

Model #: P500-006

6-ft. SVGA/VGA Monitor Extension Gold Cable with RGB coax (HD15 M/F)



Highlights

- Superior molded cables with foil and braid shielding for maximum EMI/RFI protection
- Constructed from mini-coax (RGB) and paired video wire construction for superior signal quality
- Gold plated connectors and gold plated copper contacts

Description

Tripp Lite's 6 foot XVGA/SVGA/VGA monitor extension cable is the gold standard in video cables. The mini-coax (RGB) and paired video wire construction delivers superior signal quality. Gold plated connectors and gold plated copper contacts ensure excellent conductivity. Double shielding (foil and braid) provides maximum EMI/RFI protection. Both the high density DB15 male and high density DB15 female connectors are molded and have integral strain relief to ensure they last a long time.

System Requirements

• Monitor with HD15 cable

Package Includes

• 6-ft. XVGA/SVGA/VGA Monitor Extension Cable HD15M to HD15F

Features

- Superior molded cables with foil and braid shielding for maximum EMI/RFI protection
- Constructed from mini-coax (RGB) and paired video wire construction for superior signal quality
- Up to 2048 x 1536 resolution support
- Gold plated connectors and gold plated copper contacts ensure excellent conductivity
- HD15 male to HD15 female molded connectors

Specifications

OVERVIEW		
Intended Application	Connecting Peripherals	
Cable Type	MONITOR	
Display Style	Direct Connect	
INPUT		
Cable Length (ft.)	6	

Unit Carton UPC# 037332012296 PHYSICAL Color Black Style Monitor Cables CONNECTIONS Connector A HD15 (MALE) Certifications ROHS-Compliant WARRANTY Product Warranty Period (Worldwide) Lifetime limited warranty (Worldwide)	Cable Length (m)	1.83		
PHYSICAL Color Black Style Monitor Cables CONNECTIONS Connector A HD15 (MALE) Connector B CERTIFICATIONS Certifications RoHS-Compliant WARRANTY Product Warranty Period Lifetime limited warranty	UPC Codes			
Color Black Style Monitor Cables CONNECTIONS Connector A	Unit Carton UPC#	037332012296		
Style Monitor Cables CONNECTIONS Connector A PD15 (MALE) Connector B PD15 (FEMALE) Certifications RoHS-Compliant WARRANTY Product Warranty Period Lifetime limited warranty	PHYSICAL			
Connector A Connector B Certifications RoHS-Compliant WARRANTY Product Warranty Period Lifetime limited warranty	Color	Black		
Connector A Connector B CERTIFICATIONS Certifications RoHS-Compliant WARRANTY Product Warranty Period Lifetime limited warranty	Style	Monitor Cables		
Connector B CERTIFICATIONS Certifications RoHS-Compliant WARRANTY Product Warranty Period Lifetime limited warranty	CONNECTIONS			
CERTIFICATIONS Certifications RoHS-Compliant WARRANTY Product Warranty Period Lifetime limited warranty	Connector A			
Certifications RoHS-Compliant WARRANTY Product Warranty Period Lifetime limited warranty	Connector B			
WARRANTY Product Warranty Period Lifetime limited warranty	CERTIFICATIONS			
Product Warranty Period Lifetime limited warranty	Certifications	RoHS-Compliant		
Product Warranty Period (Worldwide) Lifetime limited warranty	WARRANTY			
	Product Warranty Period (Worldwide)	Lifetime limited warranty		

Related Items

Optional Products

Related Model	Description	Qty.
B114-004-R	VGA/SVGA 350MHz Video Splitter - 4 Port (HD15 M/4xF)	1
P120-000	DVI Male to VGA Female Adapter (Analog DVI-M to HD15F)	1
P126-000	DVI Female to VGA Male Adapter (Analog DVI-F to HD15M)	1
P158-000	Compact Gold HD15 Gender Changer (HD15M/M)	1
P160-000	Compact Gold HD15 Gender Changer (HD15F/F)	1
P500-006	6-ft. SVGA/VGA Monitor Extension Cable with RGB coax (HD15 M/F)	1
P502-006	6-ft. SVGA/VGA Monitor Cable with RGB Coax (HD15 M/M)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?variables.txtModelID=2263.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.