

poly ATA 402 Security System User Guide

Home » Poly » poly ATA 402 Security System User Guide 🖫



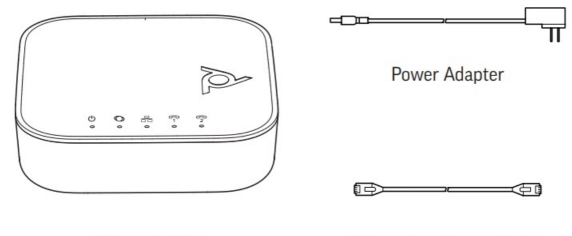
Contents

- 1 CONTENTS
- 2 LED
- **3 YOU WILL NEED**
- **4 CABLING**
- 5 Documents /

Resources

5.1 References

CONTENTS



Poly ATA 402

Ethernet Network Cable

LED

Off: No Power

Solid green: Powered on and working

Flashing green: Searching for a OHCP IP address Flashing orange: Upgrading (Do not unplug power.)

Solid red: Not operational

Plashing green (fast blinking): Data activity on the LAN Ethernet port

Flashing green (fast blinking): Data activity on the PC Ethernet port

Off: Port service not available Solid green: Phone ready (standby) Flashing green: Phone in use

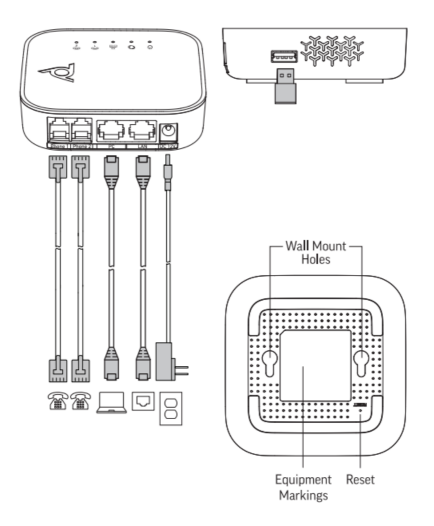
YOU WILL NEED

- Touch-tone phone
- · Active Internet connection
- Access to the Internet via an Ethernet port on your router or modem
- (Optional) Internet phone service subscription
- (Optional) To wall-mount the ATA 402 device, two 5 mm (3/16 in.) screws and anchors (not supplied)

ATA system web interface

- 1. From a phone attached to the ATA device, dial *** to access the ATA config attendant.
- 2. Choose 1 to hear the IP address of the ATA device.
- 3. Enter the ATA device IP address in a local PC web browser.
- 4. When prompted, enter admin for the user name and admin for the password.

CABLING





www.poly.com/support/ata-402



poly.com/support/ata-402

HP EU

HP Deutschland, GmbH, HQ-Technical Regulations Schickardstr. 32, 71025 Boeblingen, Germany

HP Inc UK Ltd.

Regulatory Enquiries, Earley West, 300 Thames Valley Park Drive, Reading, RG6 1PT, England

Recyclable where facilities exist

© 2023 Poly. All trademarks are the property of their respective owners.



1725-88162-001A 06/23

RMN: Poly ATA 402

Documents / Resources



poly ATA 402 Security System [pdf] User Guide ATA 402 Security System, ATA 402, Security System, System

References

- Manual-Hub.com Free PDF manuals!
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.