

# **NXG SERIES**

**Next Generation IP-PBX** 





## **Transforming Communication Empowering Productivity**

## Telephony Solution for Modern Workspace



#### **NXG SERIES IP-PBX**

Neron NXG Series IP-PBX, next generation telephony solution designed to deliver advanced telephony capabilities for modern workspace and enable seamless integration with various communication endpoints, including SIP phones, WebRTC Client, Video Phone, softphones and mobile devices. With its user-friendly interface and intuitive management tools, NXG simplifies administration and configuration tasks to save time and effort. It also offers advanced security features, such as encryption and firewall protection, to ensure the confidentiality and integrity of your communications.

#### **GIGA ETHERNET**



Unleash the Power of Lightning-Fast Voice and Video Data Transfers with 4x GiGA Ethernet: 1x WAN, 2x LAN, and 1x IMS Port



#### ROUTER INBUILT

Seamless Connectivity and advanced routing capabilities with Inbuilt router features such as NAT, DNS, DHCP Client & Server, VLAN ..etc

#### **HA - HIGH AVAILABILITY**



To ensure uninterrupted service and increased reliability, all the models in NXG series support High Availability (HA) .



WebRTC supported extension and API for browser-based audio-video communication or seamless integration with any CRM application

#### **FIREWALL**



Connect OpenVPN-based SIP trunks offered by telco service providers or use it for secure branch office telephony network connectivity.



Seamless Connectivity and advanced routing capabilities with Inbuilt router features such as NAT, DNS, DHCP Client & Server, VLAN ..etc

#### **OPEN VPN CLIENT**



Connect OpenVPN-based SIP trunks offered by telco service providers or use it for secure branch office telephony network connectivity.

#### **MQTT API**

**WEBRTC** 

SIP DEFENCE



Unlock the potential with MQTT event API for IVR Broadcast, helpdesk solutions, Telephony Automation or 3rd party CTI integration.

#### **PAGING & ANNOUNCEMENT**



SIP-based paging & announcement system inbuilt which support one-way, two-way, and scheduled voice announcements.



Call recording options to record all calls with flexibility in storage options USB, Share drive and inbuilt SD card.

CALL RECORDING

#### **BOSS-SECRETARY**



Boss-Secretary call handling facilitates efficient communication and call management between a boss and their secretary or assistant.



Manage user extension groups with incoming, outgoing ristriction or communication between different groups in PBX system.

#### **IVR - AUTO ATTANDENT**



Welcome callers with Pre-recorded voice message and key press option using multi-layer multiple channel IVR feature.

PHONE BOOK



Manage intercom user or customer contact numbers and ensure their name and number display on incoming calls.

#### **CALL QUEUE**



ACD Call Queue feature for efficient call distribution, queue position announcement and custom MOH to enhance the caller experience

#### **DISA**



Allows authorised external callers/WFH user to access trunk or extension of the pbx without internet connectivity.

#### **CONFERENCE BRIDGE**



Welcome callers with Pre-recorded voice message and key press option using multi-layer multiple channel IVR feature .

#### TIME PROFILE



Manage intercom user or customer contact numbers and ensure their name and number display on incoming calls.

#### **CALL BARGE-IN**



ACD Call Queue feature for efficient call distribution, queue position announcement and custom MOH to enhance the caller experience

#### **CDR**



Allows authorised external callers/WFH user to access trunk or extension of the pbx without internet connectivity.

## **Part Code**NXG Series SIP PBX

Model No.	SIP Use	Live Call	FXS	FXO
NXG 8000	2000	200		
NXG 8412	1000	128	12	4
NXG 8428	1000	128	28	4
NXG 8032	1000	128	32	

## **Technical Specification**

### NXG Series SIP PBX



Physical Interface	1x WAN 10/100/1000			
Network Protocol	LAN, WAN, IPv4, IPv6, Static IP, DHCP (server & Client ) N2N VPN, Open VPN ICMP , NAT, DNS, PPPoE, SMTP, ARP, VLAN, NTP, TFTP, SSH, HTTPS			
Audio Video Codecs	PCMA, PCMU, G.729, GSM, G.726, G.722, H.264, MPEG4, VP8			
LCD Display	Size : Width 28mm , Height 35mm Status : Date & Time, Live call graph , FXO-FXS Channel status			
Protocol	SIP - RFC 3261  DTMF - RFC 2833, SIP INFO, Inband  Transport - UDP, TCP, TLS, SRTP  API - MQTT  Network - LAN, WAN, IPv4, IPv6, DHCP (Server & Client), ICMP, DNS PPPoE, SMTP,ARP, VLAN, NTP, TFTP, SSH, NAT HTTPS  VPN - Open VPN , N2N VPN			
Voice Processing	SIP V2.0, RFC3261, SDP RFC2327 RTP/ RTCP RFC3551, CNG ,VAD, AGC, CPT, DTMF Signal RFC2833,SIP INFO , Inband, RFC4733, RBT 128ms Echo Cancellation, Dynamic Jitter Buffer,Silence Suppression, STUN,			
Management	HTTPS Web GUI, Backup-Restore, Firmware upload Factory Reset, Ping, PCAP, Command Control Application - Centerlised Management, DialX-Monitoring and Telephony automation			
Encryption & Security	SRTP, TLS, HTTPS, SSH, NAT, Firewall ACL, White/Block List , Session Timer, ACL, VPN, SIP Defence			
Compliance	CE - 2014/35/EU Low Voltage Directive FCC- FCC PART 15, Subpart B: 2013 Class A, EN 55022 Class ROHS- RoHS Directive (2011/65/EU)			
Operating Temperature	Operating: 32 ~ 104°F / 0 ~ 40 °C , 10 ~ 90% (non-condensing) Storage: 14 ~ 140oF / -10 ~ 60 °C			
Telephony Features	SIP Intercom, IVR, Voice Mail, VoiceMail to Email, Caller ID, DISA, ACD, Paging & Announcement, Ring Group, Call Conference, Video call, FollowMe, FindMe, Call Recording, Call Hold, Transfer, Call Park, CDR, Call Routing,, MOH, Three-way Calling, Call Queue, Call Barge,, Boss -Secretary, BLF Call Monitor, Call Waiting, Call Forward, VideoCall, Call Pickup, WebRTC Presence, DID, DOD, Time Profile, SpeedDial, AlarmClock, PhoneBooketc.			
Weight & Dimension	Weight - 3.7 Kg ( Without Box )   6 Kg ( With Box and Accessories ) Dimenstion - 440x239x44mm (W/D/H)			

### **Explore Add-on Features**

#### Monitoring | Automation | Integration



#### **DEVELOP YOUR OWN APPLICATION**

Neron NXG Series IP PBX is equipped with an MQTT API, providing event-based communication capabilities. MQTT API allows for seamless integration with third-party applications, enabling the exchange of real-time event data. This feature enhances automation, enables custom telephony application development such as voice broadcast, auto dialing, call popup, Telephony CRM, and facilitates advanced communication scenarios for telephony system.

#### **DIALX**

Dialx, a feature-rich on-premise application software offered by Neron, provides role permission-based telephony automation for NXG Series devices. With Dialx, users can configure automated telephony event alerts and workflows based on their roles and permissions within the organization. Additionally, Dialx offers centralized Call Detail Record (CDR) and call recording management, allowing for easy monitoring and management of call recordings across multiple NXG Series devices.





#### COMMAND CONTROL CENTER

Command Control Center offers a centralized interface to manage large deployment of NXG Series IP-PBX and VoIP Gateways. Conveniently monitor connectivity status of the devices from a single dashboard and log in to the device console or GUI interface. This streamlined hardware management, enhances operational efficiency and simplifies the administration of the telephony infrastructure.



Neron Informatics is a research and development focused organization specializing in the manufacturing of telecom hardware and software products. Primary objective is to enhance communication infrastructure and improveproductivity across various industries, Neron offers a wide range of telephonysolutions tailored to meet the diverse needs of businesses, including SIP PBX systems, gateways, and headsets.

## Authorized Distributor of Neron Products Teen Telecommunication Pvt. Ltd.

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