### Desktop IP Phones

The power of open standards and SIP enables you to take a best-of-breed approach, where you can choose the best phones, applications and services that make the most sense for your business. You'll enjoy a first-class user experience that will work with your equipment and service providers today and into the future.

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
<th>Target application</th>
</tr>
</thead>
</table>
| Polycom® VVX® 600 Series Business Media Phone | - 16 programmable lines/registrations  
- 4.3" capacitive touch color screen for display and control  
- Polycom HD Voice® Acoustic Fence technology  
- 2x GigE 10/100/1000 for high-performance network pass-through  
- 2x USB ports for storage and call recording  
- RJ9 Headset support with electronic hook switch  
- Asian character support  
- Support for up to 3 expansion modules  
- Video conferencing via optional USB camera  
- Bluetooth support for wireless headset connectivity | Executives, senior management and remote office workers who demand the ultimate in quality. Upscale retail and restaurants, law offices, government and healthcare. Enable seamless HD video by adding the VVX camera. |
| Polycom® VVX® 500 Series Business Media Phone | - 12 programmable lines/registrations  
- 3.5" capacitive touch color screen for display and control  
- Polycom HD Voice and Acoustic Fence technology  
- 2x GigE 10/100/1000 for high-performance network pass-through  
- RJ9 Headset support with electronic hook switch  
- Asian character support  
- Support for up to 3 expansion modules  
- Video conferencing via optional USB camera  | Knowledge workers, managers, team leaders and remote office workers who handle a high volume of calls. Upscale retail and restaurants, law offices, government and healthcare. Enable seamless HD video by adding the VVX camera. |
| Polycom® VVX® 400 Series Business Media Phone | - 12 programmable lines/registrations  
- 3.5" capacitive touch color screen for display and control  
- Polycom HD Voice and Acoustic Fence technology  
- 2x GigE 10/100/1000 for high-performance network pass-through  
- RJ9 Headset support with electronic hook switch  
- Asian character support  
- Support for up to 3 expansion modules  
- Video conferencing via optional USB camera  | Office workers, receptionists/attendant consoles with high call volumes. Wall mount. Fits most verticals and applications. |
| Polycom® VVX® 300 Series Business Media Phone | - 6 programmable lines/registrations  
- 3.2" graphical backlit LCD display with 5-way navigation cluster for control  
- Polycom HD Voice and Acoustic Fence technology  
- 2x GigE 10/100/1000 for high-performance network pass-through  
- RJ9 Headset support with electronic hook switch  
- Asian character support  
- Support for up to 3 expansion modules  
- Video conferencing via optional USB camera  | Office workers, receptionists, and customer service representatives with higher call volumes. Ideal for retail environments, healthcare, education and government. |
| Polycom® VVX® 201 Business Media Phone | - 2 programmable lines/registrations  
- 2.5" graphical backlit LCD display with 5-way navigation cluster for control  
- Polycom HD Voice and Acoustic Fence technology  
- 2x Ethernet 10/100 for network pass-through  
- RJ9 Headset support with electronic hook switch  | Home office or shared/common areas, such as lobbies, hallways and break rooms. Cubicle worker with limited call volume. Wall mount. |
| Polycom® VVX® 101 Business Media Phone | - 1 programmable line/registrations  
- 2.5" graphical backlit LCD display with 5-way navigation cluster for control  
- Polycom HD Voice and Acoustic Fence technology  
- 1 x Ethernet 10/100  
- RJ9 Headset support with electronic hook switch | Common areas, wall mount, or low call volume in retail or cubicle environment. |
| Polycom® VVX® D60 Wireless Handset | - 4 programmable lines/function keys  
- 2" color backlit display with 5-way navigation cluster for control  
- Pair up to five handsets with VVX 300–600 series  
- Provisioning and management through host phone via Ethernet  
- Range: 50 m (165 ft) indoor/300 m (980 ft) outdoor  
- 10/100 POE base station with pass-through, DECT 1.92 GHz–1.93 GHz (US), 1.88 GHz–1.90 GHz (EU)  
- 10 hours talk time, 100 hours standby  
- Dedicated 2.5 mm headset port (external 2.5 mm to 3.5 mm adapter) | Ideal for busy users who need to be reachable whether they are at their desk or elsewhere in their immediate workspace. Ideal for SOHO, small warehouse and retail store. |
Group Conferencing Solutions

When it’s time for your teams to collaborate on a conference call, they deserve the most life-like collaboration experience possible. For more than 20 years, companies have chosen Polycom as the #1 brand globally for conference phones with more than 5 million devices shipped. Employees count on Polycom for the best audio experience in the industry.

Polycom® RealPresence Trio™

Target application
Ideal for medium to large conference rooms using IP voice and considering a move to video/content collaboration.

Features
• 22 kHz Polycom® HD Voice for life-like clarity and intelligibility
• 20 ft (6 m) microphone pickup range
• 5” color touch screen display for responsive and intuitive control
• Audio pairing via USB, Bluetooth, NFC and IP
• Supports open SIP interoperability with leading hosted and premises-based IP PBX systems
• Qualified (3PIP) for Microsoft Skype for Business and Skype for Business online (O365) and Lync
• One-click-to-join meeting experience through Outlook calendar integration
• Secure WiFi or Gigabit Ethernet network connectivity
• Integrated Power over Ethernet (PoE)
• Add RealPresence Trio™ Visual+ for HD video and content sharing

Polycom® SoundStation® IP 7000

Target application
Ideal for medium to large conference rooms using IP voice with option to integrate with Polycom® RealPresence® Group Series.

Features
• 22 kHz Polycom HD Voice for life-like clarity and intelligibility
• 20 ft (6 m) microphone pickup range
• Large high-resolution backlit display for vital call information and multi-language support
• Supports open SIP interoperability with leading hosted and premises-based IP PBX systems
• Resists interference from mobile phones and other wireless devices
• Integrated Power over Ethernet (PoE)
• Applications port for mobile device and computer connectivity
• Daisy chain two units together for additional microphone pickup range
• Integrate seamlessly with Polycom RealPresence Group Series video conferencing systems

Polycom® SoundStation® IP 6000

Target application
Ideal for small to medium conference rooms using IP voice.

Features
• 14 kHz Polycom HD Voice for remarkable clarity and intelligibility
• 12 ft (3.6 m) microphone pickup range
• High-resolution backlit display for vital call information and multi-language support
• Supports open SIP interoperability with leading hosted and premises-based IP PBX systems
• Resists interference from mobile phones and other wireless devices
• Integrated Power over Ethernet (PoE)

Polycom® SoundStation® IP 5000

Target application
Ideal for small conference rooms and huddle rooms using IP voice.

Features
• 7 kHz Polycom HD Voice for clarity and intelligibility
• 10 ft (3 m) microphone pickup range
• High-resolution backlit display for vital call information and multi-language support
• Supports analog and open SIP interoperability with leading hosted and premises-based IP PBX systems
• Resists interference from mobile phones and other wireless devices
• Integrated Power over Ethernet (PoE)
• Applications port for mobile device and computer connectivity
• 24x7 reliability with automatic failover from IP to analog

Polycom® SoundStation® Duo

Target application
Ideal for small conference rooms and huddle rooms currently using analog and considering moving to IP voice.

Features
• 7 kHz Polycom HD Voice for clarity and intelligibility
• 10 ft (3 m) microphone pickup range
• High-resolution backlit display for vital call information and multi-language support
• Supports analog and open SIP interoperability with leading hosted and premises-based IP PBX systems
• Resists interference from mobile phones and other wireless devices
• Integrated Power over Ethernet (PoE)