

SBC 1000

Intelligent Edge™ – Enterprise Session Border Controller

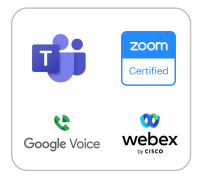




Organizations are rapidly adopting cloud communications whether it be Unified Communications as a Service (UCaaS), Microsoft Teams or SIP Trunks to connect premises equipment. Ribbon's SBC 1000 Session Border Controller provides market leading security and interoperability elements to simplify access to secure cloud-based services. The SBC 1000 includes multiple options to integrate traditional telecom devices via analog, BRI and T1/E1 ports. It also includes impactful capabilities to maintain communications access if a WAN link is lost or a cloud service is unavailable.

Beyond their industry renowned security services, the SBC 1000 is independently verified for performance and designed to eliminate interoperability issues between different VoIP products and networks. Ribbon has been working closely with Microsoft for more than a decade so it should come as no surprise that both products are Microsoft certified for Microsoft Direct Routing.

The SBC 1000 is also certified with Zoom, Webex, Google Voice, Cisco BroadSoft, Yealink, Poly, and tested with other popular services and products. A built-in deployment wizard is pre-populated with popular PBXs, cloud UC services, contact centers, and service provider configurations so deployment can be as simple as point and click. Most importantly, the SBC 1000 has been successfully deployed tens of thousands of times to secure communications for organizations of all sizes, across the globe.



Certified for Popular Cloud Solutions

Key Capabilities

- · Secure signaling, media and management
- Robust media transcoding including SILK and OPUS
- Prevention of Denial-of-Service (DoS) and Distributed DoS (DDoS) attacks
- 3 step easy configuration wizard to simplify deployment
- Centralized management via Ribbon Application Management Platform (RAMP)
- PSTN fallback in case of WAN or cloud provider disruptions
- · Rapid Ethernet port fail-over, to maintain in-progress calls
- Site survivability for Microsoft Teams clients and industry-standard SIP clients
- Support for redundant SIP trunking providers
- 911 call preemption
- Microsoft 365® Phone System E911 support; SIP PIDF-LO pass through and ELIN Gateway

Platform Capabilities	
Maximum Concurrent Calls	192
Maximum Transcoded Calls	192
T1/E1 CAS/PRI Ports	Up to 4
FXO ports	Up to 24
FXS ports	Up to 24
BRI Ports	Up to 12
Microsoft Teams E911 Support √	
Teams Survivable Branch Appliance	√

Note: Ribbon's SBC SWe Edge software is also available. It can be deployed on virtual machines and in public cloud environments (Azure and AWS)

Note: Not all physical interface port capacities are available simultaneously

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Part of an Industry Leading Portfolio of Real-time Security Solutions from Ribbon Communications

The SBC 1000 represents one element of Ribbon's security portfolio. Organizations that prefer software only solutions can deploy the same capabilities using Ribbon's Software Edition Edge (SBC SWe Edge) in their own datacenter or in a public cloud such as Azure or AWS. In addition, Ribbon offers a robust portfolio of analytics tools to proactively look for security issues.



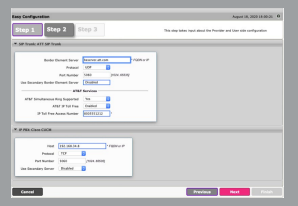
Ribbon also provides massively scalable SBCs for large enterprises and over 1,000 of the world's leading communications service providers. In fact, there is a good chance that your communications service provider is already a Ribbon customer.

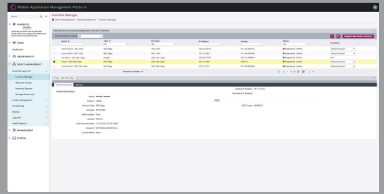
Centrally Managed from Ribbon Application Management Platform

The Ribbon SBC 1000 is centrally managed via the Ribbon Application Management Platform (RAMP). RAMP provides streamlined access to SBC 1000 management interfaces as well as simplified access to cross location centralized reporting. The RAMP platform can manage heterogenous deployments of SBC 1000 elements and SBC SWe Edge instances (in data centers or public cloud). Customers can rationalize far-flung networks, monitor performance and quickly remediate issues, leading to improved experiences and reduced costs.









Easy to use configuration wizard

Easily spot issues across thousands of instances



PSTN Access



Analog & **TDM Gateway**



VolP Firewall



NAT/DHCP



WAN Resiliency



Back-up Call Server



Voice Quality Monitor



Traffic Shaper

Ribbon SBC 1000 provides a comprehensive solution to secure communications and assure interoperability with existing equipment or services



SBC 1000

Features and Capabilities	Specifications
Security	TLS (Transaction Layer Security) for signaling encryption - TLS 1.2 (RFC 5246) Secure Real-time Transport Protocol (SRTP) & Control Protocol (SRTCP) for media and media control encryption (RFC 3711) Multiple unique X.509 public key certificates/PKCS #12 files (up to 11) Wildcard certificate support Topology hiding; user privacy Prevention of Denial-of-Service (DoS) and Distributed DoS (DDoS) attacks Traffic separation (VLAN interface separation) Malformed packet protection Access Control Lists (ACLs) IPsec VPN tunnel NAT/NAPT and port forwarding; NAT traversal 2 GB on-board eUSB memory for secure, encrypted Active Directory replication
Protocol Support	SIP (RFC 3261) over UDP, TCP, TLS RTP/RTCP/RTCP-XR (RFC 3550, 3551, 3611) RTP/RTCP multiplexing over single UDP port (RFC 5761) IPv4, IPv6, and IPv4/IPv6 interworking DHCP server & client (RFC 2131) Network Address Translation – NAT (RFC 2663) SNMPv2c, SNMPv3 HTTPS RIPv2, OSPF as dynamic IP routing protocols TDM Signaling (ISDN): AT&T 4ESS/5ESS, Nortel DMS-100, Euro ISDN (ETSI 300-102), QSIG, NTT InsNet (Japan), ANSI National ISDN-2 (NI-2) TDM Signaling (CAS): T1 CAS (E&M, Loop start); E1 CAS (R2)
Media Services	 Support & transcoding of G.711, G.722, G.722.2 (AMR-WB), G.723.1, G.726 (32 kbps), G.729A/B (8 kbps), T.38, SILK-NB/WB Video interworking DTMF/RFC4733; Inband DTMF; SIP INFO/RFC-2833 Voice Activity Detection (VAD) G.168 Echo cancellation with standard 128 ms tail length Comfort noise generation and packet loss concealment Music on hold RTP inactivity monitoring (dead call detection)
Quality of Service (QoS)	Bandwidth management Call Admission Control (CAC) (deny excessive calls based on static configuration for bandwidth management) P-time mediation for rate limiting Per-call statistics Diffserv/DSCP marking
Routing/Policy	Interactive Connectivity Establishment (ICE), full and lite support (RFC 8445) Azure® and on-premises Active Directory®/LDAP-based call routing Least cost, time of day and quality-based routing On-board call forking (up to eight end points) Supplementary services: call hold, call transfer (blind & assisted) and call forward SIP routing based on source and destination IP address or Fully Qualified Domain Name (FQDN) One number fax support (single DID for voice and fax) ITSP E911 support; 911 call preemption
Management Capabilities	 Single, secure, web-based GUI with real-time port monitoring 3 step Easy Configuration Wizard, for quick provisioning between: SIP trunks, SIP phones, ISDN-based PBXs, and SIP-based PBXs (e.g. Avaya® Aura® or Cisco® Unified Communications Manager) Microsoft Teams Direct Routing Centralized management from EdgeView Service Control Center REST-based programmatic interface to remotely manage multiple SBCs SNMP v2c/v3 for comprehensive network management using third-party management systems Configuration backup and restore; upload from one site to another CDR reporting and local logging for troubleshooting Free Ribbon LX syslog server and log parser tool available Authentication: local user (user name/password), Active Directory®, RADIUS
Certified SBC for Microsoft Phone System & Direct Routing (Teams)	SILK-NB, SILK-WB codec support for improved Microsoft Teams user experience Enhanced 911 (E911) and Emergency Location Identification Number (ELIN) Gateway Support Analog FXS device/Analog Telephony Adapter (ATA) support Microsoft Teams Media Bypass and Local Media Optimization support Simplified migration from on-premises Skype for Business Server to Microsoft Teams Support for multiple tenant-related Direct Routing deployments with Microsoft partners/PSTN carriers Local site survivability enabled by Teams Survivable Branch Appliance (SBA)



SBC 1000

Features and Capabilities	Specifications
Site Survivability	Proute redundancy to UC provider, in case of ISP or router failure PSTN fallback in case of WAN failure Detect proxy failure and route to alternate paths Re-route on failure based on full Cause Code re-routing on T1/E1 trunks Built-in SIP registrar for site survivability for SIP clients including Yealink® Teams and Poly® UC phones and conference bridges Rapid Ethernet Port failover, to maintain connectivity in the event of an Ethernet port or switch problem Multiple Spanning Tree Protocol, to prevent routing loops Bypass relays (FXS to FXO) in case of commercial power loss (SBC 1000 only)
Optional SBC Server Module	Intel® Pentium® Processor. D-1508 CPU, dual core, 4 threads, 2.20 GHz 8 GB of DDR4 with ECC (Error-Correcting Code) CPU 256 GB SSD for storage 2 Microsoft Hyper-V® enabled VOSEs (Virtual Operating System Environments) to support hosting of 3 rd party applications Required for deployment of Teams Survivable Branch Appliance
SBC System Capabilities	Sessions - Maximum total concurrent calls: 192 - Maximum SIP to SIP calls: 192 - Maximum SIP to SIP calls: 194 - Maximum transcoded sessions: 192 - Maximum transcoded sessions: 192 - Maximum number of concurrent calls associated with Survivable Branch Appliance (SBA): 240 Call Set-Up - Maximum call set-up rate: 4 cps Registrations - Maximum registered users: 600 Encryption - Maximum TLS sessions: 192 - Maximum SRTP sessions: 192 WAN and LAN Interfaces - 3 x 10/100/1000 BASE-T Ethernet ports with VLAN support PSTN Interfaces - Up to 4 T1/E1 CAS/PRI digital ports - Up to 12 BRI digital ports - Up to 12 globally compliant FXO (Foreign eXchange Office) analog ports, 24 under special arrangement Chassis - 1U, rack mount (17.5 in wide x 1.75 high x 12 deep / 44.4 cm wide x 4.4 high x 30.5 deep) - 2 GB on-board eUSB - Input Voltage: 100-240 VAC nominal, auto-switching, 47-63 Hz - Maximum Input Current: 1.25A at 115 VAC; 0.63A at 230 VAC - Weight Maximum: 12.5 lbs. (5.67 kg) - Operating Environment: 5 to 40° C with 5 to 85% non-condensing operating humidity

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