



C2G
DISCONTINUED: 25ft (7.6m) Panel-Mount HD15 SXGA M/F Monitor Extension Cable
Part No. CG-52098

Customize your VGA functionality by securing an efficient, fixed port. Provide access to a PC, monitor, or projector with minimal exposure or repositioning. From connections at podiums and kiosks to wall plate mounting, our panel-mount cable is a great way to keep your connections clean and professional. Featuring screw-style connectors with a molded hood, this cable provides an easy connection to a faceplate or machined port.



Constructed from premium grade shielded video cable which uses a combination of coax and twisted pair, this SXGA cable accommodates cable runs up to 100 feet without a booster (in most cases). Ideal for video presentation devices, video splitters, and KVM switches.

SXGA provides a screen resolution of 1280 x 1024 pixels. Not sure what resolution you need? See our [\[L path="/category/vga#compare" target="_new"\]VGA resolution guide.\[/B\]\[/L\]](#)

[B]Please Note:[/B] Pin 9 is not loaded. Pin 9 is not required for standard computer video applications.

Features & Benefits

Panel-mount connector design

Supports up to a 1280x1024 resolution

Shielded to protect from interference

Specifications

General Info

Product Line	C2G	Application Sector	Residential, Commercial
--------------	-----	--------------------	-------------------------

Type	Cable
------	-------

Dimensions

Cable Length	25 ft
--------------	-------

Additional Information

Prop 65 Warning Required	Yes	Prop 65 Warning Language	Cancer and Reproductive Harm
--------------------------	-----	--------------------------	------------------------------

Technical Information

Jacket Material	PVC (Polyvinyl Chloride)	Video Resolution	SXGA (1280x1024)
-----------------	--------------------------	------------------	------------------

Cable Type	Video, Extension	Jacket Rating	Standard Non-Rated
------------	------------------	---------------	--------------------

Adapter Rear	VGA Female	Adapter Front	VGA Male
--------------	------------	---------------	----------
