

### DS-C30S-S23UHK

#### Multi-Screen Video Wall Controller

The DS-C30S video wall controller is a new-generation pure hardware image processing device based on FPGA. Compared with the traditional controller, the device has a brand-new system structure and adopts data dual exchange technology to support large-capacity data transmission and processing. With high image processing performance, the device supports the access and real-time processing of multi-channel high definition and ultra-high definition signals. Adopting the structure of main control board plus input and output board, which can be configured as required, the device supports multi-screen management. This product is mainly used in large-screen splicing control system and considered the core control device of the system.



- Adopting the structure of main control board plus input and output board, and supporting mixed insertion of input and output boards, supports displaying multiple dynamic images on multiple display terminals at the same time along with Hot Swappable Cards with seamless switching, no black field when switching signals, cross point switch.
- Input port EDID editing, Multiple scenes saving and looping, Character overlay function on input signal channels, Partial screen enlargement, Signal cropping function, Picture scaling, Picture abnormality correction
- A signal source can be displayed on the M × N (M ≥ 1, N ≥ 1) display units.
- Multiple signal sources are supported, including VGA, DVI, HDMI, DP and IP. Supports 4K@60 Hz input, transmission and output.
- Supports decoding national standard stream. The decoding board supports h.264/h.265 encoding format. Supports 16 channels 1080P@30 network signal decoding and displaying on the wall, and the local video file playback displaying on the wall.
- Supports 1/4/9/16 image division of a single output interface, and the full screen switching of sub windows.
- Up to 8+2 image layers can be displayed on one screen, including one caption layer and a background layer. The virtual LED font and the background color is adjustable. Supports the scrolling mode. The resolution of background layer is up to 16384 × 8192.



- Users have the permission to manage the signal sources and video wall.
- Built-in matrix feature for opening a signal source on several windows simultaneously.
- Supports crossing-window video roaming.
- Supports SADP searching active IP address and resetting the password of administrator.
- Supports the adjustment of display wall connection to match the virtual display wall window of client software with the output interface of controller.
- The client software supports the preview of the signal displaying on the wall. Users can conveniently call the signal.
- A single device supports 8 video wall management.
- Supports the front and rear ventilation of the chassis. Selfadaptive heat dissipation according to the temperature.
- Supports video wall echo and signal source list preview.
- Fluent video output without frame extraction to guarantee the lossless output of 60 frames.
- Standard DVI-D digital T.M.D.S. signal in DVI 1.0, Color Depth 32 bits / pixel, Signal Level T.M.D.S. 2.9V ~ 3.3V, Data Rate 4.95 Gbps, Physical Port 24+5 pins / DVI-I, Transmission Distance 15 m (If use DVI Boards as inputs and outputs)





# **Available Model**

Host System (Standard)			
Name	Model	Description	
Main Chassis	DS-C30S-S11	11, sub board slots, 1, switch board slot, 2, main control slots	
Main Chassis	DS-C30S-S23UHK 12 Input and 11 Output Slot each slot has 4 HDMI Interface	23, sub board slots, 1, switch board slot, 2, main control slots	
Main Control Board	DS-C30S-MCU	1, RS232 interfaces, 1, USB, 1, UTP network interface, Supports dual main control hot backups.	
Switch Board	DS-C30S-SW	2, RS232serial interfaces, 1, RS485 serial interface, 1, USB, 2, UTP network interfaces, 1, 10 Gigabit optical port	
Functional Sub Bo	Functional Sub Boards		
Name	Model	Description	
HDMI Input Board	DS-C30S-04HI	4, HDMI input interfaces	
VGA Input Board	DS-C30S-04VI	4, VGA input interfaces, 1, Mini-DP four-in-one Line-in video input interface, The external adapter is required to input audio.	

DVI Input Board	DS-C30S-04DI	4 , DVI-D input interfaces, 1, Mini-DP four-in-one Line-in audio input interface, The external adapter is required to input audio.
HDMI UHD Input Board	DS-C30S-02HI/4K	2, HDMI UHD input interfaces
DP Input Board	DS-C30S- 02DPI/4K	2, DP input interfaces, Supports audio composite input.
DVI Output Board	DS-C30S-04DO	4, DVI-D input interfaces, 1, Mini-DP four-in-one Line-in audio input interfaces, The external adapter is required to input audio.
HDMI Output Board	DS-C30S-04HO	4, HDMI output interfaces
LED Sending Card Output Board	DS-C30S-L104	4, Mini SAS output interfaces, 20, 1G optical output interfaces, 1, 3.5 mm audio output interface
Decoding Board	DS-C30S-DEC	32, decoding channels, Supports up to 1600 w decoding (only one channel is available), 32, audio decoding

# Specifications

DS-C30S			
М	odel	DS-C30S-S11	DS-C30S- S23UHK
Device Features	Screen Size	105.42 mm (length) × 67.07 mm (width)	105.42 mm (length) × 67.07 mm (width)
	Screen Resolution	480 × 272	480 × 272
	Power Interface	AC 100 ~ 240 V, 50/60 Hz	AC 100 ~ 240 V, 50/60 Hz
Device ——Parameters ——	Dimension	447 mm (depth) × 207.8 mm (height) × 442 mm (width)	447 mm (depth) ×354.8 mm (height) × 442 mm (width)
	Chassis Height	4.5 U	8 U
	Power Supply Number	1+2 redundant power supplies	2+1 redundant power supplies
	Power Waste	≤600 W (full-loaded)	≤1000 W (full-loaded)
	Bus Type	10 Gigabit network switching	10 Gigabit network switching
Chassis Parameters	Slot Number	sub board slot × 11, switching board slot × 1, main control board slot × 2	sub board slot × 23, switching board slot × 1, main control board slot × 2
	Management Network Interface	2, 10 M/100 M/1000 M self-adaptive Ethernet interfaces 1, 10 Gigabit optical interface	2, 10 M/100 M/1000 M self-adaptive Ethernet interfaces 1, 10 Gigabit optical interface



	Weight (full-loaded)	≤40 KG (full-loaded)	≤60 KG (full-loaded)
Environment Parameters	Working Temperature	0 ℃ ~50 ℃	0 ℃ ~50 ℃
Parameters	Working Humidity	10~90% (non-condensing)	10 ~ 90% (non-condensing)
Main Control	Serial Interface	RS232	
Board	USB	USB c	
(DS-C30S- MCU)	Network Interface	UTP Network Interface x 1	
	Serial Interface Number	3	
Switch Board	Serial Interface	RS232, RS232, RS485	
(DS-C30S-SW)	USB	USB x 1	
	Network Interface	UTP x 2, 10 Gigabit optical interfaces	
	Exchange Capability	total broadband 1.2Tb	
	Input Resolution	1024 x 768@60 Hz, 1280 x 1024@60 Hz, 1366 x 768@60 Hz, 1440 x 900@60 Hz, 1680 x 1050@60 Hz, 1280 x 960@60 Hz, 1600 x 1200@60 Hz, 1280 x 720P@50 Hz, 1280 x 720P@60 Hz, 1920 x 1080P@50 Hz, 1920 x 1080P@60 Hz, 1920 x 1200@60 Hz	
HDMI Input	Video Input Interface Number	4	
Board (DS-C30S-	Video Input Interface Type	HDMI	
04НІ)	Audio Input Interface Number	4	
	Audio Input Interface Type	miniDP to 4 x 3.5 mm	
	Input Resolution	1024 × 768@60 Hz、1280 × 1024@60 Hz、1366 × 768@60 Hz、1440 × 900@60 Hz、 1680 × 1050@60 Hz、1280 × 960@60 Hz、1600 × 1200@60 Hz、1280 × 720P@50 Hz、 1280 × 720P@60 Hz、1920 × 1080P@50 Hz、1920 × 1080P@60 Hz、1920 × 1200@60 Hz	
VGA Input Board	Video Input Interface Number	4 VGA	
(DS-C30S-04VI )	Video Input Interface Type		
	Audio Input Interface Number	4	
	Audio Input Interface Type	miniDP to 4 x 3.5 mm	
DVI Input Board (DS-C30S-04DI )	Input Resolution	1024 × 768@60 Hz, 1280 × 1024@60 Hz, 1366 1680 × 1050@60 Hz, 1280 × 960@60 Hz, 1600 1280 × 720P@60 Hz, 1920×1080P@50 Hz, 192	× 1200@60 Hz, 1280 × 720P@50 Hz,
	Video Input Interface Number	4	
	Video Input Interface Type	DVI-D	

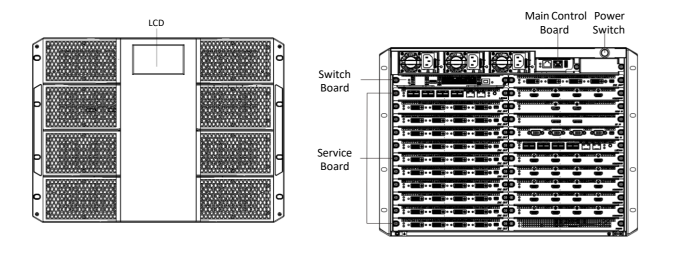


	Audio Input Interface Number	4
	Audio Input Interface Type	miniDP to 4 x 3.5 mm
HDMI UHD Input Board	Input Resolution	1920 x 1080P@60 Hz, 1920 x 1200@60 Hz, 3840 x 2160@30 Hz, 4096 x 2160@30 Hz, 3840 x 2160@60 Hz (only supported by interface 1), 4096 x 2160@60 Hz (only supported by interface 1)  Supports custom resolution: width 1920 ~ 4092, height 1080 ~ 2160, frame rate 30/60. Only supports frame rate of 60 when the width is less than 2560 or the height is less than 1940.
(DS-C30S- 02HI/4K)	Video Input Interface Number	2
	Video Input Interface Type	HDMI
DP Input Board (DS-C30S-	Input Resolution	1920 x 1080P@50 Hz, 1920 x 1080P@60 Hz, 1920 x 1200@60 Hz, 3840 x 2160@30 Hz, 3840 x 2160@60 Hz (only supported by interface 1), 4096 x 2160@30 Hz, 4096 x 2160@60 Hz (only supported by interface 1)  Supports custom resolution: width 1920 ~ 4092, height 1080 ~ 2160, frame rate 30/60. Only supports frame rate of 60 when the width is less than 2560 or the height is less than 1940.
02DPI/4K)	Video Input Interface Number	2
	Video Input Interface Type	DP
	Output Resolution	1920 x 1200@60 HZ, 1600 x 1200@60 Hz, 1920 x 1080@60 Hz, 1680 x 1050@60 Hz, 1280 x 720@60 Hz, 1280 x 1024@60 Hz, 1024 x 768@60 Hz  Supports LED screen and custom resolution output. Can be configured with maximum area length x width less than 260 W.
DVI Output Board	Video Output Interface Number	4
(DS-C30S-04DO )	Video Output Interface Type	DVI-D
	Audio Output Interface Number	4
	Audio Output Interface Number	miniDP to 4 x 3.5 mm
HDMI Output Board	Output Resolution	1920 x 1200@60 HZ, 1600 x 1200@60 Hz, 1920 x 1080@60 Hz, 1680 x 1050@60 Hz, 1280 x 720@60 Hz, 1280 x 1024@60 Hz, 1024 x 768@60 Hz  Supports LED screen and custom resolution output. Can be configured with maximum area length x width less than 260 W.
(DS-C30S- 04HO)	Video Output Interface Number	4
	Video Output Interface Type	HDMI
LED Sending Card	Output Resolution	width (144 ~ 8192), height (144 ~ 4320), the total pixel point should be less than 1040 W



Output Board (DS-C30S-L104	Video Output Interface Number	4 x miniSAS to 20 x 1G electrical interfaces, 2 x 10G optical interfaces
)	Video Output Interface Type	miniSAS to 5 x RJ45, 10G optical port
	Audio Output Interface Number	1
	Audio Output Interface Type	3.5 mm audio terminal
	Audio Decoding Channel Number	32
	Audio Decoding Performance	audio encoding format G711-A, G711-U, G722.1, G726-16/U/A, MPEG, AAC-LC
Decoding Board (DS-C30S-DEC)	Audio Decoding Format	audio encoding format G711-A, G711-U, G722.1, G726-16/U/A, MPEG, AAC-LC
	Decoding Resolution	Supports decoding up to 1600W pixels (one channel)
	Decoding Channel	Supports Up to 32 decoding channels.
	Decoding Performance	A single board supports 16 x 1080P30, 32 x 720P@30. Supports decoding up to 1600W pixels.

### **Physical Interface**





#### **Dimension**

DS-C30S-S11

DS-C30S-S23

