

Sangoma Vega SBCT-SMB-020 for SMB - 20 Simultaneous Calls



Product Name: Sangoma Vega SBCT-SMB-020 for SMB - 20 Simultaneous Calls Manufacturer: Sangoma

Model Number: SBCT-SMB-020

Sangoma Vega SBCT-SMB-020 for SMB - 20 Simultaneous Calls

The Sangoma Vega SBCT-SMB-020 is a session border controller designed for small to medium sized businesses. The Sangoma Vega SBCT-SMB-020 features DoS/DDoS attack protection, Network interconnect point for SIP trunking and supports up to 20 simultaneous sessions/calls. Sangoma Vega SBCT-SMB-020 for SMB - 20 Simultaneous Calls Key Features

ï¿1/2 Supports 20 simultaneous sessions/calls

i¿1/2 Migrate to SIP trunking or Hosted PBX securely

ï¿1/2 Empower remote workers

ï¿1/2 Interoperates with all major IP PBXs and UC systems, Including Asterisk, BroadSoft, Cisco, Denwa, Elastix,

- ï¿1/2 FreePBX, FreeSWITCH, Gamma, Lync, Samsung, 3CX and more
- ï¿1/2 DoS/DDoS attack protection
- ï¿1/2 Network interconnect point for SIP trunking
- ï¿1/2 Topology hiding for fraud protection
- ï¿¹/₂ Hardware based transcoding factory optional

You wouldn't put your data network on the internet without a rewall—why would you expose your voice network without a Session Border Controller?

Small to Medium Business SBCs (SMB SBC) sit at the edge of your company's network and do the heavy lifting for VoIP phone calls that your firewall isn't designed to do. Hide important voice network information, protect your company network from malicious attacks—that can cause your telephone bill to skyrocket or become susceptible for hackers to breach your system and take down the network. Sangoma session border controllers offer affordable protection for small business that most integrators can configure and provision easily. All Sangoma SBCs feature field upgradable, session-based licensing as well as hardware-based transcoding and media handling (optional for Vega SMB). Support for a broad range of SIP trunking topologies and integration with Skype for Business and Microsoft Lync environments, the Vega series includes comprehensive security configuration and a full suite of GUI-based tools and APIs for deployment, management, reporting and troubleshooting.

Sangoma SMB SBC Technical Specification Capacities

� Max. 20 calls/sessions
� Full transcoding capability
� Full security (SRTP/TLS) capability
 Unlimited SIP trunks

Media Capibilities

� Voice, Video, FAX, IM and Presence support � G.711 ulaw/alaw

Networking

i¿1⁄2 3x 10/100/1000 BaseT Ethernet ports i¿1⁄2 IPV4, IPV6



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i¿½ VLAN support i¿½ 1x console port i¿½ 1x HDMI port i¿½ 1x USB 3.0 and 1x USB 2.0 port

Licensing

i¿1/2 Only max. number of calls are licensed i¿1/2 Field upgradeable in 5/10/15 call increments

Security

- ï¿1/2 DDoS / DoS attack protection
- ï¿1/2 Call security with TLS/SRTP
- ï¿1/2 Media security with SRTP
- ï¿1∕2 IPSec encryption
- ï¿1/2 IP firewall with port forwarding
- ï¿1/2 Two-stage authentication

High Availability / Redundancy:

ï¿¹/₂ 1:1 active/standby two-box redundancy to guarantee business continuity

Call Control

- ï¿1/2 Advanced XML routing engine
- ï¿1/2 Dynamic load balancing and call routing
- ï¿1/2 Multiple call access control options

ï¿1/2 Least cost routing

- $\ddot{\imath} ¿ \frac{1}{2}$ Rate limiting: Call and registration
- ï¿1/2 Endpoint authentication
- ï¿1/2 Media bandwidth policy
- ï¿1/2 Intelligent media anchoring/release

VolP

- ï¿1/2 SIP 2.0 compliant
- $\ddot{\imath} \dot{\imath} ^{\prime \prime \prime \prime}_{2}$ SIP trunking and remote working
- ï¿¹/₂ SIP intrusion prevention
- ï¿1/2 SIP registration scan attack detection
- ï¿1/2 SIP request rate limiting
- ï¿¹/₂ SIP registration pass-thru
- ï¿1/2 SIP header normalization
- ï¿1/2 SIP malformed packet protection
- ï¿1/2 Advanced NAT traversal capabilities
- ï¿1∕₂ Topology hiding
- � ENUM routing

Session and Monitoring

ï¿1/2 Multiple session routing options

- ï¿1/2 RTCP statistics reports
- ï¿1∕2 QoS (ToS or DSCP)



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i¿½ RADIUS CDR and authentication i¿½ QoS monitoring and reporting

Debugging

i¿½ Dedicated Browser interface for capturing full RTP media and signaling information
 i¿½ Onboard browser-based PCAP tracing, signalling and media – wireshark compatible
 i¿½ Large onboard storage capacity for long term tracing

Management

� Easy to use web interface
� HTTP XML-based CDR
� Real-time monitoring and debugging
� TR-069 for remote provisioning
� REST based interface to remotely configure SBCs

Hardware Specifications

� Shipping dimensions 127mm (W) x 127mm (D) x 19mm (H)
� Shipping weight .91kg (2lbs)
� External universal AC adapter
� AC 100~240V input
� DC 5V/1.2A output

Price: £596.50

Options available for Sangoma Vega SBCT-SMB-020 for SMB - 20 Simultaneous Calls :

Peace of Mind Packages

Silver, Advanced Hardware Replacement, Gold, Not Required, Platinum.