### Warranty

WE'RE HERE TO HELP YOU! NEED ASSISTANCE SETTING UP THIS PRODUCT?

### Make sure vou:

- 1. Use the live chat at www.iogear.com to try and solve any issues you may be having with the product
- 2. Visit the Tech Info Library/FAQ on www.iogear.com (under the Support tab) 3. Call the tech support line at 1(866) 946-4327 (U.S. only) or (949) 453-8782

This product carries a 3 Year Limited Warranty. For the terms and conditions of this warranty, please go to http://www.iogear.com/support/warranty or call 1-866-946-4327

Register online at http://www.iogear.com/register

Important Product Information

Product Model \_\_\_ Serial Number \_

### Contact

### IOGEAR Inc.

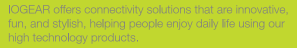
Address: 23 Hubble, Irvine, CA 92618 USA

Toll Free: 866-9-IOGEAR

Phone: 949-453-8782 Web site: www.iogear.com

Email: support@iogear.com

# About Us



### GREEN

IOGEAR is an environmentally conscious company that emphasizes the importance of conserving natural resources. The use of our technology solutions helps

### HEALTH

IOGEAR supports healthy and fit lifestyles. By integrating products with the latest scientific developments, IOGEAR's solutions enhance the life of end-users

© 2009 IOGEAR, INC.

# **ÖIDGEAR**®

# @vidkSigni Guide 2/4/8-Port VGA Video Splitter

GVS72/GVS74/GVS78 PART NO. Q1116/Q1117/Q1118

### **Package Contents**

- 1 x 2/4/8-Port VGA Video Splitter
- 1 x Power Adapter
- 1 x Quick Start Guide
- 1 x Warranty Card

### **System Requirements**

- Video source with VGA (HDB-15) connection
- Displays with VGA (HDB-15) connection

### SJ/T 11363-2006

The following contains information that relates to China.

CEF© 20

部件名称	称 有毒有害物质或元素					
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
电器部件	•	0	0	0	0	0
机构部件	0	0	0	0	0	0

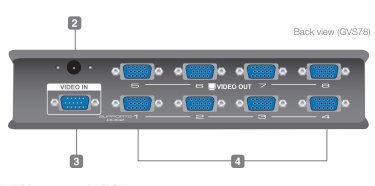
- 〇:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 规定的限量要求之下。
- ●:表示符合欧盟的器免条款,但该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 的限量要求。 ※:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 的限量要求。

# **Overview**

- Power LED
- 2. Power Jack 3. VGA Input Port
- 4. VGA Output Ports\*

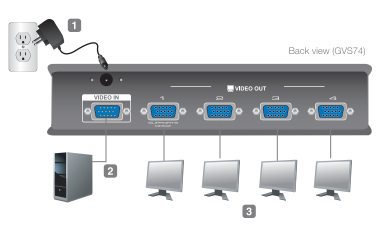


**Start Here!** 



- \*2 x VGA output ports for GVS72 4 x VGA output ports for GVS74
- 8 x VGA output ports for GVS78

### Installation



Make sure your source device and all displays are powered off before you start.

## Plug the power adapter to the power outlet and the power jack of the VGA splitter

Connect a VGA extension cable (Male to Female) from your video source's output (Male connector from the cable) and the video splitter's input port (Female

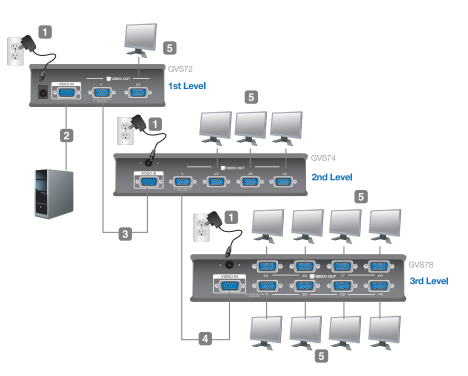
### Step 3

Connect VGA monitor cables (Male to Male) from your displays' input ports and VGA splitter's output ports

### Final Step

Turn on your source device and displays

## Multi-level Installation (Cascading)\*



\*These VGA splitters support up to 3-Level Cascading as the diagram is shown. Each of the VGA output ports from Level 1 and Level 2 can either connect to a VGA display or another VGA splitter. GVS72, GVS74 and GVS78 can be mixed in the same cascade setup.

Make sure your source device and all displays are powered off before you start.

Plug the power adapters to the power outlet and the power jack of the VGA

## Connect a VGA extension cable (Male to Female) from your video source's output

(Male connector from the cable) and the 1st level of the video splitter's input port (Female connector from the cable)

Connect VGA extension cables (Male to Female) from 1st level of the video splitter's output port (Male connector from the cable) and the 2nd level of the video splitter's input port (Female connector from the cable)

Connect VGA extension cables (Male to Female) from 2nd level of the video splitter's output port (Male connector from the cable) and the 3rd level of the video

Connect VGA monitor cables (Male to Male) from your displays' input ports and VGA splitter's output ports

### Final Step

Turn on your source device and displays