Video Wall Controller

DMC8000



Key Features

- The image acquisition and display card adopts full hardware FPGA architecture, and adopts self-developed core image processing strategy, which has excellent processing performance. The main control system uses embedded Linux operating system to support stable operation for 7 x 24 hours.
- Plug-in box design, input card, output card, switch card, main control card, fan frame, power supply and other modules are all plug-in card design.
- The advanced PCIE switching chip in the industry. Adopts PCIE bus to realize high-speed data transmission technology of full switching dispatching architecture. Each signal has its own dedicated channel for transmission, which ensures the complete real-time display of all signal images. At the same time, arbitrary mixing of input and output cards is realized.
- Resolution Real-time Total Adaptation technology, That is to say, a single device can support multiple TV walls with different resolutions, dividing all output channels into four groups of different TV walls, and each TV wall can customize different output resolutions.
- It supports window opening, screen splitting, roaming and zooming operations at any position on the TV wall. There is no boundary restriction on the area of the screen display. Through the unique video processing algorithm, the picture quality is guaranteed not to be lost in the zooming process.
- Supporting the "Picture in Picture" function, other video pictures can be superimposed at any position of the existing pictures on the TV wall, making the layout more flexible and free.
- Support to save the TV wall business layout as a scene, easy to access at any time, up to 64 scenes can be saved, and support inter-scene rotation.
- Hot-swap fan frame design, realize intelligent temperature control of equipment fan, distribute according to need, control system heat dissipation and noise at ideal level.
- Intelligent monitoring of power supply and temperature is realized. When power supply and temperature abnormalities

occur in single-point card, single-point control switch is realized to ensure the normal operation of the equipment.

- It has a variety of equipment models and optional chassis sizes. Each model has different maximum input and output channels to adapt to different sizes of the system scale.
- The system automatically identifies the type of card and its in-place state, temperature, running time, memory usage and CPU usage
- Supporting Fine Pixel LED display
- There are abundant video signal input interfaces: HDMI, DVI, VGA
- Support DVI signal output.

Specifications

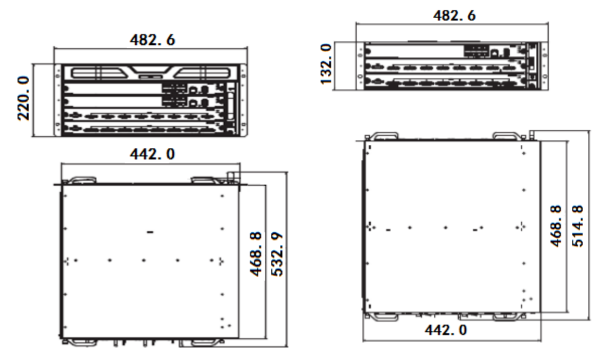
	DMC8000-3U	DMC8000-5U		
Chassis				
Dimensions(WxDxH) (mm)	442×468.8×132.0	442×468.8×220.0		
Weight (kg)	4	5		
Consumption (w)	<300	<650		
Host power consumption (w)	<60	<60		
Support slot	4	6		
Master control interface	1 GE, 4 RS-232, 4 RS-485,2 USB3.0,1 Reset			
Power Supply	100V~240V AC; 50Hz/60Hz			
Working Temperature	0°C—50°C			
Video input	-			
HDMI,DVI and VGA input	XGA:1024×768@60HZ 720P:1280×720@60HZ			
	SXGA:1280×1024@60HZ 1080P:1920×1080@60HZ			
	UXGA:1600×1200@60HZ 1680×1050@60HZ			
Video output				
DVI output	XGA:1024×768@60HZ 720P:1280×720@60HZ			
	SXGA:1280×1024@60HZ UXGA:1600×1200@60HZ			
	WXGA+:1440×900@60HZ 1080P:1920×1080@60HZ			
	WUXGA:1920×1200@60HZ			
Screen control				
Window wandering	Video signal single screen can open 31 windows, and can roam anywhere.			
One button layout	One-click TV wall with M×N window layout or fixed layout			

DATASHEET

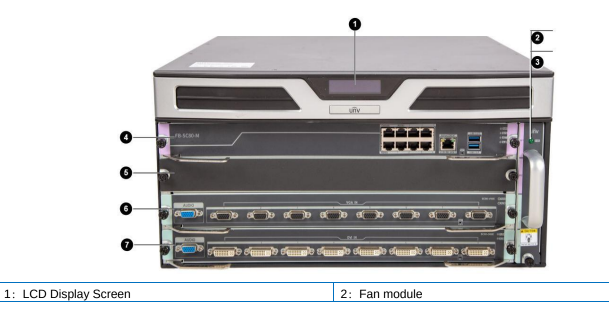
Display split	Single screen support 1/2/3/4/5/6/7/8/9/10/13/16 split screen display	
Multiple TV Walls	Single equipment can build and manage four TV walls with different configurations	
Scenario management	64 scenarios can be saved	

Dimensions

DMC8000-5U



Rear Panel



DMC8000-3U

DATASHEET

3: Fan indicator	4: Main control panel	
5: Reserved card space	6: VGA input card	
7: DVI input card		



1: Power	2: Power Indicator
3: Power interface	4: Card slot
5: HDMI input card	6: DVI input card
7: DVI output card	

Order Information

Model	Remake
DMC8000-5U	Video Wall Controller
DMC8000-3U	Video Wall Controller
SC80-MPUS (Main control panel)	optional
SC80-H08E (HDMI input card)	optional
SC80-D08E (DVI input card)	optional
SC80-V08E (VGA input card)	optional
SC80-D08D (DVI output card)	optional

Zhejiang Uniview Technologies Co.,Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overseasbusiness@uniview.com;globalsupport@uniview.com

http://www.uniview.com

©2011-2016 Zhejiang Uniview Technologies Co.,Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.