

Poly VoIP Adapter / ATA

2-line VoIP Adapter connects business analog devices to the digital voice communications world.



Key Benefits

- Flexible voice and fax applications
- Deployed on your LAN, behind your existing firewall for secure, rapid deployment
- WiFi Capable VoIP Adapter
- Directly connect analog devices to the VoIP Adapter and reduce costs for toning and tagging, and maintenance for inside wiring

Poly VoIP Adapters expand the service portfolio by enhancing the communication possibilities of offices with flexibility in voice and fax applications as they transition to the digital communications world. Maximize current analog investment by keeping analog phones or fax machines subscribed to independently configurable VoIP services.

WiFi Capable

Poly VoIP Adapters have an option WiFi dongle that ensures your devices are never tied to any inconvenient Ethernet port location. They can be placed anywhere within range of a 2.4 GHz or 5GHz, 802.11ac wireless access point when used with the Polycom USB WiFi Adapter.

Secure, Simplified Deployment

Poly VoIP Adapters are designed to be placed behind your existing firewall and connect to a cloud management platform to help save time and hassle by allowing Telesystem to be able to access the devices without the need to get behind your on-site network. Telesystem can provision the device to meet your specifications or update them from any place with a connection to the Internet. The device management platform enables Telesystem to provide best in class support to you by quickly identifying issues and remotely troubleshooting devices. It is a reliable, secure, cloud-based, out-of-band management interface designed for massive scale zero-touch device bootstrapping, configuration customization, and provisioning.

Telesystem Admins will be able to provide in-service device management and troubleshooting, with functionality including device logging, packet capture, call QoS and statistics reporting.

Traditional deployment options are also available utilizing a handoff via 66-block to existing inside wiring within your space.

