

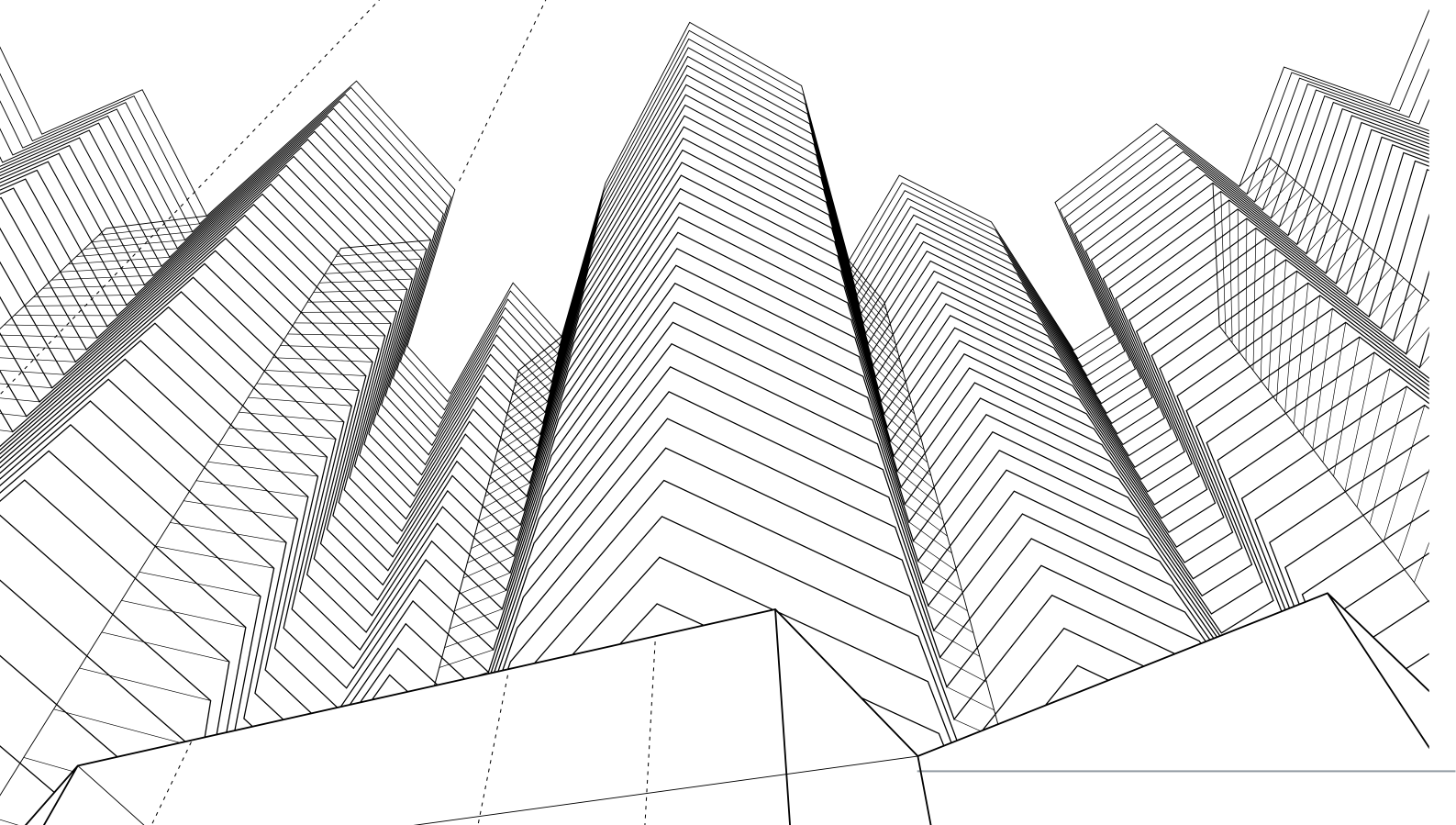


Aanant
Technologies Inc

neron

N-Series Smart PBX

ELEVATING COMMUNICATION EXPERIENCE



N-Series IP PBX is meticulously designed to meet the communication needs of SOHO, SMEs and startup organizations, providing a cost-effective telephony solution. Empowering office communication need with advanced UC features such as audio-video calls, IVR, MQTT API Events, call recording, voicemail, CDR, Custom MOH, conference bridge, paging & announcements. In acknowledgment of the demands of the modern workspace, N-Series PBX systems deliver essential features such as OpenVPN, ACL firewall protection, router capabilities and a SIP defense mechanism tailored for secure branch office communication.

MQTT API Events

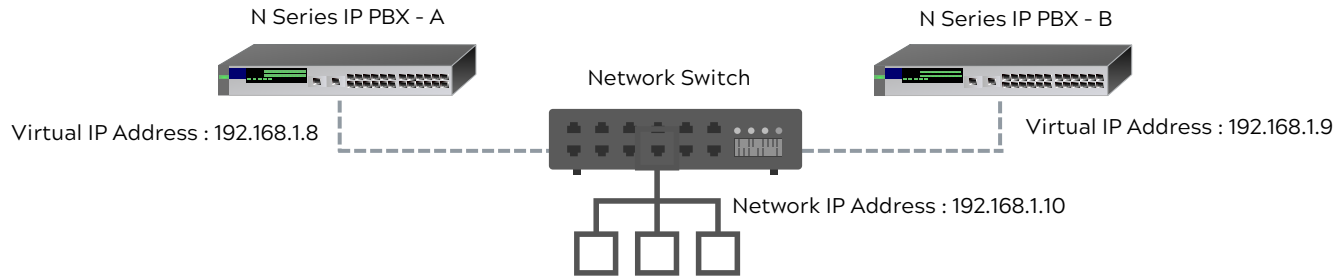
API events powered by MQTT, enable the exploration of telephony events, 3rd party integration, custom application development, and telephony automation. Empower your CRM application or website with features like click-to-call, scheduled call back, voice broadcast, or WebRTC calls to experience next-generation UC capabilities.

Security

Ensuring secure communication and guarding against unauthorized network access, N-Series PBX system incorporates built-in ACL, firewall, HTTPS, SRTP, and SIP defense. Furthermore, it offers additional security layers for branch office communication through OpenVPN and N2N VPN options.

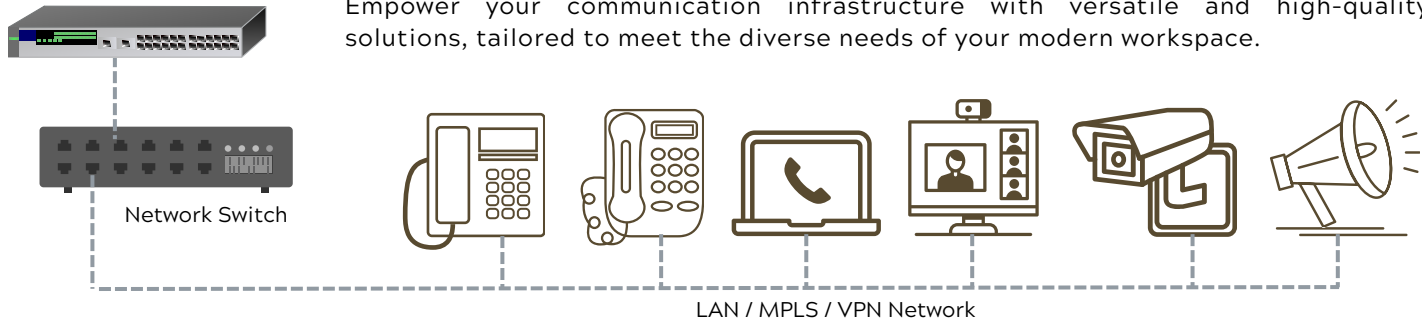
Redundancy

Experience uninterrupted communication with our high availability feature, designed for redundancy, ensuring zero downtime at no extra cost. Simply connect any two N-Series or NXG Series devices to configure either an Active-Active, Active-Backup, or High Availability (HA) mode. With this robust setup, your communication network remains resilient, providing reliability and continuity for your critical operations.



Connectivity

Unlock seamless connectivity in your modern workspace telephony with GSM-VoLTE, PSTN, or a managed SIP Trunk. Experience crystal-clear HD voice quality and the flexibility to connect a variety of SIP devices as endpoints. Enhance your communication setup with SIP audio-video phones, SIP speakers, PA Adaptors, FXS gateways, SIP cameras, video door phones, softphones, WebRTC clients, and more. Empower your communication infrastructure with versatile and high-quality solutions, tailored to meet the diverse needs of your modern workspace.

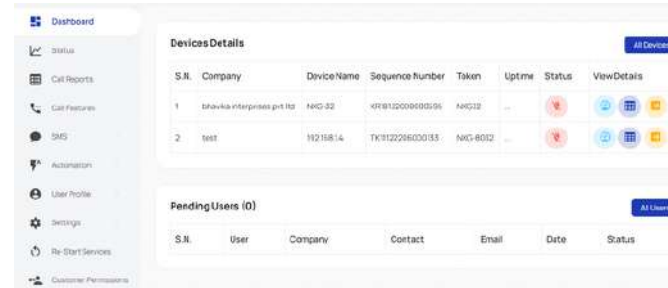


WebRTC

N-Series extends its support to WebRTC trunks and extensions, catering to both audio and video calls. Additionally, it offers API support for seamless custom webphone integration into third-party applications. Elevate your communication experience with N-Series, combining cutting-edge WebRTC capabilities with the flexibility to integrate seamlessly into your preferred applications.

 **Paging & Announcement**

Experience the power of SIP-based Paging & Announcement, an integral feature designed to fulfill diverse communication needs. Whether it's for emergency broadcasts, scheduled announcements, one-way Paging, or the versatility of two-way Paging with intercom and video intercom functionalities, our solution is tailored to meet your requirements seamlessly. Elevate your communication strategy with the flexibility and efficiency.

DIALX, a native MQTT-based application designed for seamless integration with Neron NXG Series and N-Series IP PBX systems. This application offers telephony automation to the next level, offering comprehensive monitoring of call detail records (CDR), call recording, and device status monitoring. Whether on the cloud or on-premises, DIALX ensures real-time alerts and monitoring capabilities, providing a robust solution for your telephony infrastructure.

Technical Specification

Model & Specification			
Part code	Neron N-20	Neron N-30	Neron N-50
SIP Extension	250	500	100
Simultaneous Call	30	30	30
Ethernet - LAN	1x 10/100	1x 10/100	1x 10/100
Ethernet - WAN	1x 10/100	1x 10/100	1x 10/100
USB	1x ** (V2.0)	1x	1x ** (V2.0)
SD Card	1x	1x	NA
FXS-FXO	2 FXO or 1FXS-1FXO	4FXS-4FXO or 2FXO-6FXS	NA
GSM-VoLTE	1x GSM+VoLTE	NA	8x GSM
Weight (KG)			
Hardware Unit	0.37 Kg	0.52 Kg	1.23 Kg
Corrugated Box	0.50 Kg	0.75 Kg	2.10 Kg
Gift Pack Box	1.05 Kg	1.20 Kg	2.55 Kg
Dimension (MM)			
Hardware Unit	157x102x24	185x125x25	295x150x39
Corrugated Box	270x152x14	280x160x50	410x310x66
Gift Pack Box	230x155x70	230x155x70	335x225x85
Power Supply	12V 2A	12V 2A	12V 3A
Network Protocol	LAN, WAN, IPv4, IPv6, Static IP, DHCP (server & Client), 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		
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, DialX-Monitoring and Telephony automation		
Encryption & Security	SRTP, TLS, HTTPS, SSH, NAT, Firewall, ACL, White/Block List, Session Timer, VPN, SIPDefence		

Technical Specification

Telephony Features	SIP Intercom, IVR, Voice Mail, VoiceMail to Email, Caller ID, DISA, ACD, Ring Group, Video call, Paging & Announcement, Call Conference, FollowMe, FindMe, Call Recording, Call Hold, MOH Transfer, Call Park, CDR, Call Routing, 3-way Calling, Call Queue, Call Barge, BLF, WebRTC, Boss-Secretary, Call Monitor, Call Waiting, Call Forward, VideoCall, Call Pickup, Presence, DID, DOD, Time Profile, SpeedDial, AlarmClock, PhoneBooketc
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 ~ 140°F / -10 ~ 60 °C

Dealer of Neron Products

Aanant Technologies Inc

*Address: 289/3, No-03 on 2nd Floor Westend Tower Opp
Gali number-2 60 ft Road Chhatarpur New Delhi-110074
Contact Person Name: Mihir Kumar Das
Contact Number: 7835010001
Email ID: aanant.technologies@gmail.com, support@aanant.in*

"Neron Informatics stands at the forefront as a leading manufacturer and unified communication solution provider dedicated to the digital workplace. Established in 2017, Neron Informatics is a proud DIPP Certified organisation under the 'Make in India' initiative by the Government of India. Headquartered in Ghaziabad (UP) with branch locations in major cities across India, Neron Informatics is committed to delivering end-to-end telecom infrastructure and telephony automation solutions. We leverage a wide range of UC hardware and software, ensuring our clients receive top-notch products designed to global standards. Our offerings cater to SOHO, enterprise, ISP, and government customers, promising the highest levels of productivity and reliability. At Neron Informatics, we take pride in shaping the future of unified communication for a connected and efficient world."

Neron Informatics Private Limited

Corporate Address : Plot No. 6, Sector-14
Kaushambi , Ghaziabad , U.P. 201010, India