



☐ CART HOME

DME CONTACT SUPPORT ORDER STA

f8*

- ◆ Home Custom Wall Plates Custom Panels Custom Cables Pelican Case Panels
- Stock Wall Plates
- ► Panel-Mount Cables
- B & FireWire
- ▼ Video Cables

 - ► DVI Cables
 - HDMI Cables
 - ► DisplayPort Cables
 - SCART Cables
 - ► Analog Video
- Video Electronics Keyboard & Mouse Audio Cables
- Networking
- Fiber Optic
- Wireless Products
- ▶ SCSI
- Serial & Parallel Manual Switches
- Other Data Cables
- Power Cables Server Racks

Clearance & Specials

Contact Us Support Order Status Tech Info

SVGA Video Mini-Coax DH15MM

Part Number: 1155 VGA Cables

The DataPro 1155 VGA cable is a high-grade analog video cable for VGA displays and projectors. Built with individually-shielded mini-coaxial wires within a braided jacket, these VGA cables offer the best possible picture quality at lengths from 1 foot to over 200 feet.





For More Info...
Technical Info Home

1155-03C	VGA/SVGA Hi-Res Video DH15MM	3 ft	.95	19 in stock	+ Add to cart	
1155-06C	VGA/SVGA Hi-Res Video DH15MM	6 ft	95	395 in stock	+ Add to cart	
1155-10C	VGA/SVGA Hi-Res Video DH15MM	10 ft	35	71 in stock	+ Add to cart	
1155-15C	VGA/SVGA Hi-Res Video DH15MM	15 ft	35	261 in stock	+ Add to cart	
1155-25C	VGA/SVGA Hi-Res Video DH15MM	25 ft)0	240 in stock	+ Add to cart	
1155-50C	VGA/SVGA Hi-Res Video DH15MM	50 ft)0	146 in stock	+ Add to cart	
1155-75C	VGA/SVGA Hi-Res Video DH15MM	75 ft)0	190 in stock	+ Add to cart	
1155-99C	VGA/SVGA Hi-Res Video DH15MM	100 ft)	153 in stock	+ Add to cart	
1155-00C	VGA/SVGA I	Hi-Res Vide	eo DH15N per foot.	ИΜ	+ Add to cart	

ROHS Compliant

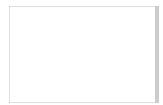
CIPC

Certified Assembly of Custom Parts

There was a time when practically all computer monitors used VGA, and this was the cable that defined the age. DataPro's 1155-series is a male-to-male VGA cable for connecting a computer to a monitor or projector, and it's the best of the best.

Technical Documents

I agree to the Terms of Service.



All of our VGA cables are built using tripleshielded mini-coaxial wire, so the Red, Green, and Blue signals are individually insulated and shielded. The signal wires are 75 Ohm 28 AWG coax, which is the ideal spec for video and allows us to build cables in excess of 200 feet long.



VGA's ability to run long distances gives it a distinct advantage over newer digital technologies like DVI and DisplayPort, and therefore it remains a very popular option for ceiling-mounted projectors, marine wiring, churches, and lecture halls. If you're running VGA through conduit or walls, DataPro's exclusive spliced VGA locking cables provide a low-profile solution with easy no-tool termination.

This cable features a male DH15 connector on each end, for attaching directly to VGA devices. If your monitor has a cable permanently attached, you'll want to use a VGA extension cable instead.

© 1986-2015 DataPro International Inc