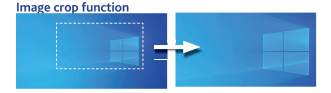


VX Series is a high-performance video wall processing workstation with hardware-based architecture. It caters to fields such as education, research, government broadcasting, information publishing, exhibitions, and command & control center, security monitoring, etc. VX-Series processor adopts highly advanced image processing technologies such as high-definition video signal collecting, real-time and high-resolution digital image processing.

Its Crosspoint switch technology along with high-speed FPGA architecture ensures the real-time processing of all input signals and the consistency of the data. This further helps to avoid image delay, discretization, frame loss, which guarantee real-time and high-quality video display.



Key Features

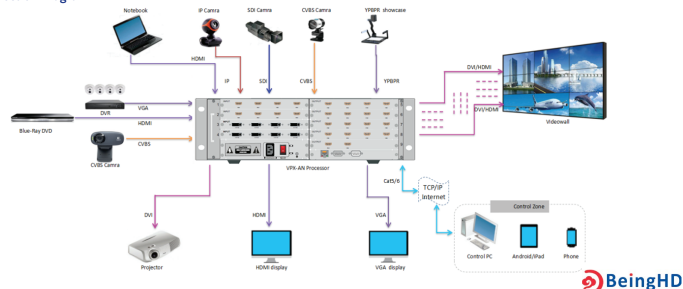
- ▶ Hardware-based architecture with modular chassis
- ▶ Supports multi windows
- ▶ Supports PIP, cross-screen, and Cropping.
- ▶ Supports variety of I/O interfaces
- ▶ Supports built-in app control
- ▶ Supports built-in multi user access
- ▶ Supports built-in different user rights
- Supports scrolling text & HD background image with optional function card
- Supports redundant power supply with optional redundant power supply

Advanced image process



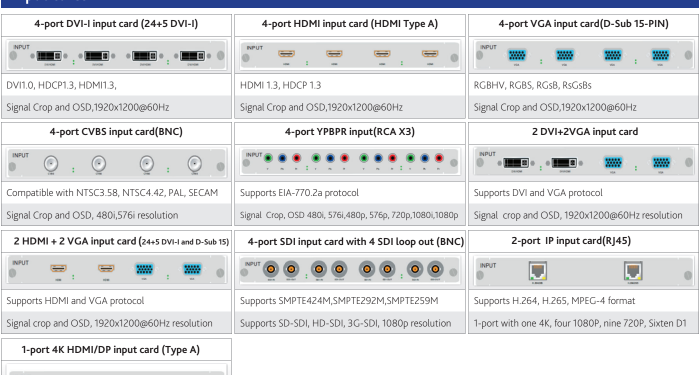
Picture In Picture / Picture On Picture

Connection Diagram



Specifications

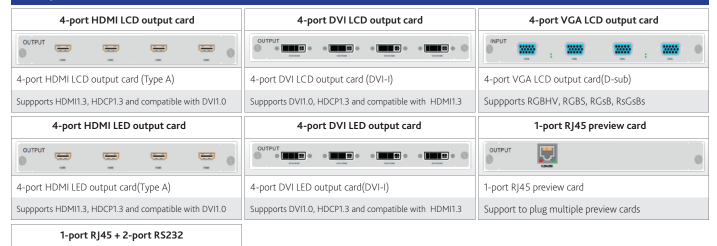
Input cards



Output cards

Supports HDMI1.4 / DP1.2

Supports maximum resolution 3840 x 2160@30hz



Chassis Size	Input slots number	Output slots number	Control	Dimension(cm)	Weight (kg)	Power Supply	Working Humidity	Temperature	Storage
VX1 (4U)	8(up to 32)	5(up to 18)	RS232, LAN (UDP)	41 x 31 x 17.8	15	100VAC–240VAC 50/60Hz	10%-90%	-10°C - 50°C	-20°C - 75°C
VX2 (6.5U)	9(up to 36)	9(up to 36)		41 x 31 x 28.9	18				
VX3 (11U)	23(up to 92)	18(up to 72)		41 x 31 x 48.9	35				



0 0

Supports scrolling text and background image function

1-port RJ45 port

