

PRODUCT SPECIFICATION

Two-in-one Video Processor

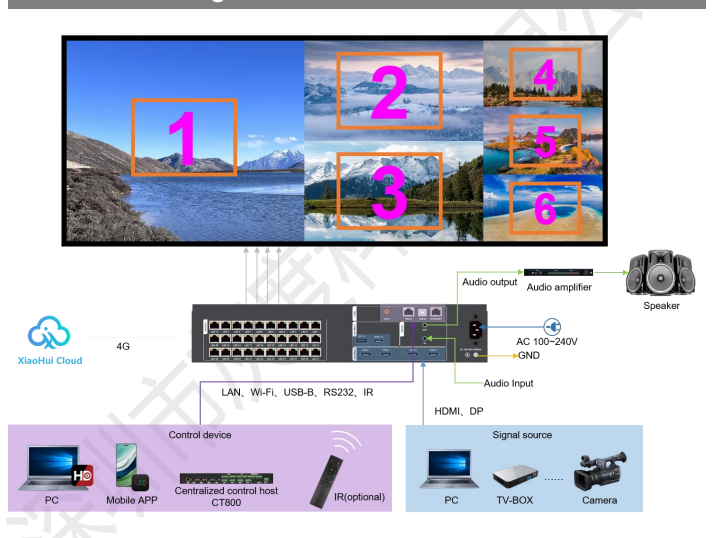
HD-VP3060



1. System Overview

HD-VP3060 is a two-in-one video processor that integrates a traditional video processor and 30 -channel Gigabit Ethernet output. It not only simplifies the on-site environment construction, but also improves the reliability of the product. It supports 6- channel synchronous signal input and can be used in various occasions that require synchronous playback, such as hotels, shopping malls, conference rooms, exhibitions, studios, etc. In addition, the device also supports pixel-to-pixel input/output, allowing the LED screen to display clearer images.

2. Connection Diagram





3. Product Features

Input

- Supports up to 4096*2160 @60Hz synchronous signal input;
- Supports 4-channels HDMI 1.3, 1-channel HDMI 2.0, and 1-channel DP 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 free layout of six screens, and supports a maximum of 3×4K or 2×4K+4×2K windows;
- 30 Gigabit Ethernet ports are standard and can be cascaded with receiving cards;
- Maximum control of 19.5 million pixels, maximum horizontal support of 24576 pixels, maximum vertical support of 24576 pixels;
- 1 TRS 3.5mm standard two-channel audio output.

Functions

- Video signals can be switched, cropped, and scaled at will;
- Support 16 scene presets and calls;
- Support brightness adjustment and key lock functions;
- Support pixel-to-pixel display and limited to full conversion;
- Support RS232 serial port protocol control and docking with central control equipment;
- Support LAN port debugging;
- Support EDID import;
- Support mobile phone APP wireless control;
- Support Wi -Fi Station mode, AP mode, Wi-Fi Station + AP mode;
- Support infrared remote control (optional).



4. Appearance Description

Front Panel:

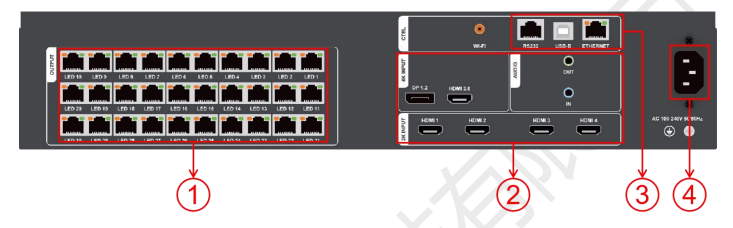


Key Description			
Serial number	button	illustrate	
1	Power switch	Control AC power input	
2	LCD display screen	Debug display menu, screen parameters and other information	
3	IR&MIC	IR: infrared remote control receiver (optional) MIC: Microphone voice input (optional)	
4	MENU knob	Press the knob to enter a submenu or confirm a selection. Rotate the knob to select a menu item or adjust a parameter.	
	WIN1~WIN6	Select an open window Function key: The key multiplexing function is digital selection, generally used when setting the resolution	
5	ESC	Exit key /Back key	
	MODE	Quickly call up the preset mode call menu	
	BLACK	One-touch black screen button	
		Select DP signal to play	
	DP1.2	Function key: The key multiplexing function is digital selection, generally used when setting the resolution	
		Select HDMI 2.0 signal playback	
6	HDMI2.0	Function key: The key multiplexing function is digital selection, generally used when setting the resolution	
		Select HDMI 1 signal playback	
	HDMI1	Function key: The key multiplexing function is digital selection, generally used when setting the resolution	



	Select HDMI 2 signal playback	
HDMI2	Function key: The key multiplexing function is digital selection, generally	
	used when setting the resolution	
HDMI3	Select HDMI 3 signal playback	
HDMI4	Select HDMI 4 signal playback	

Rear Panel:



Input Interface			. X.KL
Serial number	Interface Name	quantity	illustrate
2	DP1.2	1	 1× DP1.2 input Maximum input resolution: 4096×2160@60Hz, minimum input resolution: 800×600@60Hz, maximum pixel clock 600MHz Custom resolution: Maximum width: 8192 (8192×1080@60Hz) Maximum height 7680 (1080× 7680 @60Hz) independent EDID setting management, using EDID V1.3 standard audio input Don't support HDR Don't support interlaced signal input
	HDMI2.0	1	 1×HDMI2.0 input, backward compatible with HDMI1.4 and HDMI1.3 Maximum input resolution: 4096×2160@60Hz, minimum input resolution: 800×600@60Hz, maximum pixel clock 600MHz Custom resolution: Maximum width: 8192 (8192×1080@60Hz) Maximum height 7680 (1080× 7680 @60Hz) independent EDID setting management, using EDIDV1.3 standard



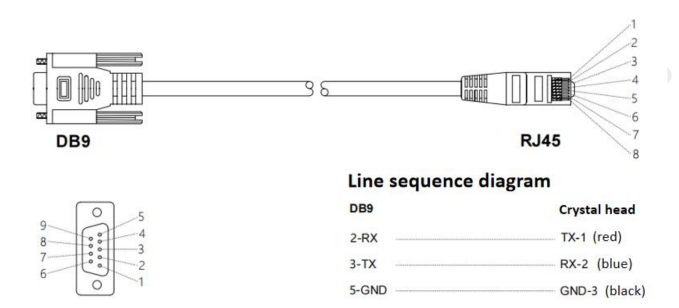
	HDMI 1-4	4	 audio input Support HDCP Don't support HDR Don't support interlaced signal input 4× HDMI1. 3 inputs Maximum resolution: 1920×1200@60Hz, minimum input resolution: 800×600@60Hz, maximum pixel clock 165MHz Custom resolution: Maximum width 2048 (2048 × 1024 @60Hz) Maximum height 2048 (1024 × 2048 @60Hz) independent EDID setting management, using EDIDV1.3 standard HDCP1.3, backward compatible Support audio input Don't support interlaced signal input TRS 3.5mm dual channel audio input interface
4	power supply	1	AC 100 ~ 240V 50/60Hz

Output Interface				
Serial number	Interface Name	quantity	illustrate	
1	Gigabit Ethernet	30	Used for cascading receiving cards to transmit RGB data streams; each network port controls 650,000 pixels Support docking multi-function card	
2	AUDIO OUT	1	TRS 3.5mm dual channel audio output interface Connect to an audio amplifier for high-power external speakers	

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



* 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.

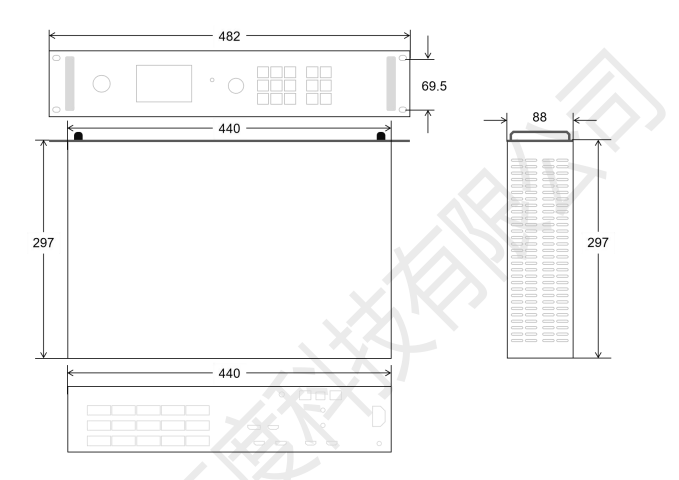


^{*} The remote control diagram is as follows. It is optional. If you have any needs, please contact Grayscale sales or technical support in advance.





5. Dimensions



6. Basic Parameters

Parameters		Parameter Value	
Chassis specifications		2 U Standard	
Electrical	power supply	AC 100~240V 50/60Hz	
specifications	Power	115 W	
specifications	consumption	115 W	
	Operating		
Monte	temperature	-20 ℃ ~ 50 ℃	
Work	(°C)		
Environment	Operating	200/ PU- 000/ PU (no condensation)	
	humidity (RH)	20%RH~90%RH (no condensation)	
Storage	Storage	-20 °C ~60 °C	
Storage	temperature (℃)	-20 6 ~00 6	
environment	Storage	10%RH~95%RH (no condensation)	



	humidity (RH)	
Equipment	size	W × H × D/482mm × 88mm × 297mm
Specifications	net weight	5.85 kg
Packing	Packing size	W × H × D/5 08 mm × 154 mm × 3 90 mm
specifications	Packing weight	7.5 kg
	HD-VP3060	1PCS
	Power Cable	1PCS
	USB Cable	1PCS
Packing List	DP Cable	1PCS
	HDMI Cable	2PCS
	Wi-Fi ANT	1PCS
	Certificate	1PCS

illustrate:

1. 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 diagram, etc.). If you have any questions, please contact technical support or salesperson for confirmation.