# GGEFEN®

# 1 : 4 DVI Dual Link Splitter

EXT-DVI-144DL USER MANUAL



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#### Notice

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- 1 Introduction
- 2 Operation Notes
- 3 Features
- 4 Front Panel Layout
- 5 Front Panel Descriptions
- 6 Back Panel Layout
- 7 Back Panel Descriptions
- 8 Connecting the 1:4 DVI Dual Link Splitter
- 8 Wiring Diagram
- 9 RS-232 Control
- 10 RS-232 Commands
- 12 EDID Management
- 13 Masking Commands
- 14 System Commands
- 16 Firmware Update
- 17 Rack Ear Installation
- 18 Specifications
- 19 Warranty

Congratulations on your purchase of the 1:4 DVI Dual Link Splitter. Your complete satisfaction is very important to us.

### Gefen

Gefen delivers innovative and progressive computer and electronics add-on solutions that harness integration, extension, distribution, and conversion technologies. Gefen's reliable plug-and-play products supplement cross-platform computer systems, professional audio/video environments, and HDTV systems of all sizes with hard-working solutions that are easy to install and simple to operate.

# Gefen 1:4 DVI Dual Link Splitter

The Gefen EXT-DVI-144DL 1:4 DVI Dual Link Splitter distributes a dual link DVI source to four DVI dual link outputs without losing quality or resolution. It works with any dual link DVI computer supporting resolutions up to 2560 x 1600 (WQXGA) and 3840 x 2160 (QFHD). The DVI Dual Link Splitter supports internal, downstream, and custom EDIDs. When not in use, it can be put in stand-by mode via RS-232. This reduces power consumption to less than 0.5W. EDID Management, output masking, and firmware updates can also be done via RS-232. This product can be placed on a shelf or other horizontal surface, or be mounted in a standard 19-inch wide rack, using the included rack ears.

#### How It Works

Using the included 6 ft. dual link DVI cable, connect the DVI output from the source computer to the input port on the 1:4 DVI Dual Link Splitter. Connect up to four dual link DVI devices to the four outputs on the Splitter. Connect the provided locking power supply to the Splitter and the AC power cord. Connect the other end of the AC cord to an available electrical outlet.

# READ THESE NOTES BEFORE INSTALLING OR OPERATING THE 1:4 DVI DUAL LINK SPLITTER

• HDCP content is not supported.

#### Features

- Distributes one dual link source to four DVI dual link outputs
- Supports resolutions up to 1080p Full HD (60 Hz), single-link resolutions up to 1920 x 1200 (WUXGA), and dual-link resolutions up to 2560 x 1600 (WQXGA) at 60 Hz and 3840 x 2160 (QFHD) at 30 Hz
- · EDID Management for rapid integration of source and displays
- Output masking
- Stand-by mode
- Field updatable firmware via RS-232
- Locking power supply
- Rack-mountable with included rack ears

# Package Includes

- (1) 1:4 DVI Dual Link Splitter
- (1) 6ft. DB9 Cable (M-F)
- (1) 6ft. Dual Link DVI cable (M M)
- (1) 5V / 4A DC Locking Power Supply
- (1) Set of Rack Ears
- (1) User Manual



**Front Panel** 

# 1 Power

This LED indicator will glow bright red when the unit is powered.





# 1 5V DC

Connect the included 5V DC locking power supply to this receptacle.

# 2 DVI In

Connect a dual link computer source to the DVI In connector.

### 3 RS-232 Serial Port

This port is used for serial communication using an RS-232 control device. For details, refer to page 9

# 4 Out (1 - 4)

Connect up to four (4) dual link DVI displays to each of the DVI Out connectors.

#### How to Connect the 1:4 DVI Dual Link Splitter

- 1 Connect the included dual link DVI cable between the DVI source and the DVI In connector on the Splitter.
- 2 Connect up to four (4) dual link DVI displays to each of the DVI Out connectors on the Splitter.
- 3 OPTIONAL: To use the RS-232 communication feature, connect an RS-232 cable between the Splitter and the RS-232 host controller.
- 4 Connect the included 5V locking power supply to the power receptacle on the 1:4 DVI Dual Link Splitter then connect the AC power cord to an available electrical outlet.



# Wiring Diagram for the 1:4 DVI Dual Link Splitter

**ATTENTION:** This product should always be connected to a grounded electrical socket.



Only Pins 2 (RX), 3 (TX), and 5 (Ground) are used on the RS-232 serial interface

# **RS232 Settings**

Bits per second	
Data bits	
Parity	None
Stop bits	1
Flow Control	None



**IMPORTANT:** When sending RS-232 commands, a *carriage return* and a *line feed* character must be included at the end of each line. Telnet Commands, Device Names, and Command Names are all case-sensitive.

## Command Syntax

Each command uses the following syntax:

#Command\_Name [Space] Parameter 1 [Space] Parameter n [CR]

Sample:

#FunctionName\_param1\_param2\_param3\_param4...\r

Syntax is NOT case sensitive.

# **EDID Management**

Command	Description
#EDIDDETOLO	Stores the default EDID into all inputs
#EDIDDSTOLO	Read downstream EDID and stores into all inputs
#LOEDIDTOLO	Loads EDID from serial port and store in any input
#PRDSEDID	Reads downstream EDID and sends it to serial port
#PRLOEDID	Reads local input EDID and sends it to serial port

#### **#EDIDDETOLO Command**

The #EDIDDETOLO command stores the default EDID into the inputs.

<u>Syntax:</u>

#ediddetolo

<u>Parameters</u>:

None

#### #EDIDDSTOLO Command

The #EDIDDSTOLO command reads the downstream EDID and stores into all local inputs.

#### <u>Syntax</u>:

#ediddstolo param1

#### <u>Parameters</u>:

param1 A c

A downstream monitor [1 - 4]

#### **#LOEDIDTOLO** Function

The #LOEDIDTOLO function loads the specified EDID file to a specified local input.

#### <u>Syntax</u>:

#LOEDIDTOLO param1

#### Parameters:

param1

EDID size [1 - 2]

ValueMeaning1128 byte EDID2256 byte EDID

#### Instructions:

- 1. Launch Windows® HyperTerminal (or any terminal emulation program).
- 2. Click Transfer > Send Text File...
- 3. Browse and select the correct EDID file.
- 4. Click the **Open** button.

#### <u>Notes:</u>

There is a 15 second timeout period if the local EDID file is not uploaded to the Splitter.

#### **#PRDSEDID** Function

The **#**PRDSEDID command reads the downstream EDID and spools it to the serial port.

#### <u>Syntax</u>:

#PRDSEDID param1

#### Parameters:

param1

Monitor

[1 - 4]

# **#PRLOEDID** Function

The #PRLOEDID command reads the local EDID and spools it to the serial port.

#### <u>Syntax</u>:

#PRLOEDID

#### Parameters:

None

# Masking Commands

Command	Description
#MASKOUT	Masks the specified output
#UNMASKOUT	Unmasks the specified output

#### #MASKOUT Command

The #MASKOUT command masks specific outputs preventing video from being displayed.

#### <u>Syntax</u>:

#maskout param1

#### <u>Parameters</u>:

param1 Output [1 - 4]

<u>Notes:</u>

Set param1 to 0 to mask all outputs.

#### **#UNMASKOUT** Command

The #UNMASKOUT command unmasks specific outputs.

#### <u>Syntax</u>:

#unmaskout param1

#### <u>Parameters</u>:

param1

Output

[1 - 4]

<u>Notes:</u>

Set *param1* to 0 to unmask all outputs.

# System Commands

Command	Description
#ACTIVEBOLO	Activates the boot loader
#FOOFF	Disables the +5V of the DVI input channel
#FOON	Enables the +5V of the DVI input channel
#STANDBY	Enables Standby Mode
#WAKEUP	Disables Standby Mode

# **#ACTIVEBOLO Command**

The #ACTIVEBOLO command activates the boot loader. See page 16 for more information.

#### <u>Syntax</u>:

#activebolo

#### Parameters:

None

#### <u>Notes:</u>

This command must be executed twice.

# **#FOOFF** Command

The #FOOFF command disables the +5V of the DVI input channel.

#### <u>Syntax</u>:

#fooff

#### Parameters:

None

#### **#FOON Command**

The #FOON command enables the +5V of the DVI input channel.

#### <u>Syntax</u>:

#foon

#### <u>Parameters</u>:

None

#### **#STANDBY Command**

The #STANDBY command enables *Standby Mode*. In *Standby Mode*, the Splitter will only consume a maximum of 0.5 Watts.

#### <u>Syntax:</u>

#standby

<u>Parameters</u>:

None

#### #WAKEUP Command

The #WAKEUP command disables Standby Mode.

#### <u>Syntax</u>:

#foon

#### <u>Parameters</u>:

None

#### Firmware Update Procedure

Any terminal emulation program can be used to perform the upgrade process. The instructions below is outlined for Windows® HyperTerminal.

- 1. Connect an RS-232 cable between the Splitter and the computer running the terminal program. Verify the correct serial port settings (see page 9).
- 2. Type the #activebolo command then press the [ENTER] key.

Repeat Step 2.

The following will be displayed on the screen:

- 4. Press [1] on the computer keyboard to begin downloading program to the htemporary memory.
- 5. The following message will be displayed:

Waiting for the file to be sent ... (press 'a' to abort)

- 6. In Hyperterminal, click Transfer > Send File...
- 7. Click Browse... and select the .bin file to be uploaded (e.g. 1x4splitter.bin).
- 8. Select the **Ymodem** protocol.
- 9. Click **Send** on the Send File dialog box.
- 10. After a few moments, a message will appear in Hyperterminal:

Programming Completed Successfully!

# Installing the Rack Ears

Rack mount ears are provided for installation of this unit into a 1U rack mount space.

- 1. Locate the side screws on the unit.
- 2. Remove the front 2 screws that are located closest to the front of the unit.
- 3. Using the removed screws, screw the rack mounting bracket into the unit.
- 4. Repeat the procedure on the opposite side of the unit.









# **SPECIFICATIONS**

Maximum Pixel Clock	2 x 165 MHz
Video Input Connector	(1) DVI-I, 29-pin, female
Video Output Connectors	(4) DVI-I, 29-pin, female
Power ConsumptionOn: 20 Watts (r	max.), Standby 0.5 Watts (max.)
Power Supply	5V DC, locking
Operating Temperature	+32 to +104°F (0 to 40 °C)
Rack mounting requirements	Standard 19" rack, 1U high
Dimensions (W x H x D)17.1" x 4.2" x 1	.75" (435mm x 45mm x 107mm)
Shipping Weight	5.2 lbs. (2.5 kg)

Gefen warrants the equipment it manufactures to be free from defects in material and workmanship.

If equipment fails because of such defects and Gefen is notified within two (2) years from the date of shipment, Gefen will, at its option, repair or replace the equipment, provided that the equipment has not been subjected to mechanical, electrical, or other abuse or modifications. Equipment that fails under conditions other than those covered will be repaired at the current price of parts and labor in effect at the time of repair. Such repairs are warranted for ninety (90) days from the day of reshipment to the Buyer.

This warranty is in lieu of all other warranties expressed or implied, including without limitation, any implied warranty or merchantability or fitness for any particular purpose, all of which are expressly disclaimed.

- 1. Proof of sale may be required in order to claim warranty.
- 2. Customers outside the US are responsible for shipping charges to and from Gefen.
- 3. Copper cables are limited to a 30 day warranty and cables must be in their original condition.

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For the latest warranty coverage information, refer to the Warranty and Return Policy under the Support section of the Gefen Web site at www.gefen.com.

# PRODUCT REGISTRATION

#### Please register your product online by visiting the Register Product page under the Support section of the Gefen Web site.



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