Poly Documentation

Copyright © 2023, Plantronics, Inc. All rights reserved. No part of this document may be reproduced, translated into another language or format, or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Polycom, Inc 6001 America Center Drive

Contents

1	Getting Started.														3
	octung otartou.	 			 	v									

Getting Started

Understand how to administer, configure, and provision Poly ATA devices.

As you read this guide, keep in mind that certain features are configurable by your system provider, configurable by your system administrator, or determined by your network environment. As a result, some features may not be enabled or may operate differently on your device. Additionally, the examples in this guide may not directly reflect what is available on your device.

Note

The terms the device and your device refer to any of the Poly ATA devices. Unless specifically noted in this guide, all device models operate in similar ways.

Related Topics

Poly ATA 400 Series Administrator Guide PVOS-L ATA 4.0.1
Before You Begin
Configuration and Management Interfaces

Supported Devices

The following table lists the product names, model names, and part numbers for Poly ATA devices.

The Poly ATA 400 series consists of the following device models:

- Poly ATA 400
- Poly ATA 402

Table 1. Poly ATA Device Product Name, SKU, and Part Number

Product Name	SKU	Item Number	Item Description
Poly ATA 400	NA	8F3H4AA#ABA	Poly ATA 400 1FXS VP VoIP Adptr SIP US
Poly ATA 400	ANZ, EU, UK	8F3H4AA#AC3	Poly ATA 400 1FXS VP VoIP Adptr SIP WW
Poly ATA 402	NA	8F3H5AA#ABA	Poly ATA 402 2FXS VP VoIP Adptr SIP US
Poly ATA 402	ANZ, EU, UK	8F3H5AA#AC3	Poly ATA 402 2FXS VP VoIP Adptr SIP WW

Accessibility Features

Poly products include a number of features to accommodate users with disabilities.

Table 2. Accessibility Features

Accessibility Feature	Description							
Hardware status indicators	LED indicators provide status and functionality information on the hardware interface.							
Connection status indicators	LED indicators provide status and functionality information on the connections between the device and the network or other devices.							