

# PRODUCT SPECIFICATION

2-in-1 LED Controller

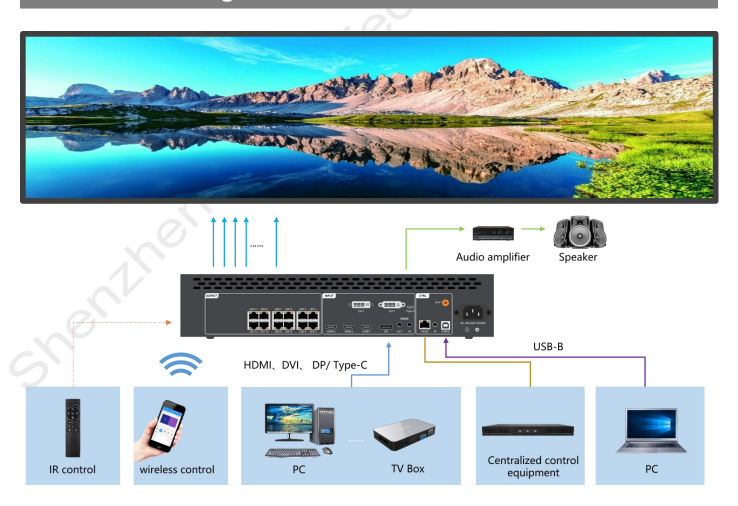
**HD-VP1240A** 



## 1. System overview

HD-VP1240A is a two-in-one video processor for LED display, which integrates 12 Gigabit Ethernet port outputs and supports four-screen display. It has 7 channels of synchronous signal input, supports up to 4K video signal input (some interfaces), and can switch between multiple synchronous signals at will. It can be used in hotels, shopping malls, conference rooms, exhibitions, studios and other occasions that require synchronous playback. At the same time, VP1240A is equipped with Wi-Fi function as standard, and supports mobile APP wireless control.

## 2. Connection diagram





## 3. Product Features

#### Input:

- Support 1 channel of DP/1 channel of Type-C (both cannot be used at the same time), 1 channel of HDMI 2.0, 2 channels of HDMI 1.4, 2 channels of DVI signal input, multiple video signals can be switched arbitrarily.
- Support 1 TRS 3.5mm standard two-channel audio input and HDMI/DP audio input.

### **Output:**

- Standard configuration of 12 Gigabit Ethernet ports, directly cascaded to the receiving card.
- The maximum control is 7.8 million pixels, the maximum horizontal support is 16000 pixels, and the maximum vertical support is 4000 pixels.
- 1 TRS 3.5mm standard two-channel audio output.

#### **Function:**

- Support 4K@60Hz synchronous signal input, point-to-point display.
- Support four-screen display, support any layout of the screen.
- Support 8 scene presets and calls.
- Standard Wi-Fi, support mobile phone APP wireless control.
- Support brightness adjustment and key lock function.



# 4. Appearance Description

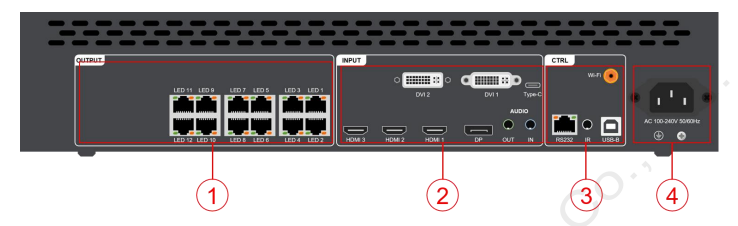
## Front panel:



Key Des	cription		
No.	Item	illustrate	
1	switch	Control AC Power Input	
2	LCD display	Debug display menu, screen parameters and other information	
3	IR&MIC	IR: infrared remote control receiver	
3		MIC: Reserved interface	
4	Multi-function	Select menus, adjust screen parameters, and confirm operations	
4	button	Select menus, adjust screen parameters, and commit operations	
	MENU	WIN1~WIN4: Select the opened screen window	
		MODE: Quickly call out the preset mode call menu	
		BRIGHT: Enter the image effect setting interface	
5		ESC: exit/return key	
3		FREEZE: One-click screen freeze	
		BLACK: One key black screen button	
		Function key, key multiplexing function is digital selection, generally used when	
		setting the resolution	
6	SOURCE	Input signal selection area	



## Rear panel



nput interface				
No.	No. Interface quantity		illustrate	
	Type-C	1	type-C input interface Interface form: Type-C Signal standard: DP1.2 backward compatible Resolution: VESA standard, ≤3840×2160@60Hz support audio input Note: Type-C and DP share a button, and the default is DP mode. If you want to turn on Type-C, you need to go to [Advanced Settings] to turn it on For specific operations, please refer to the operation manual	
2	DP	1	DP input interface Interface form: DP Signal standard: DP1.2 backward compatible Resolution: VESA standard, ≤3840×2160@60Hz	
	HDMI		HDMI2.0 input interface × 1 (HDMI 1)  Interface form: HDMI-A  Signal standard: HDMI 2.0 backward compatible  Resolution: VESA standard, ≤3840×2160@60Hz  Support audio input	
			HDMI1.4 input interface × 2 (HDMI 2, HDMI 3)  Interface form: HDMI-A  Signal standard: HDMI 1.4 backward compatible	



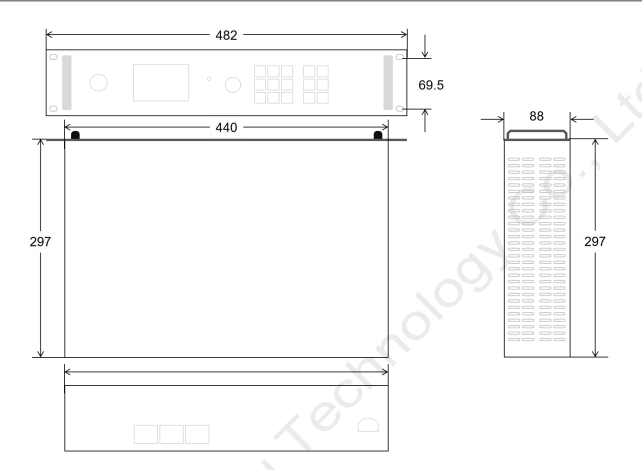
			Resolution: VESA standard, ≤3840 x 2160 @ 30Hz
			Support audio input
Note: Choose one of HDMI3 a			Note: Choose one of HDMI3 and projection function
	DVI	DVI 2	DVI input interface
			Interface form: DVI-I socket
			Signal standard: DVI1.0, HDMI1.3 backward compatible
			Resolution: VESA standard, PC to 1920x1080, HD to 1080p
2	AUDIO	AUDIO 1	TRS 3.5mm two-channel audio input interface
	IN	I	
4	Power	1	AC 100 ~ 240V, 50/60Hz

Output Interface			
No.	Interface name	Quantity	Illustrate
1	Gigabit Ethernet port	12	Used for cascading receiving cards to transmit RGB data stream The control range of each network port is 650,000 pixels.
2	AUDIO OUT	1	TRS 3.5mm two-channel audio output interface Connect to an audio amplifier for high-power audio output

Control interface				
No.	Interface name	Quantity	Illustrate	
	USB-B	1	Connect to a computer for debugging the device	
2	RS232	1	Connect central control equipment for centralized control	
3	Wi-Fi	1	Connect Wi-Fi Antenna	
	IR	1	Used to connect an external infrared remote control extension cable	



# 5. Product size





# 6. Basic parameters

	Parameters	Parameter Value
Cł	nassis specifications	2U
Electrical	power supply	AC 100~240V 50/60Hz
specifications	Power consumption	50W
Work	Operating temperature (°C)	-10 ℃ ~ 60 ℃
Environment	Operating humidity (RH)	20%RH~90%RH (no condensation)
Storage	Storage temperature (°C)	-20 ℃ ~60 ℃
environment	Storage humidity (RH)	10%RH~95%RH (no condensation)
Equipment	Size	W×H×D/482mm×88mm×297mm
Specifications	Net weigh	4.4kg
Packing	Packing size	W×H×D/508mm×154mm×390mm
specifications	Packing weight	6 kg
	HD-VP1240A	1PCS
	Power Cable	1PCS
	USB Cable	1PCS
Packing List	DP Cable	1PCS
Facking List	HDMI Cable	1PCS
	DVI Cable	1PCS
	Wi-Fi ANT	1PCS
-100	Certificate	1PCS



#### Illustrate:

1. Welcome to choose Huidu Technology products. The product pictures in the specifications are renderings, which are somewhat different from the actual appearance. There are differences in the functions of the standard version and the high-end version. Please pay attention to distinguishing them. If you have any questions, please contact technical support or salesperson for confirmation.