

2x2 VGA Matrix Video Switch Splitter with Audio

Product ID: ST222MXA



The ST222MXA 2x2 VGA Matrix Switcher/Splitter allows you to share 2 distinct VGA inputs (as well as a corresponding audio source), between 2 independent displays or projectors.

Providing convenient push-button control, the VGA Matrix Switcher/Splitter allows each of the 2 input VGA signals and the corresponding audio, to be switched individually - meaning that you can have a different source showing on each display, or one source showing on both, offering maximum flexibility and control.

To ensure optimized VGA distribution and signal management over longer distance signal transmissions, the ST222MXA VGA Matrix Switch features a built-in signal booster that facilitates installation of displays at distances of up to 213-feet (65 meters) away from the source device, while maintaining flawless signal integrity.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility

Applications

• Take full control of your sources and displays/projectors - select any source on any display

• ideal for connecting/switching multiple sources in Test Bench Facilities, Data Centers, Help Desks and Video Broadcasting Facilities

• Run multimedia presentations with supporting data showing on another display in business conference rooms or at trade-shows

• Perfect for digital signage applications in retail environments requiring more than one media player or PC to be connected



• Allow trainees/students to see what is on your display and then switch them back to their own display after the demonstration completes

Features

- Allows two VGA source devices to provide video and audio to two displays / projectors
- Maximum Resolution of up to 1920 x 1440 @ 85Hz
- Video bandwidth 250 MHz
- Front panel selection buttons
- 65m (213ft) Maximum cable length
- 3.5mm stereo audio connections
- Audio Frequency Response 20Hz~20KHz
- Supports DDC, DDC2, DDC2B
- Supports Multi-Sync video types including RGBHV, RGsB, RGBS

Hardware		
	Warranty	2 Years
	AV Input	VGA
	Ports	2
	AV Output	VGA
	Audio	Yes
	Industry Standards	DDC, DDC2, DDC2B
Performance		
	Maximum Cable Length	213.2 ft [65 m]
	Maximum Cable Length Maximum Analog Resolutions	213.2 ft [65 m] 1920x1440 @ 85Hz
	Maximum Analog	
	Maximum Analog Resolutions	1920x1440 @ 85Hz

Connector A

VGA (15 pin, High Density D-Sub)



		3.5 mm Mini-Jack (3 Position)
	Connector B	VGA (15 pin, High Density D-Sub)
		3.5 mm Mini-Jack (3 Position)
Indicators	LED Indicators	Port/Source selection indicators (2 sets of 2). Green = Source A, Red = Source B
Power	Power Source	AC Adapter Included
	Input Voltage	100 - 240 AC
	Input Current	0.6 A
	Output Voltage	12V DC
	Output Current	1.25 A
	Center Tip Polarity	Positive
	Plug Type	Μ
	Power Consumption (In Watts)	15
Environmental		
	Operating Temperature	0C to 70C (32F to 158F)
	Storage Temperature	-20C to 85C (-4F to 185F)
	Humidity	0~95%
Physical Characteristics		
	Color	Black
	Material	Steel
	Product Length	5.1 in [13.0 cm]
	Product Width	3.1 in [80.0 mm]
	Product Height	1.6 in [40.0 mm]
	Weight of Product	16.3 oz [462.0 g]



Packaging Information		
	Package Length	9.6 in [24.5 cm]
	Package Width	6.1 in [15.6 cm]
	Package Height	2.7 in [68.0 mm]
	Shipping (Package) Weight	28.0 oz [793.0 g]
What's in the Box		
	Included in Package	VGA Matrix Video Switch
		Power Adapter
		Instruction Manual

*Product appearance and specifications are subject to change without notice.

