



Video Splitter Extender User's Manual

Boost and transmit your VGA video
signal to multiple Monitors



#29550- 2 Port

#29551- 4 Port

#29552- 8 Port

User's Manual

Introduction

Break the limits of SVGA with a VSE from Cables To Go. Simultaneously distribute any video signal to up to 8 different video outputs, while maintaining vivid picture quality. The VSE is powerful, yet easy to use. Superb high bandwidth circuit enables high-resolution VGA signals of up to 350MHz to be displayed on multiple monitors. Connect the cables, and you're ready to go! There is no software or complicated interface cards to install. The VSE not only distributes, but also boosts your high-resolution video signal up to 210 feet.

Application:

- presentations
- exhibits
- demonstration
- trade shows
- monitor testing and burn-in
- business meetings

Features

- Duplicate one VGA input to multiple VGA outputs.
- Effective transmission distance: 65M (210ft)*
- Automatic power-save when VGA input is lost.
- Applicable to VGA, SVGA and multi-sync monitors.
- Cascaded operation for increased VGA outputs.
- Crisp clear VGA images

*With Optional UL-2919 rated VGA cables.

Connection

One HDB15 male-to-female (M/F) cable is required to connect from the Video Splitter Input to a computer's VGA output. Multiple monitors should be connected to the Video Splitter's output ports as shown below.

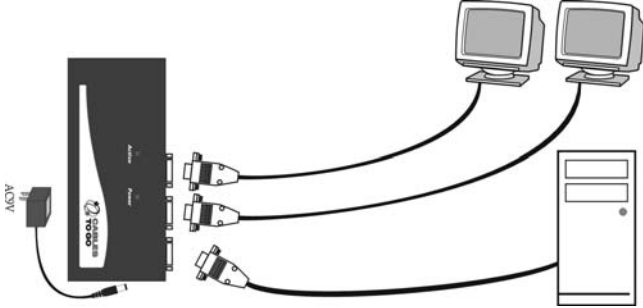


Figure 1 : 29550 Connection

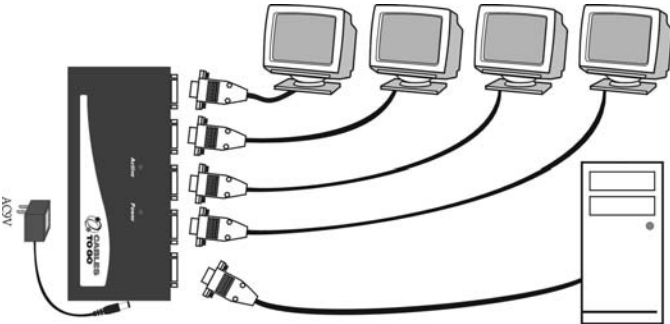


Figure 2 : 29551 Connection

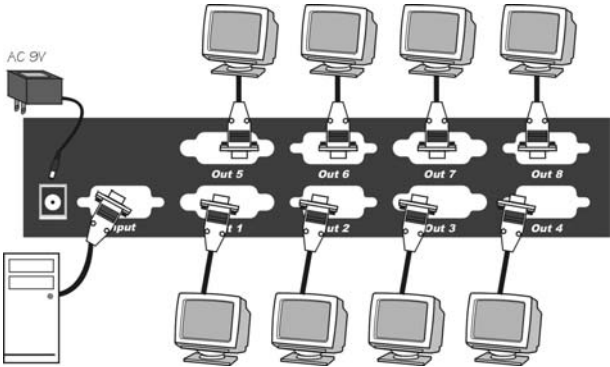


Figure 3 : 29552 Connection

Operation

- ▶ ACTIVE LED turns on when there is VGA signal at the Input port.
- ▶ POWER LED turns on when the Video Splitter is powered up by the AC 9V power adapter.

Specifications

Function	29550	29551	29552
Number of VGA output	2	4	8
Signal bandwidth	350MHz		300MHz
Signal type	VGA, SVGA, Multi-sync		
LED	POWER (green) x 1 ACTIVE (amber) x 1		
Cable length	65M (210ft) Max.		
Connector - Input	HDB15 male x 1		
- Output	HDB15 female x 2	HDB15 female x 4	HDB15 female x 8
Power consumption	AC 9V, 600mA, normal operation 10mA, power-save mode		
Enclosure	Metal		
Weight	400g	428g	720g
Dimension (mm)	20 x 85 x 180		40x196 x70

Optional Cables.....

Description	M/F	M/M
6ft PRO SERIES HD15 UXGA MONITOR CABLE	28001	28011
10ft PRO SERIES HD15 UXGA MONITOR CABLE	28002	28012
15ft PRO SERIES HD15 UXGA MONITOR CABLE	28003	28013
25ft PRO SERIES HD15 UXGA MONITOR CABLE	28004	28014
35ft PRO SERIES HD15 UXGA MONITOR CABLE	28005	28015
50ft PRO SERIES HD15 UXGA MONITOR CABLE	28006	28016
75ft PRO SERIES HD15 UXGA MONITOR CABLE	28007	28017
100ft PRO SERIES HD15 UXGA MONITOR CABLE	28008	28018

Limited Warranty

IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY FOR DIRECT OR INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, LOSS OF PROFIT, LOSS OF BUSINESS, OR FINANCIAL LOSS WHICH MAY BE CAUSED BY THE USE OF THE PRODUCT EXCEEDS THE PRICE PAID FOR THE PRODUCT.

The direct vendor makes no warranty or representation, expressed or implied with respect to the contents or use of this documentation, and especially disclaims its quality, performance, merchantability, or fitness for any particular purpose.

The direct vendor also reserves the right to revise or update the product or documentation without obligation to notify any user of such revisions or updates. For further information, please contact your direct vendor.

All the brand names and registered trademarks are the property of their respective owners.



1501 Webster Street

Dayton, Ohio 45404

1-800-293-4970

www.cablestogo.com

Copyright 02/2007 Cables To Go

CTG-V29550-100

Printed in Taiwan

PP5-V7100-215