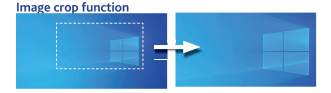


VX Series is a high-performance video wall processing workstation with hardware-based architecture. It caters to fields such as education, research, government broadcasting, information publishing, exhibitions, and command & control center, security monitoring, etc. VX-Series processor adopts highly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

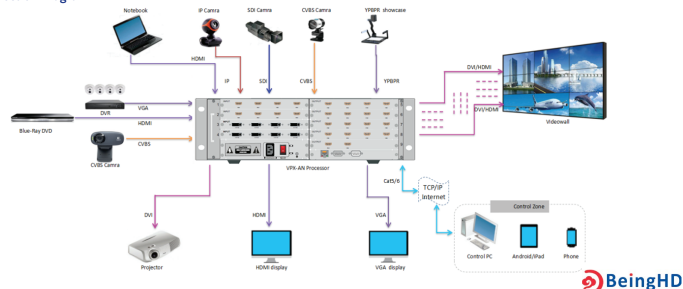
- ▶ Hardware-based architecture with modular chassis
- ▶ Supports multi windows
- ▶ Supports PIP, cross-screen, and Cropping.
- ▶ Supports variety of I/O interfaces
- ▶ Supports built-in app control
- ▶ Supports built-in multi user access
- ▶ Supports built-in different user rights
- Supports scrolling 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

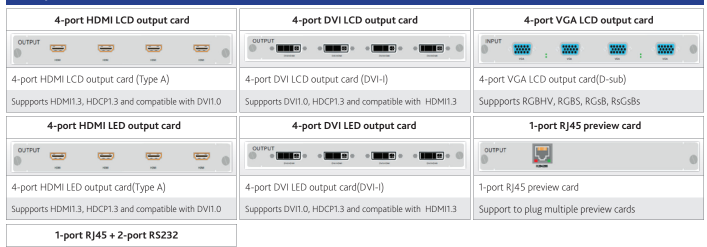
Input cards



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
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
6.5U	9(up to 36)	9(up to 36)		41 x 31 x 28.9	18				
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

