

SV330A

Video Wall Controller with High-Resolution Input Support



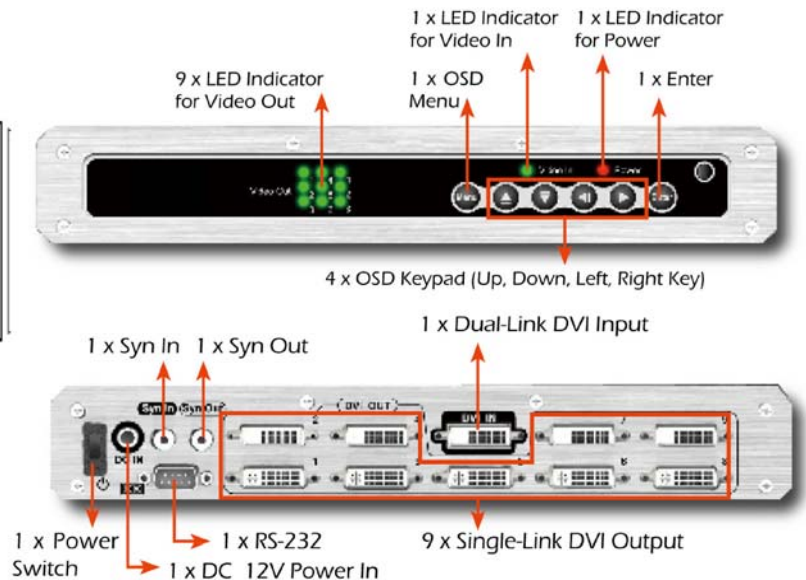
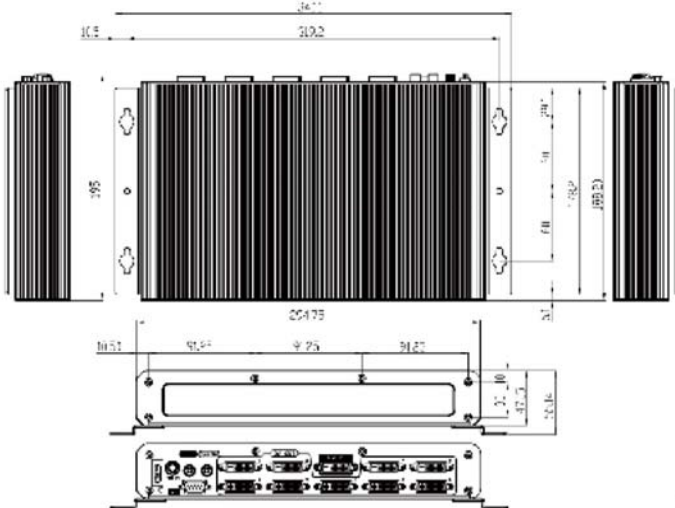
The high-resolution video controllers enable the maximum image quality by mapping the input video pixels directly to the pixels on the connected output channels. Direct splitting of the input signal results in a much higher quality image compared to resized or adjusted signal.

Features:

- SuntronicLCD Unique bezel masking technology
- High-resolution input and output with pixel-to-pixel mapping function
- Supports Clone, Full & Vertical Replication display modes
- RS-232 communication for remote control function
- Easy setup and configuration
- SmartOSD allows

- Display mode selection: Clone, Full & Vertical Replication
- Output resolution selection
- Bezel masking adjustment

Dimensions:



SV330A

Video Wall Controller with High-Resolution Input Support

Specifications:

Features	1. Display mode choice (Clone, full & vertical replication) 2. Software OSD control 3. IR Remote Controller 4. SuntronicLCD bezel masking function	
Box Size	Height : 47mm (with rubber foot 53.4mm) Depth : 178.2mm Width : 229.5mm	
Cooling	Fanless	
Front Panel	11 x LED (1xInput, 9xOutput, 1xPower) 1x 6 keys 1 x IR receiver	
Rear Panel	1 x DVI dual-link input 9 x DVI single-link output 1 x Power (In) with locked 1 x RS-232 1 x Power switch 1 x Syn In 1 x Syn Out	
Resolution	Clone Mode	
	Input	Output
	1024x768 @ 60Hz	(1 x 1024x768 @60Hz) * 9
	1280x1024 @60Hz	(1 x 1280x1024 @60Hz) * 9
	1920x1080 @75Hz	(1 x 1920x1080 @50Hz) * 9
	1920x1200 @60Hz	(1 x 1920x1200 @50Hz) * 9
	Vertical Replication Mode	
	Input	Output
	3072x768 @75Hz	(3 x 1024x768 @60Hz) * 3
	3840x1024 @60Hz	(3 x 1280x1024 @60Hz) * 3
	Full Mode	
	Input	Output
	2048x1536 @60Hz	(4 x 1024x768 @60Hz) * 1
	2560x2048 @50Hz	(4 x 1280x1024 @60Hz) * 1
	3840x2160 @25Hz	(4 x 1920x1080 @50Hz) * 1
	3840x2400 @25Hz	(4 x 1920x1200 @50Hz) * 1
3072x2304 @20Hz	(9 x 1024x768 @60Hz) * 1	
Power Consumption	17W	
Power Connector	DC Power Jack	
OSD	1. Power On/Off 2. Output resolution selection 3. SuntronicLCD bezel masking control 4. Output Sync On/Off	
Temperature	0°C~40°C	
Safety & Emission	Meet, CE, FCC, and CCC	
Power Adapter	90VAC to 264VAC/47Hz to 63Hz DC 12V	