

High Resolution VGA Monitor Y Splitter Cable (HD15 M to 2x HD15 F) 1-ft.

MODEL NUMBER: P516-001-HR





Highlights

- Splits the SXGA/UXGA signal providing simultaneous display of the same image on two monitors
- HD15 Male splits to 2 HD15
 Female, 1 ft.

Applications

 Presentations that require multiple monitors for easier viewing

System Requirements

 PC/MAC with 15-pin Female VGA CPU port

Package Includes

 1-ft. SXGA/UXGA Hi-Res Splitter Cable, HD15M to 2 x HD15F

Description

Tripp Lite's 1 ft. SXGA/UXGA Monitor "Y" Splitter cable provides an inexpensive alternative for splitting the video signal from your PC's VGA port to 2 High-Resolution monitors that use standard 15-pin plugs. 75-ohm coax conductors used for RGBHV signals allow for use with monitors with up to 1600 x 1200 resolutions. Perfect for laptops to display on a separate, larger monitor. Use for short distance applications only. For applications that require longer distances and highest resolution, see Tripp Lite B114-002-R, powered 2-Port Splitter, or, B114-0H4, powered 4-port Splitter.

Features

- HD15 Male to 2 x HD15 Female w/Hex Nuts
- RGB cable construction supports resolutions up to 1600 x 1200
- Molded, double-shielded construction for maximum EMI/RFI protection
- Two monitors display the image from one PC
- Inexpensive solution for presentations

Specifications

OVERVIEW		
Intended Application	Connecting Peripherals	
Cable Type	MONITOR	
Display Style	Splitter	
Model Type	VGA	
INPUT		
Cable Length (ft.)	1	





Cable Length (m)	0.30	
UPC ASSIGNMENT		
Unit Carton UPC#	037332142870	
PHYSICAL		
Color	Black	
Style	Monitor Cables	
CONNECTIONS		
Connector A	HD15 (FEMALE)	
Connector B	HD15 (FEMALE)	
Number of Connectors	3	
CPU Connector 1	HD15 (Male)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2014 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.