

VGA Coax Monitor Extension Cable, High Resolution Cable with RGB Coax (HD15 M/F), 10-ft.

MODEL NUMBER: P500-010



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

System Requirements

• Monitor with HD15 cable

Package Includes

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

Description

Tripp Lite's 10 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.

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		
Chromebook Compatible	No	
Style	Monitor Cables	
Display Style	Cable	
Model Type	VGA	
Cable Types	MONITOR	
INPUT		



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Cable Length (ft.)	10	
Cable Length (m)	3.05	
PHYSICAL		
Color	Black	
CONNECTIONS		
Connector A	HD15 (MALE)	
Connector B	HD15 (FEMALE)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2015 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.