## UNV

### **3U Video Wall Controller**

#### DMC9000-3U



#### Features

- FPGA architecture and Uniview's core image processing strategy provide excellent image processing performance. Embedded Linux OS ensures 24/7 stable operation and protects the device from hackers and viruses.
- Plug-in design for boards provides flexible board application and makes the upgrade, expansion and maintenance of the system easier.
- Advanced PCIe switching chip in the industry. Each signal has a dedicated transmission channel, which ensures the real-time display of images of all signals. And a service board can be inserted into any service board slot, which allows users to apply boards flexibly.
- Resolution Real-time Total Adaptation technology. Each device supports sixteen video walls with different resolutions, and the resolution can be customized.
- Supports window opening, roaming and zooming at any position on the video wall. The unique video processing algorithm ensures that the image quality is not affected during zooming.
- Supports "Picture-in-Picture" mode, which allows users to watch videos on top of other windows, presenting flexible layouts.
- Supports saving the video wall layout as a scene, so that the layout can be used at any time later. Up to 64 scenes can be saved. Supports scene sequence.
- Intelligent temperature control design of fans keeps the heat dissipation and noise at an ideal level, and ensures the noise is no more than 30 dBA in conference rooms.
- Intelligently monitors board power supply and board temperature. When abnormal board power supply or temperature is detected, the board will automatically shut down to safeguard device operation.
- Supports custom EDID, allowing users to customize the resolution of input video sources.
- Supports small pixel pitch LED displays.
- Supports connecting up to 5 board enclosures.
- Support virtual LED.

• Support video pre monitoring echo.

### Specifications

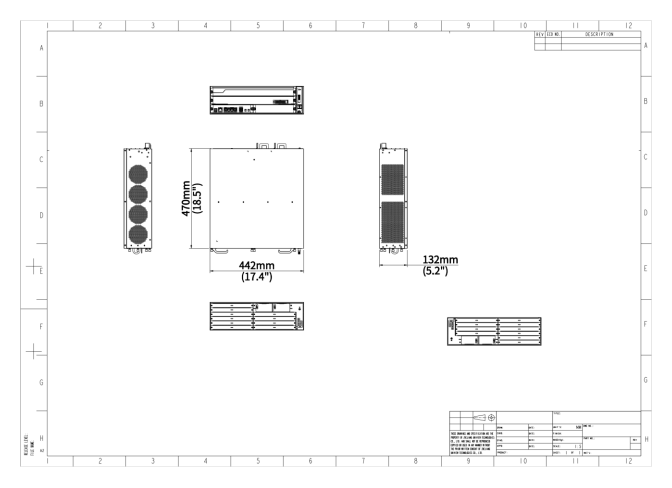
Model	DMC9000-3U	
Output		
Output Board Type	4-ch HDMI, 8-ch HDMI, 2-ch HDMI(4K), 4-ch DVI-D	
Input		
Input Board Type	4-ch HDMI, 8-ch HDMI, 2-ch HDMI(4K), 4-ch DVI-D	
General		
Product Dimensions (W x H x D) (mm)	447 x 471 x 132	
Package Dimensions (W x H x D) (mm)	630 x 630 x 232	
Weight (Kg)	Net Weight: 14.1	
weight (Kg)	Gross Weight: 14.4	
Full-loaded Consumption (W)	<350	
Service Board Slots	10	
Mixed Insertion	Support	
Control Board Interface	1 x network interface, 1 x Console serial interface, 3 x RS232/RS485 serial interface, 2 x USB interface, 1 x RST key, 1 x SWAP Hot-swappable key	
Power Supply	100 V $\sim$ 240 V AC; 50 Hz/60 Hz	
Operating Temperature	$0^{\circ}$ C $\sim 50^{\circ}$ C	
Operating Humidity	0% $\sim$ 90% (No condensation)	
Storage Temperature	-40°C $\sim$ 70°C	
Storage Humidity	0% $\sim$ 95% (No condensation)	
Screen Control		
	The windows can roam at any position on the video wall.	
Roam and Overlay	Supports window overlay.	
	Supports picture-in-picture mode.	
	Each output interface can open 8 windows on average.	
Number of Windows	The window opening resources of all output interfaces can be shared.	
	Up to 32 windows are allowed for each output interface.	
One-click Layout	One-click to create a video wall with an M x N layout or fixed layout.	
Multiple Video Walls	Each device can create and manage four video walls with different configurations.	

# UNV

### DATASHEET

Scene Management	Up to 64 scenes can be saved.	
Advanced		
Signal Delay	<100ms	
Output Sync	Fully synchronized	
Power Failure Protection	When the device is accidentally powered off, the current running services and layout will be retained and restored after restart.	
Seamless Switching	Support	
Cascade	Supports connecting up to 5 board enclosures.	
Virtual LED	16 (static)	

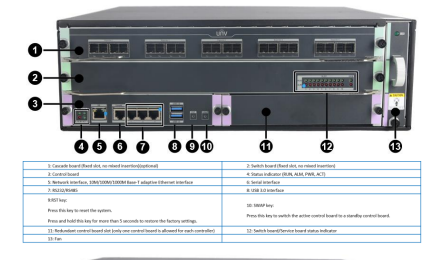
#### Dimensions

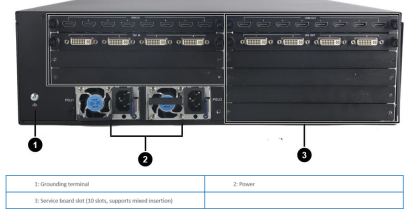


DATASHEET



#### Interface







#### Ordering Information for Optional Accessories

Model	Remarks
FB-SC90-3U	3U Video Wall Controller Cascade Unit(10 Service Board Slots, Exchange Board)
FB-SC90-MCU	3U Video Wall Controller Master Cascade Unit
PWR-AC1229A-NB	3U Video Wall Controller 350W AC Power

# UNV

#### DATASHEET

FB-SC90-02UH-X-NB	2-Port Video Wall Controller HDMI-4K Video Output Board Module
FB-SC90-04DI-X-NB	4-Port Video Wall Controller DVI Video Output Board Module
FB-SC90-04HI-E-NB	4-Port Video Wall Controller HDMI Video Input Board Module
FB-SC90-08HI-E-NB	8-Port Video Wall Controller HDMI Video Input Board Module
FB-SC90-02UH-E-NB	2-Port Video Wall Controller HDMI-4K Video Input Board Module
FB-SC90-04DI-E-NB	4-Port Video Wall Controller DVI Video Input Board Module
FB-SC90-04HI-X-NB	4-Port Video Wall Controller HDMI Video Output Board Module
FB-SC90-08HI-X-NB	8-Port Video Wall Controller HDMI Video Output Board Module
FB-SC90-04HI-PX-NB	4-Port Video Wall Controller HDMI Video Pre Monitoring Echo Output Board

#### Ordering Info

Product Model	Description
DMC9000-3U	3U Video Wall Controller

#### Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone, China

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

http://www.uniview.com

©2023-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

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

\*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such

errors and reserves the right to change the contents of this document without prior notice.