

Splicing processpr KS9000Pro

specification



Beijing Kystar Technology Co., Ltd.

Overview

KS9000Pro is the industry's first true multi-window splicer. It is a professional video processing and control device. It is a splicing controller specifically for super-large screen, projection, LCD and other equipment.



Features

- The output port supports a custom resolution within 2.3 million pixels, with a maximum width of 3840 points and a maximum of 2160 points
- LED multi-window splicer, all windows can be spliced arbitrarily, cross-screen, superimposed, roaming, zooming
- CrossInt splicing processing technology, effectively prevent splicing misalignment and asynchronous phenomenon
 - Support up to 200 modes, multiple graphics and text subtitles superimposed
- Support input signal character superposition, easily realize signal identification
 - Support multi-machine splicing cascade
 - Intercept and display any part of the signal source
 - Support group screen display
 - Support scene tour
 - Support signal source grouping
- Based on FPGA array, pure hardware architecture, multiple power supply redundancy backup (optional), no risk of system crash, 24x365 uninterrupted work

Appearance



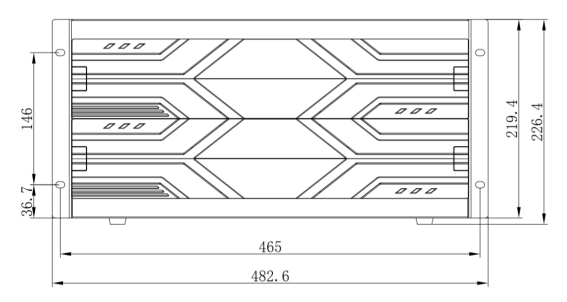
Input interface		
types	quantity	specification
CVBS (BNC)		NTSC/PAL self-adaptive, support 3D comb filter
VGA		VESA standard, maximum support 1920×1200@60Hz
DVI-D		1.3 standard, maximum support 1920×1200@60Hz
SDI (BNC)		Support SD/HD/3G-SDI
HDMI	5U	The maximum supported resolution is 1920×1200@60Hz,
	24max,	support custom resolution
HDMI (1.4)		1.4A standard, maximum support 3840×2160@30Hz
HDMI(2.0)/DP		HDMI 2.0 standard, maximum support 3840×2160@60Hz
(1.2A)		DisplayPort 1.2 standard, maximum support
		3840×2160@60Hz

Output interface					
types	quantity	specification			
DVI-D	24max	Custom output resolution (bandwidth optimization):			
		Single channel horizontal resolution up to 3840 pixels			
		Single channel vertical resolution up to 2160 pixels			

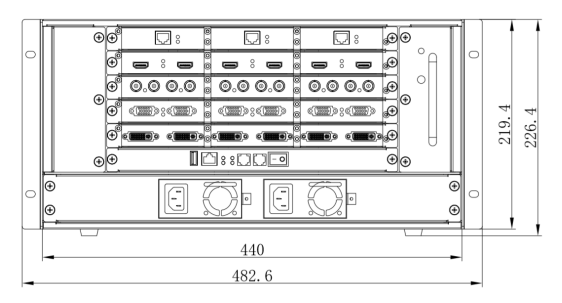
Control interface				
types	quantity	specification		
RS-232 (DB-9)	1	The data transfer rate is 4800、9600、19200、38400 、57600、115200 (BT)		
RJ-45	1	100M		

Machine specification				
Input power	100-240V AC~50/60Hz 6.6A			
	0-45℃			
Dimensions	483×316×227mm (L×W×H)			
Net weight	17KG			
Machine power	130W			
consumption				

Attachment equipment size chart Unit mm



Front side



back side

