

Dual-4K Smart Processor

VPC26

INTRODUCTION

VPC26 is a controller with powerful video input and processing capacity. It supports 4Kinputs with DP 1.2 and HDMI 2.0 connectors, and 2K inputs with HDMI 1.4 and DVI connectors. A single unit features a loading capacity of 17 million pixels. Equipped with 26 Gigabit Ethernet ports and 3x10G optical fiber ports, VPC26 is able to meet the need of different clients. Additionally, VPC26 boasts abundant practical functions that enable flexible screen control and high-quality image display.



FEATURES

- Up to 6-window display, 1 layer per window.
- Support freely moving the window, the size is at least 64x64.
- Support freely cropping and seamless switching, the size is at least 64x64
- Adjusting display color gamut with precision color management, it needs corresponding specific receiving cards.
- lock internal sync, input signal source frame, automatic phase locking (according to the layer).
- · Bright and color temperature adjustment with precision. 3D display (purchase separately).



VPC26M



RELEVANT FUNCTION INDICATION

Ultra 8K x 2K, Increased Capacity.

Ultra 8K x 2K, up to 17.03 megapixels. Extra-large load capacity, reveals pixel-perfect details.



26-Port Large Capacity, Ultimate User Experience.

Fiber ports make cabling and long-distance transmission more convenient.



Effortless USB Playback.

Play videos and images from your USB drive. Plug and play, efficient and handy.





RELEVANT FUNCTION INDICATION



Bluetooth Remote Control, Streamlined Operation.

Take control from anywhere with Bluetooth remote,

breaking the distance limitation for a hassle-free experience.



Web Control for Easy Management.

CWith a cross-platform design, the control software is compatible with multiple operating systems, without the need for any installed client software.



Various Presets, Meet All Your Needs.

Massive presets can be accessed easily for demanding applications.



SPECIFICATIONS

	VPC26M
Loading capacity	17 million pixels Up to 16384 pixels in width Up to 8192 pixels in height
Input	1xDP1.2,1xHDMI2.0 2xHDMI1.4,2xDV, USBx1
Maximum Resolution	4096x2160@60HZ
Output	26x1G Ethernet/3x10G Fiber
Control	LAN/USB/RS232
Video processing	PIP, Cropping. Scaling, Splicing
Layers	6
Preset	128
U-Disk Playback	√
Audio	√
Loop backup	V

