



PeopleLink 4K AF Camera-Soundbar Plus



PeopleLink 4K Auto Frame Camera with Microphone array is a dedicated intelligent camera, with cutting-edge technology in the field of Information Technology. It has Built-in USB camera capable of output of up to 4K (3840 x 2160) @30 frames and Built-in with 96dB speaker, Bluetooth WiFi infrared, a microphones array, built-in Beamforming (BF) microphone, an audio pickup distance of 6m. It can also support HDMI 2.0 output and USB 3.0 output.

- 121° Wide Angle FoV
- 4K UHD
- AI Framing
- Full Frequency Speaker
- 360° Voice Pickup Range

Key Features

Application :

It is designed for small and medium-sized meeting rooms, especially for the Huddle Room with 4 to 6 people, to help enterprises re-tap the potential of using the small and micro meeting space inside. On the other hand, it can hold meetings more efficiently by saving on rental costs.

• Product Value :

It is convenient for small and medium-sized enterprises to conduct daily business negotiation and team cooperation in different places flexibly, Introduced to a relaxed, free, and smooth conversation environment, make decisions quickly, and improve efficiency.

• All in one Design :

The three-in-one design of 4K ultra HD camera, beamforming microphone, and full-frequency loudspeaker reduces wiring and makes video communication easy.



Key Features

4K UHD

Using 1/2.5 inch, 8.51M pixel high quality UHD CMOS sensor, 4K (3840 x 2160) @p30fps ultra high resolution clear image, and downward compatible with 1080P, 720P and other resolutions. It Can meet the needs of users for different video experiences, and can provide transparent, real, smooth and accurate communication. Wide FoV 121°

121° wide field of view (110° horizontal field of view), 5 times zoom, optical lens customized for the conference scene, built-in electric head (horizontal and pitch ±15° motion range), no need to worry about the camera position, participants can easily enter the scene clearly.

• Beamforming Microphone

4 built in Beam Forming (BF) microphones with a pickup distance of 6m. Low-distortion transverse beamforming algorithm can direct the microphone directly to the speaker, with better sound, clearer communication, and more authentic.

• Audio 3A Algorithm

Built-in audio 3A algorithm (AEC / AGC / ANS), full duplex dialogue, can meet the communication needs of different room structures, whether sitting at a conference table, sitting against the wall or standing, can have comfortable experience for calling.

• Full-Frequency Speaker

Full frequency Hi-Fi loudspeaker, professional acoustics design, reduce noise interference, provide outstanding sound effect.

Plug and Play Type

Easy to use with plug & play USB interface to connect with the computer or business display screen. Less wiring and convenient video communication reduce the user's learning cost.

Intelligent Analysis

Built-in intelligent analysis algorithm, listening to the speaker position, automatic framing of participants, automatic tracking of speakers, switching the speaker screen, to ensure that the speaker is always clearly in the picture.

• Rich Interfaces

Support HDMI 2.0 and USB 3.0 audio video output simultaneously.

• Easy Installation

Flexible installation options such as countertops, walls, and TV/display screens are available for quick installation and deployment in a crowded meeting room.





General Specifications

Camera

Video Resolution : 4K/30, 1080P/30, 720P/30 etc

Sensor : 1/2.5 inches, CMOS, Effective Pixels: 8.51 Megapixels Lens : 121° (DFOV), 110° (HFOV), 75° (VFOV)

Zoom : 5x zoom

Pan / Tilt : ± 15° PTZ : Mechanical

PTZ: (MPT) + e-PTZ (EPTZ)

Digital Noise Reduction : 2D & 3D digital noise reduction

Video S/N : ≥55dB

Backlight Compensation : Support

Audio

Minimum number of Mic: 4 Mics

Frequency Range: 100Hz - 16KHz

Full frequency speaker : 96 dB SPL at 0.5 meter

Microphone array : Beamforming microphone, pick up distance up to 6m

External MIC: Support (Optional)

Speaker Output : 5 Watts or more

USB Featured

Connection type : USB 3.0, downward compatible

with USB2.0 Color System / Compression : H.264 / MJPEG / YUY2 /NV12

USB audio: 32K sampling rate, support UAC1.0

USB video communication protocol : UVC 1.1~1.5

UVC PTZ Protocol : Support

Input/output interface

HD output : HDMI , version 2.0
Audio Interface : RJ45: D-MIC Input (Optional)
USB interface : USB3.0, Type C ; USB2.0, Type A
Wireless : Bluetooth data communication (Optional)

System Compatibility

Operating System : Windows 7 (only 1080p and below), Windows 8.1, Windows 10 or higher, macOS® 10.10 or higher, Google Chromebook[™] Version 29.0.1547.70 or higher, Linux (requires support for UVC), Android Hardware platform : 2.4 GHz Intel® Core 2 Duo processor or higher 2 GB of memory or higher USB 2.0 interface (4K video output need USB 3.0 interface)

Others

Control mode : 2.4G remote controller Installation Method : Support for desktop, wall, TV, and other installation options Supplied Cables : USB3.0 (2m) Safety Protection : Security lock jack

Generic Specifications

Remote : 2.4G remote controller **Power Supply :** DC 12V, 2A (Max.)

Operating Temperature : 0°C ~ 40°C

Storage Temperature : -40°C ~ 60°C

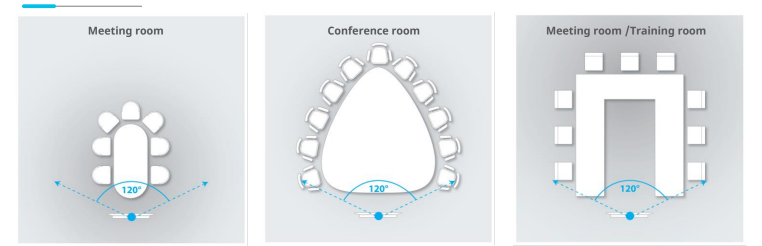
Size: 600mm x 140mm x 115mm (holder included)

Net Weight: 2.5 Kg

Adaptable application : InstaVC, Zoom and all UVC application (Google Hangouts, Go to Meeting)

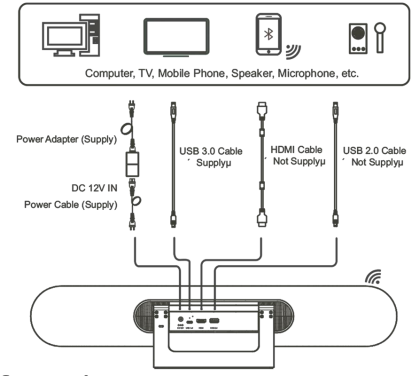


Application Scenarios



Disclaimer:- Room setup diagrams are provided for reference only. Actual room setup and size may vary as per requirements.

Conncectivity



Ordering Information

Part code

PPL-PVC-PCS-4K

LEARN MORE

For more information on **4K AF Soundbar Plus** Click Here

SALES AND INQUIRIES -

Global Headquarters

Q3-A3, 10th Floor Cyber Towers, HITEC City, Hyderabad, Telangana 500081, **India Phone:** +91 9100123013 **Email:** vc@peoplelinkvc.com

International Contact Numbers

•

USA: +1 669-696-8383 Australia: +61 370 037070 France: +33 6 80 75 26 42 Middle East: +966 5300 19292 UK: +44 20 4571 5454 UAE: +971 4 3339082 Canada: +1 647-945-7373 Malaysia: +(6)018-2872188 New Zealand: +64-9-802-4666 Africa: +254 107 529 656

Tech Support

Toll Free: 1800 208 3399 customersupport@peoplelinkvc.com

© 2024 All rights reserved PeopleLink. the PeopleLink logo and other PeopleLink marks are owned by PeopleLink and may be registered.

Disclaimer: All other trademarks are the properties of their respective owners. PeopleLink assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.