

Introduction

It's a high performance video processing workstation with pure hardware architecture for spectacular video wall displaying which can be employed in fields including education and research, government announcement, information publishing, exhibition and show, controlling and commanding center, security monitoring, etc. Advanced image processing technologies such as high definition video signal collecting, real time and high resolution digital image processing. It also employs large-capacity, high-speed FPGA and CrossPoint switch to ensure the real-time processing of all input signal and the consistency of the data, leading to no image delay, discretization, frame loss, which guarantee excellent video displaying.

Features

- > FPGA pure hardware architecture with modular chassis
- Supports to open 4 windows on screen
- Supports PIP, cross-screen, and IP input
- Supports up to Video wall groups(up to 4 groups) management
- Supports the PC software/ APP/ RS232 control
- Supports scrolling text and background image(*need optional function card)
- Supports the multiple users with different level rights login

Specification

Chassis Size	2.5 U	4U	6.5U	11U
Input slots number	4(up to 16)	8(up to 32)	9(up to 36)	23(up to 92)
Output slots number	3(up to 9)	5(up to 18)	9(up to 36)	18(up to 72)
Control	RS232, LAN, WEB GUI for Scenes			
Dimension(cm)	41*31*11.1	41*31*17.8	41*31*28.9	41*31*48.9
Weight(kg)	10	15	18	35

Modular video wall processor with APP control and Preview function

Power Supply	100VAC - 240VAC 50/60Hz	
Working Humidity	10%-90%	
Temperature	-10℃-50℃	
Storage	-20℃-75℃	

Input and output cards

Input Card	ls (HDMI, DVI, SDI, VGA, Cvi	BS, Y-Pb-Pr, IP, 4K)	
1	4-port DVI input card	VPX-IN-4DVI	
2	4-port HDMI input card	VPX-IN-4HDMI	NPUT
3	4-port VGA input card	VPX-IN-4VGA	
4	4-port CVBS input card	VPX-IN-4CVBS	
5	4-port Ypbpr input card	VPX-IN-4YPbPr	
6	4-port 2DVI+2VGA input card	VPX-IN-2D2V	
7	4-port 2HDMI+2VGA input card	VPX-IN-2H2V	

utput ca	ard (HDMI, DVI)		
1	4-port HDMI LCD output card	VPX-W4-OUT-4HDMI-LCD	
2	4-port DVI LCD output card	VPX-W4-OUT-4DVI-LCD	
3	4-port VGA LCD output card	VPX-W4-OUT-4VGA-LCD	OUTPUT
4	4-port HDMI LED output card	VPX-W4-OUT-4HDMI-LED	
5	4-port DVI LED output card	VPX-W4-OUT-4DVI-LED	
Inction	cards		
1	1-port RJ45 preview card	VPX-OUT-IPV	очтрит
	1-port RJ45 + 2-port RS232	VPX-MCU-DZ	

Note: For the RJ45 preview card, please see the features as below:

Support 64 channels signals preview

Support to plug multiple preview cards

Supports 8 channels preview with 30Hz

Supports 64 channels preview with 10Hz

1 preview card will take 1 output slot

CVBS Camra SDI Camra IP Camr 2 J. HDM CVBS YPBPR DV 1111 VGA HDMI Blue-Ray DVD CVB5 -Δ X-AN Pro TCP/IP Internet HDMI VGA Android/iPad HDMI display VGA display SDI Cat5/6 DVI HDMI VGA CVBS IP Ypbpr

Connection Diagram