Nuera Session Border Controller (SBC) Products

GX-3K

Hybrid E-SBC and Media Gateway



Benefits

- Fully integrated device for secured SIP trunking and PSTN access
- Hybrid SBC and Media Gateway platform lowers CAPEX and reduces space and power footprints
- Software license scalability from 252 up to 1008 SBC sessions
- Extensive interoperability and partnerships that extend across multiple vendor devices and protocol implementations
- Offers comprehensive security, interoperability and reliability
- Delivers high service performance and voice quality
- Branch office survivability in the event of a WAN Outage

Key Features

- Rich and powerful SIP normalization and routing mechanisms for seamless interoperability
- Hybrid SBC enables seamless migration and PSTN fallback
- Perimeter defense against denial of service, fraud and eavesdropping
- Carrier-Grade Simplex and High-Availability configurations
- VoIP quality monitoring and enforcement
- Media Processing for Transcoding, Gain Control, DTMF/Fax, etc.



The **Nuera GX 3K Enterprise Session Border Controller (E-SBC)** and Media Gateway offers a complete connectivity solution for small-to-medium sized enterprises.

The GX 3K connects IP-PBXs to any SIP trunking service provider, scaling up to 1008 concurrent SBC sessions. It offers superior performance in connecting any SIP to SIP environment, legacy TDM-based PBX systems to IP networks, and IP-PBXs to the PSTN, supporting up to 2016 voice channels in a modular 1U platform.

Vast mediation capabilities and proven interoperability

The GX 3K supports a wide range of voice coders and is capable of transcoding between narrowband and wideband voice coders, providing SIP normalization, fax handling, gain control and numerous additional media processing features. It offers certified interoperability with leading unified communications solutions and SIP trunking providers.

Security

The GX3K provides robust protection for the IP communications infrastructure, preventing Denial of Service, fraud and service theft and guarding against cyber-attacks and other service-impacting events.

Reliability

The GX 3K E-SBC supports high-availability configurations with reliable, "1+1" redundancy of all system components, ensuring no loss of active sessions during failure time. The GX 3K maintains high voice quality to deliver reliable enterprise VoIP communications. Advanced call routing mechanisms, network voice quality monitoring and branch survivability capabilities (including PSTN fallback with E911) result in minimum communications downtime.

Applications

- SIP trunking
- · Hosted PBX & UC as a Service
- · IP contact centers
- Remote and mobile worker support
- SIP mediation between UC and IP-PBX systems

GX-3K

SPECIFICATIONS

Specifications

Capacities Max Signaling (Modia			
Max. Signaling/Media Sessions	1008	Max. Transcoding Sessions	1008
Max. SRTP/RTP Sessions	882	Max. Registered Users	Up to 3000 or 5000 (HW config dependent)
Telephony Interfaces			,
PSTN	1 OC-3 or STM-1 AP	S optical links, 1 to 3 T3 (DS3) electri	ical links, up to 63/84 E1/T1 link
Network Interfaces			
Ethernet	Dual Redundant 100/1000 Base-T Ethernet ports and additional two Dual Redundant 100 Base-T Ethernet ports for OEM and Control (Available on the E1/T1 configuration only)		
Security			
Access Control	DoS/DDoS line rate protection, bandwidth throttling, Dynamic Blacklisting		
VoIP Firewall	RTP pinhole management, Rogue RTP detection and prevention, SIP message policy		
Encryption/Authentication	TLS, SRTP, HTTPS, SSH, IPSec, IKE, SNMPv3, Client/Server SIP Digest authentication, RADIUS Digest		
Privacy	Topology Hiding, User Privacy		
Traffic Separation	Physical separation (on E1/T1 configuration only) or VLAN interface separation for multiple Media, Control and OAM interfaces		
Intrusion Detection System	Detect and mitigate VoIP attacks, prevent Theft of Service and unauthorized access		
Interoperability			
SIP B2BUA	Full SIP transparence	y, mature & broadly deployed SIP sta	ck
SIP interworking	3xx redirect, REFER, PRACK, Session Timer, Early media, Call hold, Delayed offer		
Registration	Registration and authentication on behalf of an IP-PBX		
Transport Mediation	SIP over UDP to SIP over TCP or SIP over TLS, IPv4 to IPv6, RTP to SRTP, V.34 Fax		
Header Manipulation	Ability to add/modify/delete headers using advanced regular expressions		
URI and Number	URI User and Host name manipulations. Ingress & Egress Digit Manipulation		
Manipulations			
Signal Conversion	DTMF/RFC 2833, Inband/T.38 Fax, Packet-time Conversion, V.150.1		
NAT	Local and Far End NAT traversal for support of remote workers Coder normalization, including transcoding, coder enforcement and re-prioritization.		
Transcoding and Vocoders	Extensive vocoder so EG.711; Wireless:GS WB, G.722, SPEEX,	upport: Wireline: G.711a/mu, G.723. SM-FR, GSM-EFR, MS-GSM, AMR, iLB RTA	1, G.726, G.727, G.729A/B/E, C, EVRC, EVRC-B; Wideband: AMF
ITSP and PBX support	Verizon and Microso	, , , , , , , , , , , , , , , , , , ,	
Hybrid PSTN mode	Connect to TDM PBXs or PRI/CAS trunks for least-cost routing or fallback. Also useful for gradual enterprise migration to SIP. Support for T1/E1/J1, T3, OC-3, STM-1 physical interfaces		
Signal Detection	Voice Activity, Call Pr	rogress Tone, and Answering Machine	е
Voice Quality and SLA			
Call Admission Control	Based on bandwidth	n, session establishment rate, numbe	er of connections/registrations
Standalone Survivability	Maintain local calls	in the event of WAN failure	
Transparent Media	Low latency, unprocessed payload transfer		
Impairment Mitigation	Packet Loss Concealment, Dynamic Programmable Jitter Buffer, Silence Suppression/ Comfort Noise Generation, RTP redundancy, broken connection detection		
Media De-anchoring	Comfort Noise Generation, RTP redundancy, broken connection detection Hair-pinning of local calls to avoid unnecessary media delays and bandwidth consumption		
Voice Quality Monitoring	Session Experience Manager (SEM)		
Test agent	Remote verification of connectivity, voice quality and SIP message flow between SIP UAs		
Gain control	Fixed & dynamic voice gain control		
Redundancy	Carrier grade "Five 9s" availability with 1+1 hardware redundancy, Active calls preserved		
SIP Routing	James Brade Tive s		
Routing Methods	Request LIRI IP Add	Iress, FQDN, ENUM, advanced LDAP	
Advanced Routing Criteria	QoE, bandwidth, SIP message (SIP request, Coder type etc)		
Routing Features	Least cost routing, call forking, load balancing		
SIPRec	IETF standard SIP recording interface		
Hardware Specifications	iem standard SIP le	oording interrace	
Dimensions	(HyWyD) ggmm v 40	32 6mm v 296 9mm / clot 211 cDCI	chaesis
	(HxWxD) 88mm x 482.6mm x 296.8mm, 4-slot, 2U cPCl chassis		
Weight	Approx. 35.27 lb (16 kg), fully loaded 48 V DC Dual Feed, with up to 2 DC Power modules or 100–240 V AC redundant Dual Fee		
Power Compliance	40 V DC Dual Feed,	with up to 2 DC Power modules or 10	00-240 v ac redundant Dual Fee
Regulatory Compliance Telecommunication			
Standards	FCC part 68, TBR4 a	and TBR13	
Safety and EMC Standards	UL 60950 FCC part 15 Class A		
Environmental	CE Mark (EN55022	Class A, EN60950, EN 55024, EN30	0 386)
LIMITOTITICITAL	NEBS level 3: GR-63-Core, GR-1089-Core, Type 1 & 3, ETS300 019		

About Nuera Communications

Nuera Communications, designs, manufactures & sells packet voice gateways to communication service providers worldwide. These products work over any medium (cable, wireless, copper and fiber). Nuera's ORCA (Open Reliable Communications Architecture) product portfolio of VoIP gateways, softswitches, and management systems provide telephony solutions for cable and DSL networks, international long distance networks and enterprise networks. Nuera is a leader in the broadband telephony market.

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