

Polycom VVX Camera



Product Name: Polycom VVX Camera

Manufacturer: -

Model Number: 2200-46200-025

Please Note: This product has been discontinued. Please see the Polycom IP Phone range for an alternative.

Polycom VVX Camera

The Polycom VVX Camera turns your VVX Business Media Phone into a desktop video conferencing solution Video Conferencing is proven to enhance communications and collaboration between individuals and groups within and across organisations. Polycom VVX Camera Key Features

- � Physical privacy shutter
- � Adjustable tilt control
- � Plug and Play setup
- � Uncompressed local loopback video
- � Normal, Full, Crop video screen modes
- � Local side-by-side, PIP window modes
- ï¿1/2 Autostart video option
- � Adjustable levels and frame rate
- � Anti-Flicker compensation
- ï¿1/2 2 color / 4 state status LED

Whether your employees work from an office, a cubicle or directly from their home, give them the power of video conferencing right from their desktop with the new Polycom VVX Camera. The Polycom VVX Camera is a high quality video camera, designed as an easy add-on that complements the Polycom VVX 500 or VVX 600 desktop phones. The Polycom VVX Camera turns your VVX Business Media Phones into a true high definition, yet cost effective, desktop video conferencing solution in seconds.

Polycom VVX Camera - Technical Specifications User Interface Features

- � Privacy shutter
- � Adjustable tilt
- � Plug and Play setup
- � Uncompressed local video loopback
- 12.1/2 Normal, Full, Crop video screen modes
- ï¿1/2 Side-by-side, PIP window modes
- � Autostart video option
- � Adjustable levels and frame rate
- � Anti-Flicker compensation
- � 2 color/4 state status LED

Video standards and protocols

- ï¿1/2 H.263, H.264 encoding
- ï¿1/2 Decodable H.263 Annexes: A H
- ï¿1/2 Decodable H.263 Image Sizes: SQCIF, QCIF, CIF
- � Decodable H.264 Baseline Levels: 1, 1b, 1.1, 1.2, 1.3, 2
- تزرير Decodable H.264 Image Sizes: SQCIF, QCIF, SCIF, QVGA, SIF, WQVGA, CIF



Polycom VVX Camera

Bandwidth

� 2 Mbps max transmit bitrate

Content video resolution

� 24-bit true color

� Supports up to 720p30 transmit video (H.264)

� Supports up to 4CIF/30 transmit video (H.263)

ï¿1/2 Supports CIF (352 x 288) receive video

Camera

ï¿1/2 f/2.0 aperture

า๊ะ่ 1/2 Vertical tilt angle adjustable from 0° to 30°

� 55° FOV min

ï¿1/2 Automatic exposure and white balance

Network and Provisioning

� H.323 or SIP Signaling

� Polycom CMA™ Provisioning

Video Calling Interoperability

าั¿½ All Polycom UC infrastructure and video solutions including:

� PolycomVVX1500

ï¿1/2 PolycomVVX500/600 Business Media Phones

� Polycom RMXConference Platforms

� PolycomHDXSeries

ï¿1/2 Microsoft Lync-enabled clients

า๊¿1/2 Other Standards-based (H.264/H.263) endpoints

Accessory Compatibility

� Polycom VVX 600

� Polycom VVX 500

Interface

ï¿1/2 USB 2.0 (UVC 1.1 compliant

Power

تزير 5V <500mA via USB port

Approvals

ï¿1/2 FCC Part 15 (CFR 47) Class B

ï¿⅓ ICES-003 Class B

ï¿1/2 EN55022 Class B

� CISPR22 Class B

� VCCI Class B

ï¿⅓ EN55024



Polycom VVX Camera

ï¿⅓ Korea KC

ï¿1/2 ROHS compliant

تز1/2 Brazil ANATEL

ï¿1/2 Australia C Tick

Safety

� UL 60950-1

ï¿⅓ CE Mark

ï¿1/2 CAN/CSA-C22.2 No. 60950-1-03

ï¿⅓ EN 60950-1

ï¿⅓ IEC 60950-1

ï¿1/2 AS/NZS 60950-1

Operating Conditions

 $\ddot{\iota}_{2}$ Temperature: (+32 to 104°F (0 to 40°C)

� Relative Humidity: 5% to 95%, noncondensing

Storage Conditions

� 40 to +160°F (-40 to +70°C)

Polycom VVX Camera Comes with

� VVX Camera unit

� Quick Start Guide

Country of Origin

ï¿⅓ China

Warranty

ï¿1/2 One (1) year

Part Number

� 2200-46200-001-WW

Please Enquire