The Ribbon EdgeMarc 302 and 304 are analog telephone adaptors (ATAs), also known as low-density analog gateways. The EdgeMarc ATAs make it easy for businesses to connect traditional analog devices such as analog phones, fax machines, door phones, paging, alarms, elevator phones, etc. to cloud-based services including Microsoft Teams Phone, Zoom Phone, Webex, Ring Central, Cisco BroadSoft and hundreds of other hosted services or telecom products that support standards-based SIP devices.

- **The EdgeMarc 302**: 2 analog station ports (FXS)
- **The EdgeMarc 304**: 4 analog station ports (FXS)
- The EdgeMarc 302 is field upgradeable to the EdgeMarc 304

Organizations are rapidly moving their business phone systems to cloud or hosted services to take advantage of hybrid or remote work as well as adding video calling, PC & mobile clients, and more. However, these same organizations frequently have existing analog devices in their offices that run business critical services. These include door phones, elevator phones, fax machines, alarm systems, paging systems, etc. The EdgeMarc 302 & 304 make it easy to keep these legacy analog devices operational and integrated into modern cloud-based or hosted phone services. The EdgeMarc ATAs convert analog to SIP, the industry standard for IP-based telephony.

**Centralized Management - ZTP**

The EdgeMarc 300 Series can be deployed individually, as part of a multi-site migration strategy or a value-added service from a cloud/ hosted service provider. The EdgeMarc 300 Series is integrated with Ribbon’s EdgeView and RAMP centralized management platforms to enable organizations to deploy EdgeMarc 302 & 304 units remotely, without skilled labor on-site. The EdgeMarc's Zero Touch Provisioning (ZTP) services make it possible to ship a unit to a site and have it remotely configured for the site’s requirements.

**Analog Connectivity**
- EdgeMarc 302: 2 analog station ports (FXS)
- EdgeMarc 304: 4 analog station ports (FXS)
- T.38 Fax support
- 5 REN per port

**LAN Connectivity**
- 4 10/100/1000 switch ports

**Centralized Management and Troubleshooting**
- Zero Touch Provisioning (ZTP) via EdgeView & RAMP
- Robust SSH console access

**Physical/Environmental**
- Dimensions (L x W x H): 9.21” x 6.54” x 1.75”
- Power: Localized AC wall mount to 12V DC 3A - 36W
- Operating temperature: 0°C to 40°C
- Operating relative humidity: 4% to 90% (non-condensing)

Contact Us! Click Here to Get a Quote on the EdgeMarc 300 Series.