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8x1 DVI KVM DL/SL Switcher is a trademark of Gefen Inc.

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Congratulations on your purchase of the 8x1 DVI KVM DL/SL Switcher. Your complete satisfaction is very important to us.

# Gefen

Gefen delivers innovative, 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 implement and simple to operate.

# The Gefen 8x1 DVI KVM DL/SL Switcher

The rack-mountable Gefen 8x1 dual link/single link DVI KVM Switcher offers an economical solution by eliminating the need to purchase many displays for each computer in a studio or lab situation. A plug-and-play solution that supports both Macintosh and IBM-PC computers, the 8x1 DVI KVM DL/SL Switcher shares one DVI display with up to eight computers or other DVI video sources. A single USB 2.0 port, keyboard & mouse ports, and an analog audio jack are also switched. The switcher saves space on your desktop by eliminating a crowded workspace full of DVI monitors, keyboards & mice, and USB and audio cables. Switching of DVI sources is easy and reliable.

# How It Works

The DVI monitor is connected to the 8x1 DVI KVM DL/SL Switcher's output. Up to eight DVI video sources connect to the switcher's DVI inputs using included high quality DVI cables. The included power supply is connected to the switcher via the locking power plug and then to a power outlet. The currently selected DVI video signal appears on the shared monitor. DVI Video sources (and optionally keyboards & mice, USB and audio cables) are selected/switched using the RMT-8IR remote control, RS-232 control, or the input selector push button on the front panel of the switcher.

# READ THESE NOTES BEFORE INSTALLING OR OPERATING THE GEFEN 8X1 DVI KVM DL/SL SWITCHER

- The 8x1 DVI KVM DL/SL Switcher will take any of up to eight (8) DVI duallink or single-link resolution inputs and switch them, one at a time, to a DVI output device such as a display/monitor or projector. Resolutions can be up to 3840x2400.
- The 8x1 DVI KVM DL/SL Switcher is housed in a metal box for better RF shielding.

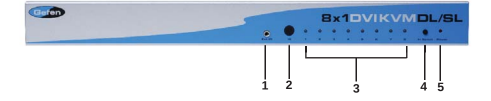
## Features

- Switches easily between any eight DVI-SL/DVI-DL computers
- Switches USB 2.0, keyboard & mouse, analog audio
- Supports either PC or Mac USB keyboard/mouse
- Maintains highest resolution dual link and single link DVI
- Supports resolutions up through 1920x1200 and 3840x2400
- Extends the range of DVI video up to 50 feet
- EDID Management
- Discrete IR remote control included
- Serial RS-232 remote port for switching via automated control or PC
- Supports DDWG standards for DVI monitors
- HDCP Compliant (when using EDID DS Mode)
- Rack ears included

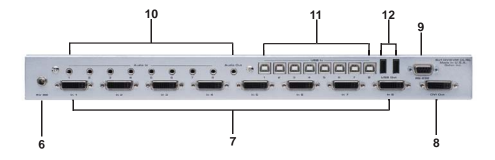
# Package Includes

- (1) 8x1 DVI KVM DL/SL Switcher
- (1) RMT-8IR Remote Control
- (1) 5V DC / 2A Power Supply with locking power tip connector
- (8) 6-foot Dual Link DVI cables
- (8) 6-foot USB cables
- (8) 6-foot 3.5mm jack analog audio cables
- (1) Set of rack ears
- (1) User's Manual

# Front Panel



Back Panel



## 1 External IR Port

For connection of external IR extension device such as the Gefen IR Extender (part # EXT-RMT-EXTIR).

#### 2 IR Receiver

Receives IR signal from the handheld Infrared remote control unit included with the 8x1 DVI KVM DL/SL Switcher.

## 3 DVI Signal Status LEDs 1-8

Provide visual confirmation of the currently selected DVI input signal being output to the DVI display device.

#### 4 DVI Input Selector

Push-button switch cycles the next DVI input 1-8 in a forward sequence starting again at 1.

## 5 Power Indicator LED

Indicates when the 8x1 DVI KVM DL/SL Switcher is receiving 5V DC power from its included AC power supply.

#### 6 5V Locking Power Receptacle

Supplies power to the 8x1 DVI KVM DL/SL Switcher from the included external 5V DC power supply. The 5V power supply has a locking power tip which screws into this receptacle.

## 7 DVI Input Ports 1-8

DVI video sources one through eight attach to the 8x1 DVI KVM DL/SL Switcher.

## 8 DVI Output Port

This DVI output port is connected to the display device (Monitor, Projector).

- 9 RS-232 Serial Communications Interface Provided for external control of the 8x1 DVI KVM DL/SL Switcher.
- 10 3.5mm mini-Stereo Analog Audio Jacks 1-8 Audio Sources one through eight connect to the switcher here.

## 11 USB Type B Ports 1-8

USB devices one through eight connect to the switcher here.

#### 12 USB Type A Control Ports 1-2

The keyboard & mouse for controlling the selected remote computer or device connects to the switcher here.

#### How to Connect the 8x1 DVI KVM DL/SL Switcher to your devices:

- 1. Connect your computers' DVI, USB, and Audio sources to the 8x1 DVI KVM DL/SL Switcher inputs using the supplied cables.
- Connect your DVI display to the DVI output of the 8x1 DVI KVM DL/SL Switcher using a user-supplied DVI cable.
- 3. Connect your USB and audio devices to the USB and audio outputs with usersupplied cables.
- 4. Turn on the DVI display or projector first.
- Connect the included 5V DC power supply to the 8x1 DVI KVM DL/SL Switcher by by screwing its 5V DC power supply tip into the receptacle in the rear of the unit, then plug it into the wall.
- 6. Turn on the computer.

**Note:** For the first-time power-up sequence, please make sure that the display device is turned on and connected to the 8x1 DVI KVM DL/SL Switcher before applying power to the Switcher. The reason for this procedure is that EDID information will only be copied from the display device to DVI sources upon power-up. If power is applied to the Switcher before the display device is connected and powered up, the Switcher's last recorded EDID from previous activity will be used.

## How to Operate the 8x1 DVI KVM DL/SL Switcher:

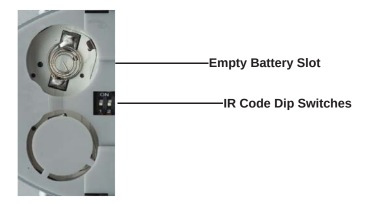
- 1. Use the RMT-8IR remote control to remotely switch between DVI video sources.
- 2. Alternatively, use a RS-232 control system or the front panel selection button.



The RMT-8IR remote control will allow the user to choose which of 8 DVI sources or computers will be selected. Please use the information below when selecting the desired source:

RMT-8IR Button	DVI Source
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8

To use the RMT-8IR remote, remove the battery cover on the back of the remote to reveal the battery compartment. Insert the included battery into the open battery slot. The positive (+) side should be facing up. Ensure that both DIP (Dual Inline Package) switches are in the OFF position. Replace the battery cover. The remote ships with 2 batteries. One battery is needed for operation and the other battery is complimentary.

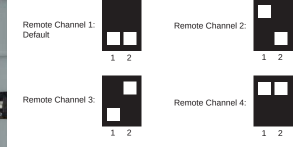


## How to Resolve IR Code Conflicts

In the event that IR commands from other remote controls conflict with the supplied RMT-8IR remote control, changing the remote channel will alleviate this issue. The RMT-8IR remote control and the 8x1 DVI KVM DL/SL Switcher both have banks of DIP (Dual Inline Package) Switches for configuring the remote channel that both units use to communicate. These settings must exactly match each other for proper operation.

The DIP Switch bank on the RMT-8IR is located underneath the battery cover. DIP Switch banks for the 8x1 DVI KVM DL/SL Switcher are located on the underside of the unit beneath a black piece of metallic tape. One DIP switch bank (4-switch) is for the adjustment of remote control frequencies and switch behavior. The other DIP switch (8-switch) is reserved for DL Only mode (page 11). Switches 1 and 2 on the RMT-8IR directly correspond to DIP Switches 1 and 2 on the 8x1 DVI KVM DL/SL Switcher. Only switches 1 and 2 (of 4 in that bank) are used for IR Code settings.



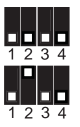


**Left:** Picture of the opened rear battery compartment of the RMT8-IR remote showing the exposed DIP Switch bank between the battery chambers.

#### 8x1 DVI KVM DL/SL Switcher

Remote Channel 1: Default

Remote Channel 3:



Remote Channel 2:



Remote Channel 4:

# EDID. What is it, and what is it used for?

Under normal circumstances, a computer source device (digital or analog) will require information about a connected device/display to assess what resolutions and features (capabilities) are possible. The source device can then cater its output to create resolutions and/or features that are compatible with the attached device/display. This capability information is called EDID (Extended Display Identification Data). A source device can only accept and read one EDID data structure/record from a connected source device/display. Likewise, the source device can output only one video resolution to a connected device/display.

# The importance of EDID with regards to the 8x1 DVI KVM DL/SL Switcher

The 8x1 DVI KVM DL/SL Switcher handles multiple sources/inputs. Each connected source device must correctly read one EDID data structure in order to address its display device correctly. EDID management is carefully handled by the Switcher to insure that EDID is recorded and retransmitted to sources properly at all times, otherwise display of input sources might not happen correctly (or at all).

# Managing EDID with the 8x1 DVI KVM DL/SL Switcher

The 8x1 DVI KVM DL/SL Switcher has 2 modes for routing EDID:

- The default mode is the LOCAL mode which will store the EDID of a source device (one for each input) into the 8x1 DVI KVM DL/SL Switcher. The EDID stored in each LOCAL location can be from a local display device or from a remote source over the RS-232 serial communications port. The 8x1 DVI KVM DL/SL Switcher also includes a built-in EDID memory bank which can store up to 7 separate EDID data structures which can then be loaded to each of the LOCAL EDID locations.
- The second mode is the DS (Down Stream) mode which functions as a simple EDID pass-through. In this mode, the display device connected to the 8x1 DVI KVM DL/SL Switcher will pass its EDID directly to whichever DVI input source is currently selected. *HDCP is supported in this mode only.*

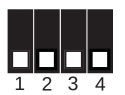
# How do I change EDID modes in the 8x1 DVI KVM DL/SL Switcher?

There is an bank of 4 DIP switches located on the main circuit board on the underside of the 8x1 DVI KVM DL/SL Switcher. DIP switch 3 can be used to set either the DS or LOCAL EDID modes. The bank of 8 DIP switches are used for the DL (dual link) only feature and are discussed later on page 12.

**TIP:** Advanced EDID functions can also be managed via the RS-232 serial communications port. See page 13 for more information on the RS-232 serial communication features.

# EDID Modes

The diagram below illustrates the 4 DIP switch bank. The 8 DIP switch bank functions are outlined later on this page.



DIP SWITCH	Function
1	IR Channel
2	IR Channel
3	EDID Mode
4	N/A

Use DIP switch 3 to set the desired EDID mode.

# LOCAL EDID Mode (Switch 3=OFF) DEFAULT

- EDID that is stored in the LOCAL memory location is passed to all inputs.
- By default, during each power on process the connected display's EDID will be automatically copied to each of the input's LOCAL EDID locations.\*
- The EDID stored in the LOCAL locations can be overwritten with another EDID from the following locations (These options can only be initiated by using RS-232 serial communication commands) :
  - Built-in EDID memory bank (up to 7 EDID records can be stored)
  - EDID collected directly from the input display\*
  - Externally uploaded via the RS-232 command set (see p. 13)

\*For the default EDID writing process to be successful the connected display must be powered on.

# DS (Down Stream) EDID Mode (Switch 3=ON)

• EDID is passed directly from the connected display to the currently active input. *Note: HDCP is supported in this mode only.* 

# DL (Dual Link) Only Modes

The 8 DIP switch bank, located on the underside of the 8x1 DVI KVM DL/SL Switcher cab be used to set each individual input to work in a Dual Link Only mode. These modes should only be enabled if issues occur when using Dual Link sources and displays in the default mode.

DIP SWITCH	Function	DIP SWITCH	Function
1	Input 1 Mode	5	Input 5 Mode
2	Input 2 Mode	6	Input 6 Mode
3	Input 3 Mode	7	Input 7 Mode
4	Input 4 Mode	8	Input 8 Mode

Use DIP switch 3 to set the desired EDID mode.

# DL (Dual Link) and SL (Single Link) Mode (Switch=OFF) DEFAULT

• This setting can be set individually for each input. This mode will allow the connection of both Dual Link and Single Link displays.

# DL (Dual Link) Only Mode (Switch=ON)

• This setting can be set individually for each input. This mode should be enabled if issues with the default occur with Dual Link displays.

# What features are available via the RS-232 serial communications port?

The 8x1 DVI KVM DL/SL Switcher can accept commands through the RS-232 serial communications port located on the rear panel. The current RS-232 control features are:

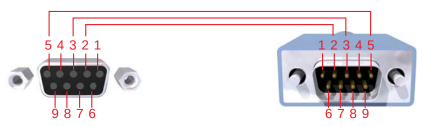
- Switching/routing of inputs to outputs without the RMT-8IR remote control.
- Switch EDID modes without operating the DIP switches on the underside of the unit.
- Managing the EDID bank and EDID that is loaded into the LOCAL EDID.
- Upload new EDID's to the EDID bank or directly to the LOCAL EDID location.

# How do I use these features?

These features were initially intended for utilization by custom installers in automated setups. However, these features can be tested by using any computer with a terminal emulation program.

## What pins are used for communication with the 8x1 DVI KVM DL/SL Switcher?

Only pins 2 (Receive), 3 (Transmit), and 5 (Ground) are used for communication. A null-modem adapter should not be used with this product.



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

# What are the communication port settings?

Bits per second	19200
Data bits	8
Parity	None
Stop bits	1
Flow Control	None

# 1. ECHO PROTOCOL

# Definition:

Semi echo mode – the product send echo every byte it received, except on receiving EDID file.

*Full echo mode* – the product send echo every byte it received, even on receiving EDID file.

The default of the system is Semi echo mode.

If working with hyper terminal, choose the semi echo mode.

# 2. REMOTE FUNCTION

The remote functions are used to modify the setting of the products, such as:

Input to output routing, EDID memories management etc.

These functions are available only by the serial port.

# 2.1 MODIFY BY SHORT-CUT CHARACTER

## Switching command

The character indicates which input will route to the output.

ASCII	Input	Binary
1	1	0011 0001
2	2	0011 0010
3	3	0011 0011
4	4	0011 0100
5	5	0011 0101
6	6	0011 0110
7	7	0011 0111
8	8	0011 1000

# Setting function menu

The 'P' or 'p' command will present the setting function menu.

# 2.2 MODIFY BY FUNCTION

The syntax for each function is always the same. The '#' character is the start flag followed by the function name in capital letter and a space. The space tells the MCU that the function name is ending. Finally, the parameters required for each function are separated by a space and ending by the '\r' character or "Enter"

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

# DS EDID store in Locals EDID

This function reads EDID file from DS and store it in all input Locals EDID #EDIDDSTOLO

# DS EDID store in EDID Bank

This function read EDID file from DS and store it in EDID bank

#EDIDDSTOBA\_param1\r

Parameter	Name	Value
1	EDID bank offset	[1:7]

## EDID from Bank store in Locals EDID

This function read EDID file from EDID bank and store it in all Input Locals EDID

## #EDIDBATOLO\_param1\r

Parameter	Name	Value
1	EDID bank offset	[1:7]

# Route Input DDC to DS EDID

This function route Input DDC to DS EDID (pass through mode).

#DDCTODS

# Route Input DDC to Local EDID

This function route Input DDC to Local EDID.

## #DDCTOLO

# Print DS EDID

This function read DS EDID file and send it to the serial port.

## #PRDSEDID\_param1\r

Parameter	Name	Value
4	Send BIN file	0
I	Send TXT file	1

## Print Local EDID

This function read Input Local EDID file and send it to the serial port.

# #PRLOEDID\_param1 \r

Parameter	Name	Value
1	Send BIN file	0
	Send TXT file	1

# <u>Print EDID bank</u>

This function read EDID file from EDID bank and send it to the serial port.

#PRBAEDID\_param1\_param2\r

Parameter	Name	Value
1	EDID bank offset	[1:7]
I	Send BIN file	0
2	Send TXT file	1

## Load EDID to Locals EDID

These function loads EDID file through the serial port and store it in any Input Locals EDID.

#LOEDIDTOLO\_param1\_param2\r

Parameter	Name	Value
1	Semi echo mode	0
	Full echo mode	1
2	EDID.bin file(128 bytes)	1
	EDID.bin file(256 bytes)	2

# Load EDID to EDID bank

This function load EDID through the serial port and store it in EDID bank.

# #LOEDIDTOBA\_param1\_param2\r

Parameter	Name	Value
1	Semi echo mode	0
	Full echo mode	1
2	EDID.bin file(128 bytes)	1
2	EDID.bin file(256 bytes)	2
3	EDID bank offset	[1:7]

# Set default setting

This function set the products with default setting

1. All the features with hardware switches according to them.

#DEF\r

# 3. HOW TO LOAD FILE WITH HYPER TERMINAL

## 3.1 HYPER TERMINAL SETTING

File->Properties->Setting->ASCII Setup:

COM1 19200 - HyperTerminal			
File Edit View Call Transfer Holp		eilg	
000000000000000000000000000000000000000	Commence and the second s		
	COM1 19200 Properties ?	× 1	
	Connect To Settings		
	Function, arrow, and ctrl keys act as		and the second s
	Terminal keys		
	Backspace key sends		
	S Ctri+H O Del O Ctri+H, Space, Ctri+H		
	Emulation:		
	VT52 💌 Terminal Setup	ASCII Setup	2
	Telnet terminal ID: VT52	ASCII Sending	
	Backscroll buffer lines: 500	Send line ends with line feeds	Bacar Tasti
	Play sound when connecting or disconnecting	Echo typed characters locally	and the second second second second
	- They sound when connecting of disconnecting	Line delay: 0 milliseconds.	
	Input Translation ASCII Setup	Character delay: 0 milisecon	de.
		1	1000
		ASCII Receiving	anda
	OK Cancel	Force incoming data to 7-bit ASCII	
		Wrap lines that exceed terminal wi	
<	19200 B-N-1 SCROLL CAPS NEM Capture Pric	it echo	
Connected 00:11:04 VT52	19200 8-N-1 SCROLL CAPS NUM Capture Pro	OK C	ancel
7-zip File Manager			
	A REAL PROPERTY AND A REAL PROPERTY.		
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Unmark the check box of "Send line ends with Line feeds"

# 3.2 SEND THE FILE

Transfer->Send text file...

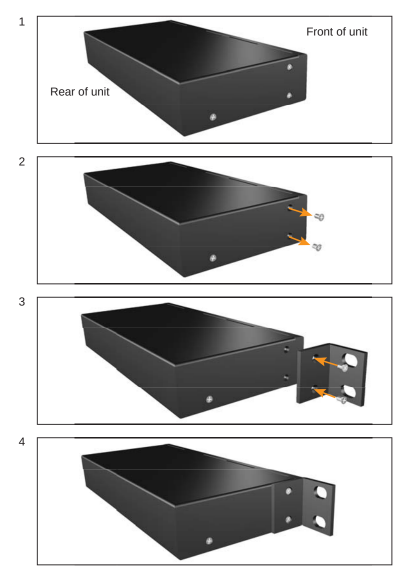
Change "Files of type:" to "All files (\*.\*)"

Open the file.BIN to send

Wait until "Function Done"

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.



Video Amplifier Bandwidth:	
Input Video Signal:	1.2 Volts p-p
Input DDC Signal:	5 Volts p-p (TTL)
Maximum resolutions:1920 x	1200 (single link), 3840x2400 (dual link)
DVI Connector:	DVI-I 29-pin female (digital only)
USB Input Connection:	Туре "В"
USB Output Connection:	Туре "А"
Audio Connector:	3.5mm mini-Stereo phone jack
Power Supply:5V DC / 2 AMPS Un	iv. Power Supply with locking connector
Power Consumption:	10 Watts (max)
Dimensions:	17.1" W x 1.8" H x 4.2" D
Rackmountable:	1U Rack Space
Shipping Weight:	12 lbs.

HDCP Compliant (when using EDID of current external display device)

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.

The information in this manual has been carefully checked and is believed to be accurate. However, Gefen assumes no responsibility for any inaccuracies that may be contained in this manual. In no event will Gefen be liable for direct, indirect, special, incidental, or consequential damages resulting from any defect or omission in this manual, even if advised of the possibility of such damages. The technical information contained herein regarding the features and specifications is subject to change without notice.

For the latest warranty coverage information, please visit Gefen's Warranty web page at http://www.gefen.com/kvm/aboutus/warranty.jsp

# PRODUCT REGISTRATION

#### Please register your product online by visiting Gefen's web site at http://www.gefen.com/kvm/Registry/Registration.jsp

Rev A3



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