



Product Specifications

2 in 1 Video processor HD-VP1640

V2.0 20211020

Overview

HD-VP1640 is one powerful 2-in-1 controller which with sixteen network ports output, support four live windows integrated video processing and sending card functions.

It product supports 4K input and is a cost-effective video processor for mid-to-high-end video control equipment in the LED large-screen display, performance and rental, studio and other markets.

Practical video input interface —2 HD video input interface (HDMI1.4), 1 digital video input interface (DVI), 2 HD video input interface (DP1.2), 1 * extended EXT input interface (DVI or SDI, factory standard DVI).

Audio input and output —HDMI/DP audio input , 1 independent analog audio input, select 1 from 5 to send to the audio output terminal.

Debug control interface—Square USB (Type B), Wi-Fi.

Four windows layout—Supports four live windows display **function**, picture-outside-picture POP.

Supports screen switching—The input signal source can be switched freely, and fast switching between channels can be realized.

Input resolution adjustment—In DVI/HDMI/DP input mode, it supports preset and custom adjustment of common input resolutions.

Supports 16 network port output—maximum load 10.4 million pixels, maximum width 16000, maximum 3840.

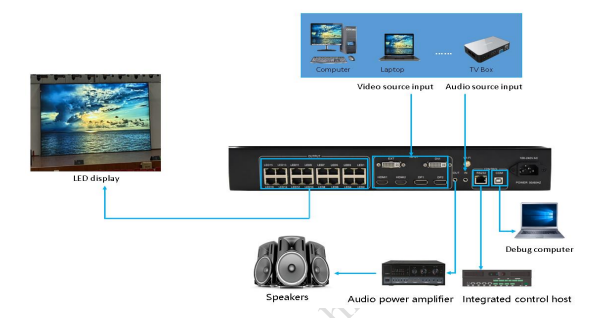
Set-and-save —The set-and-save technology solves the user's cumbersome setting and manual storage process, the user no need to manually save after adjusting or adjusting the parameters, and the user parameters are automatically stored in EEPROM, even if the power is turned off After the power failure, the parameters before the power failure remain in the device.

Save template function—it can save the current settings, up to 8 groups of template parameters, and save the parameters to the corresponding mode, which is convenient for customers to call directly.

Key lock — lock the keys to prevent accidentally pressing the operation keys to change settings during operation.

Connection Diagram

Displaying the screen of a video playback device such as a computer/TV/camera synchronously



Connection diagram

Characteristics

- 1) Integrated video processor, sending card function, 16 gigabit network port output, total pixels 10.4 million points;
- 2) 6-channel high-definition digital video input, DP up to 4K@60Hz input;
- 3) Multiple audio input and output;
- 4) Support four live windows display, POP;
- 5) Fast switching of any channel;
- 6) Parameter setting and saving function, scene preset saving and recalling;
- 7) The "Navigation Settings" function is convenient for quick settings;
- 8) The "connection setting" function does not require computer control, and directly sets the connection parameters of each cabinet through the panel buttons;
- 9) The device can be debugged and controlled through the panel buttons, USB, Wi-Fi (mobile APP, developing);

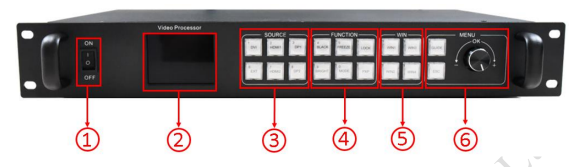
10) The integrated control host (i.e. central control) can be connected through RS232.

System function list

	1			
	Interface form: DVI-I socket			
DVI Input	Signal standard: DVI1.0			
	Resolution: VESA standard, PC to 1920x1200, HD to 1080p			
	2			
	Interface form: HDMI-A			
HDMI Input	Signal standard: HDMI1.4 backward compatible			
	Resolution: VESA standard,≤3840×2160@30Hz			
	2			
227	Interface form: DP			
DP Input	Signal standard:DP1.2 向下兼容			
	Resolution: VESA standard, <3840 × 2160 @ 60 Hz			
	1			
EXT Input	DVI or SDI, Default standard DVI			
AUDIO IN	Input x1, 3.5mm audio port			
Mobio IIV	input X1) 5.5iiiii aadio port			
AUDIO OUT	Output x1, 3.5mm audio port			
	16-way network port output interface, connected to the acceptance card,			
Network port	total pixels1040W, Widest 16000, Highest 3840			
Output	Each network port carries 65W pixels, and the widest single network			
	port is 2048 pixels and the highest is 2048 pixels.			
RS232	The integrated control host (i.e. central control) can be			
K5252	connected through RS232			
Square USB port	Connect to the PC, debug the parameters of the sending card and			
(Type B)	receiving card, and program upgrades through HDSet software.			
Wi-Fi	Support mobile phone APP for sending card, receiving card parameter			
WHI	debugging, program upgrade, etc developing			
Power interface	100-240V~50/60Hz			
Whole machine	<=75W			
power				
Weight	<=3.6kg			
Size (mm)	Case size: (Length) 482mm* (width) 302.8mm* (hight) 65.5mm			
Machine case	1.5U standard industrial chassis			

Appearance

Front panel



Interface Description				
1	Power Button			
2	2.8" full-color LCD screen (320×240), display device menu information			
3	SOURCE Area Input Source Select keypad, 6 buttons [DVI] ~ [DP], 5 input source port selection buttons, corresponding to the input interface identification on the back panel. Among them: when you press BLACK and the BALCK LED indicator is on, the output is in a black screen state.			
4	FUNCTION Area [BRIGHT]: Quickly swap out the shortcut keys of the brightness adjustment menu. [FREEZE]: Shortcut key for screen freeze. [MODE]: Quickly pop up the preset mode call menu. [LOCK]: Quickly lock the keys to prevent miss operation. [PXP]: Quickly enter the dual picture layout menu. [BLACK]: One-touch black screen button.			
5	WIN Area [WIN1]- [WIN2]- [WIN3]- [WIN4]Button: You can select the opened screen 1~4 window, and the LED light indicates the currently selected window.			
6	MENU Area Short press the knob [OK] key: it means to enter the main menu or input confirmation. Turn the knob clockwise to increase or the next option, counterclockwise to decrease or the previous option. [GUIDE] key: can quickly switch out the "smart navigation" setting interface. Return key [ESC]: means to exit the current operation or option.			

Rear Panel



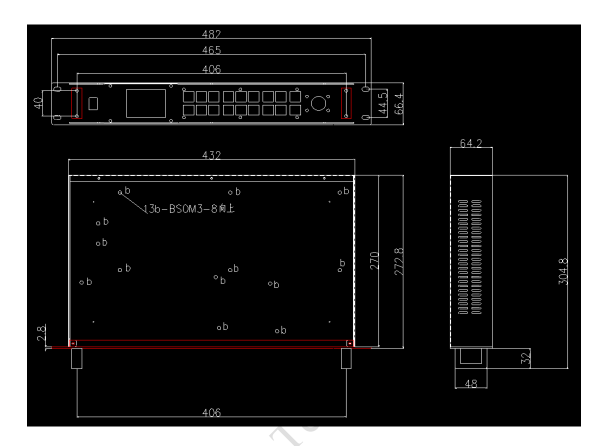
Output Port	
LED1~LED16	16-way network port output interface, Connect to the LED screen receiving
	card

Input Port	
EXT	Expansion input port, the default is DVI, HDMI or SDI can be selected
DVI	DVI port
HDMI	HDMIport
DP	DP port

Audio input and	d output
AUDIO_IN	Analog audio input port
AUDIO_OUT	Analog audio output port , Selectable input source audio.

CONTROLinterface					
COM	USB Control debugging interface				
WIFI	WIFI Wireless control				
RS232	The integrated control host (i.e. central control) can be connected through				
	RS232				
Shenillen					

Dimensions



Technical Parameters

	Minimum	Typical value	Maximum	
Rated voltage	110VAC	220VAC	240VAC	
(V)		С		
Storage	-40	25	105	
temperature (°C)				
Working environment temperature (℃)	-10	25	45	
Working environment humidity (%)	0.0	10	90	