

# Poly G7500 Video Conferencing System (83Z50AA)

## **Overview**

#### Customize rooms with confidence

Outfit conference rooms to meet your organization's unique needs. The Poly G7500 video conferencing system offers quality audio and video, plus it's flexible and customizable for any room space.

#### Create your ideal space

This modular video conferencing system makes it easy to outfit conference rooms to meet your organization's unique needs. Loaded with flexible features, the G7500 leverages your design to power your meetings and wow your teams.

#### A flexible room solution

An easy to deploy solution for your modular meeting spaces. Seamlessly connects to Poly cameras and microphones for enhanced audio and video. And includes a robust set of REST APIs so you can easily integrate with other room components.

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#### Supports quality audio

Ensures voice clarity for any room type by supporting audio-conferencing processors like QSC, Shure, and Biamp over USB.

#### **Built-in apps**

Quickly launch video calls with built-in apps that provide a native full-featured experience — no PC required.

## Seamless connections

Delivers an easily accessible modular room solution by seamlessly connecting to cameras, microphones, and other 3rd party components.

## Audio clarity you can count on

Keep background noise and side conversations out of meetings with Poly NoiseBlockAI and Acoustic Fence technologies.

## Poly USB Device Mode

Flexibility to launch a meeting from a personal PC and connect to the professional room system using Poly USB Device Mode.

#### Easy management via Poly Lens

Take control of your deployment via remote management with Poly Lens cloud-based device management software.

# Additional specifications

Audio	Daly NaicaDlackAl tashnalagu Daly Assustis Fansa tashnalagu
Audio	Poly NoiseBlockAI technology; Poly Acoustic Fence technology
Audio standards	22 kHz with Polycom Siren 22 technology; 20 kHz with G.719 (M- Mode) and Polycom Siren 22 technology; 14 kHz with Polycom Siren 14 technology, G.722.1 Annex C; 7 kHz with G.722, G.722.1; 3.4 kHz with G.711, G.728, G.729A
Cartons per layer	12
Cartons per pallet	180
Certified collaboration software	Zoom; Microsoft Teams
Color	Black
Content video resolution (input)	UHD (3840 x 2160); HD (1920 x 1080); WSXGA+ (1680 x 1050); UXGA (1600 x 1200); SXGA (1280 x 1024); WXGA (1280 x 768); HD (1280 x 720); XGA (1024 x 768); SVGA (800 x 600)
Content video resolution (output)	UHD (3840 x 2160); WUXGA (1920 x 1200); HD (1920 x 1080); WSXGA+ (1680 x 1050); SXGA+ (1400 x 1050); SXGA (1280 x 1024); HD (1280 x 720); XGA (1024 x 768)
Country of origin	Made in Laos
Datasheet photo 1	https://ssl-product-images.www8- hp.com/digmedialib/prodimg/lowres/c08632361.png
Datasheet photo 2	https://ssl-product-images.www8- hp.com/digmedialib/prodimg/lowres/c08632421.png
Datasheet photo 3	https://ssl-product-images.www8- hp.com/digmedialib/prodimg/lowres/c08632300.png
Digital signage	Appspace; Raydiant
ECCN	5A992
HTS code	8517690000
Interoperability	Zoom Certified; Microsoft Teams Certified; All cloud service providers through Poly Video App mode; USB Device mode; Support for native 3rd party applications including Zoom, Microsoft Teams, BlueJeans, Dialpad, GoToRoom, RingCentral and StarLeaf
Management Software	Poly Lens
Manufacturer Warranty	Poly standard one-year limited warranty
Microphone pickup range (imperial)	Up to 20 ft
Microphone pickup range (metric)	Up to 6.09 m
Microphone type	Up to three 1x IP microphone arrays
Minimum dimensions (W x D x H)	349.2 x 38.1 x 139.7 mm
Minimum dimensions (W $\times$ D $\times$ H)	13.75 x 1.5 x 5.5 in
Multiple order quantity	1

Network capabilities	IPv4; IPv6; 1x 10/100/1G Ethernet; Auto-MDIX; H.323 and/or SIP up to 6 Mbps in Poly App video mode; Polycom Lost Packet Recovery (LPR) technology; Dynamic bandwidth allocation; Reconfigurable MTU size; Web proxy support: basic, digest, and NTLM; 3x 10/100/1G LLN supporting POE+/PSE; RS232 with REST and CLI API support
Non-Operating Humidity Range	5 to 95%
Non-operating temperature - Celsius	-40 to 70 °C
Non-operating temperature - fahrenheit	-40 to 158 °F
Operating altitude	3,048 m
Operating altitude	10,000 ft
Operating humidity range	15 to 80%
Operating temperature range	0 to 40 °C
Operating temperature range	32 to 104 °F
Pallet (layers)	15
Pallet dimensions	40 x 48 x 58.66 in
Pallet dimensions (W x D x H)	101.6 x 121.9 x 149 cm
Pallet weight	357 kg
Pallet weight	787.05 lb
People video resolution	4K, 30 fps (TX and RX) from 2048 Kbps; 1080p, 60 fps from 1740 Kbps; 1080p, 30 fps from 1024 Kbps; 720p, 60 fps from 832 Kbps; 720p, 30 fps from 512 Kbps; 4SIF/4CIF, 60 fps from 512 Kbps; 4SIF/4CIF, 30 fps from 128 Kbps; QCIF (176 x 144) from 64 kbps; SIF (352 x 240) from 64 Kbps; CIF (352 x 288) from 64 Kbps; w288p from 128 Kbps; w448 from 384 Kbps; w576p from 512 Kbps
Physical security	Standard Kensington lock slot
Ports	1 USB Type-C® 5Gbps signaling rate; 3 USB Type-A 5Gbps signaling rate; 1 audio-in; 1 audio-out; 1 RS-232; 1 HDMI-in 1.4 (video and audio); 2 HDMI- out 1.4 (video); 1 HDCI; 1 HDMI-out 1.4 (audio)
Power	65 BTU h
Power supply type	External
Products per pallet	180
Products per pallet layer	12
Special features	Auto sensing power supply
UNSPSC code	45111902
UPC number	197497449082
Video frame rate	5–60 fps (up to 4K resolution at 15 fps in call)
Video standards	H.264 AVC; H.264 High Profile; H.265
Weight	952.5 g
Weight	2.1 lb

## Services

## **Poly Services**

#### **Poly Support Services**

#### 3 Year Poly+ G7500 4k Base Unit G7500 4k video Codec P85860312 \* 1 Year One time extension for 5 Year HW Replacement All inclusive cover for D85860AL1 G7500 4K Base Poly DaaS 1 Year One time extension for 5 Year HW Replacement cover for G7500 4K Base D85860DS1 Poly DaaS 1 Year Partner Poly+ G7500 4k Base Unit G7500 4k video Codec P85860160 1 Year Partner Poly+ Onsite G7500 4k Base Unit G7500 4k video Codec P85860158 1 Year Poly Elite G7500 4k Base Unit G7500 4k video Codec E85860112 1 Year Poly Elite Onsite G7500 4k Base Unit G7500 4k video Codec and E85860114 Wireless Presentation Sys 1 Year Poly+ G7500 4k Base Unit - G7500 UHD 4k video CODEC and Wireless P85860112 Presentation System 1 Year Poly+ Onsite GG7500 4k Base Unit G7500 4k video Codec P85860114 3 Year Partner Poly+ G7500 4k Base Unit - G7500 UHD 4k video CODEC and P85860362 Wireless Presentation System 3 Year Partner Poly+ Onsite G7500 4k Base Unit G7500 4k video Codec P85860358 3 Year Poly Elite G7500 4k Base Unit G7500 4k video Codec and Wireless E85860312 **Presentation System** 3 Year Poly+ Onsite G7500 4k Base Unit G7500 4k video Codec P85860314 5 Year Next Business Day HW Replacement Poly G7500 4K Base Poly DaaS D85860DS5 Custom 1 Year Poly Elite with FRU replace and destroy service for Poly G7500 GEFRURAD315 Custom 1 Year Poly+ Onsite with FRU replace and destroy service for G7500 GPFRURAD313 Custom 1 Year Poly+ with FRU replace and destroy service for G7500 GPFRURAD311 Custom 3 Year Poly+ Onsite with FRU replace and destroy service for G7500 GPFRURAD314 Custom 3 Year Poly+ with FRU replace and destroy service for G7500 GPFRURAD312 Service Reactivation fee G7500 4k Base Unit for product less than one Year R85860801 out of support Service Reactivation fee G7500 4k Base Unit for product more than one Year R85860802 out of support Upg 1yr Poly+ to 1yr Poly Elite G7500 4k Base Unit G7500 4k video Codec E85860912 Upg 1yr Poly+ to 1yr Poly+ Onsite G7500 4k Base Unit G7500 4k video Codec P85860102 Upg 1yr Poly+ to 3yr Partner Poly+ G7500 4k Base Unit G7500 4k video Codec P85860351 Upg 1yr Poly+ to 3yr Partner Poly+ Onsite G7500 4k Base Unit G7500 4k video P85860788 Codec

#### $\star$ : Recommended

Upg 1yr Poly+ to 3yr Poly+ G7500 4k Base Unit G7500 4k video Codec	P85860103
Upg 1yr Poly+ to 3yr Poly+ Onsite G7500 4k Base Unit G7500 4k video Codec	P85860309
Upg 3yr Partner Poly+ to 3yr Partner Poly+ Onsite G7500 4k Base Unit G7500 4k video Codec	P85860555
Upg 3yr Partner Poly+ to 3yr Poly+ G7500 4k Base Unit G7500 4k video Codec	P85860333
Upg 3yr Partner Poly+ to 3yr Poly+ Onsite G7500 4k Base Unit G7500 4k video Codec	P85860444
Professional Services	

Poly Remote Installation of One G7500 Video Solution	PROG7500RE2

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