

# PRODUCT SPECIFICATION

All-in-one Video Processor **HD-VP1620C** 

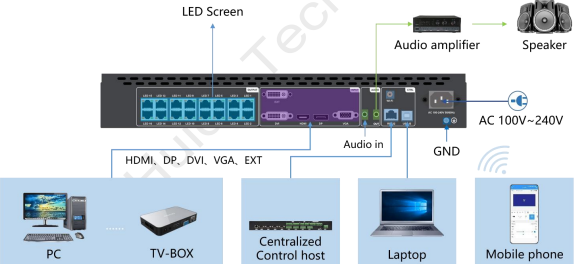


## 1. Overview

HD-VP1620C is a two-in-one video processor that integrates a traditional video processor and 16 -way Gigabit Ethernet output. It not only simplifies the on-site environment construction, but also improves the reliability of the product. It supports 5- way synchronous signal input and can be used in hotels, shopping malls, conference rooms, exhibitions, studios and other occasions that require synchronous playback; In addition, the device also supports point-to-point input/output, allowing the LED screen to display clearer images.

# 2. Connection Diagram







## 3. Features

## Input

- Supports up to 3840\*2160 @60Hz synchronous signal input;
- Supports 1-channel HDMI, 1-channel DP, 1-channel DVI, 1-channel VGA and 1-channel EXT signal input and can switch multiple video signals at will;
- Supports 1-way TRS 3.5mm standard dual-channel audio input and HDMI /DP audio input.

## **Output**

- Supports two-screen layout, maximum support 2×4K windows;
- Standard 16-channel Gigabit network port, directly cascade receiving card;
- The maximum control is 10.4 million pixels, the maximum horizontal support is 16,000 pixels, and the maximum vertical support is 4000 pixels;
- 1 TRS 3.5mm standard two-channel audio output.

## **Functions**

- Video signals can be switched, cropped, and scaled at will;
- Support 8 scene presets and calls;
- Support brightness adjustment, color temperature adjustment and key lock functions;
- Support arbitrary overlapping of network ports and non-rectangular load;
- Support point-to-point display and limited to full conversion;
- Support RS232 serial port protocol control and docking with central control equipment;
- Support Wi -Fi Station mode, AP mode, Wi-Fi Station + AP mode;
- Support mobile phone APP wireless control;
- Supports equipment binding.



# 4. Appearance Description

## **Front Panel:**

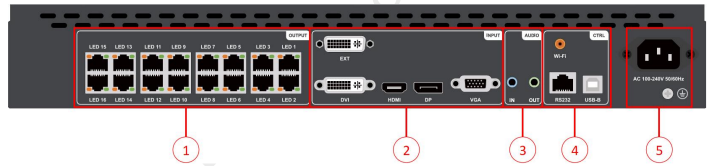


Key Description					
Serial number	button	illustrate			
1	Power switch	Control AC power input			
2	LCD display screen	Debug display menu, screen parameters and other information			
3	DVI	Select DVI signal playback Function key: The key multiplexing function is digital selection, generally used when setting the resolution			
	HDMI	Select HDMI signal playback Function key: The key multiplexing function is digital selection, generally used when setting the resolution			
	DP	Select DP signal to play Function key: The key multiplexing function is digital selection, generally used when setting the resolution			
	EXT	Select EXT signal playback Function key: The key multiplexing function is digital selection, generally used when setting the resolution			
	VGA	Select VGA signal playback Function key: The key multiplexing function is digital selection, generally used when setting the resolution			
	BLACK	One-touch black screen button Function key: The key multiplexing function is digital selection, generally used when setting the resolution			
4	BRIGHT	Quickly call out the brightness setting button Function key: The key multiplexing function is digital selection, generally used when setting the resolution			
	MODE	Quickly call up the preset mode call menu  Function key: The key multiplexing function is digital selection, generally used when setting the resolution			



	PXP	Quickly enter the two- screen layout menu
	WIN1~WIN2	Select an open window
	GUIDE	Quickly call out the "intelligent navigation" setting interface
		click freeze button
	FREEZE	Function key: The key multiplexing function is digital selection, generally used
		when setting the resolution
		Button lock to prevent misoperation.
	LOCK	Function key: The key multiplexing function is digital selection, generally used
		when setting the resolution
	REV	Retain the function keys.
	ESC	Exit key /Back key
Е	MENILIANA	Press the knob to enter a submenu or confirm a selection
)	MENU knob	Rotate the knob to select menu items or adjust parameters

# **Rear Panel:**



Input Interface				
Serial	Interface	quantity	illustrate	
number	Name	quantity		
			DP input interface	
			Interface type: DP	
	DP1.2		Signal standard: DP1.2 backward compatible	
2			Resolution: VESA standard, ≥800×600@60Hz, ≤3840×2160@60Hz	
			Support audio input	
			HDMI input interface	
	HDMI2.0	1	Interface type: HDMI-A	
			Signal standard: HDMI 2.0 backward compatible	



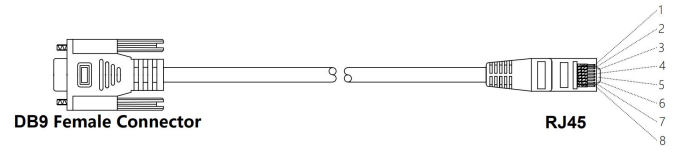
			Resolution: VESA standard,≥800×600@60Hz, ≤3840×2160@60Hz
			Support audio input
			VGA input interface
	VGA		Interface type: DB15 socket
		1	Signal standard: R, G, B, Hsync, Vsync: 0 to1Vpp±3dB (0.7V Video+0.3v Sync)
			75 ohm black level: 300mV Sync-tip: 0V
			Resolution: VESA standard, ≥800×600@60Hz, ≤1920×1080p@60Hz
		1	DVI input interface
			Interface type: DVI-I socket
	DVI		Signal standard: DVI1.0 backward compatible
			Resolution: VESA standard, ≥800×600@60Hz, ≤1920×1200@60Hz
		EXT 1	Expansion interface: DVI is the default standard configuration.
			DVI input interface
	EXT		Interface type: DVI-I socket
			Signal standard: DVI1.0 backward compatible
			Resolution: VESA standard, ≥800×600@60Hz, ≤1920×1200@60Hz
			1.0001dilon: VEO/10tandard, 2000/000@00112, 21020/1200@00112
3	AUDIO	1	TDC 2 5mm dual channel audio input interface
	IN	0	TRS 3.5mm dual channel audio input interface
	Power	<b>\</b>	
5	supply	1	AC 100~240V 50/60Hz
	Supply		



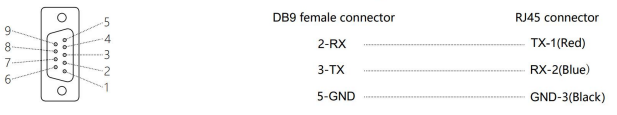
Output Interface				
Serial	Interface	au optity	illustrate	
number	Name	quantity	iliustrate	
1	Gigabit	16	Used for cascading receiving cards, transmitting RGB data stream, each	
	Ethernet		network port controls 650,000 pixels, supports docking multi-function cards	
3	AUDIO	1	TRS 3.5mm dual-channel audio output interface	
	OUT	I	Connect to an audio amplifier for high-power external speakers	
5	Grounding	1	Anti-static/leakage protection, personal safety protection and equipment normal	
	interface		operation protection	

Control interface			
Serial number	Interface Name	quantity	illustrate
	Wi-Fi antenna interface	1	Connect a Wi-Fi antenna to enhance Wi-Fi signal
4	RS232	1	RJ45 interface, connected to the central control device
	USB-B	1	Connect to a computer for debugging the device

<sup>\*</sup> The RJ 45 to DB9 cable diagram is as follows. It is optional. If you need it, please contact Grayscale sales or technical support in advance.



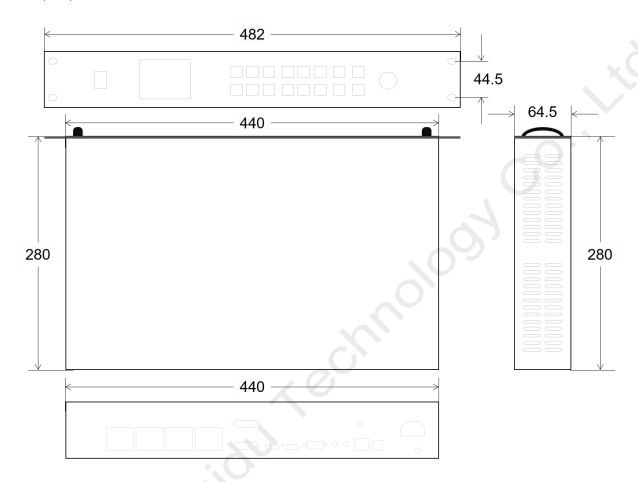
## Line Ordering:





# 5. Dimensions

Dimensions (mm):



Tolerance: ±0.3 mm

# 6. Basic Parameters

	Parameters	Parameter Value
Ch	assis specifications	1.5U Standard
Electrical	power supply	AC 100~240V 50/60Hz
specifications	Power consumption	50W
Work Environment	Operating temperature (°C)	-20℃ ~55℃
Environment	Operating humidity (RH)	20%RH~90%RH (no condensation)
Storage Environment	Storage temperature (°C)	-20℃~60℃
Environment	Storage humidity (RH)	10%RH~95%RH (no condensation)



Equipment	size	W×H×D/482mm×64.5mm×280mm
Specifications	net weight	3.65kg
Packing	Packing size	W×H×D/ 515mm×120mm×380mm
specifications	Packing weight	4.7kg
	HD-VP1620C	1PCS
	USB Cable	1PCS
	HDMI Cable	1PCS
Packing List	DVI Cable	1PCS
	Power Cable	1PCS
	Wi-Fi ANT	1PCS
	Certificate	1PCS

#### Illustrate:

Welcome to choose Huidu Technology products. There may be slight differences between the product pictures in the specification and the actual appearance (including the number of holes in the product size drawing, etc.). If you have any questions, please contact technical support or salesperson for confirmation.