4X4 Seamless Matrix for HDMI

EXT-HD-SL-444

User Manual Release A9





Important Safety Instructions

GENERAL SAFETY INFORMATION

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 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.
- 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.

Warranty Information

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.
- 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.

PRODUCT REGISTRATION

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

Contacting Gefen Technical Support

Gefen, LLC c/o Customer Service 20600 Nordhoff St. Chatsworth, CA 91311

Telephone: (818) 772-9100

(800) 545-6900

Fax: (818) 772-9120

Email: support@gefen.com

Visit us on the Web: www.gefen.com

Technical Support Hours: 8:00 AM to 5:00 PM Monday - Friday, Pacific Time

4x4 Seamless Matrix for HDMI is a trademark of Gefen, LLC.

Important Notice

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

HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing in the United States and other countries.

© 2015 Gefen, LLC. All Rights Reserved.
All trademarks are the property of their respective owners.

Operating Notes

 When using the 4x4 Seamless Matrix for HDMI for the first time, it is recommended that the unit be configured using the Gefen Syner-G Software Suite. Download the application here: http://www.gefen.com/synerg/

Licensing

IwIP is licenced under the BSD licence:

Copyright (c) 2001-2004 Swedish Institute of Computer Science. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Features and Packing List

Features

- Seamless matrix scales each of its four inputs, and routes them to any or all of the four outputs without frame loss
- Input and Output resolutions up to 1080p Full HD and 1920x1200 (WUXGA)
- HDCP compliant
- Seamless switching ensures no switching delay and no picture loss during transitions
- Ten user-configurable routing presets can be accessed via front panel push-buttons
- Controllable via front panel controls, IR, IP (web server interface, Telnet, and UDP), and RS-232
- Easy to use on-screen Graphical User Interface (GUI)
- Handheld IR remote control and IR Extender input on back panel
- Field-upgradable firmware via web server interface
- USB port (reserved for future product enhancements)
- Locking power supply connector
- 1U tall rack-mountable enclosure, rack ears included









Packing List

The 4x4 Seamless Matrix for HDMI ships with the items listed below. If any of these items are not present in your box when you first open it, immediately contact your dealer or Gefen

- 4x4 Seamless Matrix for HDMI
- 4 x 6 ft. Locking HDMI Cables
- 1 x 6 ft. DB-9 Cable
- 1 x IR Extender Module
- 1 x IR Remote Control
- 1 x 12V DC Locking Power Supply
- 1 x Set of Rack Ears
- 1 x Quick-Start Guide

Table of Contents

01 Getting Started

02

Pan	el Layout	2
	Front	2
	Back	3
IR R	Remote Control Unit	4
	Top	4
	Bottom	6
Batt	ery Cover	6
	Installing the Batteries	7
Batt	ery Cover	7
	Setting the IR Channel	8
Insta	allation	9
	Connecting the 4x4 Seamless Matrix for HDMI	9
	Sample Wiring Diagram	9
	Network Configuration using Syner-G	10
_		
-	perating the	
4X	4 Seamless Matrix for HDMI	
Intro	oduction	14
	Standby Mode	14
	Turning on the 4x4 Seamless Matrix for HDMI	14
Rou	ting Basics	15
	Determining the Current Routing State	15
	Routing Inputs to Outputs	16
	Masking / Unmasking Outputs	18
	Saving Routing Presets	20
	Loading Routing Presets	21
Lock	king / Unlocking the Matrix	22
Usir	ng the IR Extender	24
Men	nu System	25
	Accessing the Menu System	25
	Setting the Output Resolution	28
	Adjusting the Contrast	30
	Adjusting the Brightness	32
	Adjusting the Saturation	34
	Adjusting the Hue	36
	OSD Settings	38
	HDCP	42
	EDID Management	
	Changing the IP Settings	46
	Changing the Telnet Settings	
	Changing the UDP Settings	
	System Settings	53

Table of Contents

	vveb interrace	54
	Using the built-in Web Interface	54
	Main ▶ Routing	55
	Main ► I/O Status	59
	Main ► Display Info	61
	I/O Setup ▶ Preset Names	63
	I/O Setup ► I/O Names	64
	I/O Setup ► HPD Control	65
	I/O Setup ► HDCP	66
	I/O Setup ► Video	68
	Manage EDID ► Assign	70
	Manage EDID ► Bank Names	74
	Manage EDID ► Upload / Download	75
	Network	77
	System	81
03	Advanced Operation	
	RS-232 and IP Configuration	86
	Using Telnet	
	Using RS-232	
	UDP Configuration	
	Commands	
04	Appendix	
	Default Settings	152
	Default Settings Upgrading the Firmware	
	•	153

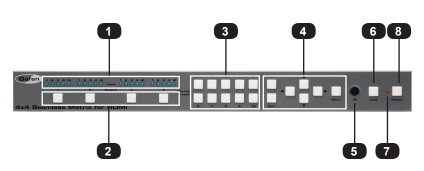
This page left intentionally blank.

4X4 Seamless Matrix for HDMI

01 Getting Started

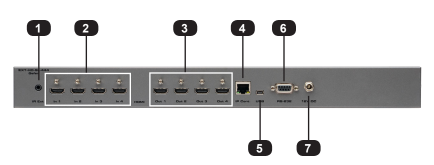
Panel Layout

Front



ID	Name	Description
1	Input Indicators	These blue LED indicators display the state of each input. See Routing Basics for more information.
2	Output Selection Buttons (1 - 4)	Press these buttons to select the desired output. See Routing Basics for more information.
3	Routing Presets (1 - 10)	Press these buttons to select the desired routing preset. See Saving Routing Presets for more information.
4	Menu System Controls	Use these buttons to select and change settings within the built-in menu system. See Menu System for more information.
5	IR	This IR sensor receives signals from the included IR remote control unit.
6	Lock	Use this button to lock the matrix and prevent accidental changes. See Locking / Unlocking the Matrix for more information on this feature.
7	Standby LED Indicator	This LED will remain illuminated when the matrix is powered OFF.
8	Power	This button is used to power ON and power OFF the matrix. This button will remain illuminated while the matrix is powered ON.

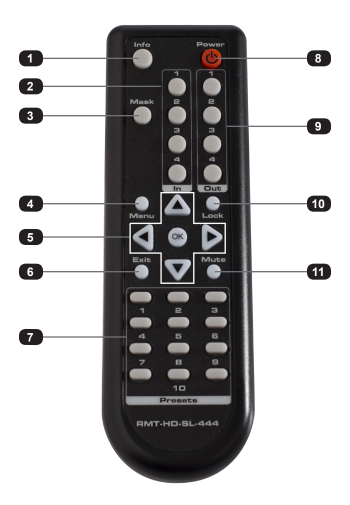
Back



ID	Name	Description
1	IR Ext	Connect the included IR Extender (Gefen part no. EXT-RMT-EXTIRN) to this port.
2	In (1 - 4)	Connect up to four Hi-Def sources to these inputs using the included HDMI cables.
3	Out (1 - 4)	Connect up to four HDTV displays to these HDMI outputs.
4	IP Cont.	Connect an Ethernet cable between this jack and a LAN to use IP control. See RS-232 and IP Configuration for details on using IP control.
5	USB	Not used. Reserved for future expansion.
6	RS-232	Connect an RS-232 cable from this port to an RS-232 device. See RS-232 and IP Configuration for more information on setting up RS-232 serial control.
7	12V DC	Connect the included 12V DC power supply from this power receptacle to an available AC electrical outlet. Do not overtighten the locking connector on the power receptacle.

IR Remote Control Unit

Top



ID	Name	Description
1	Info	Used to toggle notifications on all outputs.
2	In (1 - 4)	Use these buttons to select the desired input. See Routing Basics for more information on routing inputs to outputs.

ID	Name	Description
3	Mask	Press this button to mask or unmask the selected output. See Masking / Unmasking Outputs for more information.
4	Menu	Press this button to display the built-in menu system.
5		Used to access and change features within the menu system. Use the arrow buttons to move around within the menu system or change a value. Press the OK button to make a selection within the menu system.
6	Exit	Press this button to exit the main menu or exit from sub-menus.
7	Presets	Use these button to select the desired routing preset. The buttons below 7 and 9 are not used. See Saving Routing Presets for more information on working with routing presets.
8	Power	Press this button to power-ON or power-OFF the matrix.
9	Out (1 - 4)	Use these buttons to select the desired input. See Routing Basics for more information on routing inputs to outputs.
10	Lock	Press this button to lock / unlock the matrix.
11	Mute	Mutes the audio on all outputs.

Bottom



ID	Name	Description
1	Battery slot (shown without batteries)	Holds the batteries for operating the IR remote. Use only 1.5V "AAA"-type batteries. See Installing the Batteries for more information.
2	DIP switch bank	Use these DIP switches to set the IR channel of the remote. See Setting the IR Channel for details.

Installing the Batteries

- 1. Remove the battery cover on the bottom of the IR remote control unit.
- 2. Make sure that the batteries are installed with the correct polarity, as shown in the illustration, below. Always use two 1.5V AAA-type batteries.
- 3. Replace the battery cover.





Battery Cover



WARNING: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

Setting the IR Channel

In order to function correctly, both the matrix and the IR remote control must be set to the same IR channel. To set the IR channel of the matrix, use the <code>#set_ir</code> command or use the IR Channel setting under the System page of the Web interface.



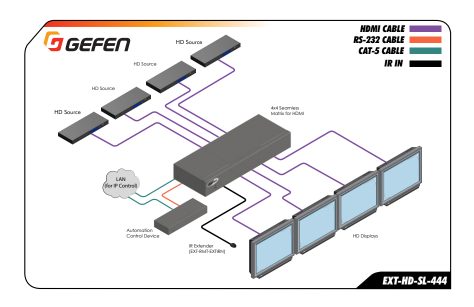
IR Channel	DIP settings
0 (default)	ON 1 2
1	ON 1 2
2	ON 1 2
3	ON 1 2

Installation

Connecting the 4x4 Seamless Matrix for HDMI

- 1. Connect up to four Hi-Def sources to the input ports (In 1 In 4) ports on the matrix.
- 2. Connect up to four HD displays using the output ports (Out 1 Out 4) on the matrix.
- OPTIONAL: Connect an Ethernet cable from the IP Control port on the matrix to a Local Area Network (LAN).
- OPTIONAL: Connect an RS-232 cable from the RS-232 port on the matrix to the RS-232 connector on the Automation Control Device.
- 5. OPTIONAL: Connect the included IR extender to the IR Ext port on the matrix.
- Connect the included 12V DC locking power supply to the power receptacle on the matrix. Do not overtighten the locking power connector.
- 7. Connect the power supply to an available electrical outlet.

Sample Wiring Diagram

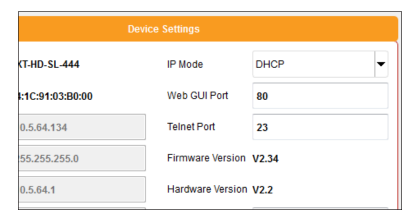


Network Configuration using Syner-G

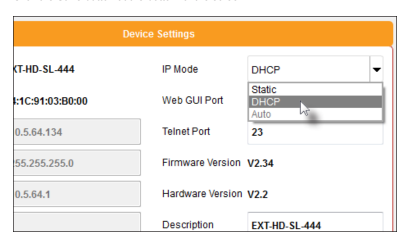
- Connect the matrix to the network and launch the Gefen Syner-G application. Download the application here: http://www.gefen.com/synerg/
- 2. Select the EXT-HD-SL-444 from the list of products, under the **Discover** tab.

Discover	Co	onfigure	Manage	EDID	Update	
My PC		10.5.64.90		00:1D:0	9:7E:E1:1F	Lo
Product Nam	e	IP Ad	dress	M	IAC Address	
EXT-HDKVM-LAN	-S	10.5.64.130		82:1D:E	8:23:B2:A5	EX
EXT-CU-LAN		10.5.64.124		00:1C:9	1:04:60:0C	EX
EXT-CU-LAN		10.5.64.123		00:1C:9	1:04:60:63° Ver	EX
EXT-HD-MVSL-44	1	10.5.64.131		00:1C:9	1:03:B0:1C	EX
EXT-HDKVM-LAN	-S	10.5.64.23		00:1C:9	1:03:C1:28	No
EXT-HD-SL-444		10.5.64.134		04:1C:9	1:03:B0:00	EX

- Under the Device Settings section, select either Static or DHCP from the IP Mode drop-down list.
 - Select Static to manual enter the IP address, subnet mask, and gateway IP. Consult with your network administrator, if necessary.
 - Select DHCP to let the DHCP server automatically assign the IP address, subnet mask, and gateway IP.



4. Click the **Save** button at the bottom of the screen.



- 5. The unit will automatically reboot and use the new network settings.
- 6. Use the IP address of the switcher to access the built-in web interface or start a Telnet session. See the following for more information:
 - ▶ Web Interface
 - ► RS-232 and IP Configuration

This page left intentionally blank.

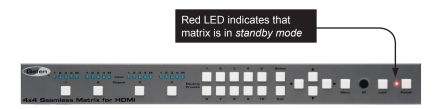
4X4 Seamless Matrix for HDMI

02 Operating the 4x4 Seamless Matrix for HDMI

Introduction

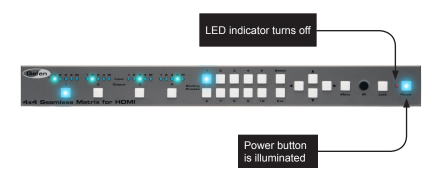
Standby Mode

The LED next to the **Power** button, on the front panel, indicates the power state of the 4x4 Seamless Matrix for HDMI. In *standby mode*, power is being supplied to the 4x4 Seamless Matrix for HDMI but the unit is not turned on. This LED will be red and remain illuminated as long as the unit is in *standby mode*. If this LED does not illuminate, check the connection between the power receptacle on the 4x4 Seamless Matrix for HDMI and the AC outlet.



Turning on the 4x4 Seamless Matrix for HDMI

Press the **Power** button to power-on the matrix. The **Power** button will turn blue and remain illuminated as long as the matrix is powered-on. To power-off the 4x4 Seamless Matrix for HDMI and return to *standby mode*, press the **Power** button again.



Determining the Current Routing State

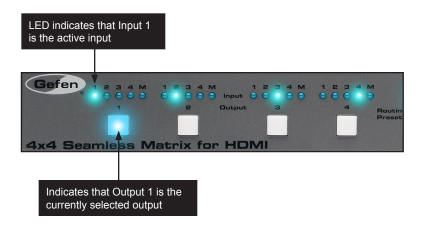
On the top-left portion of the matrix, there are four sets of five LED indicators. Each set of five LED indicators resides above each of the four **Output** buttons.



LED indicators 1 through 4 represent each input on the matrix. If one of these LED indicators are illuminated, then that means that the input is active.

The "M" LED indicates that the output is masked. Refer to Masking / Unmasking Outputs for more information on masking and unmasking outputs.

Each of the Output buttons are used to route inputs to outputs. When an Output button is illuminated, it represent the currently selected output. For example, in the illustration below, we can see that Input 1 has been routed to Output 1:



In addition, we can also see that Input 2 is routed to Output 2, Input 3 is routed to Output 3, and Input 4 is routed to Output 4. If the number of the input is the same as the number of the output, then this is called the "one-to-one" routing state. This is the factory-default routing state of the matrix.

Routing Inputs to Outputs

Using the Front Panel Buttons

To change the routing state of an output, press and release the button of the desired output to advance to the next input.

In the illustration below, the source connected to Input 2 is currently routed to Output 2. For this example, we will route Input 4 to Output 2.



Select output 2 by pressing button Output 2. The LED for Input 2 is illuminated, indicating that Input 2 is currently routed to Output 2.



2. Press button Output 2, twice.



The LED indicator for Input 4 is now illuminated. This indicates that Input 4 is now routed to Output 2.

Once an output is selected, it will remain illuminated until another output is selected. An output must be selected before making a routing change.

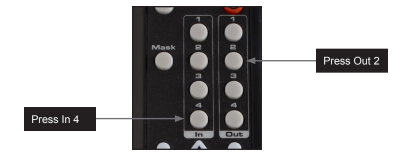
Using the IR Remote Control

We'll use with the same routing example that is outlined on the previous page. However, instead of using the buttons on the front panel, we will use the IR remote control.

Input 2 is routed to Output 2. We will use the IR remote to route Input 4 to Output 2.



- 1. Point the IR remote at the IR sensor on the front panel of the matrix.
- Select the desired output. In this example, we will select Output 2. Always select the output before selecting the input.



3. Select the desired input. In this example, we will select Input 4.



4. The LED indicator for Input 4 is now illuminated. Input 4 is now routed to Output 2.

Masking / Unmasking Outputs

"Masking" prevents the output device (display, etc) from receiving an output signal. Instead of powering-down or disconnecting the output device, individual or multiple outputs can be masked.

Using the Front Panel Buttons

 Press the button of the desired output to be masked. For this example, we will select Output 2:



2. Continue pressing the button for Output 2 until the "M" LED indicator is illuminated.



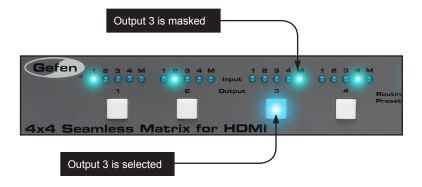
To unmask an output, press the button for the output and select the desired input. See Routing Inputs to Outputs for more information.

Using the IR Remote Control

 Press the button of the desired output to be masked. For this example, we will select Output 3:



- 2. Press the Mask button.
- 3. Both the selected output and the "M" LED indicator will be illuminated on the front panel of the matrix.



To unmask an output, press the button for the output and then select the desired input.
 See Routing Inputs to Outputs for more information.

Saving Routing Presets

The 4x4 Seamless Matrix for HDMI allows routing states to be saved to any of 10 preset memory locations. Presets are retained in memory even if the matrix is powered OFF.



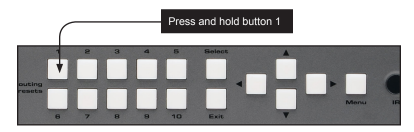
NOTE: Routing presets cannot be *saved* using the IR remote control unit.

1. Create the desired routing state.

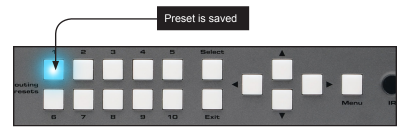


In the example, above, we have masked Output 1, and set Input 2 to Output 2, Input 3 to Output 3, and so on. Note that when saving a routing state, any outputs that are masked are also saved to memory.

 Let's save this configuration to Preset 1. Press and hold button 1 on the Routing Presets section, on the front panel.



3. After a few seconds, button 1 will turn on and remain illuminated, indicating that the current routing configuration has been saved.



Loading Routing Presets

Using the Front Panel Buttons

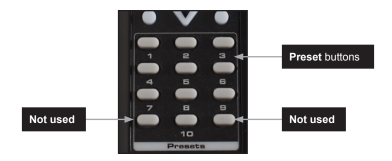
- 1. Press the desired Routing Preset button.
- 2. The routing preset will be loaded into memory. In the example below, we have selected Routing Preset 3.



The selected button will remain illuminated as long as the preset is selected.

Using the IR Remote Control

 Press the desired Preset button on the IR remote control. Note that the buttons below button 7 and 9 are not used.



The routing preset will be loaded into memory. The associated Routing Preset button, on the matrix, will remain illuminated as long as the preset is selected.

Locking / Unlocking the Matrix

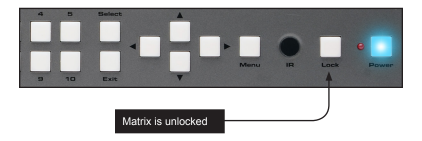
Locking the matrix will prevent any changes by disabling all buttons (except the **Lock** button) on the front panel. This feature is useful in preventing routing or other changes caused by accidentally bumping or pressing the buttons on the front panel.

Using the Front Panel Buttons

- Press and hold the Lock button on the front panel. The Lock button will begin to flash
- 2. Continue holding down the **Lock** button until it stops flashing.
- The matrix is now locked. The **Lock** button will remain illuminated as long as the matrix is locked.



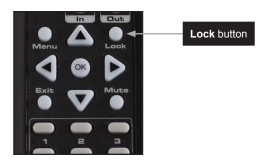
- To unlock the matrix, press and hold the Lock button. The Lock button will begin to flash.
- 5. Continue holding down the **Lock** button until it stops flashing.
- 6. The matrix is now unlocked and can be used normally.



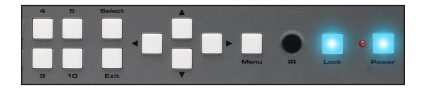
Once the matrix is unlocked, the **Lock** button will no longer be illuminated.

Using the IR Remote Control

1. Press the **Lock** button on the IR remote control.



2. The **Lock** button, on the front panel of the matrix, will remain illuminated as long as the matrix is locked.



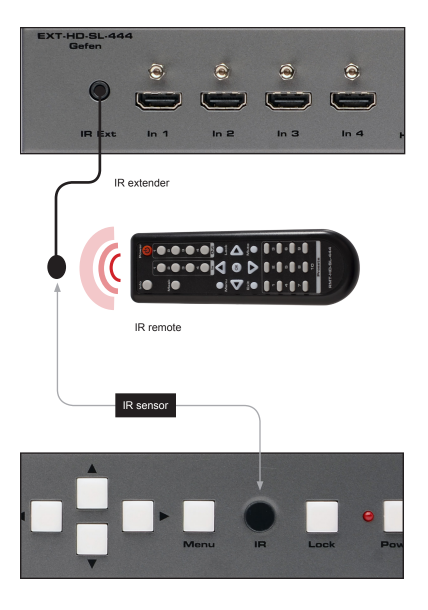
- 3. To unlock the matrix, press the **Lock** button. The **Lock** button will turn off.
- 4. The matrix is now unlocked and can be used normally.



Once the matrix is unlocked, the ${f Lock}$ button will no longer be illuminated.

Using the IR Extender

There may be situations where the IR sensor is blocked by a cabinet or other mounting device. In this case, the included IR extender (Gefen part no. EXT-RMT-EXTIRN) can be connected to the **IR Ext** port on the matrix. The sensor on the IR extender behaves exactly like the sensor on the front panel of the matrix. Always point the IR remote control unit in the direction of the IR sensor.

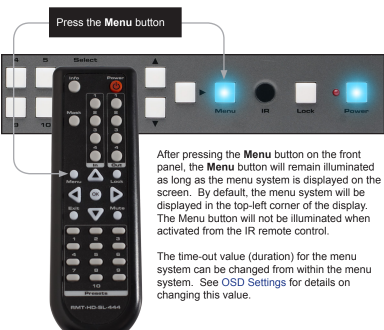


Menu System

Accessing the Menu System

The matrix uses a built-in menu system to manage and control all video features. To access the menu system, press the **Menu** button on the front panel or on the included IR remote control.



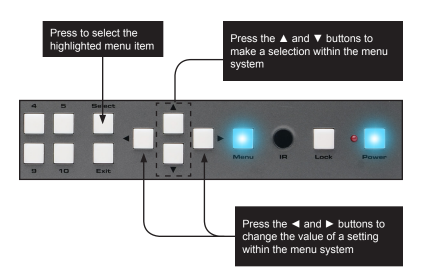


Menu System

Using the Front Panel Controls

Use the \blacktriangleleft , \blacktriangleright , \blacktriangle , and \blacktriangledown buttons on the front panel to move around within the menu system. Press the \blacktriangle and \blacktriangledown buttons to move up and down. Press the \blacktriangleleft or \blacktriangleright buttons to change the value of the current selection. Press the **Select** button to make the desired selection. The current selection will be highlighted in green.

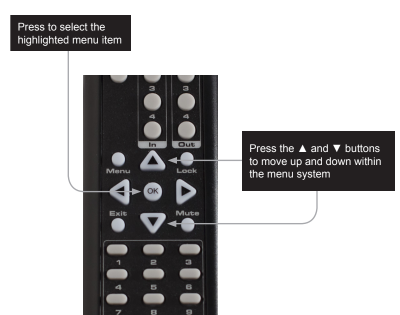




Using the IR Remote Control

The IR remote control has buttons which represent the controls on the front panel. Use the \blacktriangleleft , \blacktriangleright , \blacktriangle , and \blacktriangledown buttons to move around within the menu system. Press the \blacktriangle and \blacktriangledown buttons to move up and down. Press the \blacktriangleleft or \blacktriangleright buttons to change the value of the current selection. Press the **OK** button to make the desired selection. The current selection will be highlighted in green.



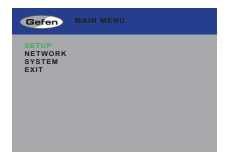


Setting the Output Resolution



NOTE: Before changing this setting, make sure that all connected displays can support the selected output resolution.

 Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.



2. Press the **Select** button. If using the IR remote, press the **OK** button.



Press the Select button again to enter the Output Resolution menu. If using the IR remote, press the OK button.





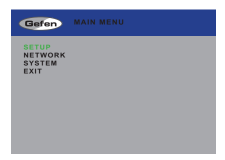
- Use the ▲ or ▼ buttons to highlight the desired output resolution.
- Press the Select button to apply the highlighted resolution. If using the IR remote, press the OK button.

If the display does not support the selected resolution, use the #fadefault command to reset the 4x4 Seamless Matrix for HDMI.

See RS-232 and IP Configuration for more information on configuring RS-232.

Adjusting the Contrast

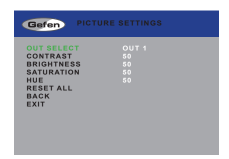
 Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.



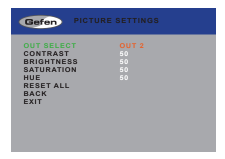
- Press the Select button to display the Setup Menu. If using the IR remote, press the OK button.
- Use the ▲ or ▼ buttons to highlight Picture Settings.



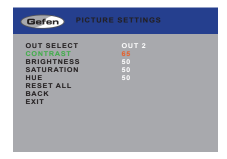
- Press the Select button to display the Picture Settings menu. If using the IR remote, press the OK button.
- 5. The Out Select option should be highlighted. If not, use the ▲ or ▼ buttons to highlight it. Each output can have individual contrast settings. Therefore, the output must be selected before making changes to it.



- Press the Select button to select the Out Select option. The currently selected output will be highlighted in orange.
- Select the desired output using the ◀ or ▶ buttons.



- 8. Press the **Select** button to accept the current output selection.
- 9. Use the ▲ or ▼ buttons to highlight the Contrast option.
- 10. Press the Select button to select the Contrast option.
- 11. Change the contrast value using the ◀ or ▶ buttons.



12. Press the **Select** button to accept the change.



Adjusting the Brightness

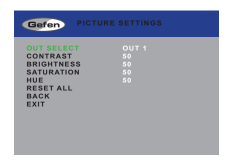
 Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.



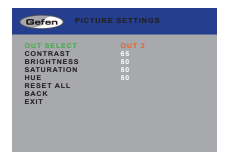
- Press the Select button to display the Setup Menu. If using the IR remote, press the OK button.
- Use the ▲ or ▼ buttons to highlight Picture Settings.



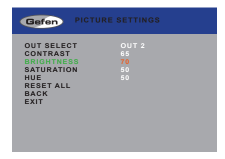
- Press the Select button to display the Picture Settings menu. If using the IR remote, press the OK button.
- The Out Select option should be highlighted. If not, use the ▲ or ▼ buttons to highlight it. Each output can have individual brightness settings. Therefore, the output must be selected before making changes to it.



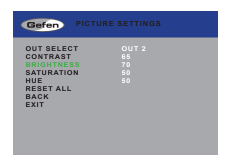
- Press the Select button to select the Out Select option. The currently selected output will be highlighted in orange.
- Select the desired output using the ◀ or ▶ buttons.



- 8. Press the **Select** button to accept the current output selection.
- 9. Use the ▲ or ▼ buttons to highlight the **Brightness** option.
- 10. Press the **Select** button to select the **Brightness** option.
- 11. Change the brightness value using the ◀ or ▶ buttons.



12. Press the **Select** button to accept the change.



Adjusting the Saturation

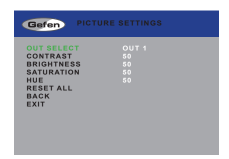
 Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.



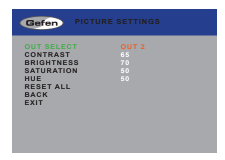
- Press the Select button to display the Setup Menu. If using the IR remote, press the OK button.
- Use the ▲ or ▼ buttons to highlight Picture Settings.



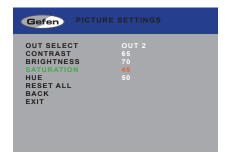
- Press the Select button to display the Picture Settings menu. If using the IR remote, press the OK button.
- The Out Select option should be highlighted. If not, use the ▲ or ▼ buttons to highlight it. Each output can have individual saturation settings. Therefore, the output must be selected before making changes to it.



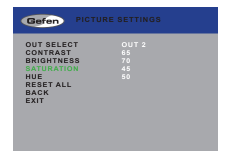
- Press the Select button to select the Out Select option. The currently selected output will be highlighted in orange.
- Select the desired output using the ◀ or ▶ buttons.



- 8. Press the **Select** button to accept the current output selection.
- 9. Use the ▲ or ▼ buttons to highlight the **Saturation** option.
- 10. Press the Select button to select the Saturation option.
- 11. Change the saturation value using the ◀ or ▶ buttons.



12. Press the **Select** button to accept the change.



Adjusting the Hue

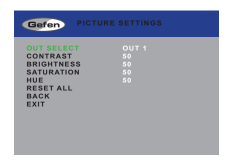
 Press the **Menu** button on the front panel or on the IR remote control. The menu system will be displayed.



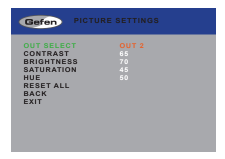
- Press the Select button to display the Setup Menu. If using the IR remote, press the OK button.
- Use the ▲ or ▼ buttons to highlight Picture Settings.



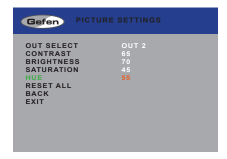
- Press the Select button to display the Picture Settings menu. If using the IR remote, press the OK button.
- 5. The Out Select option should be highlighted. If not, use the ▲ or ▼ buttons to highlight it. Each output can have individual hue settings. Therefore, the output must be selected before making changes to it.



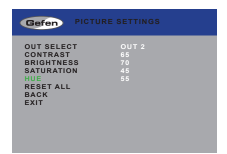
- Press the Select button to select the Out Select option. The currently selected output will be highlighted in orange.
- Select the desired output using the ◀ or ▶ buttons.



- 8. Press the **Select** button to accept the current output selection.
- 9. Use the ▲ or ▼ buttons to highlight the **Hue** option.
- 10. Press the **Select** button to select the **Hue** option.
- 11. Change the hue value using the ◀ or ▶ buttons.



12. Press the **Select** button to accept the change.



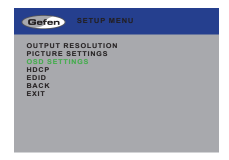
OSD Settings

The OSD Settings menu controls how the OSD is displayed.

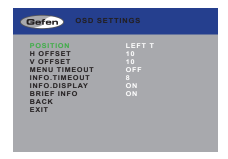
 Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.



- Press the Select button to display the Setup Menu. If using the IR remote, press the OK button.
- Use the ▲ or ▼ buttons to highlight OSD Settings.



Press the Select button to display the OSD Settings menu.



 Use the ▲ or ▼ buttons to highlight the option to change. The Position option will be highlighted, automatically.



6. Once the desired option is highlighted, press the **Select** button to select it. If using the IR remote control, press the **OK** button.

When an option is selected, its current value will be highlighted in orange. Use the ◀ or ▶ buttons to change the value.

Position

Assigns the display where the OSD will be displayed, when the Menu button is pressed.



H Offset

The horizontal offset of the OSD, as it appears on the display.



V Offset

The vertical offset of the OSD, as it appears on the display.

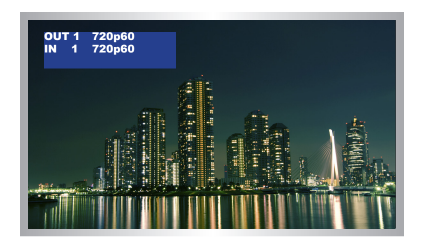


Menu Timeout

Once the **Menu** button is pressed, the OSD will appear. Menu Timeout is the duration, in seconds, of the OSD before it is automatically hidden. If set to **Off**, then the OSD must be hidden manually by pressing the **Menu** button.

Info Timeout

By default, each display will show an information (info) window. This window displays the input and output resolution. Menu Timeout is the duration, in seconds, of the OSD before it is automatically hidden.



Info Display

Enables (\mathbf{On}) or disables (\mathbf{Off}) the Info window. If set to \mathbf{Off} , the Info window is never displayed.

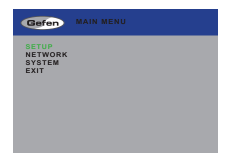
Brief Info

This option controls what is displayed when **Info Display** set to On. If **Brief Info** is set to **On**, then only the In and Out routing information is displayed. If **Brief Info** is set to **Off**, then the resolution information is also displayed.

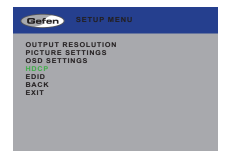
HDCP

Some sources (e.g. computers) will enable HDCP if an HDCP-compliant display is detected. Inputs can be set to accept or not accept HDCP content. Outputs can be set to follow (pass-through) the input setting or set to always on.

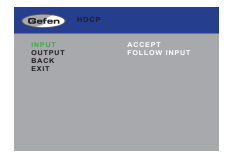
 Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.



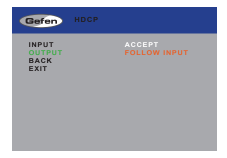
- Press the Select button to display the Setup Menu. If using the IR remote, press the OK button.
- 3. Use the ▲ or ▼ buttons to highlight HDCP.



4. Press the **Select** button to display the **HDCP** menu.



- 5. Use the ▲ or ▼ buttons to highlight either the Input or Output option.
- Press the Select button to select the desired option. If using the IR remote, press the OK button.



Use the ◀ or ▶ buttons to change the value.



Input: Accept or Not Accept.

Use the Accept option to allow HDCP content to pass on the input. Use the Not Accept option to prevent HDCP content from being transmitted to the input.

Output: Always On / Follow Input

Use the Always On option to allow HDCP to pass through on the output. Use the Follow Input option to have the output follow the input setting (Accept / Not Accept).

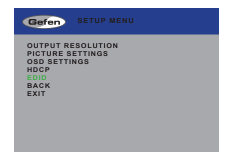
Press the Select button to accept the change. If using the IR remote, press the OK button.

EDID Management

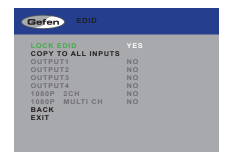
 Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.



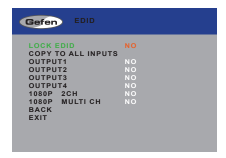
- Press the Select button to display the Setup menu. If using the IR remote, press the OK button.
- 3. Use the ▲ or ▼ buttons to highlight the **EDID** option.



 Press the Select button to display the EDID menu. If using the IR remote, press the OK button.



- Press the Select button to select the Lock EDID option.
- 6. Use the ◀ or ▶ buttons to change the value of the Lock EDID option.
- Press the Select button to accept the Lock EDID value.

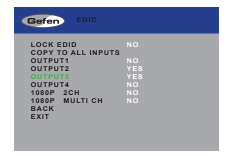


Selecting an EDID

- 1. Make sure the Lock EDID option is set to No.
- Use the ▲ or ▼ buttons to highlight the desired output, containing the EDID to be copied to the input. The 1080p 2CH or 1080p Multi Ch EDID can also be selected.

When selecting an EDID, make sure that all displays can support the same audio and video capabilities

- Press the Select button to accept the current selection. If using the IR remote, press the OK button.
- 4. Use the ◀ or ▶ buttons to select either Yes or No.
- Press the Select button to save the changes. If using the IR remote, press the OK button.



The display will flash momentarily. The EDID from the selected output will be copied to the input and will be used by all outputs.

Changing the IP Settings

- Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.
- 2. Use the ▲ or ▼ buttons to highlight the **Network** option.



 Press the Select button to display the Network menu. If using the IR remote, press the OK button.

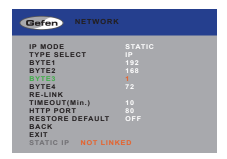


 Press the Enter button again to display the IP Settings menu. If using the IR remote, press the OK button.



- Use the ▲ or ▼ buttons to highlight the option to change. The IP Mode option will be highlighted, automatically.
- 6. Once the desired option is highlighted, press the **Select** button to select it. If using the IR remote control, press the **OK** button.

When an option is selected, its current value will be highlighted in orange.



- Use the ◀ or ▶ buttons to change the current value.
- Press the Select button to accept the current changes. If using the IR remote control, press the OK button.

IP Mode

Set this option to either Static or DHCP. If using the Static option, the IP address must be specified. Use the Byte1, Byte2, Byte3, and Byte4 options to set each of the digits in the IP address, subnet mask, and gateway.

Type Select

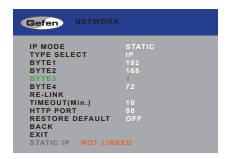
Use this option to switch between the IP address (IP), subnet mask (Mask), and gateway (Gate).

Byte

Use the Byte1, Byte2, Byte3, and Byte4 options to set each of the digits in the IP address, subnet mask, and gateway.

Re-link

Use this option to attempt to re-link to the network using the current IP settings.



Timeout

Sets the time-out period (in seconds) when using the Re-Link option to link with the network using the current IP settings.

HTTP Port

Sets the HTTP listening port for the 4x4 Seamless Matrix for HDMI.

Restore Default

This option will reset the default IP settings for the 4x4 Seamless Matrix for HDMI.

Changing the Telnet Settings

- Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.
- 2. Use the ▲ or ▼ buttons to highlight the **Network** option.



- Press the Select button to display the Network menu. If using the IR remote, press the OK button.
- 4. Use the ▲ or ▼ buttons to highlight the **Telnet Settings** option.

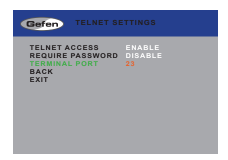


Press the Select button again to display the Telnet Settings menu. If using the IR remote, press the OK button.



- Use the ▲ or ▼ buttons to highlight the option to change. The Telnet Access option will be highlighted, automatically.
- Once the desired option is highlighted, press the Select button to select it. If using the IR remote control, press the OK button.

When an option is selected, its current value will be highlighted in orange.



- Use the ◀ or ▶ buttons to change the current value.
- Press the Select button to accept the current changes. If using the IR remote control, press the OK button.

Telnet Access

Enables (On) or disables (Off) Telnet access for the HD Video Wall Controller.

Require Password

Enables or disables the password prompt at the beginning of a Telnet session.

Terminal Port

Sets the Telnet listening port for the 4x4 Seamless Matrix for HDMI.

Changing the UDP Settings

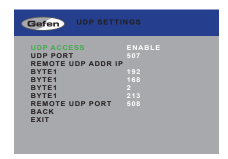
- Press the Menu button on the front panel or on the IR remote control. The menu system will be displayed.
- 2. Use the ▲ or ▼ buttons to highlight the **Network** option.



- Press the Select button to display the Network menu. If using the IR remote, press the OK button.
- 4. Use the ▲ or ▼ buttons to highlight the UDP Settings option.

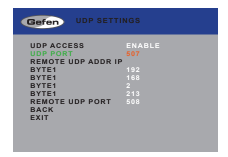


 Press the Select button again to display the UDP Settings menu. If using the IR remote, press the OK button.



- Use the ▲ or ▼ buttons to highlight the option to change. The UDP Access option will be highlighted, automatically.
- Once the desired option is highlighted, press the Select button to select it. If using the IR remote control, press the OK button.

When an option is selected, its current value will be highlighted in orange.



- Use the ◀ or ▶ buttons to change the current value.
- Press the Select button to accept the current changes. If using the IR remote control, press the OK button.

UDP Access

Enables or disables UDP access to the HD Video Wall Controller.

UDP Port

Sets the UDP port for the 4x4 Seamless Matrix for HDMI.

Byte

Use the Byte1, Byte2, Byte3, and Byte4 options to set the IP address of the digits in the UDP IP address, subnet mask, and gateway.

Remote UDP Port

Sets the remote UDP listening port for the 4x4 Seamless Matrix for HDMI.

System Settings

- 1. Press the **Menu** button on the front panel or on the IR remote control. The menu system will be displayed.
- 2. Use the ▲ or ▼ buttons to highlight the **System** option.



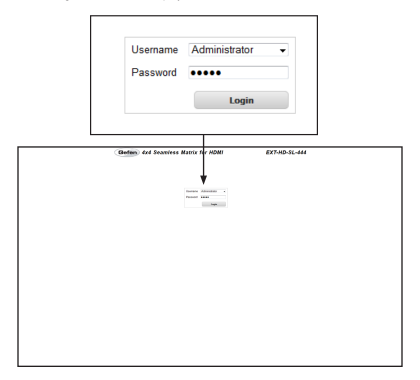
Press the Select button to display the System menu. If using the IR remote, press the OK button.



- Use the ▲ or ▼ buttons to highlight the desired option.
- Press the Select button to make the selection. If using the IR remote control, press the OK button.

Using the built-in Web Interface

Access the built-in Web interface by entering the IP address of the 4x1 Multiview Seamless Switcher for HDMI in a browser window. See Network Configuration using Syner-G for more information on obtaining the IP address of the matrix. Once connected to the switcher, the login screen will be displayed.



Username

Select the username from the drop-down list.

Options:

Operator, Administrator

Administrator login provides unrestricted access to all features and settings. Operator login limits access to matrix routing, display information, and routing preset features.

Password

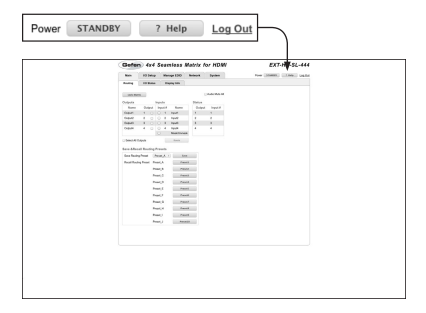
Enter the password for the associated username. The default password is Admin. The password can also be set using RS-232 or Telnet. See the #set_webui_ad_pass and the #set_webui_op_pass commands. The password is masked when it is entered.

The Web GUI is divided into four main pages: Main, I/O Setup, Manage EDID, and Configuration. Each main page is represented by a tab at the top-most portion of the screen. The Main, I/O Setup, and Manage EDID pages have their own set of sub-tabs. Click on the desired tab / sub-tab to open the desired page.



NOTE: In order to view all four tabs at the top of the screen, the user must be logged in as "Administrator". If logged-in as "Operator", only the **Main** tab will be visible.

Main ▶ Routing



Power

Click this button to toggle the power state of the matrix. When the matrix is powered-on, the button will read "STANDBY".

? Help

Click the "? Help" button to display context-sensitive help. This button is available on all main pages.

Log Out

Click **Log Out** to terminate the current Web session are return to the login page.

Name (Outputs)

The name of the output. The name of the output can also be changed using the #set_output_name command or through the I/O Setup ► I/O Names page of the Web interface.

Output (Outputs)

Check to select the desired output for routing.

Input # (Inputs)

Click the radio button next to the desired input to be routed.

Name (Inputs)

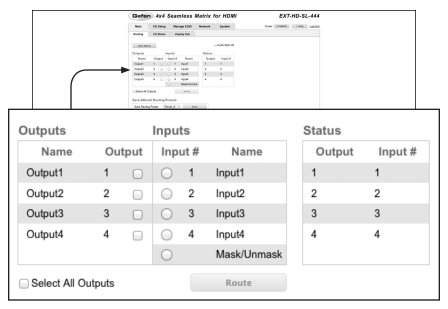
The name of the input. This name can be changed using the #set_input_name command or through the I/O Setup ▶ I/O Names page of the Web interface.

Output (Status)

The outputs that are available for routing.

Input # (Status)

The input that is currently routed to the output.



Select All Outputs

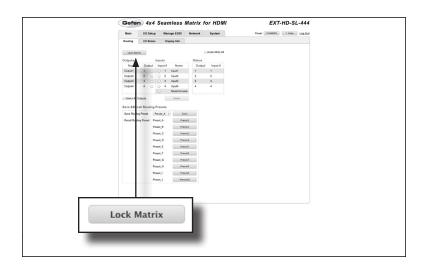
Place a check mark in this box to select all outputs.

Route

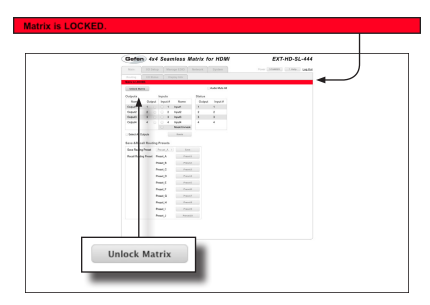
Click the Route button to route the selected input to the select output(s).

Lock Matrix

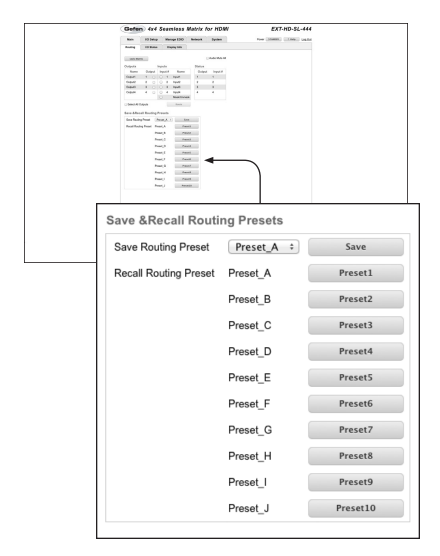
Locks or unlocks the matrix. Once the matrix is locked, settings cannot be changed using the front-panel buttons or through the Web GUI.



When the matrix is locked, the button text will read "Unlock Matrix" and a red bar will appear across the top portion of the screen with the text "Matrix is LOCKED".



Click the "Unlock Matrix" button to unlock the matrix.



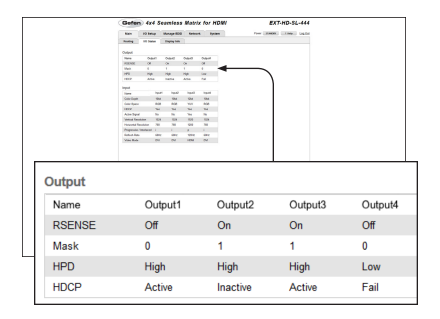
Save Routing Preset

Saves the current routing state to memory. Click the drop-down list to select the desired routing preset. Click the **Save** button to save the preset to memory.

Recall Routing Preset

Loads the selected routing state into memory. Click the desired Preset button to load a routing preset.

Main ► I/O Status



Name

Displays the name of the output. The name of the output can be changed using the #set_output_name command or through the I/O Setup ► I/O Names page of the Web interface.

RSENSE

Displays the current Rsense state.

Mask

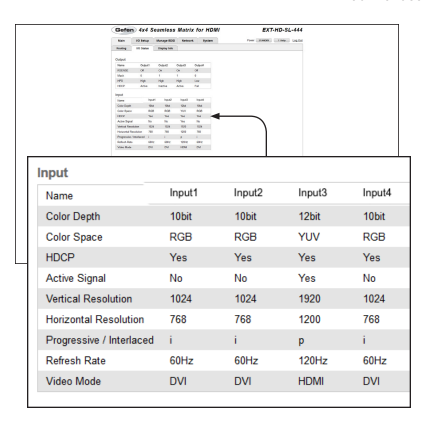
Displays the masking state of each output.

HPD

Displays the Hot-Plug Detect (HPD) state of each output.

HDCP

Indicates if HDCP-detection is enabled or disabled on each output.



Name

Displays the name of the input. The name of the input can be changed using the #set_input_name command or through the I/O Setup ► I/O Names page of the Web interface.

Color Depth

The color depth of the source signal.

Color Space

The color space of the source signal.

Vertical Resolution

The vertical resolution of the source signal.

Progressive / Interlaced

The field order of the input signal.

Refresh Rate

The refresh rate of the input signal.

HDCP

The HDCP state of the source signal.

Active Signal

Indicates if there is a source connected to the input.

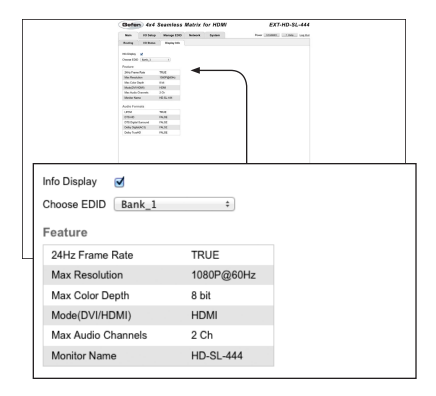
Horizontal Resolution

The horizontal resolution of the source signal.

Video Mode

The video mode (HDMI / DVI) of the input.

Main ► Display Info

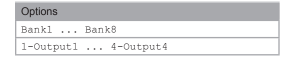


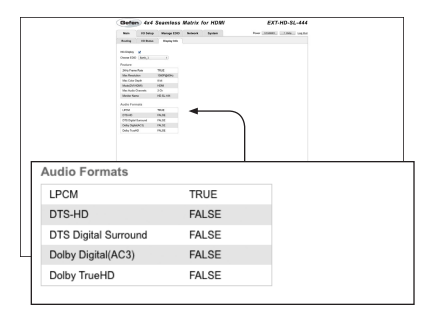
Info Display

Place a check mark in this box to show display information on the outputs.

Choose EDID

Select the EDID from the drop-down list. The selected EDID will be copied from the Output or selected EDID Bank to the desired input(s) and used by the source.

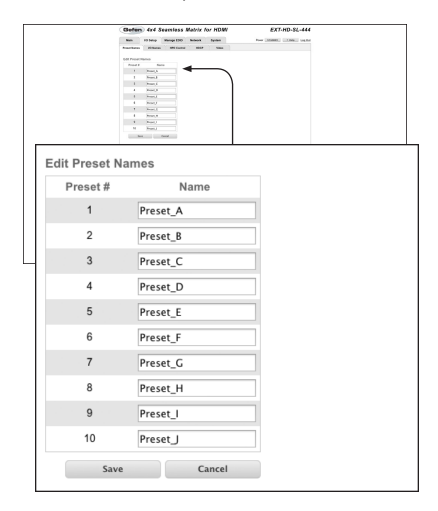




Feature / Audio Formats

The matrix reads the audio block from the EDID and displays the capabilities of the display (sink). The word "TRUE" denotes that the display (sink) supports the audio format. Otherwise, it is marked as "FALSE".

I/O Setup ► Preset Names



Preset

The number of each preset.

Name

Type the desired name of each preset in these fields.

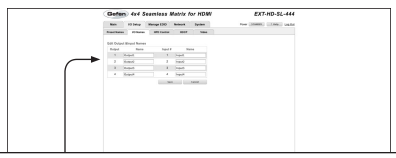
Save

Saves the current changes to the name of the preset(s).

Cancel

Restores the previous name or each preset, if the name was edited.

I/O Setup ► I/O Names



Edit Output &Input Names Output Name Input # Name 1 Output1 Input1 2 2 Output2 Input2 3 3 Output3 Input3 4 Output4 Input4 Save Cancel

Output

The ID of the output.

Name (Output)

Type the desired name of each output in these fields.

Input

The number of each input.

Name (Input #)

Type the desired name of each the input in these fields.

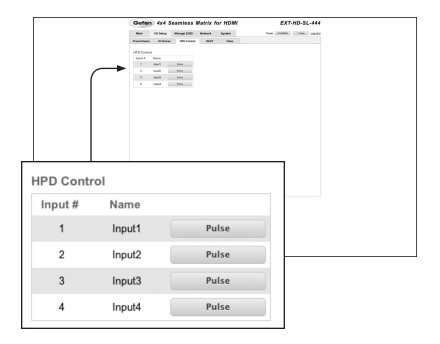
Save

Saves the current changes to the name of the output and/or input(s).

Cancel

Restores the previous name or each input / output, if the name was edited.

I/O Setup ► HPD Control



Input

The number of the input.

Name

The name of the input. The name of each input can be changed using the #set_input_name command or through the I/O Setup ▶ I/O Names page of the Web interface.

Pulse

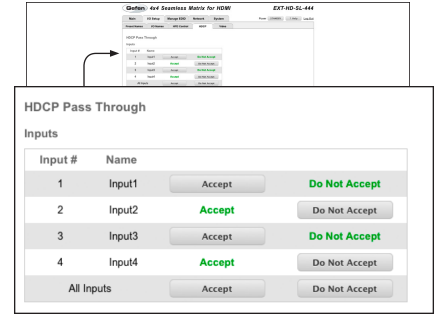
Click the Pulse button to cycle the HPD line on the desired input. This is the equivalent of physically disconnecting and reconnecting the HDMI cable between the source device and the matrix.

Web Interface

I/O Setup ► HDCP



NOTE: Some sources (e.g. computers) will enable HDCP if an HDCP-compliant display is detected. Check the box under the Disable column to force the computer to ignore detection of an HDCP-compliant display. The Disable feature does <u>not</u> decrypt HDCP content.



Input

The number of the input.

Name

The name of the input. The name of each input can be changed using the #set_input_name command or through the I/O Setup I/O Names page of the Web interface.

Accept / Not Accept

Click the Accept button to allow HDCP content to pass on the input. Click the Do Not Accept button to prevent HDCP content from being transmitted to the input.

To change all inputs to "Accept" at once, click the Accept button in the row labeled "All Inputs".

To change all outputs to "Do Not Accept" at once, click the Do Not Accept button in the row labeled "All Inputs".



Always On / Follow Input

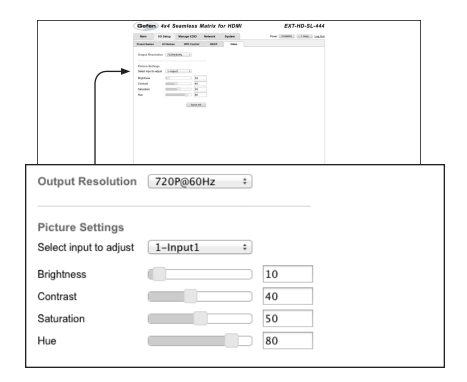
Click the Always On button to allow HDCP to pass through on the output. Click the Follow Input button to have the output follow the input setting (Accept / Not Accept). See the previous page for details.

To change all outputs to "Always On" at once, click the Always On button in the row labeled "All Outputs".

To change all outputs to "Follow Input" at once, click the Follow Input button in the row labeled "All Outputs".

Web Interface

I/O Setup ► Video



Output Resolution

Select the desired output resolution from the drop-down list.

Options	
480p	1280 x 1024
576p	1366 x 768
720p @ 50 Hz	1440 x 900
720p @ 60 Hz	1600 x 900
1080p @ 24 Hz	1600 x 1200
1080p @ 50 Hz	1680 x 1050
1080p @ 60 Hz	1920 x 1200
1024 x 768	Native
1280 x 800	

Output Resolution	720P@60Hz	‡
Picture Settings Select input to adjust	1-Input1	*
Brightness		10
Contrast		40
Saturation		50
Hue		80
		Reset All

Select Output to adjust

Select the desired output from the drop-down list.

Brightness

Use the slider control to adjust the brightness of the output. The brightness value can also be entered directly in the value field.

Contrast

Use the slider control to adjust the contrast of the output. The contrast value can also be entered directly in the value field.

Saturation

Use the slider control to adjust the saturation of the output. The saturation value can also be entered directly in the value field.

Hue

Use the slider control to adjust the hue. The hue value can also be entered directly in the value field.

Reset All

Click this button to reset values to factory default settings.

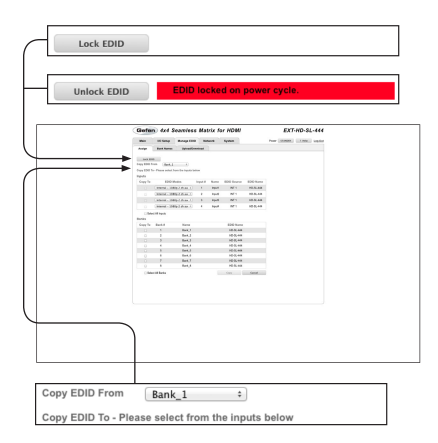
Web Interface

Manage EDID ► Assign

Lock EDID

Secures the Local EDID and disables automatic EDID loading during power-up.

If the **Lock EDID** button is clicked (enabled), the "EDID locked on power cycle" message will be displayed in red. The local EDID information will now be locked once the matrix is rebooted. Click the **Unlock EDID** button to disable the Lock EDID feature

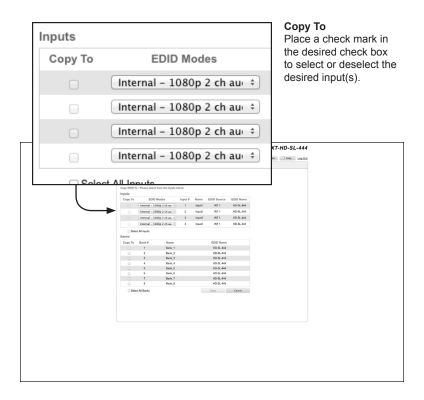


Copy EDID From

Select the EDID from the drop-down list. The EDID will be copied from the Output or selected EDID bank to the destination

Options	
Bank_1 Bank_8	
Output1 Output4	

Web Interface



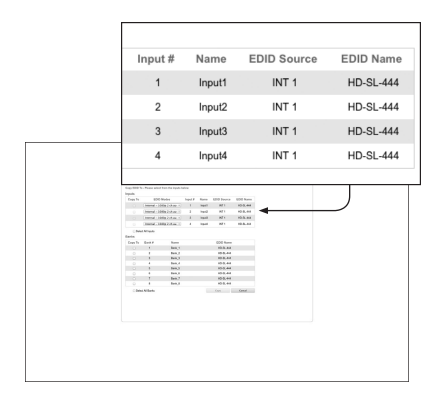
EDID Modes

Select the EDID mode from the drop-down list.

Options
Internal - 1080p 2 ch audio
Internal - 1080p Multi ch
External - Output1
Custom - User

Select All Inputs

Place a check mark in this check box to select all inputs. Remove the check mark to deselect all inputs.



Input

The number of the input.

Name

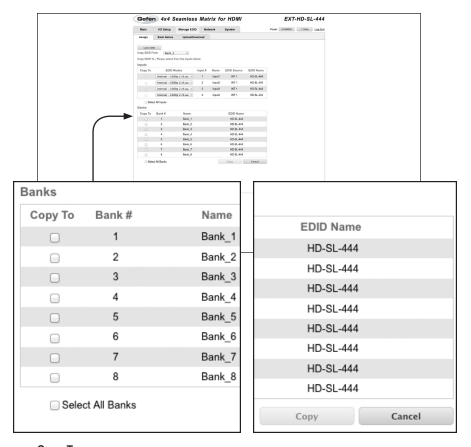
The name of the input. The name of the input can be changed using the #set_input_name command or through the I/O Setup ▶ I/O Names page of the Web interface.

EDID Source

The current EDID source being used.

EDID Name

The name of the EDID.



Copy To

Place a check mark in the desired check box to select the desired bank where the EDID will be copied. Remove the check mark to deselect the bank.

Bank

The number of the bank.

Name

The name of the bank.

Select All Banks

Place a check mark in this check box to select all banks. Remove the check mark to deselect all banks.

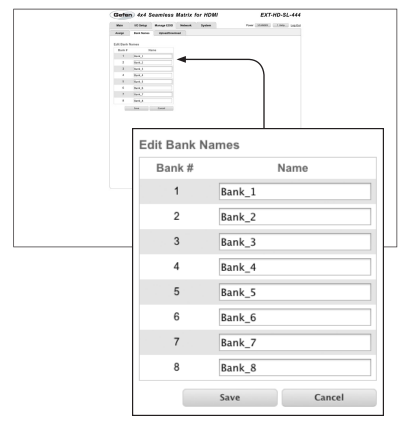
Copy

Press this button to execute the copy operation.

Cancel

Clears all check marks from each box.

Manage EDID ► Bank Names



Bank

Indicates the EDID bank number.

Name

Type the desired name of the EDID bank in this field.

Save

Saves the current name change to the EDID bank(s).

Cancel

Restores the previous name or each bank, if the name was edited.

Manage EDID ▶ Upload / Download



Browse...

Click this button to select the EDID file to be uploaded.

Select Bank Location

Click this drop-down list to select the bank to where the EDID will be uploaded.



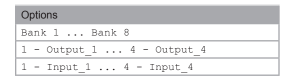
Upload

Click this button to upload the EDID to the specified bank.



Select EDID File to Download

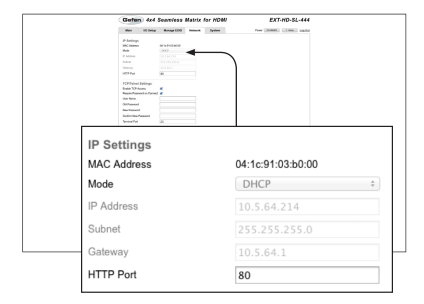
Click this box to select the EDID that is to be saved to a file. The EDID file will be saved in binary (.bin) format.



Download

Click this button to download the selected EDID to a file.

Network

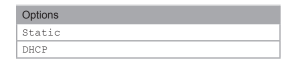


MAC Address

The MAC address of the matrix. The MAC address cannot be changed.

Mode

The network mode setting.



IP Address

Enter the IP address of the matrix in this field. This option is only available if the network mode is set to static.

Subnet

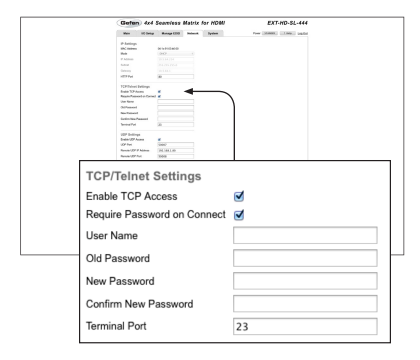
Enter the subnet mask of the matrix in this field. This option is only available if the network mode is set to static.

Gateway

Enter the gateway (router) address in this field. This option is only available if the network mode is set to static.

HTTP

Enter the HTTP listening port in this field.



Enable TCP Access

Check this box to enable TCP access.

Require Password on Connect

Check this box to prompt the user for a password at the start of a Telnet session.

User Name

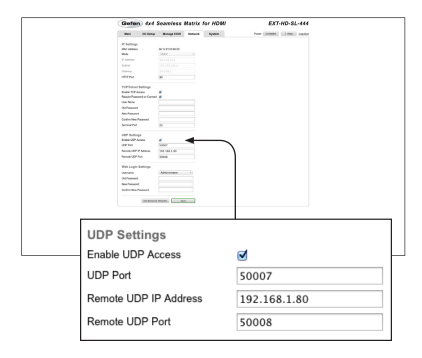
Enter the user name, required for login, in this field.

Old Password

Type the current (old) password in this field.

New Password

Type the new password in this field.



Enable UDP Access

Place a check mark in this box to enable UDP access.

UDP Port

Enter the UDP listening port in this field.

Enable UDP Echo

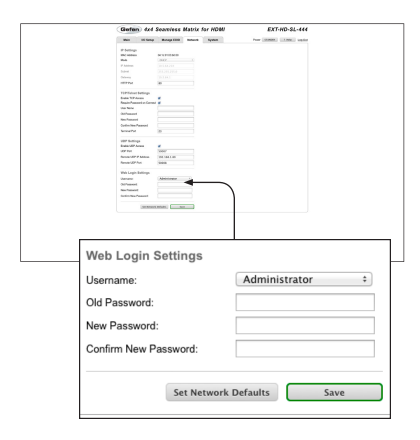
Place a check mark in this box to enable UDP echo.

Destination UDP IP Address

Enter the remote UDP IP address in this field.

Destination UDP Port

Enter the remote UDP listening port in this field.



Username

Click this drop-down list to select the user name. The password for the selected user name can be changed, if desired.

Old Password

Type the current (old) password in this field.

New Password

Type the new password in this field.

Confirm Password

Re-type the new password in this field.

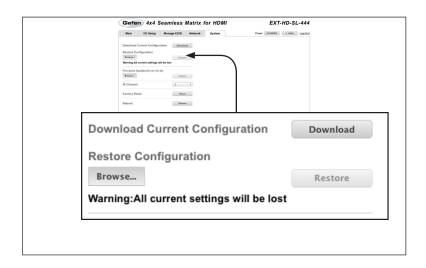
Set Network Defaults

Click to reset the network settings to factory-default.

Save

Click this button to save any network changes made on this page.

System



Download

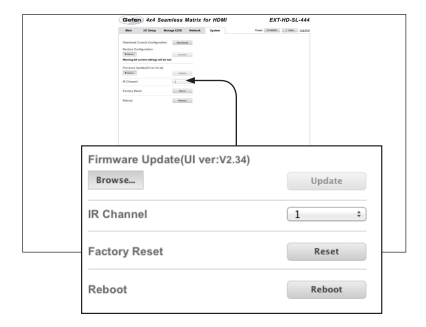
Click this button to download the current matrix configuration to a file.

Browse...

Click this button to select the configuration file to be uploaded.

Restore

Uploads the selected configuration file to the matrix.



Browse...

Click this button to select the firmware file to be uploaded. See Upgrading the Firmware for more information.

Update

Click this button to begin the update process, once the firmware file is selected.

IR Channel

Click this drop-down list to set the desired IR channel for the matrix. The matrix and the included IR remote control must be set to the same channel in order to work properly.



Reset

Click this button to set the matrix to factory-default settings. The TCP/IP settings are preserved.

Reboot

Click this button to reboot the matrix.

This page left intentionally blank.

This page left intentionally blank.

4X4 Seamless Matrix for HDMI

03 Advanced Operation

RS-232 and IP Configuration

Using Telnet

- Launch the desired terminal application. For example, on the Windows operation system, we can use Hyperterminal; on Mac OS X, we can use the Terminal application.
- 2. In this example, we will use Terminal in Mac OS X. At the command prompt, type the following:

```
telnet ip address
```

where ip address is the IP address of the switcher.

3. After correct settings have been used in the terminal program, information similar to the following will be displayed:

```
Welcome to EXT-HD-SL-444 TELNET telnet->
```

4. Type #help for a list of commands or refer to the tables on the following pages.

Using RS-232

- 1. Launch the desired terminal application.
- 2. Selected the desired COM port.
- 3. Configure the RS-232 port to the following settings. Only TxD, RxD, and GND pins are used.

Description	Setting
Baud rate	19200
Data bits	8
Parity	None
Stop bits	1
Hardware flow control	None

- Connect to the RS-232 port.
- 5. Type #help for a list of commands or refer to the tables on the following pages.

UDP Configuration

The 4x4 Seamless Matrix for HDMI also supports the UDP protocol. To configure UDP settings, click the **Network** tab within the Web interface.

See Network for more information on available UDP settings.



NOTE: Depending upon the network, all related IP, Telnet, and UDP settings will need to be assigned. Consult your network administrator to obtain the proper settings.

#display_telnet_welcome	Command	Description
#help Displays the list of available commands #hop_pulse Cycles with HPD line on the specified output #lock_edid Locks the local EDID when the matrix is power-cycled #lock_matrix Locks / unlocks the matrix #mask Masks the specified outputs #mute Enables / disables muting on all outputs #power Toggles the power on the matrix #reboot Reboots the matrix #reboot Reboots the matrix #recall_preset Loads the specified routing preset into memory #reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_contrast Sets the contrast level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hctp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the IP address #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IP mode (DHCP or static) #set_ntmask Sets the Sets the Sets the Set the specified output #set_ntmask Sets the subnet mask #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_telnet_pass Sets the Telnet Isstening port #set_telnet_pass Sets the Telnet Isstening port #set_telnet_port Sets the Telnet Isstening port	#display_telnet_welcome	Enables / disables the Telnet welcome message
#hdp_pulse Cycles with HPD line on the specified output #lock_edid	#fadefault	,
#lock_edid Locks the local EDID when the matrix is power-cycled #lock_matrix Locks / unlocks the matrix #mask Masks the specified outputs #mute Enables / disables muting on all outputs #power Toggles the power on the matrix #reboot Reboots the matrix #recall_preset Loads the specified routing preset into memory #reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_hue Sets the HTTP listening port #set_ipadd Sets the IP address #set_ipmode Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the subnet mask #set_output Sets the output resolution #set_output Sets the output resolution #set_output Sets the output resolution #set_set_preset_name Assigns a name to the specified output #set_set_preset_name Assigns a name to the specified output #set_set_set_reset_name Assigns a name to the specified output #set_telnet_pass Sets the Telnet password #set_telnet_pass Sets the Telnet listening port	#help	Displays the list of available commands
#lock_matrix Locks / unlocks the matrix #mask Masks the specified outputs #mute Enables / disables muting on all outputs #power Toggles the power on the matrix #reboot Reboots the matrix #recall_preset Loads the specified routing preset into memory #reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_ontrast Sets the brightness level for all outputs #set_edid Assigns the specified EDID to an input or bank #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_output Sets the output resolution #set_output Sets the output resolution #set_output Sets the output resolution #set_output Sets the subnet mask #set_output Sets the saturation for the specified output #set_set_lenet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port Tellet password #set_telnet_port Sets the Telnet listening port Tellet port Tellet password Tellet port Sets the Telnet listening port Tellet port Tellet password Tellet	#hdp_pulse	Cycles with HPD line on the specified output
#mask Masks the specified outputs #mute Enables / disables muting on all outputs #power Toggles the power on the matrix #reboot Reboots the matrix #recall_preset Loads the specified routing preset into memory #reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_contrast Sets the contrast level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hup Sets the Praddress #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ir Sets the IP mode (DHCP or static) #set_ir Sets the IP mode (DHCP or static) #set_output #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_output_name Assigns a name to the specified output #set_output_name Assigns a name to the specified output #set_set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_pass #set_telnet_port Sets the Telnet listening port	#lock_edid	Locks the local EDID when the matrix is power-cycled
#mute Enables / disables muting on all outputs #power Toggles the power on the matrix #reboot Reboots the matrix #recall_preset Loads the specified routing preset into memory #reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_device_descr Sets the contrast level for all outputs #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_http_port Sets the HTTP listening port #set_http_port Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_output #set_output #set_output_name Assigns a name to the specified output #set_output #set_output_name Assigns a name to the specified output #set_set_saturation Set the saturation for the specified output #set_telnet_pass #set_telnet_pass #set_telnet_pass #set_telnet_port Sets the Telnet listening port	#lock_matrix	Locks / unlocks the matrix
#power Toggles the power on the matrix #reboot Reboots the matrix #recall_preset Loads the specified routing preset into memory #reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_contrast Sets the contrast level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the lue for all outputs #set_ipadd Sets the IP address #set_ipadd Sets the IP mode (DHCP or static) #set_ipadd Sets the IR channel of the matrix #set_netmask Sets the output resolution #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet listening port #set_telnet_pass #set_telnet_pass Sets the Telnet listening port	#mask	Masks the specified outputs
#reboot Reboots the matrix #recall_preset Loads the specified routing preset into memory #reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_contrast Sets the contrast level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IR channel of the matrix #set_netmask Sets the output resolution #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_pass Sets the Telnet listening port	#mute	Enables / disables muting on all outputs
#recall_preset Loads the specified routing preset into memory #reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_contrast Sets the contrast level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_output_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet listening port	#power	Toggles the power on the matrix
#reset_picture Resets picture settings to factory-default #save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_contrast Sets the contrast level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_output_name Assigns a name to the specified output #set_output_name Assigns a name to the specified output #set_set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet listening port	#reboot	Reboots the matrix
#save_preset Saves a routing preset to memory #set_bank_name Assigns a name to the specified EDID bank #set_brightness Sets the brightness level for all outputs #set_contrast Sets the contrast level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the lue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IR channel of the matrix #set_netmask Sets the output resolution #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#recall_preset	Loads the specified routing preset into memory
#set_bank_name	#reset_picture	Resets picture settings to factory-default
#set_brightness Sets the brightness level for all outputs #set_contrast Sets the contrast level for all outputs #set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_saturation Set the saturation for the specified output #set_telnet_pass #set_telnet_pass Sets the Telnet listening port	#save_preset	Saves a routing preset to memory
#set_contrast #set_device_descr #set_edid #set_edid #set_edink #set_eth_relink #set_gateway #set_hdcp #set_http_port #set_input_name #set_ipmode #set_ir #set_ir #set_output #set_output #set_output #set_output #set_preset_name #set_edid Assigns the specified EDID to an input or bank #set_edid Assigns a rame to the specified output #set_input_name #set_hdcp #set_hue #set_input_name #set_netmask #set_output #set_netmask #set_output #set_set_input_name #set_set_input_name #set_set_input_name #set_set_name #set_set_name #set_set_name #set_set_name #set_telnet_pass #set_telnet_pass #set_telnet_port Sets the Telnet listening port	#set_bank_name	Assigns a name to the specified EDID bank
#set_device_descr Sets the device description #set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the subnet mask #set_netmask Sets the output resolution #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_saturation Set the saturation for the specified output #set_telnet_pass #set_telnet_port Sets the Telnet listening port	#set_brightness	Sets the brightness level for all outputs
#set_edid Assigns the specified EDID to an input or bank #set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet listening port	#set_contrast	Sets the contrast level for all outputs
#set_eth_relink Performs a re-link operation on the Ethernet port #set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_device_descr	Sets the device description
#set_gateway Sets the gateway address #set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified output #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_edid	Assigns the specified EDID to an input or bank
#set_hdcp Enables / disables HDCP detection #set_http_port Sets the HTTP listening port #set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_eth_relink	Performs a re-link operation on the Ethernet port
#set_http_port #set_hue #set_hue #set_input_name #set_ipadd #set_ipmode #set_ipmode #set_ir #set_netmask #set_output #set_output #set_output_name Assigns a name to the specified input #set_output #set_output #set_output #set_output #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_gateway	Sets the gateway address
#set_hue Sets the hue for all outputs #set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_hdcp	Enables / disables HDCP detection
#set_input_name Assigns a name to the specified input #set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_http_port	Sets the HTTP listening port
#set_ipadd Sets the IP address #set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_hue	Sets the hue for all outputs
#set_ipmode Sets the IP mode (DHCP or static) #set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_input_name	Assigns a name to the specified input
#set_ir Sets the IR channel of the matrix #set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_ipadd	Sets the IP address
#set_netmask Sets the subnet mask #set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_ipmode	Sets the IP mode (DHCP or static)
#set_output Sets the output resolution #set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_ir	Sets the IR channel of the matrix
#set_output_name Assigns a name to the specified output #set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_netmask	Sets the subnet mask
#set_preset_name Assigns a name to the specified preset #set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_output	Sets the output resolution
#set_saturation Set the saturation for the specified output #set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_output_name	Assigns a name to the specified output
#set_telnet_pass Sets the Telnet password #set_telnet_port Sets the Telnet listening port	#set_preset_name	Assigns a name to the specified preset
#set_telnet_port Sets the Telnet listening port	#set_saturation	Set the saturation for the specified output
	#set_telnet_pass	Sets the Telnet password
#set_telnet_user Sets the Telnet username	#set_telnet_port	Sets the Telnet listening port
	#set_telnet_user	Sets the Telnet username

Command	Description
#set_udp_port	Sets the UDP serial port
#set_udp_remote_ip	Sets the remote UDP IP address
#set_udp_remote_port	Sets the remote UDP port
#set_webui_ad_pass	Sets the Administrator password
#set_webui_op_pass	Sets the Operator password
#show_bank_name	Displays the name for the specified EDID bank
#show_brightness	Displays the brightness value for all outputs
#show_contrast	Displays the contrast value for all outputs
#show_device_descr	Displays the device description
#show_discovery	Displays the Discovery feature status
#show_gateway	Displays the IP address of the (router) gateway
#show_hdcp	Displays the HDCP status of the specified input
#show_http_port	Displays the Web server listening port
#show_hue	Displays the hue value for all outputs
#show_input_name	Displays the specified input name
#show_ip	Displays the current IP address of the matrix
#show_ipconfig	Displays the current TCP/IP settings of the matrix
#show_ipmode	Displays the current IP mode (DHCP or static)
#set_ir	Displays the IR channel of the matrix
#show_mac_addr	Displays the MAC address of the matrix
#show_me	Enables or disables the flashing of the LED on the device
#show_netmask	Displays the current subnet mask
#show_output	Displays the output resolution
#show_output_name	Displays the specified output name
#show_power	Displays the power state of the matrix
#show_preset_name	Displays the name for the specified preset
#show_saturation	Displays the saturation value for all outputs
#show_tcp_access	Displays the TCP access status
#show_telnet_port	Displays the current Telnet port
#show_udp_access	Displays the UDP access status
#show_udp_port	Displays the current UDP port
#show_udp_remote_ip	Displays the current UDP remote IP address
#show_udp_remote_port	Displays the current UDP remote port
#show_ver_data	Displays the current hardware and software version
#unmask	Disables masking on the specified output

Command	Description
#use_discovery	Enables or disables discovery mode
#use_tcp_access	Enable / disable Telnet access
#use_telnet_pass	Enable / disable login credentials for Telnet sessions
#use_udp_access	Enable / disable UDP access
m	Displays the matrix routing status
r	Routes the specified input to the output
s	Routes the specified input to all outputs

#display telnet welcome

The $\# {\tt display_telnet_welcome}$ command enables / disables the Telnet welcome message during a Telnet session.

Syntax

#display telnet welcome param1

Parameters

param1

Value

[0 ... 1]

Value	Description
0	Disable welcome message
1	Enable welcome message

Example

#display telnet welcome 1

TELNET WELCOME SCREEN IS ENABLED

When enabled and a Telnet session has been started, the following will appear:

Welcome to EXT-HD-SL-444 TELNET

#fadefault

The #fadefault command resets the matrix to factory-default settings. Outputs are unmasked and all IP and UDP settings are reset to default settings.

Syntax

#fadefault

Parameters

None

Example

#fadefault
FACTORY DEFAULT
EXT-HD-SL-444 FW V2.34
FACTORY DEFAULT NOT BY WEBGUI

IP: 192.168.1.72 Netmask: 255.255.255.0 Gateway: 192.168.1.1

#help

The #help command displays the list of available RS-232 / Telnet commands. Help on a specific command can be displayed when using paraml.

Syntax

#help param1

Parameters

param1

Command name (optional)

Example

#help #sipadd

SET IP ADDRESS(FOR STATIC)
CMD: #SET_IPADD PARAM1
PARAM1 = ddd.ddd.ddd.ddd

#hdp_pulse

The #hpd_pulse command cycles the HPD line on the specified input. Issuing this command is identical to physically disconnecting and reconnecting the cable between the source and the matrix.

Syntax:

#hpd pulse param1

Parameters:

param1 Input [1 ... 4]

Examples:

#hpd_pulse 1
HPD PULSE HAS BEEN SENT TO INPUT1

#lock edid

The $\#lock_edid$ command secures the Local EDID by disabling the automatic loading of the downstream EDID when the matrix is powered.

Syntax:

#lock edid param1

Parameters:

param1

Value

[0 ... 1]

Value	Description
0	Disable
1	Enable

Examples:

#lock_edid 0
MATRIX EDID IS UNLOCKED

#lock_edid 1
MATRIX EDID IS LOCKED

#lock matrix

The <code>#lock_matrix</code> command locks / unlocks the matrix. When the matrix is locked, all functions are disabled including the front panel, RS-232, and Telnet.

Syntax

#lock matrix param1

Parameters

param1

Value

[0 ... 1]

Value	Description
0	Unlock
1	Lock

Example

#lock_matrix 1
MATRIX IS LOCKED

#mask

The #mask command masks the video on the specified output(s). Use the #unmask command to disable output masking. If param1 = 0, then all outputs are masked.

Syntax

#mask param1

Parameters

param1 Output [0 ... 4]

Examples

#mask 1
OUTPUT A IS MASKED

#mask 0
ALL OUTPUTS ARE MASKED

#mute

The #mute command enables / disables audio muting on all outputs.

Syntax

#mute param1

Parameters

param1

Value

[0 ... 1]

Value	Description
0	Unlock
1	Lock

Example

#mute 1

AUDIO IS MUTED

#power

The #power command toggles power on the matrix.

Syntax

#power param1

Parameters

param1

Value

[0 ... 1]

Value	Description
0	Off
1	On

Examples

#power 0
POWER IS OFF

#power 1
POWER IS ON

#reboot

The #reboot command reboots the matrix. Executing this command is the equivalent of disconnecting and reconnecting the AC power cord, on the back of the matrix. The matrix must be rebooted after changing any of the IP settings.

Syntax

#reboot

Parameters

None

Example

#reboot
DEVICE HAS BEEN REBOOTED
EXT-HD-SL-444 FW V2.34
IP: 10.5.64.214
Netmask: 255.255.255.0

Gateway: 10.5.64.1

#recall preset

The #recall preset command loads the routing preset.

Syntax

#recall preset param1

Parameters

param1 Preset [1 ... 10]

Example

#recall_preset 2
INPUT 4 IS ROUTED TO WINDOW OUTPUT 1
RECALL ROUTING STATE PRESET 2

#reset_picture

The #reset picture command resets all picture settings to factory-default.

Syntax

#reset picture

Parameters

None

Example

#reset_picture
PICTURE SETTINGS HAVE BEEN SET TO DEFAULTS

#save preset

The #save preset command saves the current routing state to a specified preset.

Syntax

#save preset param1

Parameters

param1 Preset [1 ... 10]

Example

#save_preset 1
CURRENT ROUTING STATE IS SAVED TO PRESET 1

#set_bank_name

The ${\tt \#set_bank_name}$ command names the specified bank.

Syntax

#set bank name param1 param2

Parameters

param1 Bank [1 ... 8] param2 Name

Example

#set_bank_name 5 Dell_24
BANK5 NAME IS ASSIGNED TO Dell24

#set brightness

The #set_brightness command sets the brightness level of the video signal on the specified input.

Syntax

#set brightness param1 param2

Parameters

param1	Input	[1 4]
param2	Level	[0 100]

Examples

```
#set_brightness 1 65
INPUT1 IS SET TO BRIGHTNESS VALUE : 65
```

#set_contrast

The $\#\mathtt{set_contrast}$ command sets the contrast level of the video signal on the specified input.

Syntax

```
#set contrast param1 param2
```

Parameters

param1	Input	[1 4]
param2	Level	[0 100]

```
#set_contrast 1 74
INPUT1 IS SET TO CONTRAST VALUE : 74
```

#set device descr

The #set_device_descr command assigns a name to the switcher. This is useful when there are multiple devices on a network and you want to give them different names (e.g. Conf Rm, Wall Unit 1, etc.) The value of *param1* cannot exceed 30 characters in length. The default name is EXT-HD-SL-444.

Syntax

#set device descr param1

Parameters

param1

Name

Examples

#set_device_descr Matrix_1
DEVICE DESCRIPTION NAME IS SET TO Matrix_1

#set edid

The #set_edid command sets the specified EDID type to an input or bank. Note that the argument for *param2* is dependent upon the value of *param1*. Similarly, the argument for *param4* is dependent upon the value of *param3*.

Syntax

#set edid param1 param2 param3 param4

Parameters

param1

Source

Source	Description	
int	Uses default (Internal) EDID	
bank	Uses EDID bank	
output	Uses EDID on Output (sink)	

param2 *

Source

[1 ... 8]

Source	Description
1 2	1 = 1080p / 2CH 2 = 1080p / Multichannel
1 8	EDID bank
1 4	Output

^{*} When specifying *param2*, the available arguments will depend upon the value of *param1*:

If param1 = int, then param2 must specifiy an internal EDID from 1 to 2. If param1 = bank, then param2 must specifiy an EDID bank from 1 to 8. If param1 = output, then param2 must specify an output from 1 to 4.

(continued on next page)

param3

Target

Target	Description	
input	Specifies an input	
bank	Specifies an EDID bank	

(continued on next page)

param4 **

_	_			
П	2	r	a	Δt

[1 ... 8]

Value	Description
1 4	Input
1 8	EDID bank

^{**} When specifying *param4*, the available arguments will depend upon the value of *param3*:

If param3 = input, then param4 must be an input from 1 to 4. If param3 = bank, then param4 must specify an EDID bank from 1 to 8.

Examples

```
#set_edid int 2 input 4
INTERNAL EDID 2 IS SAVED TO INPUT4
```

#set_edid bank 3 bank 5
BANK EDID 3 IS SAVED TO BANK5

#set eth relink

The <code>#set_eth_relink</code> command is used when an IP setting has changed. This command is the equivalent of disconnecting and reconnecting the Ethernet cable on the matrix.

Syntax

#set eth relink

Parameters

None

Example

#set_eth_relink
GONNA RE-LINK...
EXT-HD-SL-444 FW V2.34

IP: 10.5.64.214

Netmask: 255.255.255.0 Gateway: 10.5.64.1

#set gateway

The <code>#set_gateway</code> command sets the gateway address. The gateway must be typed using dot-decimal notation. The matrix must be rebooted after executing this command. The default gateway is <code>192.168.1.1</code>.

Syntax

#set gateway param1

Parameters

param1

Gateway

Example

#set_gateway 192.168.1.5
GATEWAY : 192.168.1.5

#set hdcp

The #set hdcp command sets the HDCP state for the inputs / outputs.

Syntax

#set hdcp param1 param2 param3

Parameters

param1 Value [0 ... 1]

Value	Description
0	Input
1	Output

param2 Value [0 ... 4]

Value	Description	
0	All	
1	Input 1	
2	Input 2	
3	Input 3	
4	Input 4	

param3 Value [0 ... 1]

Value	Description	
0	Accept / Follow Input	
1	Not Accept / Always On	

(continued on next page)

The meaning of *param3* changes depending upon the value specified by *param1*. For example, if param1 = 0, then the HDCP settings will affect the inputs.

Setting *param3* = 0 will result in setting the specified input to "Accept". If *param3* = 1, then the input will be set to "Not Accept"

Conversely, if *param1* = 1, then the HDCP settings will affect the outputs. Setting *param3* = 0 will result in the affecting the outputs: If param3 = 0, then the specified output will be set to "Follow Input". If param3 = 1, then the specified input will be set to "Always On".

```
#set_hdcp 0 2 1
HDCP INPUT2 IS SET TO NOT ACCEPT

#set_hdcp 1 1 0
HDCP OUTPUT1 IS SET TO FOLLOW INPUT

#set_hdcp 0 0 1
ALL HDCP INPUTS ARE SET TO NOT ACCEPT
```

#set http port

The #set_http_port command specifies the Web server listening port. The matrix must be rebooted after executing this command. The default port setting is 80. Use the #show http port command to display the current HTTP listening port.

Syntax

#set http port param1

Parameters

param1 Port [1 ... 1024]

Example

#set_http_port 82
HTTP PORT 82 IS SET

#set_hue

The #set hue command sets the hue for the video signal on the specified input.

Syntax

#set hue param1 param2

Parameters

 param1
 Input
 [1 ... 4]

 param2
 Value
 [0 ... 100]

Example

#set_hue 1 30
INPUT1 IS SET TO HUE : 30

#set input name

The #set_input_name command assigns a name to the specified input. The value of param2 cannot exceed 8 characters in length.

Syntax

#set input name param1 param2

Parameters

param1 Input [1 ... 4] param2 Name

Example

#set_input_name 3 Blu-ray
INPUT3 NAME IS ASSIGNED TO Blu-ray

#set_ipadd

The <code>#set_ipadd</code> command sets the IP address of the matrix. The IP address must be entered using dot-decimal notation. The matrix must be rebooted after executing this command. The default IP address is <code>192.168.1.72</code>. Use the <code>#show_ipconfig</code> command to display the current IP address of the matrix.

Syntax

#set ipadd param1

Parameters

param1 IP address

Example

#set_ipadd 192.168.1.190
IP ADDRESS : 192.168.1.190

#set ipmode

The $\#set_ipmode$ command sets the IP mode to DHCP or static. The matrix must be rebooted after executing this command. Use the $\#show_ipmode$ command to display the current IP mode.

Syntax

#set ipmode param1

Parameters

param1

Value

[0 ... 1]

Value	Description
0	DHCP
1	Static

Example

#set_ipmode 1
IP MODE SET TO STATIC
PLEASE REBOOT TO ACTIVATE!!!

#set ir

The #set_ir command sets the IR channel for the matrix. The default IR channel setting is 1. The IR channel for the switcher can also be set under the ## tab within the Web interface.

Both the matrix and the included IR remote control must be set to the same IR channel in order to work properly. To set the IR channel for the included IR remote control, see Setting the IR Channel.

Syntax

#set ir param1

Parameters

param1

Channel

[0 ... 3]

Value	Description
0	IR channel 0
1	IR channel 1
2	IR channel 2
3	IR channel 3

Example

#set_ir 1
IR CHANNEL IS SET TO 1

#set netmask

The <code>#set_netmask</code> command sets the subnet mask. The subnet mask must be entered using dot-decimal notation. The matrix must be rebooted after executing this command. The default subnet mask is <code>255.255.255.0</code>. Use the <code>#show_netmask</code> or the <code>#show_ipconfig</code> command to display the current net mask of the matrix.

Syntax

#set netmask param1

Parameters

param1

Subnet mask

Example

#set_netmask 255.255.255.0
NETMASK : 255.255.255.0

#set output

The $\#set_output$ command sets the output resolution. The specified output resolution is applied to all outputs. Use the $\#show_output$ command to display the current output resolution.

Syntax

#set output param1

Parameters

param1

Value

[1 ... 17]

Value	Description
1	480p
2	576p
3	720p @ 50 Hz
4	720p @ 60 Hz
5	1080p @ 24 Hz
6	1080p @ 50 Hz
7	1080p @ 60 Hz
8	1024 x 768
9	1280 x 800
10	1280 x 1024
11	1366 x 768
12	1440 x 900
13	1600 x 900
14	1600 x 1200
15	1680 x 1050
16	1920 x 1200
17	Native

Example

#set_output 4
OUTPUT RESOLUTION IS SET TO: 720p60

#set output name

The <code>#set_output_name</code> command assigns a name to the output on the matrix. The name of the output is limited to 15 characters. Names longer than 15 characters will be truncated.

Syntax

#set output name param1 param2

Parameters

param1	Output	[1 4]
param2	Name	

Example

#set_output_name 3 Sony_XBR
OUTPUT3 NAME IS ASSIGNED TO Sony_XBR

#set preset name

The <code>#set_preset_name</code> command assigns a name to the specified preset. The name of the preset is limited to 8 characters. Names longer than 8 characters will be truncated. To display the name of a preset, use the <code>#show_preset_name</code> command.

Syntax

#set preset name param1 param2

Parameters

param1	Preset	[1 10]
param2	Name	

Example

#set_preset_name 4 BR2Out2
PRESET4 NAME IS ASSIGNED TO BR2Out2

#set saturation

The $\#set_saturation$ command sets the color saturation level for the video signal on the specified input. Use the $\#show_saturation$ command to display the current saturation value.

Syntax

#set saturation param1 param2

Parameters

param1	Input	[1 4]
param2	Level	[0 100]

Example

#set_saturation 1 65
INPUT1 IS SET TO SATURATION : 65

#set telnet pass

The $\#set_telnet_pass$ command sets the Telnet password. The value of param1 cannot exceed 10 characters in length.

Syntax

#set telnet pass param1

Parameters

param1

Password

Example

#set_telnet_pass b055man
TELNET INTERFACE PASSWORD IS SET b055man

#set telnet port

The #set_telnet_port command sets the Telnet listening port. The matrix must be rebooted after executing this command. The default port setting is 23. Use the #show_telnet_port command to display the current Telnet listening port.

Syntax

#set telnet port param1

Parameters

param1 Port [1 ... 1024]

Example

#set_telnet_port 24
TELNET PORT 24 IS SET

#set_telnet_user

The #set telnet user command creates a Telnet username.

Syntax

#set telnet user param1

Parameters

param1 Username

Example

#set_telnet_user bo55man
TELNET INTERFACE USERNAME IS SET bo55man

#set udp port

The $\#set_udp_port$ command sets the UDP communication port. Use the $\#show_udp_port$ command to display the current UDP communication port.

Syntax

#set udp port param1

Parameters

param1 Port [1 ... 1024]

Example

#set_udp_port 1002
UDP COMMUNICATION PORT 1002 IS SET
PLEASE REBOOT THE UNIT

#set udp remote ip

The #set_udp_remote_ip command sets the remote UDP IP address. The IP address must be specified using dot-decimal notation. The default UDP remote IP address is 192.168.1.255. The matrix must be rebooted after executing this command. Use the #show udp remote ip command to display the current remote UDP IP address.

Syntax

#set udp remote ip param1

Parameters

param1

UDP address

Example

#set_udp_remote_ip 192.168.1.227 UDP REMOTE IP ADDRESS : 192.168.1.227

#set udp remote port

The <code>#set_udp_remote_port</code> command sets the remote UDP listening port. The default remote UDP listening port is <code>50008</code>. The matrix must be rebooted after executing this command. Use the <code>#show_udp_remote_port</code> command to display the current remote UDP listening port.

Syntax

#set udp remote port param1

Parameters

param1 Port [0 ... 65535]

Example

#set_udp_remote_port 50008

REMOTE UDP COMMUNICATION PORT 50008 IS SET.

#set webui ad pass

The <code>#set_webui_ad_pass</code> command sets the Administrator password for the Web GUI. The password is case-sensitive and cannot exceed 8 characters in length. The default password is <code>Admin</code>.

Syntax

#set webui ad pass param1

Parameters

param1

Password

Example

#set_webui_ad_pass bossman
WEB UI ADMINISTRATOR PASSWORD IS SET bossman

#set_webui_op_pass

The #set_webui_ad_pass command sets the Operator password for the Web GUI. The default password is Admin.

Syntax

#set webui op pass param1

Parameters

param1

Password

Example

#set_webui_op_pass minion
WEB UI OPERATOR PASSWORD IS SET minion

#show bank name

The $\# show_bank_name$ command displays the name for the specified EDID bank. To name an EDID bank, use the $\# set_bank_name$ command.

Syntax

#show bank name param1

Parameters

param1 Bank [1 ... 8]

Example

#show_bank_name 5
THE NAME FOR BANK5 IS : Del124

#show_brightness

The #show_brightness command displays the brightness level for all outputs. Use the #set brightness command to set the brightness value.

Syntax

#show brightness

Parameters

None

Example

#show_brightness
OUT A BRIGHTNESS VALUE : 65

#show contrast

The #show_contrast command displays the contrast level for all outputs. Use the #set contrast command to set the contrast value.

Syntax

#show contrast

Parameters

None

Example

#show_contrast
OUT A CONTRAST VALUE : 74

#show_device_descr

The <code>#show_device_descr</code> command displays the device description. Use the <code>#set_device_descr</code> command to assign the device description.

Syntax

#show device descr

Parameters

None

Example

#show_device_descr
DEVICE DESCRIPTION NAME IS SET TO Matrix 1

#show discovery

The #show_discovery command displays the Discovery Service status. Use the #use_discovery command to enable or disable the Discovery service.

Syntax

#show discovery

Parameters

None

Example

#show_discovery
DISCOVERY PROTOCOL IS ENABLED

#show_gateway

The #show_gateway command displays the current gateway address of the matrix. Use the #set gateway command to set the gateway address.

Syntax

#show gateway

Parameters

None

Example

#show_gateway
GATEWAY : 192.168.1.11

#show hdcp

The $\# show_hdcp$ command displays the current HDCP setting for inputs or outputs. Use the $\# set_hdcp$ command to set the HDCP input and output states.

Syntax

#show hdcp param1

Parameters

param1

Value

[0 ... 1]

Value	Description
0	Query input signal
1	Query output signal

Examples

#show_hdcp 0
HDCP INPUT IS SET TO ACCEPT

#show_hdcp 1
HDCP OUTPUT IS SET TO FOLLOW INPUT

#show http port

The #show_http_port command displays the current HTTP listening port of the matrix. Use the #set_http_port command to set the HTTP listening port. Use the #set_http_port command to set the HTTP listening port.

Syntax

#show_http_port

Parameters

None

Examples

#show_http_port
HTTP PORT IS 80

#show_hue

The $\#\operatorname{show_hue}$ command displays the current hue setting for all outputs. Use the $\#\operatorname{set}$ hue command to set the hue value.

Syntax

#show hue

Parameters

param1

Output

Example

#show_hue
OUT A HUE VALUE : 30

#show input name

The <code>#show_input_name</code> command displays the name of the specified input. Use the <code>#set_input_name</code> command to assign a name to an input.

Syntax

```
#show input name
```

Parameters

param1 Input [1 ... 4]

Example

```
#show_input_name 3
THE NAME FOR INPUT2 IS : Blu-ray
```

#show_ip

The #show_ip command displays the current IP address of the matrix. Use the #set ipadd command to set the IP address of the matrix.

Syntax

#show ip

Parameters

None

```
#show_ip
IP ADDRESS : 10.5.64.214
```

#show ipconfig

The #show ipconfig command displays the current TCP/IP settings.

Syntax

#show_ipconfig

Parameters

None

Example

#show_ipmode

The #show_ipmode command displays the current IP mode. Use the #set_ipmode command to set the IP mode.

Syntax

```
#show_ipmode
```

Parameters

None

```
#show_ipmode
IP MODE SET TO DHCP
```

#show ir

The <code>#show_ir</code> command displays the IR channel of the matrix. Use the <code>#set_ir</code> command to set the IR channel of the matrix.

Syntax

#show ir

Parameters

None

Example

```
#show_ir
IR CHANNEL IS SET TO 0
```

#show_mac_addr

The #show mac addr command displays the MAC address of the matrix.

Syntax

```
#show mac addr
```

Parameters

None

```
#show_mac_addr
MAC ADDRESS IS 04:1c:91:03:b0:00
```

#show me

The #show_me command enables or disables the flashing of the LED on the device. When enabled, the LED indicator will flash red and blue. The default setting is disabled.

Syntax

#show me param1

Parameters

param1

Value

[0 ... 1]

Value	Description
0	Disabled
1	Enabled

Examples

#show_me 1 SHOWME IS ON

#show netmask

The #show_netmask command displays the current net mask of the 4x4 Seamless Matrix for HDMI. Use the #set_netmask command to set the net mask.

Syntax

#show netmask

Parameters

None

Example

#show_netmask
NETMASK : 255.255.25.0

#show_output

The $\# show_output$ command displays the current output resolution. Use the # set output command to set the output resolution.

Syntax

#show output

Parameters

None

```
#show_output
OUTPUT RESOLUTION IS SET TO : 720p60
```

#show output name

The <code>#show_output_name</code> command displays the name of the specified output. Use the <code>#set_output_name</code> to assign a name to an output.

Syntax

#show output name

Parameters

param1 Output [1 ... 4]

Example

#show_output_name 3
THE NAME FOR OUTPUT3 IS : Sony XBR

#show_power

The #show_power command displays the current power state. Use the #power command to power-ON or power-OFF the matrix.

Syntax

#show power

Parameters

None

Example

#show_power
POWER IS ON

#show preset name

The $\# \normalfont{how_preset_name}$ command displays the name for the specified preset. To assign a name to a preset, use the $\# \normalfont{set}$ preset $n \normalfont{name}$ command.

Syntax

#show preset name param1

Parameters

param1 Preset [1 ... 10]

Example

```
#show_preset_name 4
THE NAME FOR PRESET4 IS : BR2 Out2
```

#show_saturation

The <code>#show_saturation</code> command displays the saturation for all outputs. Use the <code>#set saturation</code> command to set the output resolution.

Syntax

#show saturation

Parameters

None

Example

#show_saturation
OUT A SATURATION VALUE : 65

#show tcp access

The $\# show_tcp_access$ command displays the current TCP access state (enabled or disabled). Use the $\# use_tcp_access$ command to enable or disable TCP access.

Syntax

#show_tcp_access

Parameters

None

Example

#show_tcp_access
TELNET ACCESS IS DISABLED

#show telnet port

The #show_telnet_port command displays the current Telnet port. Use the #set telnet port command to set the Telnet port.

Syntax

#show telnet port

Parameters

None

Example

#show_telnet_port
TELNET PORT IS 23

#show_udp_access

The #show_udp_access command displays the current UDP access state (enabled or disabled). Use the #use_udp_access command to enable or disable UDP access.

Syntax

#show udp access

Parameters

None

Example

#show_udp_access
UDP ACCESS IS DISABLED

#show udp port

The <code>#show_udp_port</code> command displays the current UDP serial port. Use the <code>#set udp port</code> command to set the UDP serial port.

Syntax:

#show udp serport

Parameters:

None

Example:

#show_udp_serport
UDP SERVER PORT IS 1002

#show_udp_remote_ip

The <code>#show_udp_remote_ip</code> command displays the current remote UDP IP address. Use the <code>#set_udp_remote_ip</code> command to set the remote UDP IP address.

Syntax

#show udp remote port

Parameters

None

Example

#show_udp_remote_port
REMOTE UDP COMMUNICATION PORT IS: 508

#show udp remote port

The <code>#show_udp_remote_port</code> command displays the current remote UDP port. Use the <code>#set_udp_remote_port</code> command to set the remote UDP port.

Syntax

```
#show udp remote port
```

Parameters

None

Example

```
#show_udp_remote_port
REMOTE UDP COMMUNICATION PORT IS: 508
```

#show_ver_data

The #show ver data command displays the current software and hardware version.

Syntax

```
#show_ver_data
```

Parameters

None

Example

```
#show_ver_data
VERSION : SW[V2.34] / HW[V2.2]
```

#unmask

The #unmask command unmasks the specified output(s). Use the #mask command to mask the specified output(s). If param1 = 0, then all outputs are unmasked.

Syntax

#unmask param1

Parameters

param1 Output [0 ... 4]

Example

#unmask 2
OUTPUT 2 IS UNMASKED

#use discovery

The <code>#use_tcp_access</code> command enables or disables discovery access mode. If this mode is disabled, then the 4x4 Seamless Matrix for HDMI will not be discoverable when using the Gefen Syner-G Software Suite. The default setting is <code>enabled</code>.

Syntax

#use discovery param1

Parameters

param1

Value

[0 ... 1]

Value	Description	
0	Discovery access disabled	
1	Discovery access enabled	

Example

#use_discovery 0
DISCOVERY PROTOCOL IS DISABLED

#use tcp access

The #use tcp access command enables or disables Telnet access.

Syntax

#use_tcp_access param1

Parameters

param1

Value

[0 ... 1]

Value	Description	
0	Disable Telnet access	
1	Enable Telnet access	

Example

#use_tcp_access 1
TELNET ACCESS IS ENABLED

#use telnet pass

The $\#use_telnet_pass$ command forces the password credentials for each Telnet session. The default setting is disabled. Use the $\#set_telnet_pass$ command to set the Telnet password.

Syntax

#use_telnet_pass param1

Parameters

param1

Value

[0 ... 1]

Value	Description	
0	Disable password	
1	Enable password	

Example

#use_telnet_pass 1
TELNET INTERFACE PASSWORD IS ENABLED

#use udp access

The $\#use_udp_access$ command enables or disables UDP access. The default setting is disabled.

Syntax

#use udp access param1

Parameters

param1

Value

[0 ... 1]

Value	Description	
0	Disable UDP access	
1	Enable UDP access	

Example

#use_udp_access 1
UDP ACCESS IS ENABLED

m

The ${\tt m}$ command displays the current routing status of the matrix. Masking and locking status of the matrix is also provided. Do not precede the ${\tt m}$ command with the "#" symbol.

Syntax

m

Parameters

None

Example

m

OUT : 1 2 3 4 IN : 1 2 3 4

r

The r command routes the specified input to the output. Do not precede this command with the "#" symbol. Also see the s command. If param2 = 0, then the specified input (param1) will be routed to all outputs.

Syntax

r param1 param2

Parameters

param1	Input	[1 4]
param2	Output	[0, 1 4]

Examples

```
r 3 1
INPUT 3 IS ROUTED TO WINDOW OUTPUT 1
r 1 0
```

INPUT 1 IS ROUTED TO ALL WINDOW OUTPUTS

s

The ${\tt s}$ command routes the specified input to all outputs. Do not precede this command with the "#" symbol. Also see the ${\tt r}$ command.

Syntax

s param1

Parameters

param1 Input [1 ... 4]

Example

s 1

INPUT 1 IS ROUTED TO ALL WINDOW OUTPUTS

This page left intentionally blank.

This page left intentionally blank.

4X4 Seamless Matrix for HDMI

04 Appendix

Default Settings

Description	Setting
MAC Address	Device-dependent (cannot be modified)
IP Address	192.168.1.72
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1
HTTP Listening Port	80
Telnet Listning Port	23
Telnet / TCP Access	Enabled
UDP Port	50007
Enable UDP Access	Disabled
Remote UDP IP Address	192.168.1.255
Remote UDP Port	50008
Remote UDP Access	Disabled
Gefen Syner-G Discovery	Enabled
Gefen Syner-G Discovery Mode	Read / Write
Gefen Syner-G Show Device	Hide Me

Description	Setting
Output Names	Output1 - Output4
A/V Input Names	Input1 - Input4
HDCP Pass-Through (each input)	Accept
HDCP (each output)	Follow Input
IR Channel	1
Preset Names	Preset_A - Preset_J

Upgrading the Firmware

Using the Web Interface



IMPORTANT: *DO NOT* power-off or disconnect the AC power cord from the matrix, at any time, during the firmware upgrade process.

- 1. Download the firmware update from the Support section of the Gefen Web site.
- 2 Extract the firmware file from the 7IP file
- Power-ON the 4x4 Seamless Matrix for HDMI.
- Connect an Ethernet cable between the matrix and the computer running the Web interface.

It is unnecessary to disconnect any cables or extenders from the 4x4 Seamless Matrix for HDMI during the update process.

- Click the Configuration tab in the Web interface and click the Browse... button under the System Configuration section.
- Select the firmware file and click the **Update** button.
- 7. The matrix will display a prompt to verify that the current firmware will be overwritten. Click the **OK** button on the dialog box to begin uploading the firmware file.
- The 4x4 Seamless Matrix for HDMI will begin the upgrade process. This process will take several minutes. The upgrade process may be monitored using the RS-232 interface.
- After the 4x4 Seamless Matrix for HDMI has been updated, the unit will automatically reboot.
- After the 4x4 Seamless Matrix for HDMI reboots, the firmware upgrade process will be complete.

Specifications

Supported Formats	
Resolutions (max.)	1080p Full HD1920 x 1200 (WUXGA)

Electrical			
Maximum Pixel Clock	• 225 MHz		
Preset Select Buttons	10 x Tact-type, blue backlight		
Output Select Buttons	4 x Tact-type, blue backlight		
Menu Button	1 x Tact-type, blue backlight		
Menu Control Buttons	6 x Tact-type, blue backlight		
On / Standby Button	1 x Tact-type, blue backlight		
Standby Indicator	1 x LED, red		
Input Indicators	20 x LED, blue		

Connectors	
Video Input	4 x HDMI Type A 19-pin, female, locking
Video Output	4 x HDMI Type A 19-pin, female, locking
RS-232	1 x DB-9, female
IP Control	• 1 x RJ-45
USB	Mini-B
IR Extender	1 x 3.5mm mini-stereo
Power	Locking-type

Operational		
Power Input	•	12V DC
Power Consumption	•	24W (max.)

Physical		
Dimensions (W x H x D)	•	16.9" x 1.7" x 7.9" (430mm x 42mm x 200mm)
Unit Weight	•	5.0 lbs (2.3 kg)

This page left intentionally blank.



Stretch It, Switch It, Split It. Gefen's Got It. ®

20600 Nordhoff St., Chatsworth CA 91311 1-800-545-6900 818-772-9100 fax: 818-772-9120 www.gefen.com support@gefen.com











