Note: For more information on your Polycom® VVX® 500 series and VVX 600 series business media phones, see user documentation, including Quick User Guides and User Guides, on your phone’s Support page on Polycom Voice Support: http://support.polycom.com/voice.

Package Contents

VVX 500 or VVX 600 Series Phone

Optional Accessories

AC Power Cord and Adapter  VVX Camera  VVX Expansion Module (paper display)  VVX Expansion Module (LCD color display)

For more information, contact your reseller.
AUX

(Note: If you have a VVX 600, the network cable has a ferrite clamp. Attach the ferrite-end of the cable to the phone’s LAN port.)

AC power connection (optional accessory) Use if Power over Ethernet (PoE) is unavailable.

Features

Connect Cables

Passthrough ethernet connection to PC (optional; extra cable not included)

Cable groove (Press straight part of handset cable into groove)

Cable groove (Press headset cable into groove)
Connect Stand*

Fully insert the stand into one of the slots on the back of the phone. The slot you choose determines the angle of the phone. For high-angle use, secure the handset with the reversible tab (see Features).

*For wallmount installation, an optional accessory is available. For more information, contact your reseller.

Connect Optional Headset

Your phone supports wired and wireless headsets, including electronic hookswitch (EHS) headsets. VVX 600/601 phones also support Bluetooth headsets.

For connection directions, refer to your headset documentation. Standard headsets typically use the RJ-9 or USB port, while EHS headsets use the RJ-9 and serial port. The ports are on the back of your phone, as shown in the diagram.

Connect Optional USB Devices

You can attach a USB headset, or a USB flash drive (to record calls, use the Digital Picture Frame feature, or to change the background picture on your phone). To learn more, see your phone’s User Guide.
**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device for protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**WARNING:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**CAUTION:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**CAUTION:** Hearing Aid Compatibility (HAC): This device is hearing aid compatible.

**NOTE:** In some areas, all telephones must be resubmitted for FCC re-certification whenever the telephone is modified. It is the responsibility of the user of this equipment to obtain the necessary FCC re-certification information from the telephone equipment manufacturer or supplier before conducting any modifications to this telephone equipment.

**NOTICE:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**WARNING:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**NOTICE:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**CAUTION:** Hearing Aid Compatibility (HAC): This device is hearing aid compatible.

**WARNING:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**NOTICE:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**CAUTION:** Hearing Aid Compatibility (HAC): This device is hearing aid compatible.

**WARNING:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**NOTICE:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**CAUTION:** Hearing Aid Compatibility (HAC): This device is hearing aid compatible.

**WARNING:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**NOTICE:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**CAUTION:** Hearing Aid Compatibility (HAC): This device is hearing aid compatible.

**WARNING:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**NOTICE:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**CAUTION:** Hearing Aid Compatibility (HAC): This device is hearing aid compatible.

**WARNING:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.

**NOTICE:** To avoid electric shock, do not connect safety extra low voltage (SELV) circuits to teleconference equipment, including electronic PoE hubs, PoE switches, or PoE-capable teleconference equipment. Various PoE products can be connected to the same network; there is no need to connect multiple PoE devices to the network. This equipment is not intended for use with any teleconference equipment that is not PoE-capable. It is recommended to use PoE-capable equipment only, as this equipment is not designed to be used with equipment that is not PoE-capable.