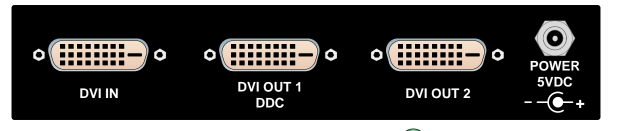
VDA Series DVI Splitter Dual-Link 1:2 **QUICK START GUIDE**



The VDA-3 Dual-Link 1:2 Splitter from Thinklogical™ sends a Dual-Link DVI video source to two displays without signal loss. Installation is plug-and-play with no adjustments required. Each model is also compatible with most Thinklogical™ **DVI Extenders.**



CPU



The Models

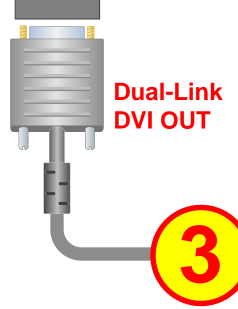
The Logical Solution

VDA-1 (SL 1:2) distributes single-link DVI to 2 single-link displays.

VDA-2 (SL 1:4) distributes single-link DVI to four single-link displays.

VDA-3 (DL 1:2) distributes dual-link DVI to two duallink displays.

STEP 2: Connect the 5VDC Power



STEP 3: Connect one end of

Supply (PWR-000022-R) to the INPUT POWER JACK located on the front panel of the VDA Splitter's chassis and plug it into a standard AC source. **5VDC Power** Supply

> STEP 1: Connect one end of a Dual-Link DVI-D male to male cable from your DVI Output Monitor 1 to the DVI OUT 1 DDC connector on the VDA Splitter's front panel. Connect one end of a Dual-Link DVI-D male to male cable from your Output Monitor 2 to the DVI OUT 2 connector.

> > VDA_Splitter_DL_1x2_Quick_Start_Rev_A

When you receive your **Dual-Link 1:2 VDA Series DVI Splitter you should** find the following items:

- Dual-Link M-M, 2 meter DVI Cable (2)
- AC/DC Adapter
- Quick Start Guide

the supplied Dual-Link DVI-D male to male cable to the video source (DVI-D video card) and the other end to the DVI IN DUAL-LINK connector on the VDA Splitter. Ensure all video output displays are functioning properly.

thinklogical

1-800-291-3211 PHONE: **WEBSITE:** www.thinklogical.com **EMAIL:** support@thinklogical.com

DVI OUT 1

DDC

Copyright © 2010. All rights reserved. Printed in the U.S.A. All trademarks and service marks are the property of their respective owners

Visit us online at www.thinklogical.com for more product information, current updates and the complete line of Thinklogical™ products.

DVI OUT 2