😭 ribbon EdgeMarc 2900e + 2900a PoE

Intelligent Edge[™]-Enterprise Session Border Controllers

Deploying voice communications over the Internet can create quality and security issues that do not normally exist with traditional phone systems. To overcome these issues, Intelligent Edges[™] are deployed on the customer network edge to ensure successful VoIP implementations. VoIP service providers deploy an Intelligent Edge[™] in the form of an enterprise session border controller (eSBC) to improve voice quality and visibility into the customer environment, supporting both SIP trunking and hosted unified communications.

Ribbon Communications' EdgeMarc 2900e and 2900a Power over Ethernet (PoE) Intelligent Edge[™] devices are ideally suited for Hosted PBX applications that require PoE functionality to power IP endpoints. This solution enables service providers to easily support locations with less than 12 phones with a single device (larger implementations can utilize external PoE switches).

EdgeMarc Intelligent Edges[™] scale according to user demands, allowing service providers to deliver high-quality VoIP solutions to customers of all sizes and network configurations.

Key Benefits

- 12 fully managed PoE ports
- Combined deployment of Edge-View Service Control Center and EdgeMarc Intelligent Edge[™] greatly reduces operational expenses and increases customer satisfaction
- Supports data rates up to 1 Gb/s and 300 concurrent calls
- Cloud2Edge Complete capable

Ease of Management

As with all EdgeMarc Intelligent Edges[™], the EdgeMarc 2900e and 2900a PoE are managed with the EdgeView Service Control Center. EdgeView provides a comprehensive view of your VoIP network, enabling you to monitor performance and quickly remediate issues, leading to an improved customer experience and reduced costs.



	EdgeMarc 2900e PoE	EdgeMarc 2900a PoE
Ports		
WAN 1Gbps Ethernet (RJ-45)	2	2
Optical WAN 1 Gbps ports (SFP)	2	2
LAN 1 Gbps Power over Ethernet (RJ-45)	12	12
FX0 (RJ-11)	0	2
FXS (RJ-11)	0	6
Micro SD (SDXC) slot	1	1
Console (RJ-45)	1	1

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Features and Capabilities	Specifications	
Performance		
Maximum data throughput	1Gbps	
Maximum sessions, voice only	300	
Maximum number of registered devices (endpoints)	2000	
PoE ports	Twelve (12) 15.4 watt ports, fully managed	
Cloud2Edge Complete Compatible	Yes. See http://ribboncommunications.com/solutions/service-provider-solutions/edge-services/cloud2edge-complete for more details	
Analog Port Features (2900a only)		
FXO Port	Loop start, Far end disconnect supervision, Battery reversal, RTP silence detection	
FXS Port	 Loop Start Ringer Equivalency Number (REN) – 5/port, 20/system Ringing voltage >= 48Vrms 20Hz, selectable impedance 48v on hook voltage, 24mA off-hook current 	
SIP Features		
Network Address Translation	 Network Address Translation (NAT): static, dynamic Port Address Translation (PAT) (provides topology hiding of hosts on the LAN) 	
Back-to-Back User Agent	Yes	
Application Layer Gateway (SIP proxy)	Yes	
Proxy Modes	Transparent proxy modeMulti-homed proxy mode	
SIP Registration Pacing	Registration rates (LAN-side/WAN side) can be controlled	
VoIP Test Call Agent	Remotely verify and troubleshoot connectivity	
Header Manipulation	Full control to add/delete/modify SIP headers	
Signaling Protocol (LAN/WAN)	UDP, TCP, TLS	
Media Protocol (LAN/WAN)	RTP, SRTP	
SIP Standards Compliance (primary standards)	 RFC 3261 RFC 2327 RFC 3263 RFC 2833 	
Codecs	G.711, G.722, G.726 G.729	
Fax	T.38 support for FXS interfaces	
Security		
Firewall	Stateful, VoIP aware firewall	
Denial of Service protection	SYN flood, UDP flood, ICMP flood, Fragment flood	
Encryption and Authentication	TLS, SRTP, HTTPS, SSH, Radius	
Encryption protocols supported	3DES, AES, SHA-256, MD-5	
Key Management	IKE key management, IPSec	
Proxy ARP	Yes	
IPsec VPN	Yes (max 12 tunnels)	
PPTP support	MSCHAP, MSCHAP V2, MSCHAP+MPPE	
Voice Quality Measurement		
Per call statistics (LAN/WAN)	Full MOS support (including Jitter, Packet Loss)	
Mean Opinion Score (MOS)	MOS tabulated every 10 seconds of every call on both WAN and LAN side of call leg.	



Features and Capabilities	Specifications	
Traffic Management/Routing/QoS		
Routing	 BGP - fully functional BGP stack supporting Layer 2/3 IP WAN solutions (MPLS) RIP OSPF PPPoE Secondary address / Subinterface 	
Multicast	Protocol Independent Multicast – sparse mode (PIM-SM)	
Traffic prioritization	 Class-based queueing (up to 8) Prioritization on IP and port Prioritization on VoIP protocol Traffic Shaping Call Admission Control Upstream, downstream bandwidth management 	
DHCP server	Yes	
QoS	Diffserv (DSCP), IP Precedence, policing	
VLANS	 802.1Q (up to 16) Multi-VLAN ALG support 	
Network addressing	IPv4, IPv6	
System Management	1	
Device Management	CLI, (SSH, Telnet) Web GUI (HTTP, HTTPS)	
Remote upgrades, back-up, restore	TFTP, FTP, SCP, HTTP, HTTPS	
Firmware	Dual local firmware image for upgrade and recovery	
Network Management	SNMP v1, v3	
Message Analytics	System monitoring and SIP statistics	
Debug tools	Packet capture (tcpdump), traceroute, ping, syslog	
Endpoint monitoring	Two-way Active Monitoring Protocol (TWAMP)	
Edge Orchestration	EdgeView Service Control Center for device and endpoint management	
EdgeView key functions	 Remote troubleshooting Proactive management Inventory management Configuration management Reporting and data analytics (for more information, please see: http://ribboncommunications.com/products/service-provider-products/management/edgeview-service-control-center-scc) 	
Hardware Specifications		
Dimensions (W x D x H)	17" x 11.4" x 1.75" (1U rack)	
Weight	8 lbs.	
Mounting Options	Shelf, Rack Mountable	
MTBF	332,520 hours	
Operating Temperature	0-40 deg. Celsius	
Operating Relative Humidity	4% to 90% (non-condensing)	
Compliance	RoHS 2.0, UL/cUL, CB, FCC part 15, FCC part 68, IC, CE, RCM and VCCI	
Power	110-240 VAC, 50-60 Hz, 3.2 A	
Hardware Warranty	5 years	
Software support and maintenance	First year included	



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About Ribbon Communications

Ribbon is a company with two decades of leadership in real-time communications. Built on world class technology and intellectual property, Ribbon delivers intelligent, secure, embedded real-time communications for today's world. The company transforms fixed, mobile and enterprise networks from legacy environments to secure IP and cloud-based architectures, enabling highly productive communications for consumers and businesses. With locations in 28 countries around the globe, Ribbon's innovative, market-leading portfolio empowers service providers and enterprises with rapid service creation in a fully virtualized environment. The company's Kandy Communications Platform as a Service (CPaaS) delivers a comprehensive set of advanced embedded communications capabilities that enables this transformation.

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