable flexible port expansion based on user-specific requirements. Each modular board integrates 8 FXS or FXO ports, allowing for a scalable configuration of up to 128 FXS/FXO ports in total.

Engineered for interoperability, the NXS3000-128S and NXO3000-128O are compliant with the **SIP protocol**, ensuring seamless integration with leading IMS (IP Multimedia Subsystem), NGN (Next Generation Networks), and SIP-based telephony platforms. These gateways are ideal for **small-to-medium enterprises (SMEs)**, **call centres**, and organizations with multi-site operations requiring reliable VoIP connectivity and efficient migration from legacy telephony infrastructure to modern IP networks.

## **Key Features**

- Flexible Scalability: Modular design allows seamless port expansion to meet growing connectivity needs.
- Extended Connectivity: Supports cabling distances up to 5 kilometers, ensuring deployment over large areas.
- High Port Density: Accommodates up to 128 FXS/FXO ports for dense analog integrations.
- Multi-Codec Support: Ensures high-quality voice transmission with codecs like G.711A/U, G.723.1, G.729A/B, and it BC
- Dual-Stack IP Compatibility: Operates smoothly with both IPv4 and IPv6 networks.
- Seamless Integration: Fully interoperable with SIP-based IP telephony systems and leading IMS/NGN platforms.

## **Environmental and Hardware**

Power Supply: 1+1 Redundant, 100-240VAC, 50-60 Hz

Power Consumption: 105W Max

Temperature Range: Operating: 0°C to 45°C Storage: -20°C to 80°C

**Humidity:** 10%-90% (Non-Condensing) **Dimensions:** 440 x 300 x 135 mm (3U)

Weight: 9.3 kg

Certifications: CE, FCC

# Management and Maintenance

### **Management Protocols:**

**SNMP, TR-069** 

Auto Provisioning and Cloud-Based Management

#### **Configuration and Diagnostics:**

Web/Telnet Access

Firmware Upgrades via Web Interface

Configuration Backup/Restore

Call Detail Records (CDR) and Syslog Support

Tools: Ping, Traceroute, Network Capture

IVR-Based Local Maintenance

Outward Testing (GR909)

Time Management: NTP and Daylight Saving Time



# **Voice and Codec Capabilities**

Supported Codecs: G.711 A/U, G.723.1, G.729A/B, G.726, iLBC

Voice Optimization Features: Silence Suppression, Voice Activity Detection (VAD)

Comfort Noise Generation (CNG)

G.168 Echo Cancellation (128ms Adaptive Buffer)

Dynamic Jitter Buffer

Additional Functionalities: T.38 Fax Support / Pass-through

Hook Flash and Programmable Gain Control

Modem/POS Support

DTMF Modes: Signal, RFC2833, Inband

### **FXS and FXO Features**

FXS Interface:

Connector: RJ45 (4 ports)

Dial Mode: DTMF and Pulse (10/20 PPS)

Caller ID Support: DTMF/FSK, CLI Presentation

Max Cabling Distance: 5 KM

Reversed Polarity and Programmable Call Progress Tone

**FXO Interface:** 

**Connector:** RJ45 (4 ports) **Dial Modes:** DTMF/Pulse

Caller ID Formats: FSK and DTMF

Polarity Reversal, Answer Delay, Busy Tone Detection, and No Current Detection

## **VoIP and Network Features**

VoIP Protocols: SIP v2.0 (UDP/TCP), RFC 3261

RTP/RTCP (RFC 1889, 2198) SDP, SIP TLS Encryption

NAT Traversal: STUN, Static/Dynamic NAT

#### **RFC Compliance:**

2833, 3262/63/64/65, 3311, 3515, 2976, 4028, 3581 IPv6 in SDP (RFC 3266), TEL URI (RFC 2806)

Network Optimization: • VLAN Tagging (802.1P/802.1Q)

• QoS: Layer 3 (DiffServ)

• Bandwidth Management with

Digit Map

• Routing Rules and Caller/Called

Number Manipulation

## **Capacity and Interfaces**

Port Capacity: Configurable from 8 to 128

FXS/FXO ports

User Board Design:

**FXS Ports:** 2 x RJ45 connectors, 8 ports per board

FXO Ports: 2 x RJ45 connectors, 8 ports per board

MCU Board Connectivity:

1 x RS232 (115200 bps)

2 x Gigabit Ethernet Ports (10/100/1000 Mbps,

RJ45)

1 x USB 2.0



## **Advanced Software Features**

#### **Access Control & Security:**

Web ACL and Telnet ACL ensure secure system management and controlled access.

#### **Network and IP Support:**

Seamless integration with PPPoE and compatibility with IPv4/IPv6 networks.

#### **Routing and Call Management:**

Prefix-based **Routing Rules** for intelligent call direction.

Flexible Caller/Called Number Manipulation for customized call handling.

Digit Mapping for efficient number translation and call routing.

#### **Bandwidth Optimization:**

Advanced algorithms to optimize bandwidth usage for improved performance.

#### **Supplementary Call Services:**

Call Waiting, Call Hold, and Do Not Disturb (DND).

Call Transfers: Blind and Attended Transfer.

Call Forwarding: Unconditional, Busy, and No Reply.

Hotline Configuration: Warm and Immediate Hotline options.

3-Way Conferencing for collaborative communication.

#### **Hunting Group:**

Distributes incoming calls intelligently across available ports for load balancing.

#### **Action URL Integration:**

Automated system triggers and external integrations to streamline operations.

#### Message Features:

Message Waiting Indicator (MWI) for efficient notification of pending messages.

#### Why STL-Neox? —

Trusted Globally: CCaaS/UCaaS solution with 500+ customers worldwid

Certified Excellence: Make in India, Gartner-reviewed, ISO 27001/14001, CMMi Level 5, DOT-TRAI tested

All-in-One Platform: Unifies all communication needs on a single platform

Open SIP Protocol: Avoids vendor lock-in

**In-House Development & Customization:** Tailored to meet specific client needs **24x7 Professional Support:** Strong post-sales service for seamless operations

Value for Govt. Helplines, Telcos, Data Centers, and Enterprises Multi-Vendor Compatibility: Interoperable with various systems Compliance-Ready: Meets data privacy and security standards

#### About Sterlite Technologies Ltd. (STL)

STL is a leading global optical and digital solutions company providing advanced offerings to build 5G, Rural, FTTx, Enterprise, and Data Centre networks. The company, driven by its purpose of 'Transforming Billions of Lives by Connecting the World', designs and manufactures in 4 continents with customers in more than 100 countries. Telecom operators, cloud companies, citizen networks, and large enterprises recognize and rely on STL for advanced capabilities in Optical Connectivity, Global Services, and Digital and Technology solutions to build ubiquitous and future-ready digital networks. STL's business goals are driven by customer-centricity, R&D and sustainability. Championing sustainable manufacturing, the company has committed to achieving Net Zero emissions by 2030.



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