

4 Port High Resolution VGA Video Splitter - 350 MHz

## Product ID: ST124PRO



The ST124PRO 4 Port High Resolution VGA Video Splitter - 350 MHz splits a VGA video source signal to 4 monitors or projectors simultaneously - a professional grade solution that is perfect for presentations, classrooms, tradeshows, or in-store displays, where the highest quality video on several monitors is needed.

This High Resolution VGA Splitter supports monitors with up to 350MHz of video bandwidth and display resolutions up to 2048x1536 @80Hz. For added versatility, the VGA splitter features an integrated booster circuit that allows the video signal to be extended up to 210 feet (65 meters), enabling you to situate your displays in the most convenient location based on your application.

This product is TAA compliant and backed by a Startech.com 2-year warranty with free lifetime technical support.</br>

## **Certifications, Reports and Compatibility**

## **Applications**

- Create engaging multimedia presentations for demonstration in lecture halls and classrooms
- Display travel schedules and alerts in airports, bus terminals and train stations etc.
- Create eye-catching displays in trade-shows and auditoriums
- Use for in-store product merchandising in retail environments to give your advertisements greater visibility
- · Get your message across multiple displays for trade-shows or information booths/kiosks
- Quick and easy solution to split a video signal in an auditorium or house of worship



## Features

- Allows 1 VGA video source to simultaneously display on 4 different monitors
- Supports resolutions up to 2048x1536 @ 80Hz
- High video bandwidth (350 MHz)
- Daisy chainable for almost unlimited expansion
- Maximum VGA cable length of 210ft (65m)
- Uses standard monitor extension cables (See Accessories)
- DDC compatible

Hardware		
	Warranty	2 Years
	Ports	4
	Regulatory Approvals	FCC Part 15 Class A, CE Mark
	Industry Standards	DDC compatible - all other monitors must be able to support the highest video resolution of the DDC-type monitor connected to Video Out 1
Performance		
	Maximum Cable Length	210.0 ft [64.0 m]
	Maximum Analog Resolutions	2048x1536 @ 80Hz
	Bandwidth	350MHz
	General Specifications	Male to Female VGA extension cable required (MXT101HQ)
	MTBF	1,065,824 Hours
Connector(s)		
	Connector Type(s)	VGA (15 pin, High Density D-Sub)
		VGA (15 pin, High Density D-Sub)
Power		
	Power Source	AC Adapter Included
	Input Voltage	100 - 240 AC



	Input Current	0.3 A
	Output Voltage	5 DC
	Output Current	1 A
	Plug Type	Ν
	Power Consumption (In Watts)	5
Environmental		
	Operating Temperature	0 to 40 C
	Storage Temperature	5 to 40 C
	Humidity	0~80% RH non-condensing
Physical Characteristics		
	Color	Black
	Material	Steel
	Product Length	7.2 in [18.2 cm]
	Product Width	3.1 in [80 mm]
	Product Height	0.8 in [21 mm]
	Weight of Product	13.8 oz [392 g]
Packaging Information		
	Package Length	9.4 in [24 cm]
	Package Width	7.3 in [18.5 cm]
	Package Height	3.7 in [93 mm]
	Shipping (Package) Weight	24.5 oz [693 g]
What's in the Box		
-	Included in Package	4 Port High Res. Video Splitter

Rubber Feet



Power Adapter

Instruction Manual

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