# **DVDO**



DVDO-C6-1

Intelligent 4K All-in-One Video Bar

**User Manual** 

Version: V1.0.0

# **Preface**

This manual is to ensure that the user can use the product properly and avoid danger while operating. Before using this product, please read the user manual carefully and keep it for future reference

#### Overview:

This manual describes the operation of Intelligent 4K All-in-One Video Bar.

### **Graphic Symbols**

Description of graphic symbols used in this manual

Symbols	Description
<u>i</u>	This symbol indicates that the words are clarification or supplement to this article.
<u> </u>	This symbol indicates that negligence of the instructions may lead to mishandling that may cause injury or property damage.
<u> </u>	This symbol indicates a risk that may result in damage to this machine or documents.  Follow the instructions to avoid property damage.

### **Attention**

This manual introduces functions, installations and operations for this product in details. Please read this manual carefully before installation and use.

#### Precautions:

This product can only be used in the specified conditions in order to avoid any damage to the camera:

- 1) Do not expose the product to rain or moisture.
- 2) To prevent the risk of electric shock, do not open the case. Installation and maintenance should only be carried out by qualified technicians.
- 3) Do not use the product beyond the specified temperature, humidity or power supply specifications.
- 4) Please use a soft dry cloth to clean the camera. If the camera is very dirty, clean it with diluted neutral detergent; do not use any type of solvents, which may damage the surface.

#### **Electrical Safety:**

Installation and use of this product must strictly comply with local electrical safety standards.

#### Transportation:

Avoid any stress, vibration, or moisture during transportation, storage, installation and operation

#### Installation:

- 1) Do not rotate the camera head violently, otherwise it may cause mechanical failure;
- 2) This product should be placed on a stable desktop or other horizontal surface. Do not install the product obliquely, otherwise it may display inclined image;
- 3) Ensure there are no obstacles within rotation range of the holder.
- 4) Do not power on before completely installation.

#### Do Not Dismantle Camera:

We are not responsible for any unauthorized modification or dismantling.

#### Magnetic Interference

Electromagnetic fields at specific frequencies may affect the video image. This product is Class A. It may cause radio interference in household application. Appropriate measure is required.

# Contents

1.	Quick Start	4
	1.1 Interfaces	4
	1.2 Device Startup	4
	1.2.1 Power on	4
	1.2.2 Statue Indicator Light	4
	1.3 Video Output	5
	1.4 Audio Input	5
	1.5 Audio Output	5
2.	Product Overview	6
	2.1 Product Introduction	6
	2.1.1 Dimension	6
	2.1.2 Supplied Accessory	6
	2.2 Product Features	7
	2.3 Technical Specification	8
3. I	How to Use	11
	3.1 Remote Control	11
	3.2 Menu Setting	12
	3.2.1 Main Menu	12
4. [	Maintenance and Troubleshooting	18
	4.1 Maintenance	18
	4.2 Troubleshooting	18

# 1. Quick Start

### 1.1 Interfaces

Interfaces	
USB	USB audio video in out, type C
HDMI	HDMI video output
LINE IN	Audio linear input
LINE OUT	3.5mm linear output
Extension Mic	RJ45 extension mic
Power jacket	HEC3800 power socket(DC12V), input AC110V-AC220V, output DC12V/2A

# 1.2 Device Startup

### 1.2.1 Power on

Connect device to power socket with DC12V power adapter.

# 1.2.2 Statue Indicator Light

Green lights continuously run left to right	Boot initialization in progress
Blinking Blue Lights	In Bluetooth pairing mode
Lights Turn Blue and Stay 3S	Bluetooth pairing finished
Solid Green Light	Working statue: When turn off Auto-framing&Voice tracking, all light turn green When turn on Auto-framing&Voice tracking, partial light turn green
Blinking Green Light	Standby statue(Device on without video)
Solid Red Light	Microphone Muted
Green Indicator Light On/Off	Volume up/down
Partial Light Turn Green	Partial light turns green according to the voice source

### 1.3 Video Output

- 1. USB: Connect device to Pcs through USB cable, and open the video software to select device to output.
- 2. HDMI: Connect device to monitor through HDMI cable, and then select the correct input source on the monitor to output.

### 1.4 Audio Input

- 1. Built-in audio: It is default that the device pick up voice through built-in mics
- 2. Audio input through 3.5mm linear audio cable: Connect to external pickup through 3.5mm audio cable (When connecting to external pickup, audio in automatically switch into external pickup.)

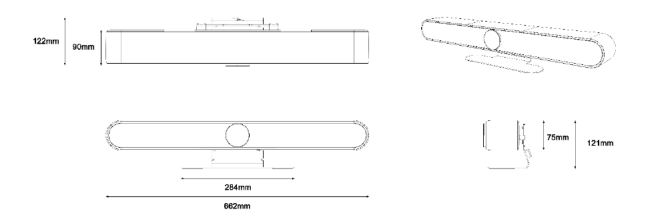
### 1.5 Audio Output

- 1. Built-in speaker: It is default that device output voice through built-in speaker.
- 2. Audio output through 3.5mm linear audio cable: Connect to external speaker through 3.5mm audio cable (When connecting to external speaker, audio out automatically switch into external speaker.)

# 2. Product Overview

### 2.1 Product Introduction

#### 2.1.1 Dimension



2-1 Dimension

# 2.1.2 Supplied Accessory

When you unpack your box, please check that all the supplied accessories are included.

Items	Quantity	●Supplied ○Optional
All-in-one video bar	1	•
USB cable	1	•
Remote control	1	•
Quick start guide	1	•
Power adapter	1	•

#### 2.2 Product Features

With all-in-one design, this device has 4K UHD camera, microphone array, high fidelity speaker and electric privacy cover. Boasting powerful functions like face recognition, voice localization, voice tracking, and intelligent noise reduction, this product could automatically adjust the image size according to the number of participants to present the optimal frame. It can also detect the speaker position in real time and lock the target while having a close-up, which allows users to have hands-free operation. This device has 6 array microphone composed of MEMS microphones, and it can also be matched with external cascading microphone and advanced 3A audio algorithm, you will have an exceptional full-duplex communication experience.

- Integrated Design: Built in 4K UHD camera, microphone array, high fidelity speaker and electric privacy cover
- **Ultra HD:** This device adopts 8 M high quality CMOS image sensor, able to capture 4K ultra HD image to present true-to-life image, bringing excellent image resolution and clarity.
- **Distortion-less Wide Angle Lens:** 120° wide angle with no distortion lens allows every participant is on the frame with no need to adjust the camera.
- Automatic Privacy Cover: Privacy cover will automatically close to ensure the privacy security.
- **Microphone Array:** Built in 6 array microphone enable speaker can be tracked in real time. THIS DEVICE break the distance limitation to provide virtual meeting as if you are there.
- Built in Speaker: Built in dual 10W high quality studio speaker, ensuring every participant can hear and be heard clearly.
- Audio Processing: The audio processing algorithm adopts high-fidelity 48K audio sampling rate, lossless audio transmission technology, supports AEC, AGC, ANS processing, bringing high-quality calls of 6 meters full duplex;
- Auto Framing: Built in face detection algorithm, automatically detect participant and provide optimal framing.
- Bluetooth 5.0: Connect mobile phone and other devices through Bluetooth to be used as Bluetooth speaker and microphone.
- Low Noise and High SNR: Low noise CMOS ensure the ultra SNR of image. The advanced 2D, 3D noise reduction technology further reduce the noise while ensuring the image clarity.
- **Powerful Compatibility:** Compatible with Windows7, windows10, Mac OS 10.10 or higher system, applicable to major cloud-based video conference platforms.

# 2.3 Technical Specification

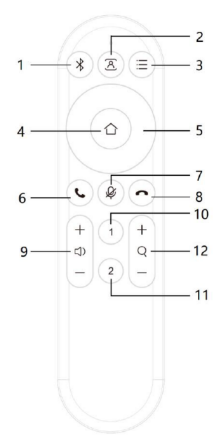
		F01/	4200 (D) (4000 (L) (700 (A)
		FOV	120° (D) /106° (H) /72° (V)
		Iris	F2.0
	Lens	Focal Length	1.89mm
		Digital Zoom	10X
	Sensor	High quality (	CMOS sensor, effective pixel 8 million, 16:9
		Minimum Illumination	0.5Lux
		DNR	2D & 3D
		Focus	Auto/Manual
Camera		On/Off	
	Image	Exposure	Parameter can be adjusted, and AE(Auto Exposure) is available
		Video Adjustment	Brightness, sharpness, saturation, contrast, white balance, gain, anti-flicker, low brightness compensation and other parameters can be adjusted
		SNR	≥50dB
	Video Format		30,1080P60 compatible downward 0,1080P60 compatible downward
	Video Compression Format	MJPEG, YUY	/2, H.264, H.265, NV12
	Privacy Cover	· ·	ivacy cover will close when no image output and open are image output.
Audio	Microphone	Microphon e	6 X MEMS Microphones

		Pickup Distance	6 meters
		Frequency Response	120 Hz–16 kHz
		Speaker	Built in dual speaker
		Voltage	2*10W
	Speaker	Output Voice Pressure	80±3 dB 1.0M/1.0W
		Frequency Response	100 Hz-20 KHz
	Audio Processing	AEC, AGC, A	INS
Al Function	Group Framing	_	v adjust the screen size according to the number of o present the best framing
Ai Function	Speaker Tracking	Track each s the center of	peaker in real time, and ensure that the speaker is in the screen.
Remote Control	Remote Control	Infrared remo	ote control
	USB		o video output interface, Type C c1.1, UAC1.0 and higher
	HDMI		output interface ompatible with HDMI2.0 standard
Physical	LINE IN		line input interface (when an external pickup is ne audio input is automatically switched to the external
Interfaces	LINE OUT	connecting to	utput, can be connected to external speakers (when external speakers, the audio output will automatically ernal speakers)
	Expansion Mic Interface	RJ45 interfac	e, able to connect to expansion microphone.
	Power Interface	HEC3800 po DC12V/2.5A	wer socket (DC12V), input AC110V-AC220V output

Indicator	Bar-shaped Indicator	While displaying the working status, it can also be lit where the speaker's voice comes from.
Bluetooth	Bluetooth 5.0	Can be connected to a mobile phone or other device via Bluetooth as a Bluetooth microphone and speaker
Compatibility	Available System	Windows 7, Windows 8, Windows 10, Mac OS X, Linux, Android
Power Supply Method		Supply power through power adapter
	Storage Temperature	-10℃ ~ +70℃
	Storage Humidity	20% ~ 95%
Working Condition	Working Temperature	-10℃ ~ +50℃
	Working Humidity	20% ~ 80%
	Environment	Indoor
	Walling Mount	Comes with walling mount bracket. While mounting, the camera need to be as close to the wall as possible.
Installation Method	Desktop	Comes with desktop mounting bracket
	Installed on Monitor	Bracket for monitor installation(optional)

# 3. How to Use

# 3.1 Remote Control



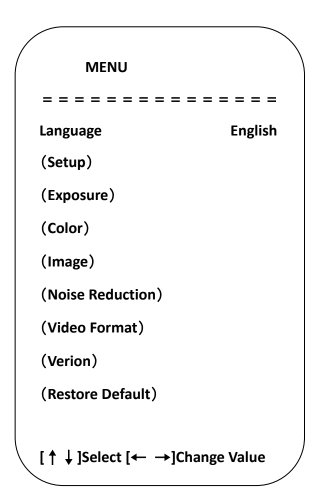
Number	Function Description
1	Bluetooth
2	Auto Framing & Voice Tracking
3	Menu
4	HOME
5	Up, down, left, right
6	Answer call
7	Microphone muted

8	Reject the incoming call
9	Volume up/down
	Set/call out preset #1 (Long press 3 sec to set preset, short press to call out preset)
	Set/call out preset #2 (Long press 3 sec to set preset, short press to call out preset)
12	Zoom in/out

# 3.2 Menu Setting

#### 3.2.1 Main Menu

Press menu key on remote control, and use arrow to point item to be selected.



#### 1) Language

Move arrow to (Language), and press  $\llbracket \leftarrow \rightarrow \rrbracket$  to change the option

#### 2) Setting

Move arrow to (Setting), and press [HOME] to enter the exposure interface.

Setup \_\_\_\_\_\_ **Image Style** Default **Auto Framing** Close **Auto Framing Sen** Medium **Voice Location** Close **Locatiom Sen** Medium **Max Framing** 5X Locate Mode **Smart Mode** Prompt Info Close Menu Mirror Close **Transfers Mode BULK** [↑ ↓]Select [← →]Change Value

Image Style: Default/standard/clear/bright/soft

Auto Framing: On/off

Auto Framing Sen: high/medium/low

**Max Framing:** 3X/5X/10X

Voice Tracking: on/off

Voice Tracking Sen: high/medium/low

Locate Mode: Smart mode/pan mode/movie mode/discussion mode

Prompt Info: On/off

Menu Mirror: On/off

Transfers Mode: Bulk/synchronization

#### 3) Exposure

Move arrow to (exposure), press [HOME] to enter exposure interface.

EXPOSURE	
======	=====
Mode	Auto
EV	OFF
BLC	OFF
Flicker	50Hz
G.Limit	6
DRC	4
[↑↓]Select [← Value	→]Change

**Exposure mode:** Auto/manual/shutter priority/bright priority

Exposure Compensation(EV): On/off

**Compensation Level: -**7 – 7( only available in EV mode on)

**BLC:** On/off (only available in auto mode)

Anti-Flicker: 50Hz, 60Hz, off (only available in auto, iris priority, bright priority mode)

**Gain Limit:** 0 – 15(only available in auto, iris priority, bright priority mode)

**Dynamic Range:** 1 - 8, off

**Shutter Priority:** 1/30, 1/50, 1/60, 1/90, 1/100, 1/120, 1/180, 1/250, 1/350, 1/500, 1/1000, 1/2000, 1/3000, 1/4000, 1/6000, 1/10000 (only available in manual, and shutter priority

mode)

**Bright:** 0 – 23 (only available in bright priority)

#### 4) Color

Move arrow to (color), and press [HOME] to enter color page.

COLOR	
=======	=====
WB Mode	Auto
RG Tuning	0
RW Tuning	0
Saturation	100%
Hue	4
AWB Sensitivity	High
[↑↓]Select [← → Value	]Change

**WB Mode**: Auto/manual/one-push/specified temperature

Saturation: 0∼127

**RG Tuning**:  $-10 \sim 10$  **Blue Tuning**:  $-10 \sim 10$ 

AWB Sensitivity: High/medium/low(only

available in auto mode)

**Hue**: 0~8

#### 5) Image

Move arrow to (image), and press 【HOME】 to enter image page.

Brightness Contrast	= = = = = 7 7
Brightness Contrast	7
Contrast	-
	7
Chamana	,
Sharpness	5
Flip-H	OFF
Flip-V	OFF
B&W-Mode	Color
Gamma	Default
Low-Light Mode	Close
[ ↑ ↓ ]Select [← →	]Change Value

**Brightness**:  $0 \sim 14$  **Contrast**:  $0 \sim 14$  **Sharpness**:  $0 \sim 15$ 

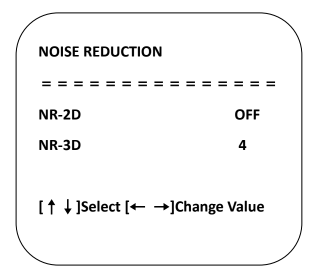
Flip-H: On/off Flip-V: On/off B&W-Mode: Color/B&W

Gamma: Default, 0.34, Low-Light Mode: On/off

0.39, 0.47, 0.50

### 6) Noise Reduction

Move arrow to (Noise Reduction), and press 【HOME】 to enter Noise Reduction page.



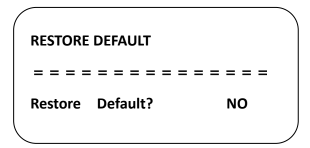
**2D NR**: Auto, manual  $1\sim7$  **3DNR**: Off,  $1\sim8$ 

#### 7) Version

Move arrow to (version)

### 8) Restore Default

Move arrow to (restore default), and press 【HOME】 to enter RESTORE DEFAULT page.



Restore default: Yes/no (color style and video format cannot be restored)

# 4. Maintenance and Troubleshooting

#### 4.1 Maintenance

- 1) If the camera will not be used for a long time, please turn off the power switch.
- 2) Use a soft cloth or lotion-free tissue to clean the camera body.
- 3) Use a soft dry lint-free cloth to clean the lens. If the camera is very dirty, clean it with a diluted neutral detergent. Do not use any type of solvent or harsh detergent, which may damage the surface.

### 4.2 Troubleshooting

#### 1) No image

- a. Check whether the power cord is connected, voltage is OK, POWER lamp is lit.
- b. Check whether the camera can "self-test" after startup
- c. Check that the rotary dial on rear work normally
- d. Check that the HDMI cable is connected correctly

#### 2) Image is shaky or vibrating.

Check that the video output, video monitor cable work normally.

#### 3) Remote controller does not control the camera

- a. Check that the batter of remote control is placed properly and full of power
- b. Check that the working statue of the device is normal
- c. Check whether the menu has been exited. Only after exiting the menu, the remote control can work normally; if the webpage outputs an image, the menu will not be displayed, then the menu will automatically exit and remote control can work on camera after 30 seconds without any operation

### Copyright Notice

The entire contents of this manual, whose copyright belongs to our company may not be cloned, copied or translated in any way without the explicit permission of the company. Product specifications and information referred to in this document are for reference only and as such are subject to updating at any time without prior notice