

2-Port UXGA Monitor Splitter/Extender with 3.5mm Audio (Female Input)Part No. CG-39967



Distribute audio and video to classrooms, exhibits, tradeshows, demonstrations and multimedia presentations. This monitor splitter broadcasts your computer's audio and video output to two destinations. Daisy-chain more than one splitter to expand the number of monitors and speakers you can reach. With the built-in video signal enhancement, you can place monitors up to 210 feet away while maintaining your video quality.

Use the 3.5mm audio outputs to drive either speakers or earphones. Suitable for XGA, SVGA, VGA, and MultiSync® resolution monitors. From use in test bench facilities, data centers and help desks to video broadcasting, our splitter/extender delivers both performance and value.

Input: One HD15 Female and One 3.5mm Stereo Female Output: Two HD15 Female and Two 3.5mm Stereo Female

Please Note: The term "extender" refers to the product's ability to extend the distance of your cable runs to 210 feet. It does not mean the product provides "extended desktop" functionality, or the ability to view different information on each of your monitors. If you are looking to add extended desktop capabilities to your computer, please consider product #30534, 6in USB 2.0 to XGA Adapter. UXGA provides a screen resolution of 1600 x 1200 pixels. Not sure what resolution you need? See our

Features & Benefits

Two VGA and Stereo Audio inputs and one VGA and Stereo Audio output Extends VGA video and stereo audio up to 210 feet			Supports up to a 2048x1536 resolution Durable metal construction
General Info			
Product Line	C2G	Color	Black
UPC Number	757120399674	Country Of Origin	China
Application Sector	Commercial, Residential	Warranty Type	5-Year
Туре	Active Device, Extender, Splitter		
Dimensions			
Product Width US	6.68 in	Product Depth US	3.83 in
Product Height US	2.17 in		

Technical Information

Video Resolution	UXGA (1600x1200)	Cable Diameter	5.5 mm
Adapter Rear	3.5mm Stereo Female, VGA Female	Adapter Front	3.5mm Stereo Female, VGA Female