

Product Name: Polycom SoundPoint IP 330 (IP330) IP Phone Manufacturer: Polycom Model Number: IP330-M

Availability: Discontinued Please note the the SoundPoint IP 330 has been replaced by the SoundPoint IP 331

Polycom Soundpoint IP 330 - Cost effective entry-level IP phone with exceptional sound quality & amp; enterprise-grade feature set

The SoundPoint IP 330 and 320 are two-line SIP phones that deliver superb sound quality and a wide range of supported business telephony features.

• The SoundPoint IP 330 phone, with its dual-port 10/100 Ethernet switch for LAN and PC connection, represents a cost-effective solution for cubicle workers and call centre operators who use a "hard" phone in parallel with a soft phone client running on the PC.

• The SoundPoint IP 320 phone has a single 10/100 Ethernet port, therefore its intended uses include common areas, such as lobbies, hallways, break rooms, as well as various wall-mounted deployments.

Superior Sound Quality

The SoundPoint IP 330 and 320 phones feature a full-duplex IEEE 1329 Type 1-compliant speakerphone with Polycom's reknowned Acoustic Clarity Technology that delivers excellent sound quality and provides echo free and noise free conversations that are as natural as being there.

Enterprise-Grade Feature Set

The SoundPoint IP 330 and 320 phones delivers a full feature set through an intuitive user interface which encompasses both traditional business telephony features. Examples of traditional business telephony features for VoIP included with the IP320 are call hold, pick-up, park, transfer and three-way local conferencing, and more advanced capabilities such as shared call/bridged line appearance, support of XHTML applications and distinctive call treatment. Efficient Installation and Provisioning

The Polycom SoundPoint IP 330 and 320 phones are engineered to make installation, configuration and upgrading as straight-forward and efficient as possible.

• The phones' standard base can be reversed to become a wall mount, with no need for a separate accessory.

• The built-in IEEE 802.3af PoE circuitry and a dual-port Ethernet switch (SoundPoint IP 330 phone only) provide flexible deployment options and savings on cabling costs.

• The SoundPoint IP 330 and 320 phones support remote, zero-touch provisioning and upgrade from a variety of servers, including FTP, TFTP, HTTP, or HTTPS.

• In order to ensure reliable, uninterrupted performance, the phones support boot and call server redundancy.

Broad Interoperability

The Polycom SoundPoint IP 330 and 320 phones have been tested and certified to deliver comprehensive interoperability and extensive feature support with leading SIP-based call control platforms by Digium, BroadSoft, Sylantro, Interactive Intelligence/Vonexus and other Polycom Technology and Interoperability Partners2. The phones also interoperate with Microsoft Live Communications Server (LCS) 2005 for telephony and presence. This broad, multi-system interoperability gives Polycom customers a choice of supported standards-based call server solutions with which the phones can be deployed.

Soundpoint IP 330 Features & amp; Benefits

Excellent Sound Quality Polycom Acoustic Clarity Technology enables crystal-clear simultaneous hands-free conversations that feel as natural as being there.

Enterprise-Grade Feature Set

Polycom SoundPoint IP 330 (IP330) IP Phone

- Two lines
- Easy-to-read, 102 x 33-pixel graphical LCD
- Full-duplex speakerphone
- Support of shared lines, presence, 3-way local conferencing, and distinctive call treatment
- XHTML micro-browser for Web applications

Efficient Installation and Provisioning

- Integrated IEEE 802.3af Power over Ethernet (PoE) support
- · Remote, zero-touch provisioning with support of a variety of servers

Broad Interoperability - Certified & amp; tested to support a rich set of features with a variety of leading SIP-based IP PBX and Softswitch platforms and to interoperate with Microsoft LCS for telephony and presence

Please Enquire

Options available for Polycom SoundPoint IP 330 (IP330) IP Phone :

Power Supply Required?

Power Supply for IP320 / IP330 (+£9.00), - Not Required -