

Vuelogic VL-VB300 Videobar with AV Hub User Manual

Home » Vuelogic VL-VB300 Videobar with AV Hub User Manual



Contents

- 1 Vuelogic VL-VB300 Videobar with AV
- **2 INTRODUCTION**
- **3 FEATURES**
- **4 PACKAGE CONTENTS**
- **5 SPECIFICATIONS**
- **6 PANEL DESCRIPTION**
- **7 INSTALLATION**
- **8 APPLICATION**
- 9 AUTOMATIC SIGNAL SWITCHING
- 10 BLUETOOTH REMOTE CONTROLLER
- 11 SCREEN MIRRORING
- **12 USING DEVICES**
- 13 OVERVIEW
- 14 SETTINGS
- **15 SUPPORT**
- **16 TROUBLESHOOTING**
- **17 CE CONFORMITY**
- 18 DISPOSAL OF DEVICE
- 19 BATTERY RECYCLING INFORMATION
- **20 CONTACT**
- 21 Documents / Resources
 - 21.1 References
- **22 Related Posts**



Vuelogic VL-VB300 Videobar with AV Hub



INTRODUCTION

- This product is an all-in-one meeting video with an ultra-wide angle 4K camera, microphone, and speaker, as well as wired and wireless screen casting capability.
- It is ideal for teleconference and collaboration applications in huddle rooms and small to medium meeting rooms.

FEATURES

- Smart video conference collaboration device. All-in-one solution for all meeting scenarios
- · Wired screen presentation via IJSB-C and HDMI
- · Wireless BYOD via Airplay, Miracast, and Dongle
- Wide angle 4K video camera with 1200 FOV
- 4 x MEMS digital microphone arrays with a range of 5 8 meters and an angle of 1800
- 2 x 5W Stereo full-range speakers with passive radiator bass enhancement
- Includes AEC (Acoustic Echo Cancellation), ACC (Automatic Gain Control), ANS (Automatic Noise Suppression) and full-duplex mode communication to make all participants feel like they are in the same room
- Auto Framing / Speaker Tracking / Presenter Tracking based on A1 technology makes meetings more intimate and friendly
- Plug and play with excellent compatibility for OS and IJC applications, e.g. Zoom, Teams, Webex, Tecent Meeting, etc.
- Provides flexible control options via Web GUI and Remote Controller
- · Built-in Wi-Fi













PACKAGE CONTENTS

- Ix Video Bar
- Ix DC 24V 5A Power Adapter

- Ix Remote Controller
- Ix Magnetic Lens Cap
- Ix Wall Mounting Kit
- 4x Expansion Screws
- 4x Mounting Screws

SPECIFICATIONS

AUDIO AND VIDEO	
Interface	1 x HDMI in, 1 x HDMI out, 1 x USB-C. 1 x USB-B, 1 x USB-A, 1 x Mic, 1 x GE, 1 x DC
Video Resolutions	41<@30Hz (Max)
Output Video Encoding	3840×2160 @ 30 Hz (max)

CAMERA AND SENSOR	
Lens	Fixed Focus
Sensor	CMOS, Effective Pixel: 8.0M
White Balance	Auto
Backlight Compensation	Auto
Digital Noise Reduction	2D, 3D Digital noise reduction supported
Viewing Angle	FOV: 120°
ePTZ	Supported I 5 x Digital Zoom
HOR	Supported
Tracking Mode	Auto Framing/ Speaker Tracking/ Presenter Tracking

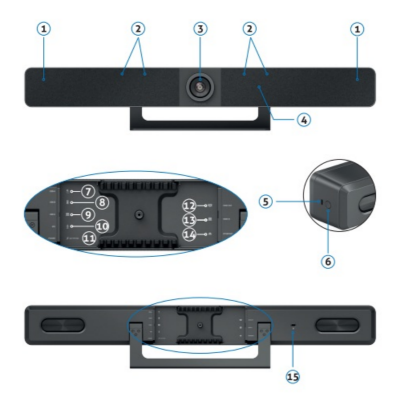
SPEAI <erphone< th=""></erphone<>	
Microphone	4 x Linear microphone arrays with echo cancellation Pick-up Range: sm-8m
Speaker	2 XS W

COMMUNICATION AND CONTROL

HDMI	HDMI 2.0, HDCP 2.2
	USB-C: USB 3.0 host (60W max charging) USB-A: USB 3.0 device
USB	USB-B: USB 3.0 host
USB Protocol	UAC, UVC, USB HID
Ethernet	1 x RJ-4S
WLAN	IEEE 802.11 a/b/g/n/ac
Control Methodw	Web UI, Bluetooth Remote Controller

GENERAL	
Operating Temperature	0°C – 45°(, 10% to 90%, non-condensing
Storage Temperature	-20°C – 60°(, 10% to 90%, non-condensing
MTBF	> 30000h
Power Supply	DC 24V SA
Power Consumption	I00W (Max)
Dimension (Width x Height x Depth)	700mm x 126.83 mm x 90mm (with Bracket)
Net Weight	2.42 kg (with Bracket)
Gross Weight	6.22 kg

PANEL DESCRIPTION



ID	NAME	DESCRIPTION
1	Speaker	2 x Speakers for audio signal output.
2	Microphone	4 x Linear microphone arrays for picking up sound.
3	Lens	Camera lens.
		Blinking orange: The device is booting. Constant white: The device is working properly. Blinking white: The device is in the standby state.
4	Status LED	Blinking white very quickly: The device is being upgraded. Blinkin g and white: The device is in a sleep state.
		Constant red: The device's microphone is muted.
		Blinking blue: The device is in a Bluetooth pairing state.
5	USB-C	Connect to the Dongle for pairing.
6	Pairing Button	Press and hold this button for more than 2 seconds to start pairin g with the bluetooth remote controller.
7	USB-A	USB 3.0 Type-A port. Connect to a USB device such as a touch s creen.

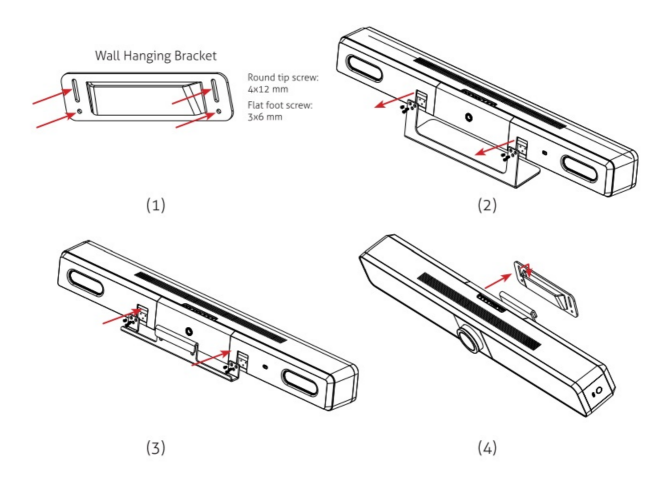
8	USB-B	USB 3.0 Type-B port. Connect to the room PC for meetings.
9	USB-C	USB 3.0 Type-C port. USB PD: 60W max Connect to the laptop for meetings.
10	MIC	Connect to an external microphone.
11	Power	Connect to the power adapter provided for DC 24V SA input.
12	HDMI Out	Connect to an HDMI display device or a capture card of the room PC.
13	HDMI In	Connect to a laptop.
14	Ethernet	Connect to a network device (e.g. network switch, wireless router , computer, etc.) for Airplay Mirroring signal input and LAN control (Web GUI <i>Et</i> Telnet API).
15	8	I(Kensington security slot

INSTALLATION

Note: Before installation, ensure the device is disconnected from the power source.

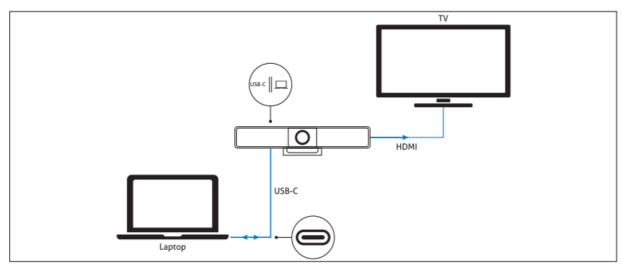
To install the device on the wall:

- 1. Drill holes in the wall where appropriate, then insert the expansion screws provided into the wall. Secure the wall hanging bracket on the wall using the mounting screws provided.
- 2. Remove the stand from the device.
- 3. Screw the wall-mounted bracket to the device.
- 4. Attach the device's wall-mounted bracket to the wall hanging bracket on the wall.

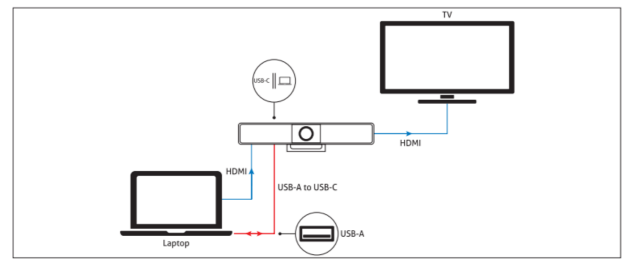


APPLICATION

1. **BYOM**

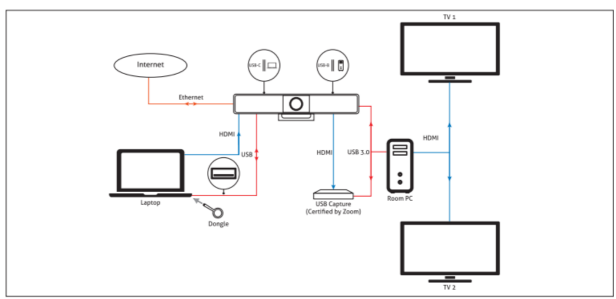


• One Type-C AOC full function cable (optional) supports DPI.4, USB3.O, USB2.O and PD (max 60W).



• The second connection method is to use the standard HDMI and USB-A cables.

2. Zoom Room + BYOM

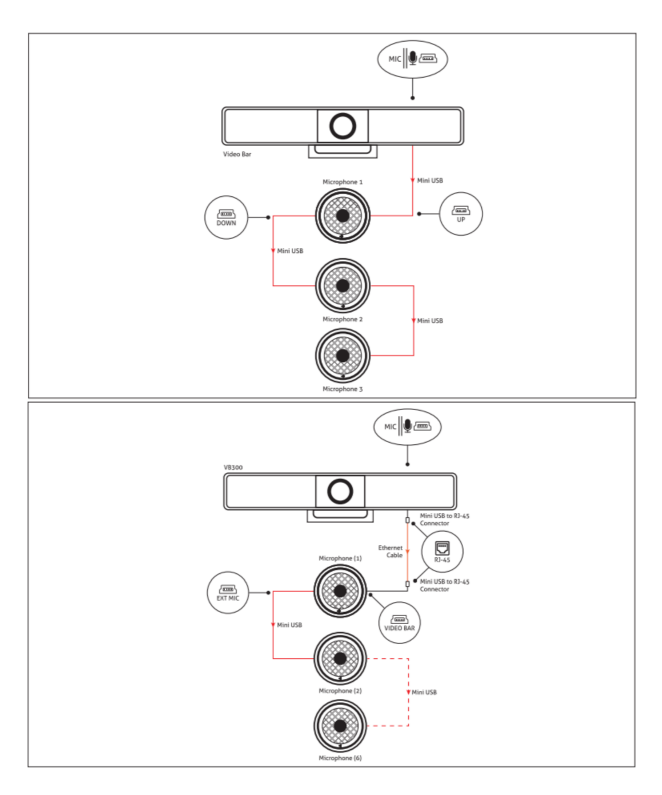


- Dongle are sold separately.
- Note: After the device is connected to a computer, it can be detected by the system and specific applications with the following name:

• Model: VB300

• Camera/Speaker/Microphone: VB300

• Microphone Cascading



AUTOMATIC SIGNAL SWITCHING

The automatic signal-switching function allows you to easily and quickly choose a source.

- 1. If the screen display mode is set as Single Screen (default setting), signal switching follows the Last-In-First-Out rule. In Single Screen mode, if a new video source is input, the device will output it to the display screen.
- 2. If two video sources are being played in dual view (Split Screen), connect a new video source input to the device: when there's one hardware video source (HDMI/ USB-C) at most among three sources, the latest input source will replace the source that has been displayed the longest on the screen; or the latest input source will replace the previous hardware video source.
- 3. If all video sources are removed, the device will output the Home Screen connection guide.

BLUETOOTH REMOTE CONTROLLER

PAIRING WITH BLUETOOTH REMOTE CONTROLLER

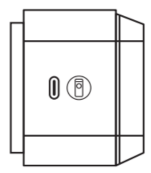
The devices can be controlled by the Bluetooth remote controller provided after they have been successfully paired with each other.

To pair with the Bluetooth remote controller:



1. Press and hold the pairing button on the enclosure's left side, and the status LED will indicates that the device has entered Bluetooth planning mode.

blink blue, which



2. Press any button on remote controller, "Remote Control Connected" will appear on the display screen, indicating that Bluetooth paring between the remote controller and the device is SUCCeSSfUI. Now you can use the remote controller to control the device with ease.

The following briefly introduces the functions of the remote controller buttons.



BUTTONS	DESCRIPTION
ℜ Bluetooth	Press and hold the button for 2s to make the device to start paring with other third-party Bluetooth device. (This function will be available in further versions)
Answer	Press to answer the phone (available only when connect to a cellphone via Bluetooth).
Hang up	Press to hang up the phone (available only when connect to a cellphone via Bluetooth.
谷 Home	 Press to back to the default camera view (available only when Tracking mode is off). Press and hold the button for 2s to show OSD that includes IP address, model name, etc.
Navigation	Press to perform ePTZ (only available when Trackingmode is off).
1 2 Presets	 Press and hold 3s to save current camera view to preset 1 or 2. Press to switch the camera view to preset 1 or 2. (Available only when Tracking mode is off)
Mute/ Unmute	Press to toggle between mute and unmute.
+ ⇔ Volume	Press to adjust the volume. Press and hold to adjust the volume continuously.
图 Tracking mode	Press to toggle among Auto Framing, Speaker Tracking and Off.
+ Zoom	Press to adjust the zoom. Press and hold to adjust the zoom continuously.
* + 🔊	Press and hold the combination buttons for 3s, the remote controller will enter pairing mode.

SCREEN MIRRORING

• With screen mirroring support, the device allows users to share multimedia content wirelessly from their mobile devices on any HDMI display over Windows, AirplayMirroring, and Miracast.

USING DEVICES

USING APPLE DEVICES

- Step I: Connect your iPhone/iPad/Mac to the network on which the device runs.
- Step 2: Open Control Center on your Apple device, tap to select the appropriate mirroring device from the pop-up menu.
 - Note: For Apple device screen casting, please use the remote control to control the volume of VB300.

USING ANDROID PHONES

Take the Samsung Galaxy series for example:

• Step 1: Enable the Wi-Fi or WLAN feature of your mobile device.



Step 2: On your mobile device, swipe down from the top and tap
 the appropriate mirroring device from the pop-up CONNECT menu.

USING THE DONGLE

- Pre-Step: Plug the Dongle into to type-C port on the side of VB300 for pairing.
 - Step 1: Plug the Dongle into your PC or Laptop.
 - Step 2: Press the button to start casting once the LED stops flashing.

USING WINDOWS PCS

- Step 1: Enable the Wi-Fi or WLAN feature of your PC.
- **Step 2:** On your PC, press the combination keys + to select the appropriate mirroring device from the pop-up menu.

WEB UI

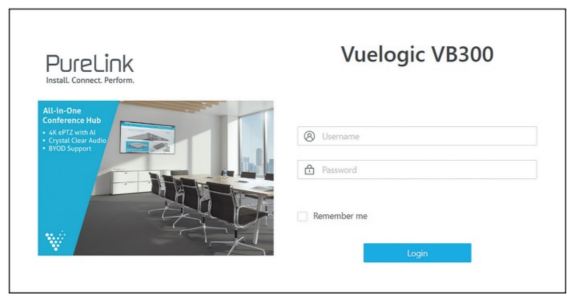
- The Web UI designed for this device allows for basic settings.
- It can be accessed through a modern browser, e.g. Chrome, Safari, Firefox, etc.

WEB UI

The Web UI designed for this device allows for basic settings. It can be accessed through a modern browser, e.g. Chrome, Safari, Firefox, etc.

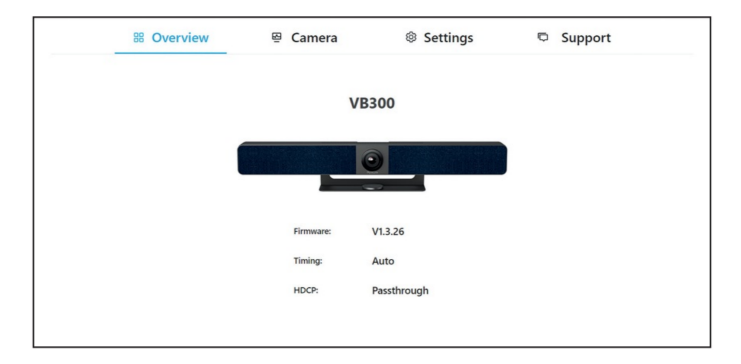
To access the Web UI page:

- 1. Connect the Ethernet port of the device to a local area network. (Ensure there's a DHCP server in the network so that the switcher can obtain a valid IP address.)
- 2. Connect a PC to the same network as the device.
- 3. Input the device's IP address in the browser and press Enter, the following window will pop up.
 - Note: Default IP mode for this device is DHCP.



4. Input the user name and password (default user name & password: admin) and click Login to enter the main page.

The main page includes Overview, Camera, Settings and Support tabs.

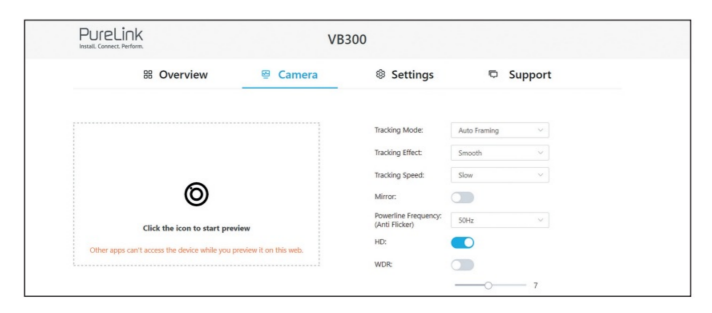


- Overview offers basic information of the device.
- Camera offers settings of camera parameters.
- **Settings** offers basic settings of Video, Wi-Fi, BYOD, etc.
- Support offers firmware update function and device information.

OVERVIEW

This page offers firmware version and status of output timing and HDCP settings for thew device.

CAMERA

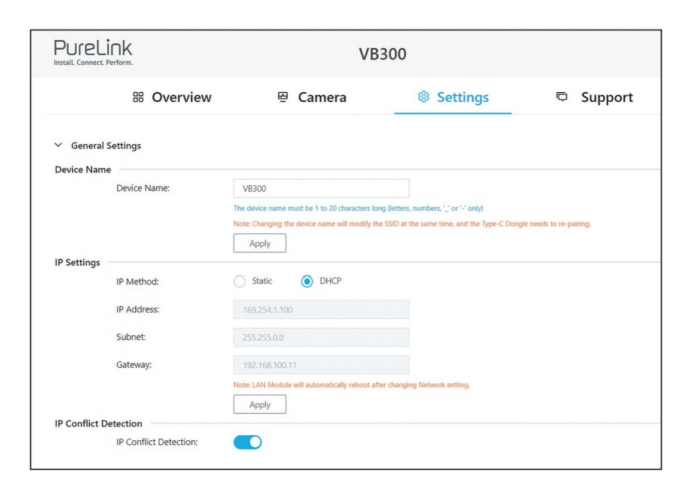


UI ELEMENTS	DESCRIPTION/OPTIONS
Tracking Mode	Auto Framing is an Al feature to zoom, pan, and tilt intelligently so that everyone in the room is perfectly located in the picture.
	• Speaker tracking is an Al feature to intelligently focus on the person w ho is talking. When more than one person is speaking, it will automatically s witch between speakers.
	Presenter tracking is an Al feature to intelligently track the presenter s o that the presenter can always be in the best position on the screen even when constantly moving.
	Off
	Tracking effect is available when Auto Framing is enabled.
Tracking Effect	Smooth (default): The tracking image moves smoothly in the frame.
Tracking Effect	Immediate: The tracking image switches from one to another immediately in the frame.
	Tracking speed is available when Auto Framing is enabled.
Tracking Speed	Slow (default) /Normal/Fast
	Mirror image function
Mirror	On: Image flipped horizontally.
	Off (default setting): Image not flipped horizontally.
	Change the frequency to prevent flicker in the video.
Powerline Frequency (Anti Flicker)	S0Hz (default) /60Hz

UI ELEMENTS	DESCRIPTION/OPTIONS
HD	On (default): Turn on for better image quality.
עח	Off: Turn off for better compatibility.
	Click this icon to enable camera preview.
©	Note: Other Apps cannot use the camera until camera preview is disabled.
WDR	When WDR is enabled, you can manually adjust the Backlight compensation value.

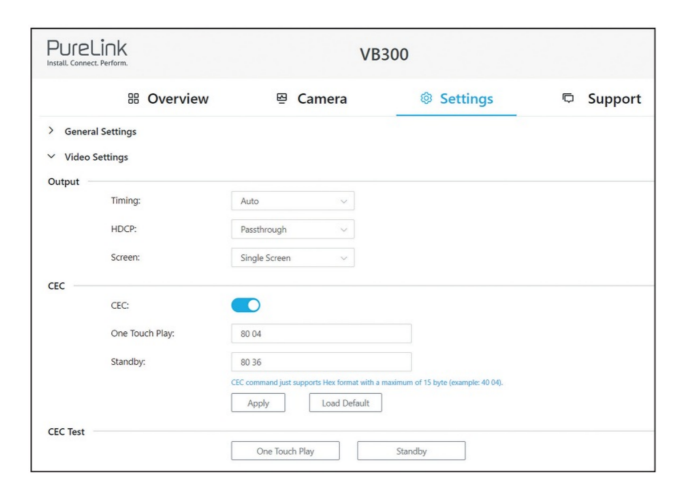
SETTINGS

GENERAL SETTINGS



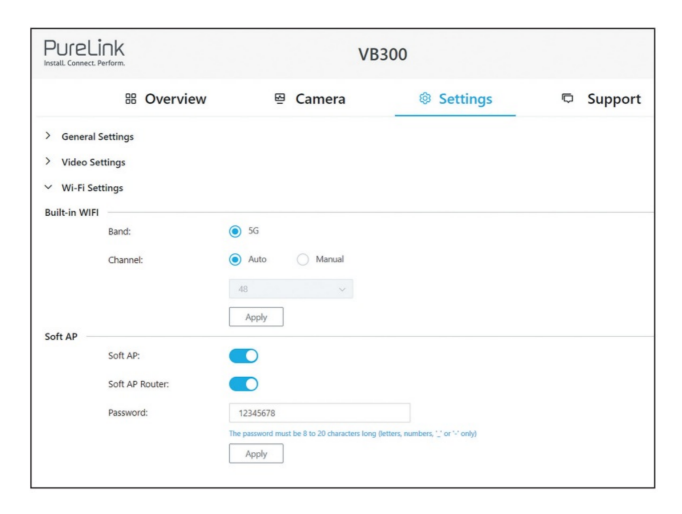
UI ELEMENTS	DESCRIPTION/OPTIONS
	Redefine the device name to an easy to remember one.
	Note: The name must be 1-20 characters in length, including letters, numbers, "_" or"-".
Device Name	By default. it's set as VB300.
	Apply: Click to save and perform above settings.
	Note: The device name is as same as the soft AP SSID. If you change to a new device name, you need to re-pair Dongle with this device as well.
IP Method	Static / DHCP (default)
IP Address	Set IP address manually when Static mode is selected.
Subnet	Set subnet mask manually when Static mode is selected.
Gateway	Set gateway address manually for the device to communicate with another network that uses different communication protocols when Static mode is s elected.
Apply	Click to save and perform above IP settings. (LAN module will reboot automatically once IP settings are changed.
IP Conflict Detection	When IP Conflict Detection is enabled, an OSD prompt is displayed when a n IP address conflict is detected

VIDEO SETTINGS



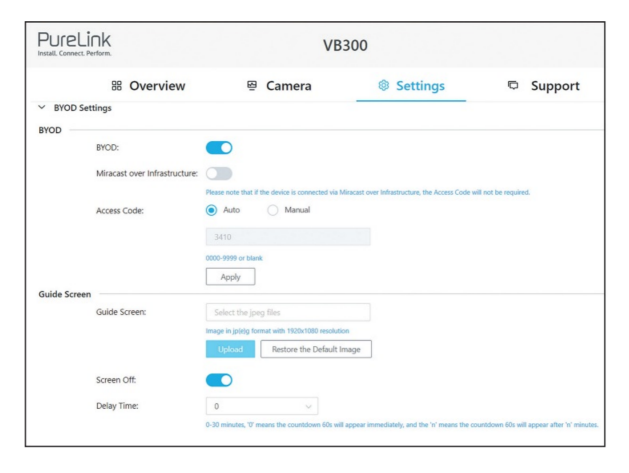
UI ELEMENTS	DESCRIPTION/OPTIONS
Timing	Set output resolution for the device. Two options are offered:
	Auto (default): Select to output the maximum resolution supported by the di splay based on the display's EDID.
	Resolution range list: Select a desired output resolution from the dropdown menu to output this fixed resolution
	Set HDCP capability for the device's output. Four options are offered:
HDCP	Pass-through (default)/HDCP 2.2/HDCP 1.4/Off
	Single Screen (default)
Screen	Split Screen: Dual view on one screen.
CEC	On (default)/Off: Select to enable/disable CEC control.
One Touch play	Enter the CEC one touch play command in hex of the controlled display dev ice. For more information about the command, see the user guide of your display device.
	By default, it's set as "80 04".
Standby	Enter the CEC standby command in hex of the controlled display device. Fo r more information about the command, see the user guide of your display d evice. By default, it's set as "80 36".
Apply	Click to save and perform above settings.
Load Default	Click to load default settings.
CEC Test	One Touch Play/Standby: Click to test if command setting takes effect.

WI-FI SETTINGS



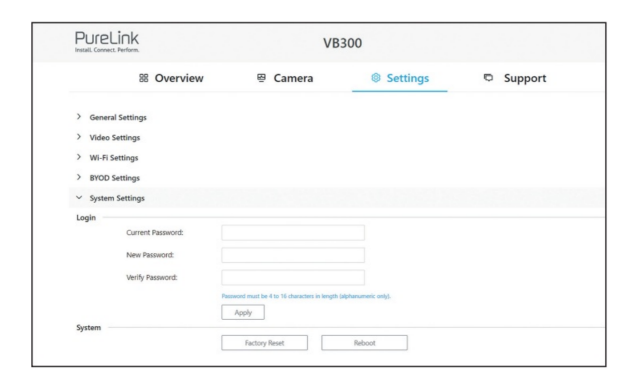
UI ELEMENTS	DESCRIPTION/OPTIONS
Band	5G
Channel	Auto (default): The device selects a wireless channel for itself automatically. Manual: Assign a wireless channel for the device manually.
Soft AP	On (default)/Off
Soft AP Router	On (default)/Off
Password	Configure the soft AP password. By default, it is set as 12345678.
Apply	Click to save and perform above settings.
Operation Frequency	2412MHz-2462MHz for WIFI 2.4G S180MHz-S240MHz for WIFI SG 2402-2 480MHz for BT-EDR 2402-2480MHz for BT-BLE
Maximum Power	WIFI 2.4G 16.30dbm (E.I.R.P) WIFI SG 14.Sldbm (E.I.R.P)

BYOD SETTINGS



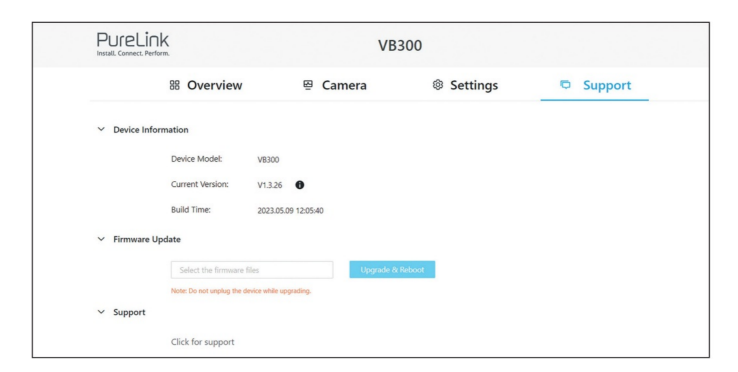
UI ELEMENTS	DESCRIPTION/OPTIONS
BYOD	On (default)/Off
Access Code	The access code is used to help prevent users from accidentally connecting to an unintended device and protect them from unauthorized access.
	Auto: The device will randomly generate a four-digit access code in the follo wing cases:
	The device switches to the Guide Screen for output. The device reboots.
	Manual: Select to input a four-digit code.
	Access Code ON by default.
Apply	Click to save and perform the above settings.
Guide Screen	Click to select a Guide Screen image in .jpg format of 1920×1080 and uplo ad it to the device.
Screen off	Enable means that the screen will enter the countdown after the set time an d then turn off. Disable means that the screen will never turn off.
Delay time	, O' means the countdown 60s will appear immediately, and the,n' means the countdown 60s will appear after n' minutes.

SYSTEM SETTINGS



UI ELEMENTS	DESCRIPTION/OPTIONS
Login	Set a new password to login Web UI.
Apply	Click to save and perform above settings.
System	Factory Reset • Reboot

SUPPORT



UI ELEMENTS	DESCRIPTION/OPTIONS
Device Information	Displays device model and firmware information.
Firmware Update	Select the firmware file and upload it for upgrade.
Support	https://www.purelinlede/de/anfrage-formular-purelink.de

TROUBLESHOOTING

TROUBLE	TROUBLESHOOTING
The key on the remote has no rea ction how to resolve	Try to replace the battery in the remote.
Press the Home button on the re mote, and the picture of the Cam era can't return to panorama, ho w to resolve this?	Please make sure the Al mode is off, this function is only effective in manual mode.
The HDMI OUT of VB300 has no video output, how to check?	To check if the cables (HDMI IN/ HDMI OUT/ Type-C) have been plugged p roperly, re-plug the cables. To check if the display device has selected the c orrect input.
Why can VB300 only output at 72 0p when using third-party video c onferencing apps like Zoom, Micr osoft Teams, etc.	This is due to the limitations of third-party software, like Zoom and Microsoft Teams only support 720p now.
The Camera/Speaker/Mic of VB3 00 can't be recognized or the pict ure from the Camera is abnormal, how to resolve	Try using a different USB port on your computer. Try using a different USB c able.
The audio from the WinI0/11 syst em PC is stereo but the Left and Right speaker of VB300 is mono, how to resolve this,	Click Win 10/11 system PC's start button, and settings button, select Easy t o use, select Audio, and set mono audio OFF.
After connecting a new device to a PC. PC's audio doesn't output f rom VB300, how to resolve this?	Open the settings page of the PC. in selecting the output device select VB3 00.
win+k doesn't work on Windows PC	Please try to reboot the Windows PC.

• For further support or questions please contact us under https://www.purelink.de/en/anfrage-formular-purelink.de. or scan the QR- code below



CE CONFORMITY

- PureLink GmbH hereby declares that this product is in compliance with the essential requirements and other relevant provisions of the
- RED Directive 2014/53/EU and the RoHS Directive 2011/65/EU amended by 2015/863/EU.
- PureLinl< GmbH hereby declares that this product is in compliance with the essential requirements of the Electromagnetic Compatibility
- Regulations 2016 and all other applicable UK regulations.
- The EU Declaration of Conformity is available here: www.purelink.de.

DISPOSAL OF DEVICE

- WEEE-Reg.-№ DE 93847290
- According to the European WEEE Directive, electrical and electronic equipment may not be disposed of with household waste.
- As a consumer, you are obliged to return electrical and electronic equipment free of charge at the end of its service life to the public collection points set up for this purpose or to the point of sale.
- Details on this are regulated by the respective national law.
- The symbol on the product, the instructions for use or the pacl<aging refers to these regulations Recycling old appliances in this way is an important contribution to the protection of our environment.

BATTERY RECYCLING INFORMATION

- Batteries and accumulators must not be disposed of in household waste.
- Please dispose of used batteries and accumulators properly, following local regulations.
- Consumers in Germany are required by law to take all batteries and accumulators to a collection point in their community/borough or to retailers to have them disposed of in an environmentally friendly way.
- Otherwise, they pose a potential risk to the environment and human health.

DISCLAIMER OF LIABILITY

 PureLink GmbH will not be held liable, nor provide any warranty for damage resulting from improper installation, assembly, and use of the product, or failure to observe the operating instructions and/or safety instructions.

TRADEMARK

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- All other trademarks mentioned in this manual are acknowledged as the property of the trademark owners.
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CONTACT

- PureLink GmbH
- Von-Liebig-Str. 10
- D Rheine
- Germany
- www.purelink.de
- WEEE-Reg.-No. DE 93 847 290
- PureLink UK LTD.
- · Carpenter Court, 1 Maple Road
- · Bramhall, Stockport
- Cheshire SI<7 2DH
- · United Kingdom
- VI | 2023-07

Documents / Resources



<u>Vuelogic VL-VB300 Videobar with AV Hub</u> [pdf] User Manual VL-VB300 Videobar with AV Hub, VL-VB300, Videobar with AV Hub, AV Hub

References

• User Manual