

PRODUCT SPECIFICATION

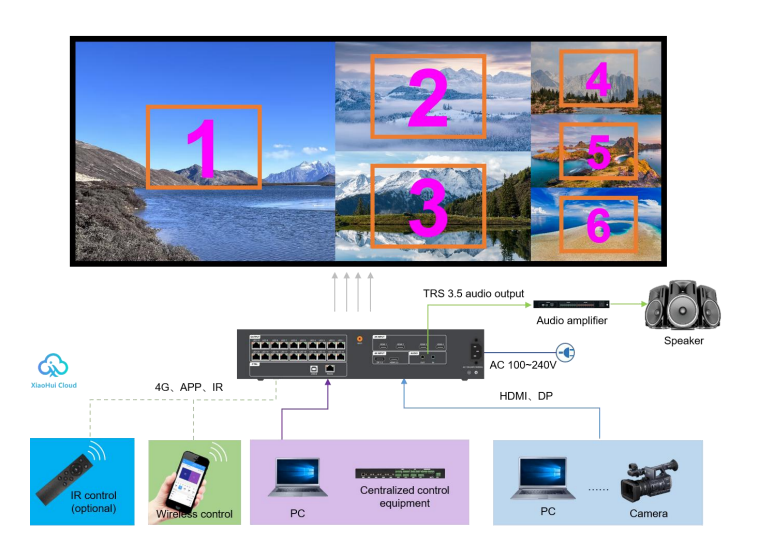
2-in-1 Video Processor **HD-VP2060**



1. Overview

HD-VP2060 is a 2-in-1 video processor, which integrates traditional video processor and 20-way Gigabit network port output. This not only simplifies setting up the field environment, but also improves the reliability of the product. Support 6-channel signal interface input, which can be used for hotels, shopping malls, conference rooms, exhibitions, studios and other scenes that need to be played simultaneously. In addition, the device also supports point-to-point input/output, allowing the LED display to show a clearer picture.

2. Connection Diagram





3. Features

Input

- Maximum 4096 x 2160 @ 60Hz input resolution.
- 2-channel 4K input: 1 × DP 1.2, 1 × HDMI 2.0.
- 4-channel 2K input: 4 × HDMI 1.3.
- Support 1-channel TRS 3.5mm standard dual-channel audio input and HDMI/DP audio input.

Output

- Support six-window free layout, 3x4K or 2x4K+4x2K or 6x2K.
- Maximum control of 13.1 million pixels, horizontal support up to 16384 pixels, vertical support up to 8192 pixels.
- Standard 20-channel Gigabit network port, directly cascaded to the receiving card.
- 1-channel TRS 3.5mm standard dual-channel audio output.

Function

- Video signal arbitrary switching, cropping, scaling.
- Support for the maximum six-window display, support for any layout of the screen.
- Support for 16 scene presets and call.
- Support for brightness, key lock function.
- Support for docking center control.
- Supports infrared remote control (optional).



4. Appearance

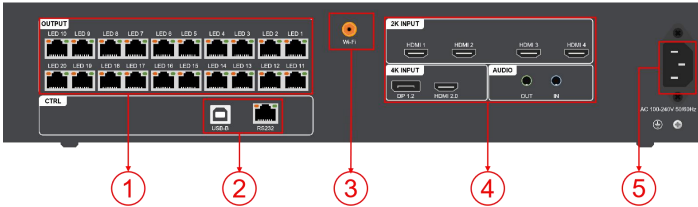
Front panel:



Key Description			
No.	Key	Description	
1	Switch	Control AC Power Input	
2	LCD screen	Display menu, screen parameters and other information, used for debug device	
2	IR&MIC	IR: Infrared remote control receiver (optional)	
3		MIC: Microphone voice input (optional)	
4	MENU	Press the knob to enter a sub-menu or confirm a selection	
4		Rotate the knob to select a menu item or adjust a parameter	
	WIN1~WIN6	Select the screen windows that have been on	
		Function key, key multiplexing function is digital selection, generally used when	
5		setting the resolution	
3	ESC	Exit/Return key	
	MODE	Quickly call up the preset mode call menu	
	BLACK	One-click black screen button	
	SOURCE	Input signal selection area	
6		Function key, key multiplexing function is digital selection, generally used when	
		setting the resolution	



Rear Panel:



			<u> </u>		
Input interface					
No.	Name	Quantity	Description		
4	DP 1.2	1	DP input interface Interface form: DP Signal standard: DP1.2 backward compatible Resolution: VESA standard, Maximum resolution 4096x2160@60Hz; Minimum resolution 1920*1080@60Hz EDID management: support for preset resolution, support for customized input resolution Support audio input		
5	HDMI 2.0	1	Minimum resolution 1920*	dard, Maximum resolution	
	HDMI 1-4	4	Minimum resolution 800x6	backward compatible dard, Maximum resolution	_

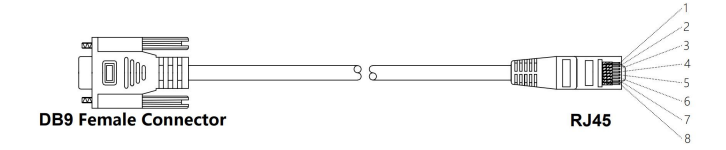


		Support audio input
AUDIO IN	1	TRS 3.5mm two-channel audio input interface
Power	1	AC100~240V, 50/60Hz

Output interface				
No.	Name	quantity	Description	
	Gigabit	20	Used for cascading receiving cards to transmit RGB data stream	
1	Ethernet		The control range of each network port is 650,000 pixels	
	port		Supports docking of multi-function cards	
4	AUDIO	4	TRS 3.5mm dual channel audio output port	
	OUT	1	Connect audio power amplifier for high-power audio external amplifier	

Control interface					
No.	Name	Quantity	Description		
2	USB-B	1	Connect to the PC, used for debug LED controller		
	RS232	1	RJ45 interface, docking center control device		
3	4G	1	For connecting 4G antenna (optional)		
	Wi-Fi	1	Connect to Wi-Fi antenna to enhance wireless signal		

^{*} The schematic diagram of the RJ45 to DB9 connection cable is as follows. It is optional. If you need it, please contact Huidu sales or technical support engineer in advance.



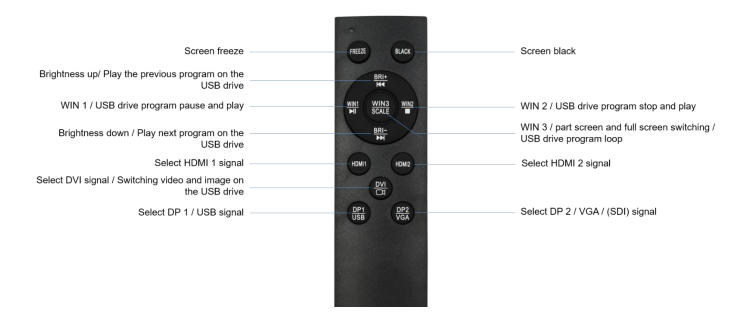
Line Ordering:

9 0 5 8 4 4 7 0 0 2 6 0 1

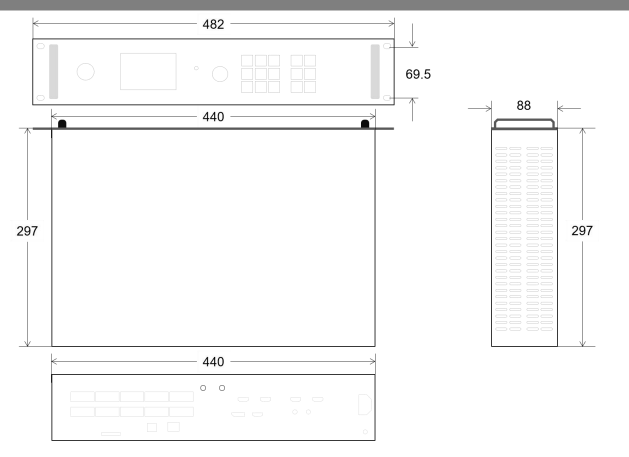
DB9 female con	45 connector	
2-RX		TX-1(Red)
3-TX		RX-2(Blue)
5-GND		GND-3(Black)



* The remote control is shown below, it is optional, if you need it, please contact Huidu sales or technical support engineer in advance.



5. Dimension





6. Basic Parameters

Item		Parameter value	
Chassis Specifications		2U standard	
Floatrical Specifications	Rated Voltage(V)	AC 100-240V	
Electrical Specifications	Power consumption	85W	
	Working Temperature(℃)	-20℃~50℃	
Working Environment	Working Environment Humidity(%RH)	20%RH~90%RH (non-condensing)	
	Storage Temperature(℃)	-20℃~60℃	
Storage Environment	Storage Environment Humidity (%RH)	10%RH~95%RH (non-condensing)	
Equipment Specifications	Sizes	W×H×D/482mm×88mm×297mm	
Equipment Specifications	Net Weight	5.2KG	
Packing Specification	Packing Size	W×H×D/508mm×154mm×390mm	
Facking Specification	Packing Size	6.9KG	
	HD-VP2060	1PCS	
	Power Cable	1PCS	
	USB Cable	1PCS	
Packing List	DP Cable	1PCS	
	HDMI Cable	2PCS	
	Wi-Fi ANT	1PCS	
	Certificate	1PCS	

Illustrate:

1. There may be slight differences between the product pictures in the specification and the physical appearance. If you have any questions, please contact the technical support or salesperson for confirmation.