

G24 VIDEO CONTROLLER SPECIFICATION



Version: V1.3 Date: 2024.5.13

Description

G24 8K ultra-high-definition video controller is designed for large-scale stage performances with demanding requirements for video switching. Since the input can reach 4K ultra-high resolution, and the output can reach 8K×2K ultra-high resolution, it can be used for 8K The ultra-high-resolution large-scale LED backdrop for the stage provides stunning images of unrivaled clarity. In addition, due to the integrated 24 channel of Gigabit Ethernet output interface, it not only improves the reliability, but also brings great convenience to the remote maintenance of the LED display.

Features

- Single machine can carry 15.72 million pixels, width≤16376, height≤16376;
- Integrated 24 channel of Gigabit network output interface;
- Up to 6 display windows can be opened, which can realize layer overlay and roaming;
- Support HDMI\DVI input EDID editing, can customize the input resolution format;
- Support high dynamic range HDR10 video source output, wider color gamut, higher contrast, and comprehensive improvement of the details of the bright and dark parts of the screen, giving you a super clear and immersive visual experience.
- Fast and seamless switching between all input signal sources and output modes;
- With 2-channel 4K UHD and 4-channel HD digital input interface;



- Supports hot backup of multi-screen input signal sources;
- 16 user modes can be pre-stored for users to quickly call;
- The device can be controlled by touch LCD menu, LAN, USB, WIFI.

Instruction

Front panel



Interface		
1	Power switch	
2	5"LCD (800*480)	



BACK PANEL



Voltage	
Input voltage	100-240V

Video input			
EXT	Extended input port. The default port is HDMI1.3. SDI or wireless		
EXI	screen cast input is optional		
DVI	Computer digital signal input port		
HDMI3-HDMI4	HDMI2.0 Digital HD signal input port		
HDMI1-HDMI2	HDMI1.3 Digital HD signal input port		

Video output								
OUT1 – OUT24	24	Gigabit	network	output	interface,	directly	connected	with
	receiving card of LED screen							

Audio input output			
HDMI	HDMI build-in video input port		
AUDIO			
AUDIO-OUT	Analog audio output port for selected input signal source audio.		

Control port			
СОМ	USB control port		
LAN	LAN control port		
WIFI	WIFI control		
RS232	Serial port control to connect with the central control device		



Technical parameters

Input signage	
HDMI2.0×2	VESA standard: 4K@60Hz downward compatible
HDMI1.3×2	VESA standard: 2K@60Hz downward compatible
DVI×1	VESA standard: 2K@60Hz downward compatible
EXT×1	Extended input port, HDMI on board. According to users' requirements, it can be DVI port, SDI port

Output signage	Output signage			
Interface	24×NET (output to remote led screen receiving card) ,			
24 channel	15.76 million pixels, W ≤16376 pixels, H ≤16376 pixels			
Gigabit output				
Output port	RJ45, 19Pin HDMI			

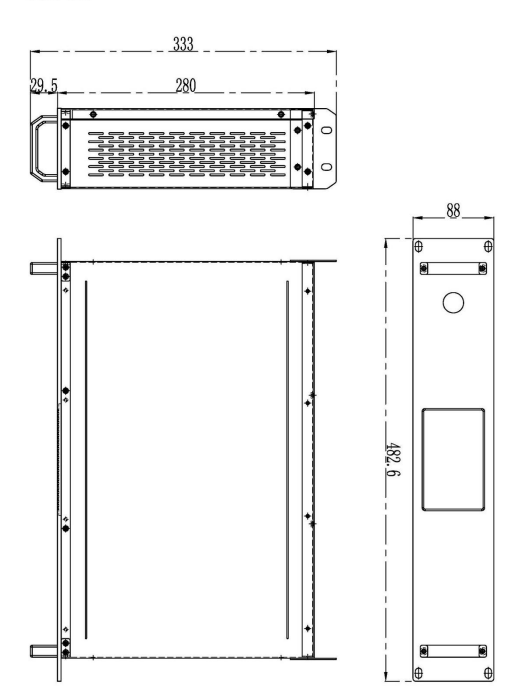
Audio output	
Port type/qty	1×RCA
Output	HDMI audio
Signage	Analog audio
standard	

Details	Details		
Input voltage	100-240V~50/60Hz		
Maximum power	≤100W		
Working temp	-10°C~45°C		
Working voltage	15%~85%		
Operate	LCD menu, Panel buttons, bxsetpro, OVP Builder, Builder APP		
Size	482.6mm×333mm×88mm		
Case	Standard 2U case		
Weight	≤6.2Kg		



Dimension

单位: mm





ACCESSORY

Product name	Quantity
3Pin power cable1.5M	1
USB-A-B cable 1.5M	1
HDMI2.0 cable 1.5M	2
HDMI-DVI connector	1
WIFI antenna	1
Cat 6 network cable1.5M	1



CONTACT US

Shanghai ONBON Technology Co., Itd (Headquarters)

Address: 7 Floor, Tower 88, 1199#, North Qinzhou Road, Xuhui District, Shanghai

City, China

Tel Phone: 086-21-64955136

Fax: 086-21-64955136 Website: www.onbonbx.com

ONBON (Jiangsu) Optoelectronic Industrial Co.,LTD

Address: 1299#, Fuchun Jiang Road, Kunshan City, Jiangsu Province, China

Sales Contacts

Tel: 0086-15921814956 0086-15800379719

Email: onbon@onbonbx.com

Second Development

Tel: 0512-66589212 Email: dev@onbonbx.com

iLEDCloud

Website: http://www.iledcloud.com/