



C2G
C2G 2-Port UXGA Monitor Splitter/Extender (Female Input) (TAA Compliant)
Part No. CG-29503

Distribute any video signal to 2 different video outputs, while maintaining vivid picture quality. Though powerful, this splitter is easy to use; just connect the cables, and you're ready to go! There is no software required, or complicated interface cards to install. This monitor splitter not only distributes, but also boosts your high resolution video signal up to 210 feet.



Includes power-saving mode, color-coded connectors for the input and outputs, durable all-metal housing, power and activity LED indicators. Also suitable for XGA, SVGA, VGA, and MultiSync® resolution monitors. Daisy-chain multiple units together for even more outputs.

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

Split a single VGA signal from a PC to two or more displays
Combine multiple splitters to display signal to even more displays

Available in 2 and 4-port versions

Specifications

General Info

Product Line	C2G	Color	Black
UPC Number	757120295037	Country Of Origin	Taiwan, Province Of China
Features	Indicator Lights	Application Sector	Commercial, Residential
Warranty Type	5-Year	Type	Active Device, Extender, Splitter

Dimensions

Product Width US	7.25 in	Product Height US	0.75 in
Product Length US	3.25 in		

Buy American Act Compliance

TAA Compliant	Yes
---------------	-----

Technical Information

Amperage	600 mA	Adapter Rear	VGA Female, VGA Female
----------	--------	--------------	------------------------

Adapter Front	VGA Female
---------------	------------
