

DVI KVM HDBaseT™ Extender

w/ USB, RS-232, 2-way Audio, and POH

EXT-DVIKA-HBT2

User Manual

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DVI KVM HDBaseT™ Extender S w/ USB, RS-232, 2-way Audio, and POH

G GEFEN.

DVI KVM HDBaseT[™] Extender R w/ USB, RS-232, 2-way Audio, and POH

Release A1

Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this product near water.
- 6. Clean only with a dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install or place this product near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. To reduce the risk of electric shock and/or damage to this product, never handle or touch this unit or power cord if your hands are wet or damp. Do not expose this product to rain or moisture.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. Batteries that may be included with this product and/or accessories should never be exposed to open flame or excessive heat. Always dispose of used batteries according to the instructions.

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

Contacting Gefen Technical Support

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Product Registration

Register your product here: <u>http://www.gefen.com/kvm/Registry/Registration.jsp</u>

Operating Notes

• Always make sure that this product is running the latest firmware. The Gefen Syner-G[™] Software Suite is a free downloadable application from Gefen that provides automatic download and installation of firmware upgrades for this product.

Download the application here: <u>http://www.gefen.com/synerg/</u>

• This product is only compatible with Gefen Syner-G 2.1.x and later, in order to support EDID management and firmware updates.

DVI KVM HDBaseT™ Extender w/ USB, RS-232, and POH is a trademark of Gefen, LLC.

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Gefen, LLC reserves the right to make changes in the hardware, packaging, and any accompanying documentation without prior written notice.













This product uses UL listed or CE-compliant power supplies.

Features

- Extends DVI, USB, RS-232, and 2-way Audio over a single CAT-5e
 - 1080p Full HD (1920 x 1080 @ 60Hz, 4:4:4, 12-bit), up to 330 feet/100 meters
 - ▶ 1080p Full HD (1920 x 1080 @ 60Hz, 4:4:4, 8-bit), up to 495 feet/150 meters
 - WUXGA (1920 x 1200 @ 60Hz, 8-bit), up to 495 feet/150 meters
- Analog L/R Stereo Audio extension from Sender to Receiver and from Receiver to Sender
- Receiver audio input accommodates a microphone or a line level audio source
- POH (Power Over HDBaseT[™]) feature provides power to Sender unit over the link cable only the Receiver needs external power
- Advanced EDID Management via Gefen Syner-G[™] software
- Link Quality Monitoring via Gefen Syner-G[™] software
- In-field firmware update via USB, using Gefen Syner-G[™] software
- Locking power connector
- 1U tall, half-rack-width enclosures can be:
 - Surface-mounted
 - Installed in a standard 19-inch rack using the EXT-RACK-1U-GRY rack tray (available separately)
 - Placed on a shelf



Packing List

The DVI KVM HDBaseT[™] Extender w/ USB, RS-232, and POH ships with the items listed below. The packing contents of the Sender and Receiver unit are listed below. If any of these items are not present in the box when you first open it, immediately contact your dealer or Gefen.

- 1 x DVI KVM HDBaseT[™] Extender w/ USB, RS-232, and POH (Sender)
- 1 x DVI KVM HDBaseT™ Extender w/ USB, RS-232, and POH (Receiver)
- 1 x USB A-B cable
- 1 x 48V DC power supply
- 1 x AC power cord
- 1 x Quick-Start Guide

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DVI KVM HDBaseT™ Extender

w/ USB, RS-232, 2-way Audio, and POH

1 Getting Started

Introduction

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Sender Unit

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ID	Name	Description
1	USB	Connect the included USB Type A to Mini- USB Type B cable to this connector. This connector provides firmware updates and control using the Syner-G software.
2	Link	This LED glows solid green when the Sender unit and Receiver unit are connected and passing video.
3	Video	This LED glows solid amber when the Sender unit and Receiver unit are connected and passing video.
4	Power	This LED glows solid blue when the unit is connected to an AC outlet and the unit is powered ON.
5	Non-POH 48V DC	Use this port only when using a HDBaseT- compatible device as the Receiver.
6	RS-232	Connect the included RS-232 cable from this port to an RS-232 device.
7	Audio In	Connect a 3.5mm mini-stereo cable from the Line Out jack on the multimedia PC to this jack. See Audio Connections (page 13) for more information.
8	Audio Out	Connect a 3.5mm mini-stereo cable from this jack to the Line In jack of a multimedia PC. See Audio Connections (page 13) for more information.
9	Link	Connects the Sender unit to the Receiver unit using shielded CAT-5e (or better) cable.
10	DVI-D In	Connect the included DVI cable from this connector to the DVI source.
11	USB Host Interface	Connect the included USB cable from the computer to this USB port.
12	DIP Switches	Controls various features on this product. See DIP Switch Configuration (page 15) for more information.

Receiver Unit



ID	Name	Description
1	USB	Connect the included USB Type A to Mini- USB Type B cable to this connector. This connector provides firmware updates and control using the Syner-G software.
2	Link	This LED glows solid green when the Sender unit and Receiver unit are connected and passing video.
3	Video	This LED glows solid amber when the Sender unit and Receiver unit are connected and passing video.
4	Power	This LED glows solid blue when the unit is connected to an AC outlet and the unit is powered ON.
5	POH 48V DC	Connect the included power supply to this power connector. The Sender unit is powered over the CAT-5e (or better) cable.
6	RS-232	Connect an RS-232 cable from this port to an RS-232 device. See RS-232 Interface (page 19) for more information.
7	Mic / Line	Use this switch to set the Audio In jack to accept line-level or mic-level input signals.
8	Audio In	Connect a 3.5mm mini-stereo cable from the Line Out jack on the multimedia PC to this jack. See Audio Connections (page 13) for more information.
9	Audio Out	Connect a 3.5mm mini-stereo cable from this jack to the Line In jack of a multimedia PC. See Audio Connections (page 13) for more information.
10	Link	Connects the Receiver unit to the Sender unit using shielded CAT-5e (or better) cable.

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ID	Name	Description
11	DVI-D Out	Connect a DVI cable from this connector to the DVI display.
12	USB (1, 2, 3, 4)	Connect up to four USB devices to these USB ports.
13	DIP Switches	Controls various features on this product. See DIP Switch Configuration (page 15) for more information.

Connection Instructions

Video

- 1. Connect the included DVI cable from the DVI source to the **DVI-D In** port on the Sender unit.
- 2. Connect a display to the **DVI-D Out** port on the Receiver unit.



Link

3. Connect a shielded CAT-5e (or better) cable from the **Link** port on the Sender unit to the **Link** port on the Receiver unit.

Maximum Resolution	Mode	Distance
HDMI • 1920 x 1080p 60 Hz (8-bit)	Long Reach mode	495 feet (150 meters)
DVI • 1920 x 1200 60 Hz		
HDMI • 3840 x 2160p 60 Hz (4:2:0)	Normal mode	330 feet (100 meters)
DVI • 1920 x 1200 60 Hz		

See Long-Reach Mode (page 18) for more information.

- ► Audio (see Audio Connections (page 13) for more information)
- 4. Connect a 3.5mm mini-stereo cable from the **Audio In** port on the Sender unit to the audio source.
- 5. Connect a pair of powered speakers (or another audio output device) to the **Audio Out** port on the Receiver unit.
- Connect a line-level or mic-level input to the Audio In port on the Receiver unit. If using a mic-level input, then set the Mic / Line switch, on the Receiver unit, to the Mic position.

7. Connect a 3.5mm mini-stereo cable from the **Audio Out** port on the Sender unit to the audio input on the computer.

Warning

If a line-level input is being connected, DO NOT connect the cable to the "Mic In" port on the computer. Doing so may damage the sound card on the computer.

USB

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- 8. Connect the included USB cable from the computer to the **USB Host Interface** port on the Sender unit.
- 9. Connect up to four USB devices to the Receiver unit.

Power

10. Connect the included power supply to the Receiver unit.



Application Diagram

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DVI KVM HDBaseT™ Extender

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2 Basic Operation

LED Status

The Link, Video, and Power LED indicators provides basic information on the current status of the this product.

The information, in the table below, applies to both the Sender and Receiver unit.

LED	Status	Description
Link	Solid green	The Sender / Receiver unit is powered.
		 Link integrity between Sender and Receiver unit is good.
Video	Solid amber	HDCP content is detected
	- Flashing amber	Non-HDCP content is detected.
Power	 Solid blue 	The Sender / Receiver unit is powered.

The DVI KVM HDBaseT[™] Extender can accept either Mic or Line-level inputs on the Receiver unit. Use the **Mic / Line** switch to set the proper input level.

- Locate the Mic / Line switch, next to the Audio In port, and set the switch to the desired audio input type. If connecting a microphone, then set the Mic / Line switch to the Mic position. Otherwise, set the switch to the Line position.
- 2. Connect the 3.5mm mini-stereo jack from the audio source to the **Audio In** port on the Receiver unit.



 In order to get the audio from the Receiver unit to the computer, connect a 3.5mm mini-stereo cable from the Audio Out port on the Sender unit to the Line In jack on the computer.



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- 4. Connect another 3.5mm-to-3.5mm mini-stereo cable between the Audio Out jack on the computer and the Audio In jack on the Sender unit. Note that any audio device (e.g. MP3 player, etc.) can be connected to the Line In jack on the Sender unit.
- 5. Finally, we'll connect a set of powered computer speakers to the **Audio Out** jack on the Receiver unit.



In the diagram below, the USB devices have been removed from the Sender and Receiver unit, for purposes of clarity. Arrowheads indicate the audio signal path.

Figure 2.1 - Speaker and audio connections



On the bottom of both the Sender and Receiver unit are a bank of DIP switches. The Sender unit has 4 DIP switches and the Receiver unit has two.

Remove the gray tape on the bottom of the unit to expose the DIP switches.



Sender unit



EDID Management

Each of the following sections describe the DIP switch settings that control each feature. DIP switches that are not related to a specific feature have been grayed-out. Note that DIP switch settings can be used independently or in conjunction with other features, as desired.



This product provides EDID management. The Sender unit can use the EDID from the sink device (downstream EDID) or the built-in default EDID.

Description	Sender unit	Receiver unit
Local EDID mode (default)		
Copies the downstream EDID locally in HDBT mode.	ON WE	ON
 Modifies downstream EDID to support only up to 1080p60 8-bit in Long Reach mode. 	1 2 3 4	1 2
Pass-Through EDID mode	ON WE	ON
 Allows all video and audio features of the connected device to be passed to the source device. 		1 2

EDID Lock

The EDID lock feature prevents the currently stored EDID from being overwritten.

Description	Sender unit	Receiver unit
EDID Unlock (default)		
• The existing EDID is replaced with another EDID when the unit is powered. The EDID can be from a downstream sink, a local EDID, or an EDID that is uploaded using the Syner-G [™] software.	ON SAB	ON 1 2
EDID Lock	ON SAB	ON
Locks the current EDID and prevents it from being overwritten.		1 2

HDCP

This feature allows HDCP content to either be passed-through or disabled on the input. Disabling this feature *does not* decrypt HDCP content.

Description	Sender unit	Receiver unit
HDCP Enable (default)Allows HDCP content to pass-through from the source.	ON SAB 1 2 3 4	ON 1 2
 HDCP Disable Disables HDCP content from being passed-through from the source. 	ON SAB 1 2 3 4	ON 1 2

Long-Reach Mode

When set to long reach mode, resolutions up to 1920 x 1200 @ 60 Hz can be extended up to 495 feet (150 meters).

Des	cription	Sender unit	Receiver unit
HDE	3T mode (default)		
•	HDMI: Allows resolutions up to 3840 x 2160p 60 Hz @ 4:2:0 to be extended up to 330 feet (100 meters).	ON SAB	
•	DVI: Allows resolutions up to 1920 x 1200 60 Hz to be extended up to 330 feet (100 meters).	1234	1 2
Lon	g-reach mode		
•	DVI: Allows resolutions up to 1920 x 1200 60 Hz, to be extended to a maximum distance of 495 feet (150 meters).	ON SAB	





Automation Device

Extender



Only TXD, RXD, and GND pins are used.

This product supports RS-232 pass-through, allowing the control of remote RS-232 devices.

In the example below, an RS-232 device has been connected to the Receiver unit. Connect the automation control device to the Sender unit.





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DVI KVM HDBaseT™ Extender

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3 Advanced Operation

Verifying the USB Driver

In order to use this product with the Gefen Syner-G[™] software, a USB driver must be installed on the computer that is running the Syner-G[™] software. This driver is automatically installed when the Syner-G[™] Software Suite is installed.

- 1. Download and install the Gefen Syner-G[™] Software Suite. The Syner-G[™] software can be downloaded here: http://www.gefen.com/synerg/
- 2. Connect a mini-USB-to-USB cable (not included) from the **USB** port on the front of the Sender or Receiver unit to an available USB port on the computer.
- 3. From the Windows Desktop, click the **Start** button, select **Computer**, then right-click and select **Manage** from the context menu.



- 4. The Computer Management window will open.
- 5. In the left window pane, under System Tools, click Device Manager.
- 6. In the right window pane, locate Ports (COM & LPT).

The device driver will be displayed. In this case, EXT-DVIKA-HBT2-S will be displayed. If the USB cable is connected to the Receiver unit, then the device driver will be EXT-DVIKA-HBT2-R.



Downloading an EDID

EDID data can be downloaded from the connected Gefen Detective device to a local file. Note that the Downstream EDID or Bank EDID data cannot be downloaded to a file. To download this EDID data, it must first be copied to the Local EDID. See Copying an EDID (page 31) for more information on copying EDID data.

- 1. Click the **Manage a Product** button and select the connected product from the drop-down list.
- 2. Click the Manage EDID tab.

elect Function						
Discover and Configur	ie IP	Manage a	a Product		EDID Ed	itor
elect Product	EXT-UHD	A-HBT2- S , (COM16			T
Status Manag Version Info EXT_UHDA_HB ^T Release version: 1 Release date: Nov Release time: 13:0	F2_S .00 2 2015 06:29	Update				
Select EDID From	Device 🔻	Si	ave As	Ι	View	
Upload EDID to	Local EDID	-			Browse	Upload
Copy EDID from	Down Stream	n ▼ to	Local EDID	•	Conv	
					Сору	
EDID Mode	Interr	ıal	Custom		Сору	
EDID Mode	Interr	nal	Custom		Copy	

3. Information about the currently selected device will be displayed in the **Version Info** field.



4. Click the drop-down list next to the **Download** button, and select the desired EDID. In this example, we will select Extender: Local EDID.

Select EDID From Device	✓ Save As	
Select EDID From Device Extender: Local EDID Extender: Down Stream	L8-	
Extender: Bank 1 Extender: Bank 2 Extender: Bank 2		
Extender: Bank 3 Extender: Bank 4 Extender: Bank 5		Brov
Extender: Bank 6 Copy EDID from Down	Stream V to Local EDID V	Со

5. Click the Save As button.

Extender: Local EDID	-	Save As	Vie
		••	

 The Windows Save File dialog will be displayed. Select the desired folder and specify the name of the file in the File name field, within the Save File dialog. Make sure to specify the .bin extension to the filename.



7. Click the Save button.

Uploading an EDID

- 1. Click the **Manage a Product** button and select the connected product from the drop-down list.
- 2. Click the Manage EDID tab.
- 3. Click the **Upload EDID to** drop-down list to select the location where the EDID will be uploaded. The EDID can be uploaded to the Local EDID or an EDID bank.

In the example below, we will select Local EDID.

Select EDID From	Device 👻		Sa	ve As		Vie
Upload EDID to	Local EDID	-				Browse
	Local EDID Bank 1	15				
Copy EDID from	Bank 2 Bank 3		to	Local EDID	-	Сору
	Bank 4					
	Bank 5 Bank 6	-				
	Danko					

4. Click the **Browse** button.

Select EDID From	Device 🔻	Save As	View		
Upload EDID to	Local EDID	▼	Browse		
Copy EDID from	Down Stream		Сору		

- 5. The Windows Select File dialog will be displayed.
- 6. Select the desired EDID file. The EDID file must be in .bin format.

7. Click the **Open** button.

G Select File								x
Desktop >				• ⁴ 7	Search Desk	top		٩
Organize 👻 New folder							- 11	0
🖈 Favorites		File folder		File folder				*
E Desktop		Setup_GefenSyner-G_v2.0.5	h	Setup_GefenSyr	ner-G_v2.1.3			
Downloads		File folder		File folder				
V Dropbox		temp	3	4K-2ch.bin				
		File folder		BIN File 256 bytes				
Calibraries		4K-multich.bin	3	720p-2ch.bin				
Documents		BIN File 256 bytes		BIN File 256 bytes				
E Pictures	-	720p-multich.bin	4	1080p-2ch.bin				
H Videos		BIN File 256 bytes		BIN File 256 bytes				E
1 Computer		1080p-multich.bin		my_edid.bin				
Local Disk (C:)		256 bytes		BIN File 128 bytes				
🛫 apa4f6 (\\fileserver2\users) (U:)	4	samsung.bin	-	test.bin				
Departments (\\fileserver2.gefen.local) (W:) andrew (\\fileserver2.gefen.local) (Y:)		BIN File 256 bytes		BIN File 256 bytes				-
File name: my_edid.bin				•	Files (*.bin)			•
×					Open b	7	Cancel	
						2		
								_
		File nam	ne: n	nv edid.l	bin			
				/-				
				_	_			

8. Click the **Upload** button.

ID to	Local EDID	▼ pa4f	δ/Desktop/my_e	did.bin	Browse	Upload
from	Down Stream	▼ to	Local EDID	•	Сору	

 In the lower-left corner of the interface, the "Uploading..." message will appear as the EDID is uploaded. Once the operation is complete, the "Upload Complete." message will be displayed.

Uploading	Upload Complete.

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Copying an EDID

- 1. Click the **Manage a Product** button and select the connected product from the drop-down list.
- 2. Click the Manage EDID tab.
- Click the Copy EDID from drop-down list to select the location from where the EDID will be copied. The EDID can be copied from any of the following locations: The downstream EDID, an EDID bank, or a default EDID location

In the example below, we will select **Down Stream**.

Upload EDID to	Local EDID				Browse
Copy EDID from	Down Stream 🔻	to	Local EDID	-	Сору
	Down Stream Bank 1				
EDID Mode	Bank 2 Bank 3 Bank 4 Bank 5 Bank 6 Default EDID 1		Custom		
	Default EDID 2 Default EDID 3				

 Click the Copy EDID to drop-down list to select the location to where the EDID will be copied. The EDID can by copied to the Local EDID or to an EDID bank.

Upload EDID to	Local EDID	•				Browse
Copy EDID from	Down Stream	•	to	Local EDID	-	Сору
				Bank 1 Bank 2	42	
				Bank 3 Bank 4		
EDID Mode	Internal			Bank 5 Bank 6		

5. Click the Copy button.

Upload EDID to	Local EDID				Browse
Copy EDID from	Down Stream	to	Local EDID	•	Сору
EDID Mode	Internal		Custom		

 In the lower-left corner of the interface, the "Copying..." message will appear as the EDID is uploaded. The copy-result message will vary, depending upon the copy operation.



In this example, since we copied the downstream EDID to the local EDID, the "Copy result: Downstream stored to local." message is displayed.

Viewing an EDID

- 1. Click the **Manage a Product** button and select the connected product from the drop-down list.
- 2. Click the Manage EDID tab.

Status	Manage EDID	Update	
Version Inf	o		
EXT_UH Release v Release c Release t	DA_HBT2_S rersion: 1.00 late: Nov 2 2015 ime: 13:06:29		

3. Click the **Select EDID From Device / Display** drop-down list to select the desired EDID.

Select EDID From Device	Save As	Vie
Select EDID From Device Extender: Local EDID Extender: Down Stream		
Extender: Bank 1 Extender: Bank 2 Extender: Bank 2		
Extender: Bank 3 Extender: Bank 4 Extender: Bank 5	•	Browse

Note that the display, which is connected to the computer, is also available in the drop-down list. In this way, we can download, view, and/or edit the EDID from the display (sink) device.

4. Click the View button.

cal EDID	-	Save As	View
			45

- After a few seconds, Syner-G will also switch to the EDID Editor screen. See the Gefen Syner-G[™] User Manual for more information on using the EDID Editor.
- 5. Click the desired EDID tab to view specified information on the EDID. Note that some sections within a tab use scroll bars to indicate that more information is available.



7. Click the Details button.



8. The **EDID Summary** window will be displayed. Use the horizontal and vertical scroll bar, as needed, to view the EDID information.

and the second		EDID S	ummary				80
00 01 02 03 0	04 05 0	6 07 0	8 09 0	A 0B 0	DC 0D 01	C OF	*
+							
	Corol	lbor			50 00 00	3 26	
20 12	5010	Dar			95 00	9 40	
30 B3 00 71 4F 9	95 OF 0:	2 3A 8	0 18 7	1 38 2	2D 40 58	x	
40 45 00 09 25 2	21 00 0	0 1E 0	0 00 0	0 FD 0	00 38 41	3 1E	E
50 51 11 00 OA 2	20 20 2	0 20 2	0 20 0	0 00 0	00 FC 00	53	
60 4D 45 32 34 3	32 30 40	C 0A 2	0 20 2	0 20 0	00 00 00) FF	*
70 00 48 56 4E 4	42 42 3	0 30 3	4 31 3	7 0A 2	20 20 03	L 7B	
80 02 01 04 00 0	02 3A 8	D DO 7	2 38 2	D 40 1	10 2C 4	5 80	
90 09 25 21 00 0	JO 1E 0:	1 1D 0	0725	1 DO 1	1E 20 61	28	
A0 55 00 09 25 2	21 00 0	0 1E 0	1 1D 0	0 BC 5	52 DO 11	E 20	
B0 B8 28 55 40 0	09 25 2	1 00 0	0 1E 8	C OA I	00 90 20	0 40	
CO 31 20 0C 40 5	55 00 0	9 25 2	1 00 0	0 18 8	BC OA DO	A8 (
D0 20 E0 2D 10 1	LO 3E 9	6 00 0	9 25 2	1 00 0	00 18 00	00 00	
E0 00 00 00 00 0	00 00 00	0 00 0	0 00 0	0 00 0		00 00	
FO 00 00 00 00 0	10 00 00	0 00 0	0 00 0	0 00 0	00 00 00	JSE	
header. 00	चच चच ।	यस सम	यम् सम	00			
serial number: 10	CE 09	72 00	00 00	00 00	0 12		
version: 01	1 03	.2 00	55 50	55 01			
basic params: 80	0 34 1D	78 2A					
chroma info: EE	E D1 A5	55 48	9B 26	12 50	0 54		
established: BH	F EF 80						
standard: 81	1 00 81	40 81	80 95	00 A9	9 40 B3	00 71	4F 95
descriptor 1: 02	2 3A 80	18 71	38 2D	40 58	B 2C 45	00 09	25 21
descriptor 2: 00	00 00	FD 00	38 4B	1E 51	1 11 00	0A 20	20 20
descriptor 3: 00	00 00 0	FC 00	53 4D	45 32	2 34 32	30 4C	0A 20
descriptor 4: 00	00 00 0	FF 00	48 56	4E 42	2 42 30	30 34	31 37
extensions: 01	1						
checksum: 7E	3						
extension header:	02 01	04					
display supports:	00						
descriptor 1:	02 3A	80 D0	72 38	2D 40	D 10 2C	45 80	09 25
descriptor 2:	01 1D	00 72	51 DO	1E 20	0 6E 28	55 00	09 25
descriptor 3:	01 1D	00 BC	52 D0	1E 20	D B8 28	55 40	09 25
descriptor 4:	8C 0A	DO 90	20 40	31 20	D OC 40	55 00	09 25
descriptor 5:	8C OA	D0 8A	20 E0	2D 10	0 10 3E	96 00	09 25
padding:	00 00	00 00	00 00	00 00	00 00	00 00	00 OC
cnecksum:	5E						
manufacturer.	GEN						
manufacturer:	729						
serial number:	N/A						
manufacture date:	Week 0	of 20	08				
edid version:	1.3				S	croll I	bar
display type:	digita	1 /			0	or on 1	
Maximum image size	e: 52cm	× 29m	m				
and the second state of th	2.2						
Gamma:			• N	ot Sur	oported		-
Gamma: DPMS levels:	Standb	v Mode					
Gamma: DPMS levels:	standb	y Mode					+
Gamma: DPMS levels:	standb	y Mode				_	F.
Gamma: DPMS levels:	Adde	y Mode				Da -a	, B
Gamma: DPMS levels: <	Adde	y Mode				Diff	► Save

9. Click the Did button, in the upper-right corner of the EDID Summary window to separate the EDID Summary window from the main Syner-G window:

	"X" button	
Select Function Discover and Centigure IP Manage a Select EDID From Display File EDID Type General Temps Center	Product EXX 5 <	LDD Summary 0 51 05 65 7 04 05 06 07 04 00 04 05 05 07 <
Upptal • UspkryPort HOM Signal Level Standard • 0.700 : 0.300 : 1.600 V P.p • 0.714 : 0.286 : 1.600 V P.p •	DVI Dvi To 1 20 6 20 21 0 0 000 000 Dvi E0 (1 00 000 000 Dvi	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
0.700 : 0.000 : 0.700 V p.p Video Setup Blank Lovel = Black Lovel • Blank-to-Black setup or pedestal	Serrations Supported Serration on Vertical Sync	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
128 Bytes	Size 256 Bytes 2	GFN 729 N/A digital digital standay Kode: Not Supported Addad

- 10. Double-click the window title bar of the detached EDID Summary to reattach it to the main window. it to the main Syner-G window.
- To close the EDID Summary window, either click the X button, in the upper-right corner of the EDID Summary window or click the Details button in the main Syner-G window.

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DVI KVM HDBaseT™ Extender

w/ USB, RS-232, 2-way Audio, and POH

3 Appendix

Sender Unit DIP Switches

DIP swtich	Function	Default setting (OFF position)
1	EDID mode	Local EDID
2	EDID lock	Disabled
3	HDCP	Pass-through
4	Long-Reach mode	HDBT mode

Receiver Unit DIP Switches

DIP swtich	Funciton	Default setting (OFF position)
1	Long-Reach mode	HDBT mode
2	N/A	

Updating the Firmware

The Syner-G[™] Software Suite provides an easy way to perform firmware updates. Before launching Syner-G[™], makre sure that a USB cable is connected between the product and the computer that is running the Syner-G[™] software. Refer to the Syner-G[™] Software Suite User Manual for more information on using other features with this product.

1. Launch the Syner-G[™] Software Suite from the Start Menu or using the shortcut from the Windows Desktop.



2. Click the Manage a Product button.

Select Function	
Discover and Configu	re IP Manage a Product EDID Editor
Select Product	Connected Devices
	Please select a product to configure.
G	

3. Select the product from the Select your product drop-down list.

Select Function	
Discover and Configure I	P Manage a Product EDID Editor
Select Product	Connected Devices 🗸
	Connected Devices
	EXT-UHDA-HBT2-S, COM16
F	EXT-HDKVM-LAN-S, MAC: 02:1D:00:5A:8D:53
	EXT-MFP, MAC: 00:1C:91:04:50:8E
	Other Supported Products
	DisplayPort Detective Plus
	Booster for HDMI w/EDID Detective
	HDMI Detective Plus
	HDMI/VGA to 3GSDI Scaler
	VGAto DVI Scaler 🗸
/	SYNER-G
	Juow 300

If the product is <u>not</u> detected by Syner- G^{TM} , then the product will not be listed in bold type, within the **Select your product** drop-down list. Verify the following:

- ► The product is powered and connected to the computer that is running the Syner-G[™] Software Suite, using a USB-to-Mini USB cable.
- Make sure that the USB driver is installed and functioning correctly under Control Panel. See Verifying the USB Driver (page 24) for more information.

4. Click the **Update** tab.

Select Function	
Discover and Configure IP Manage a Product	EDID Editor
Select Product EXT-UHDA-HBT2-S, COM16	¥
Status Manage EDID Update	
Product: EXT-UHDA-HBT2-S	Update Method: USB Serial
Current Firmware 1046024 Latest Firmware 1046024	Check at Startup Enabled
Last Checked: Fri Dec 4 17:50:31 2015	Check for Latest Update
First production firmware.	
Download and Install 	Start
0%	Install
Download to Computer	Save
Install from File]
Select File to Upload	Browse
	Install

5. Click the Start button to begin downloading the firmware.

Select Function	
Discover and Configure IP Manage a Product	EDID Editor
Select Product EXT-UHDA-HBT2-S, COM16	•
Status Manage EDID Update	
Product: EXT-UHDA-HBT2-S	Update Method: USB Serial
Current Firmware 1046024 Latest Firmware 1046024	Check at Startup Enabled
Last Checked: Fri Dec 4 17:50:31 2015	Check for Latest Update
First production firmware.	
Product Options	
None	
Download and Install	
Download Latest Version to Gefen Syner-G	Install
Download to Computer	Save
Install from File	
Select File to Upload	Browse
	Install

The Syner-G[™] Software Suite will automatically download the firmware file for the selected product. This process should take a few seconds.

Once the download process has completed, the progress bar will indicate 100%, as shown on the next page.

A message will also appear at the bottom of the window, indicating that the firmware file was successfully downloaded.



6. Click the **Install** button to begin installing the software.

II				
Start				
Install				
Save				

7. The installation process will begin and the progress bar will indicate the current status.

Download and Install	
Download Latest Version to Gefen Syner-G	
50%	
Downloaded Version: 1.07	

8. After the firmware update process has completed, the following message will be displayed.



- 9. Click the **OK** button to dismiss the message box.
- 10. The procedure is now complete.

Network Cable Diagram



Gefen recommends the TIA/EIA-568-B wiring option. Use the table below when field-terminating cable for use with Gefen products.

Pin	Color	Description
1	Orange / White	TD+ (Transmit Data, positive differential signal)
2	Orange	TD- (Transmit Data, negative differential signal)
3	Green / White	RD+ (Receive Data, positive differential signal)
4	Blue	Unused
5	Blue / White	Unused
6	Green	RD- (Receive Data, negative differential signal)
7	Brown / White	Unused
8	Brown / White	Unused



Information

Shielded CAT-5e (or better) cabling is recommended.

The following illustrations provide instructions for installing the Sender and/or Receiver unit(s) in the *Gefen 1U Rack Tray* (Gefen part no. EXT-RACK-1U).

Step 1 Turn unit upside down.



Step 3 Line up holes on unit and rack tray.



Step 5 Ensure the unit is installed securely.



Step 2 Remove rubber feet.



Step 4 Install countersink screws.



Step 6 Unit has been installed into rack tray.



Supported Formats		
Resolutions (max.)	•	HDMI 3840 x 2160p 60 Hz (4:2:0)
	•	DVI 1920 x 1200 (WUXGA)

Connectors, Controls, and Indicators		
DVI In (Sender)	•	1 x DVI, 29-pin female, digital only
DVI Out (Receiver)	•	1 x DVI, 29-pin female, digital only
RS-232 (Sender)	•	1 x DB-9, female
RS-232 (Receiver)	•	1 x DB-9, male
Link (Sender / Receiver)	•	1 x RJ-45, shielded
Audio In (Sender / Receiver)	•	1 x 3.5mm mini-stereo
Audio Out (Sender / Receiver)	•	1 x 3.5mm mini-stereo
Non-POH 48V DC (Sender)	•	1 x 48 V DC power connector
POH 48V DC (Receiver)	•	1 x 48 V DC power connector
USB Host Interface (Sender)	•	1 x USB Type B, female
USB Device Connectors (Receiver)	•	4 x USB Type A, female
USB (Sender / Receiver)	•	1 x Mini-B type (for Gefen Syner-G)
DIP switches (Sender)	•	4 x piano type
DIP switches (Receiver)	•	2 x piano type
Link Indicator (Sender / Receiver)	•	1 x LED, green
Video Indicator (Sender / Receiver)	•	1 x LED, amber
Power Indicator (Sender / Receiver)	•	1 x LED, blue

Operational		
Maximum pixel clock	•	165 MHz
Power input	•	48 V DC
Power consumption (Sender / Receiver, combined)	•	13 W
Audio: Sender to Receiver (Line) Maximum input voltage THD SNR Frequency response	• • •	2 Vrms < 0.01 % >= 90 dB (20 Hz - 20 kHz) 20 Hz - 20 kHz +/- 0.5 dB

Operational	
Audio: Receiver to Sender (Line) Maximum input voltage THD SNR Frequency response	 2 Vrms < 0.02 % @ 10 kΩ; 1% @ 32 Ω >= 85 dB (20 Hz - 20 kHz) 20 Hz - 20 kHz +/- 0.5 dB
Audio: Receiver to Sender (Mic) Maximum input voltage THD SNR Frequency response	 0.2 Vrms < 0.1 % >= 85 dB (20 Hz - 20 kHz) 20 Hz - 20 kHz +/- 0.5 dB
Operating temperature	• +32 to +122 °F (0 to +50 °C)
Operating humidity	• 5% to 90% RH, non-condensing
Storage temperature	• -4 to +185 °F (-20 to +85 °C)
Storage humidity	• 0% to 95% RH, non-condensing
MTBF	50000 hours

Physical		
Dimensions (W x H x D) (not including connectors and feet)	•	8.4" x 1.7" x 4.3" (214mm x 43mm x 110mm)
Unit weight (Sender/Receiver)	•	1.1 lbs (0.47 kg) each

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