Kandy is committed to open standards, including offering interoperability with the broadest array of SIP-based phones/clients. Kandy has established a strong partnership with Poly to take that interoperability testing to the next level; Polycom phones and Plantronics headsets are deployed in our laboratories, making them an integrated piece of our feature development process.

Poly offers a full range of IP endpoints that make voice and video communications more productive and more reliable. From common areas to high level executives, the Poly family of phones has a model to fit any need and price point.

Kandy and Poly actively work together to improve the deployment and support process. Kandy provides a portal with pre-defined configuration templates and firmware management to expedite phone deployment and configuration. Support teams are cross trained to expedite troubleshooting.

Add a Device

IDENTIFY DEVICE
Device Brand ➔
Polycom
Device Model ➔
VVX450
Device Firmware Version ➔
6.0.2
**Features**
- Intuitive displays on all models
- HD voice codec support
- Video-enabled for VVX series
- Programmable feature/busy lamp field keys
- Optional expansion modules for additional line and feature appearances
- Full duplex hands-free speakerphone on all models
- Wired headset port on all models
- Hearing Aid Compatible
- Power over Ethernet (PoE) or AC local power options
- Color displays on premium models

**Deployment Advantages**
- Low touch deployment - integrated with Kandy Provisioning Portal for template-based configuration
- Deployment in Ribbon labs and facilities assures ongoing, real-world testing

**Benefits**
- Best in industry quality
- Worldwide support
- Supports a rich set of SIP features
- Non-proprietary solution that can be redeployed

Kandy is based on carrier-grade Ribbon technology that is field-proven at over 1,000 service providers.

Hundreds of millions of people depend on Ribbon solutions to stay connected.

Visit [www.kandy.io](http://www.kandy.io) for more information