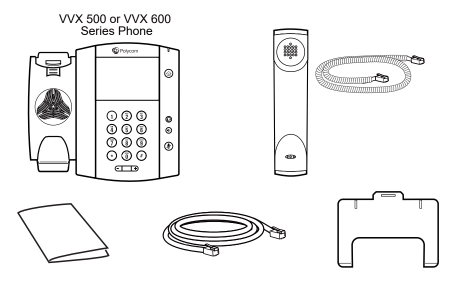




Note: For more information on your Polycom® VVX® 500 series and VVX 600 series business media phones, see user documentation, including Quick User Guides and User Guides, on your phone's Support page on Polycom Voice Support: http://support.polycom.com/voice.

Package Contents



Optional Accessories



AC Power Cord and Adapter

VVX Camera

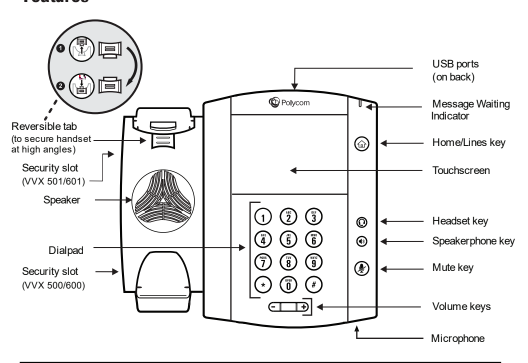


(paper display)

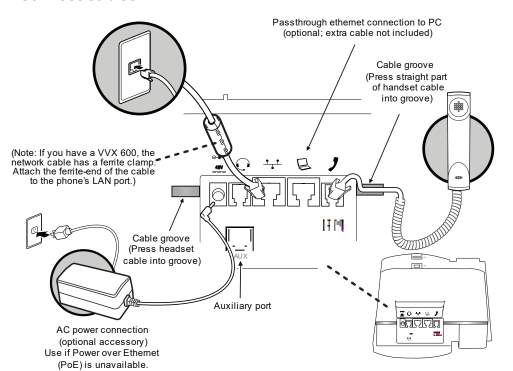


VVX Expansion Module VVX Expansion Module (LCD color display)

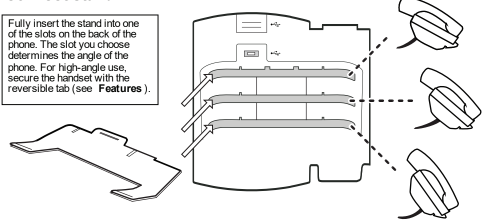
Features



Connect Cables



Connect Stand*

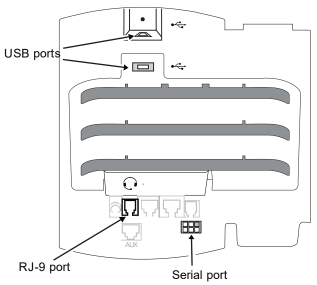


*For wallmount installation, an optional accessory is available. For more information, contact your reseller.

Connect Optional Headset

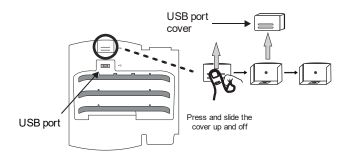
Your phone supports wired and wireless headsets, including electronic hookswitch (EHS) headsets. V/X 600/601 phones also support Bluetooth headsets.

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.



Copyright, Safety Notices

LIMITED WARRANTY. Polycom warrants to the end user ("Customer") that this product will be free from defects in workmanship and materials, under normal use and service, for one year from the date of purchase from Polycom or its authorized reseller. Polycom's sole obligation under this express warranty shall be, at Polycom's option and expense, to repair the defective product or part, deliver to Customer an equivalent product or part to replace the defective term, or if neither of the two foregoing options are purchase price paid for the defective product. All products that are replaced will become the property of Polycom. Replacement products or parts may be new or reconditioned. Polycom warrants any replaced or repaired product or parts may be new or reconditioned. the property of Polycom. Replacement products or parts may be new or reconditioned. Polycom warrants any replaced or repaired product or part for ninely (90) days from shipment, or the remainder of the initial warranty period, whichever is longer. Products returned to Polycom must be sent prepaid and packaged appropriately for sale shipment, and it is recommended that they be insured or sent by a method that provides for tracking of the package. Responsibility for loss or damage does not transfer to Polycom until the returned item is received by Polycom. The repaired or replaced item will be shipped to Customer, at Polycom's expense, not later than thirty (30) days after Polycom control to the product, and Polycom will retain risk of loss or damage EXCLUSIONS. Polycom will not be liable under this limited warranty if its testing and examination disclose that the alleged defect or malfunction in the product does not exist or results from

results from:
 Failure to follow Polycom's installation, operation, or maintenance instructions

- Unauthorized product modification or alteration.
 Unauthorized use of common carrier communication services accessed through the product.
- Abuse, misuse, negligent acts or omissions of Customer and persons under Customer's control;
- or
 Acts of third parties, acts of God, accident, fire, lightening, power surges or outages, or

other hazards. WARRANTY EXCLUSIVE. IF A POLYCOM PRODUCT DOES NOT OPERATE AS WARRANTED ABOVE, CUSTOMERS SOLE REMEDY FOR BREACH OF THAT WARRANTY SHALL BE REPARRENTED ACTIONS. OF THE FUNCTION OF THE PURCHASE PRICE PAID, AT POLYCOM'S OPTION. TO THE FULL EXTENT ALLOWED BY LAND HAZE IN THE FOREGOING WARRANTIES AND EXPEDIES ARE EXCLUSIVE AND ARE IN THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN IEU OF ALL OTHER WARRANTIES, TERMS, OR CONDITIONS, EXPRESS OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, INCLUDING WARRANTIES, TERMS, OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, SATISFACTORY OUALITY, CORRESPONDENCE WITH DESCRIPTION, AND NON-INFRINGEMENT, ALL OF WHICH ARE EXPRESSLY DISCLAIMED, POLYCOM, NEITHER ASSUMES, NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE OR USE OF ITS PRODUCTS.

USE OFTIS PRODUCTS.

SERVICE AGREEMENTS. Please contact your Polycom Authorized Reseller for information about service agreements applicable to your product. SOFTWARE SUPPORT. Polycom will provide support for software running on the

Product if all of the following conditions are satisfied:

The product is under warranty or is covered by a Polycom service contract;

The product software is the current major version or the next preceding major version (software)

(suitwate are labeled as "x.y.z," with the first two digits designating major versions). The product software comes with 90-day software warranty, providing for software updates (minor releases) bug fixes). To continue to receive support, purchasing a maintenance contract is the most economical solution.

Requests for software support should be made through the Polycom Reseller from

Requests on software support should be made should be recorded to whom the product was purchased.

Ilmitation of Liability. To The FULL EXTENT ALLOWED BY LAW, POLYCOM EXCLUDES FOR ITSELF AND ITS SUPPLIERS ANY LIABILITY, WHETHER BASED IN EXCLUDES FOR ITSELF AND ITS SUPPLIERS ANY LIABILITY, WHETHER BASED IN CONTRACT OR TORT (INCLUDING NEGLIGENCE), FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND, OR FOR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, LOSS OF HOROMATION OR DATA, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE SALE, INSTALLATION, MANTENANCE, USE, PERFORMANCE, FAILURE OR INTERRIPTION OF ITS PRODUCTS, EVEN IF POSCOUN OR THE STATE OF THE PROFILE OF OF THE THE PROFILE OF THE PROFILE OF THE PROFILE OF THE PROFILE OF THE T

DISCLAIMER. Some countries, states, or provinces do not allow the exclusion or limitation of implied warranties or the limitation of incidental or consequential damages for certain products supplied to consumers, or the limitation of liability for personal injury, for certain prioructs supplied to consummer, or the limitation of liability for personal injury, so the above limited in their application to you. When the implication of the application to you. When the implication of the application of the

excluding their contribets or laws principles. The Ornied Nations Confernion United Nations for the International Sale of Goods is hereby excluded in its entirety from application to this Limited Warranty and Limitation of Liability. All rights reserved under International and Pan-American Copyright Conventions. No part of the contents of this manual may and be-copied, reproduced, or fur convenience to part of the contents or unsurfaced and be-copied, reproduced, or fur convenience to the copied many form or by any means, or translated into another for language of railow anythough one of part, without written consent from copyright or not remove or callow anythough one of the copyright or other or copyright or control or copyright or control or control or control or control or copyright or control or contr

OUDDOL are trademarks of Polycom, inc. in the U.S. and various orier countries. COPYRIGHT. All rights reserved under international and Pan-American Copyright Conventions. No part of the contents of this manual may be copied, reproduced, or transmitted in any form or by any means, or translated into another language or format, in whole or part, without written consent of Polycom, Inc. Polycom' and the logo design are registered trademarks and Polycom VVX 500/601 and VVX 600/601 and trademarks of Polycom, Inc. in the United States, and various countries. Do not remove (or allow any bridge and the product destination of the product of the

SAFETYAND REGULATORYINFORMATION. This device complies with Part 15 of the FCC Ritles Operation is subject to the following bwo conditions: (1) Thisdevice any not cause harmly interference, and (2) This device must accept any interferences received, including interference that may cause undestined operation.

inferteurous, and LQ TIES accessors.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in ansidertial installation. This equipment generates, uses and can adade radio frequency energy and, find installation as well as the control of the control o guarantee that interference willnot 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 ormore of the following measures:

- Reorient or relocate the receiving antenna.
 Increase the separation between the equipm ent and receiver.
 Connect the equipm ent into an outlet on a circuit different from that to which the receiver is
- connected.
 Consult the dealer or an experienced radio/T V technician for help.

Hereby, Polycom declares that the radio equipment type Polycom VVX600 and VVX601 are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available within the Regulatory Guide located at the following internet address: http://support.polycom.com/ content/support/North_America/USA/en/support/voice.html

VVX600 Series Radio Operating Frequency: 2400-2483.5MHz. Max EIRP 9.8dBm

The VVX 500 and VVX 501 are marked with the CE mark. This mark indicates compliance with LVD and EMC Directives 2014/35/EC and 2014/30/EC.

In accordance with Part 15 of the FCC Rules, the user is cautioned that any changes o modifications not expressly approved by Polycom, Inc. could void the user's authority to operate

trie equipment.

Op era tin g Am bien t Conditions: Op era tin g tempera ture: +32 to 104 °F (0 to 40 °C);

Relative humidity: 5% to 95%, noncondensing; Storage temperature: -40 to +160°F (-40 to

Relative humidity: 5% to 95%, noncondensing: Storage temperature: 40 to +rour r (+v to +70°C) Installation must be performed in accordance with all relevant national wiring rules. L'Installation dot être exécutée conformément à tous les règlements nationaux applicable au flage éléctrique. The outlet to which this apparatus is connected must be installed near the equipment and must always be readily accessible. La prise éléctrique à laquelle l'apparell est branché doit être installée près de l'équipment et doit toujours être facilement accessible. When using Power over Ethemet (PoE), the equipment is to be connected only to PoE networks without connections to the outside plant.

Lorsque vous utilisez une alim entation électrique par cable ethemet (PoE -Power over Ethemet), l'équipem ent doit être connecté uniquem ent aux réseaux PoE sans connexions vers l'extérieur de l'usine. This Class [B] digital apparatus com plies with Canadian ICES-003. Cet appareil num érique de la

This Class [B] digital appearatus complete with Canadian (ICES-003. Cet apparel numérique de la classe [B] sear conforme à la nome MM B-003 du Canada. La Canada delectric shock, do not connect sastly extra low voltage (SELV) circuits to teleconference station network (TNV) circuits. LAN ports contain SELV circuit, and WAN ports contain TNN circuits. Some LAN and WAN ports both use RJ-45 connectors. Use caution when connecting catellas. This pootbuck is sated 449-db, 0.384. When used with the optional external power supply (PSC1604-400, FSPC250)NAN S, or similar rated PSU), the power supply shall be a Listed power supply with a LPS output, rated 446, min. 0.384.

Afin d'éviter les chocs électriques, ne pas connecter de circuits de tension extra-basse de sécurité (SELV) à des circuits de réseau de stations de téléconférence (TNV). Les ports LAN confierment un circuit SELV et les ports WAN confierment des circuits TNV. Certains ports LAN et WAN utilisent tous deux des connecteurs RJ-45. Faites preuve de prudence lors de la connexion des câbles. Ce produit a les caractéristiques suivantes : 48 V dc. 0.38 A. Lors est utilisé avec le bloc d'alim entation externe facultatif, (PSC 18U-480, FSP025-DINANS, ou une alim enation sem blable). L'alim entation électrique doit être répertoriée et munie d'une sortie une aim enauor sem outaile), i aim enautor elecurique con elle reperciree et munie d'une sonie. LPS , possédant les caractéristiques suivantes: 48 V, 0,38 A min. In addition, all PoE sources must meet the Limited Power Source requirements of IEC 60950-1:2005 (2nd Edition); Am 1:2009; Am 2:2013.

En outre, toutes les sources POE doivent satisfaire aux exigences de source d'alim entation limitée de la IEC 69850-1:2005 (2èm e édition); Am 1:2009 ou IEC 60950-1:2005 (2èm e édition); Am 1:2009, Am 2:2013.

Hearing Aid Corn patibility (HAC): This device is hearing aid corn patible. Australia Warning: This equipment will be inoperable when mains power fails.

Japan:

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用 することを目的としていますが、この装置がラジオやテレビジョン受信機に 近接して使用されると、受信障害を引き起こすことがあります。 取扱説明書に従って正しい取り扱いをして下さい。 VCCI-B



Applies to VVX 600/601 only: Radiation Exposure Statement: The antenna used for this Applies to VVX 600601 on ty. Radiation Exposure Statement: The antenna used for this terms filter must be installed to provide a separation distance of at least 20 centim eters from all pessors and must not be colocated or operating in conjunction with any other antenna or transmitter. This protable device with its antenna complies with FCC's RF radiation exposure limit is set forth for an uncontrolled environment. To ma intrain compliance, this teams mitter must not be colocated or operating in conjunction with any other antenna or transmitter. FICE registration number: M724VX601 and M724VX601. This device complies with RSS-247 of Industry Canada. Operation is subject to the following two conditions: 1) This device on may not cause interference, and 2) this device must accept any communication of the confidence of the communication of t

Applies to VVX600/601 only:

NSC 營語 整型式<mark>裝置合格之低功</mark> 率射頻電機,非經許可,公司,高強或使用多均不得擅自 變更頻率,加大功率或變更原設計之特計及功能, **低功**年時頻電機之使用不得整理檢查全及下 提合法益信; 採契权干预聚杂效, **接** 区份序用 及成产生用于提助于段離續使用, 前項合法益信 指依電台注度定 **作業之無確電道信。 低功**率封頻電機須忍交合法通台或工業,科學及醫療用電波 報射性電機提施之于 **接**

