

HD over IP w/ RS-232 and 2-way IR

EXT-HD2IRS-LANTX EXT-HD2IRS-LANRX

User Manual



Important Safety Instructions

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

Licensing

This product uses software that is subject to open source licenses, including one or more of the General Public License Version 2 and Version 2.1, Lesser General Public License Version 2.1 and Version 3, BSD, and BSD-style licenses. Distribution and use of this product is subject to the license terms and limitations of liability provided in those licenses. Specific license terms and Copyright Notifications are provided in the source code. For three years from date of activation of this product, any party may request, and we will supply, for software covered by an applicable license (e.g. GPL or LGPL), a complete machine-readable copy of the corresponding open source code on a medium customarily used for software interchange. The following software and libraries are included with this product and subject to their respective open source licenses:

- iQuery
- Linux

Contacting Gefen Technical Support

Technical Support

(818) 772-9100 (800) 545-6900 8:00 AM to 5:00 PM Monday - Friday, Pacific Time

Fax

(818) 772-9120

Email

support@gefen.com

Web

http://www.gefen.com

Mailing Address

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

Product Registration

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

Operating Notes

- The <u>Gefen Syner-G Software Suite</u> is a free downloadable application from Gefen
 that provides network configuration assistance and automatic download and
 installation firmware upgrades for this product. Always make sure that the HD over IP
 w/ RS-232 and 2-way IR is running the latest firmware.
- The HD over IP w/ RS-232 and 2-way IR is compatible with the HD KVM over IP, DVI KVM over IP, DVI KVM over IP w/ Local DVI Output, and the VGA KVM over IP, which allows these products to be connected within a single system.
- Gefen highly recommends the use of the Syner-G software and Matrix Controller (Gefen part no. EXT-CU-LAN) for setting up and controlling the operation of a Video-over-IP network using these products.
- Shielded CAT-5e (or better) cables should not exceed 330 feet (100 meters) between the Sender / Receiver unit and the network.
- By default, all Sender and Receiver units are set to channel 0.
- This product does not support dual link resolutions.
- By default, the source device will use the EDID from the display (or other sink device) which is connected the Receiver unit. See EDID Management (page 37) for more information.
- If terminating network cables in the field, please adhere to the TIA/EIA568B specification. See the Network Cable Diagram (page 134) for details.



Important

The use of a Gigabit switch with higher than 8K "jumbo frame" capability is required when connecting the HD over IP w/ RS-232 and 2-way IR to a network

HD over IP w/ RS-232 and 2-way IR is a trademark of Gefen, LLC.

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













Features and Packing List

Features

- Extends HDMI, RS-232, and bi-directional IR over IP, using a Gigabit Local Network
- Supports resolutions up to 1080p Full HD and 1920 x 1200 (WUXGA)
- Supported HDMI Features:
 - ▶ HDCP
 - ► 12-bit Deep Color
 - ► LPCM 7.1 audio, Dolby® TrueHD, Dolby Digital® Plus, and DTS-HD Master Audio™
 - ► Lip-Sync pass-through
- Built-in web interface facilitates intuitive set up and operation
- Any of the Senders within a network can be accessed by any Receiver unit via a web browser on a mobile device or computer, or by using the Gefen Keyboard Switching Controller software (available for download at (www.gefen.com)
- Supports a total of just over 65,000 Sender and Receiver units, depending on the network bandwidth and number of ports on your network switch
- Mode Selector function in web interface for sharpness or motion optimization of image
- Versatile IR In/Ext ports work with powered Gefen IR extenders and electrical IR from automation control devices
- Field-upgradable firmware via web server interface
- Locking power supply connectors
- RS-232 3.5mm mini-stereo-jack-to-DB-9 adaptors included
- · Surface mountable









Packing List

The HD over IP w/ RS-232 and 2-way IR ships with the items listed below. The packing contents of the Sender and Receiver unit are listed below. If any of these items are not present in the box when you first open it, immediately contact your dealer or Gefen.

EXT-HD2IRS-LANTX

- 1 x HD over IP w/ RS-232 and 2-way IR (Sender unit)
- 1 x 6 ft. HDMI cable (M-M)
- 1 x 3.5mm-to-DB-9 adapter (M-F)
- 1 x IR Emitter
- 1 x 5V DC power supply
- 1 x Quick-Start Guide

EXT-HD2IRS-LANRX

- 1 x HD over IP w/ RS-232 and 2-way IR (Receiver unit)
- 1 x 3.5mm-to-DB-9 adapter (M-M)
- 1 x IR Extender
- 1 x 5V DC power supply
- 1 x Quick-Start Guide

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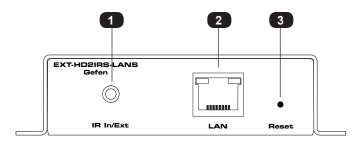
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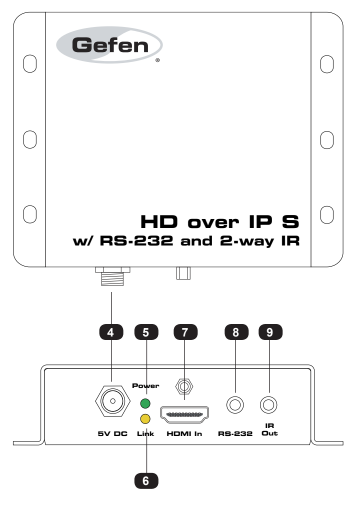
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HD over IP w/ RS-232 and 2-way IR

1 Getting Started

Sender Unit

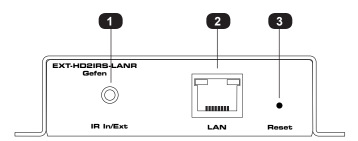


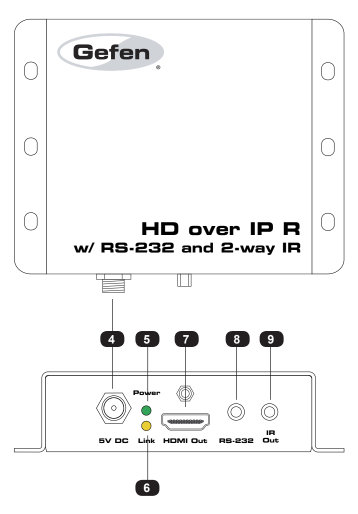


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| ID | Name | Description |
|----|-------------|--|
| 1 | IR In / Ext | Connect an IR Extender (Gefen part no. EXT-RMT-EXTIRN) to this port. Alternatively, connect a mini-mono 3.5mm cable from this port to the output of an automation system with an electrical IR output. See Bidirectional IR Control (page 47) for more information. |
| 2 | LAN | Connects the Sender unit to the network (or directly to the LAN port on the Receiver unit) using shielded CAT-5e (or better) cable. |
| 3 | Reset | Press this button to reset the unit to factory- default settings. See Performing a Factory Reset (page 42) for more information. |
| 4 | 5V DC | Connect the included 5V DC locking power supply to this power receptacle. |
| 5 | Power | This LED glows solid green when the unit is connected to an AC outlet and the unit is powered ON. |
| 6 | Link | This LED glows solid amber when the Sender unit and Receiver unit are connected and passing video. |
| 7 | HDMI In | Connect the included HDMI cable from this connector to the Hi-Def source. |
| 8 | RS-232 | Connect the included 3.5mm mini-stereo-to- DB-9 adapter to this port. Connect an RS- 232 cable from the adapter to an automation control device. |
| 9 | IR Out | Connect the included IR emitter from this port to the IR sensor window of the source. |

Receiver Unit





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| ID | Name | Description |
|----|-------------|--|
| 1 | IR In / Ext | Connect the included IR Extender to this port. Alternatively, connect a mini-mono 3.5mm cable from this port to the output of an automation system with an electrical IR output. See Bidirectional IR Control (page 47) for more information. |
| 2 | LAN | Connects the Receiver unit to the network (or directly to the LAN port on the Sender unit) using an Ethernet cable. See Installation & Configuration (page 6) for more information. |
| 3 | Reset | Press this button to reset the unit to factory- default settings. See Performing a Factory Reset (page 42) for more information. |
| 4 | 5V DC | Connect the included 5V DC locking power supply to this power receptacle. |
| 5 | Power | This LED glows solid green when the unit is connected to an AC outlet and the unit is powered ON. |
| 6 | Link | This LED glows solid amber when the Sender unit and Receiver unit are connected and passing video. |
| 7 | HDMI Out | Connect an HDMI cable from this connector to the Hi-Def source. |
| 8 | RS-232 | Connect the included 3.5mm mini-stereo-to-DB-9 (male) adapter to this port. Connect an RS-232 cable from the adapter to an RS-232 device. |
| 9 | IR Out | Connect an IR emitter (Gefen part no. EXT-IREMIT) from this port to the IR sensor window of the display. |

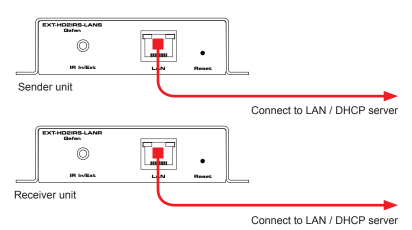
Installation & Configuration

The HD over IP w/ RS-232 and 2-way IR Sender and Receiver units can be connected over a Local Area Network (LAN) or they can be directly connected to one another. We will cover both installations.

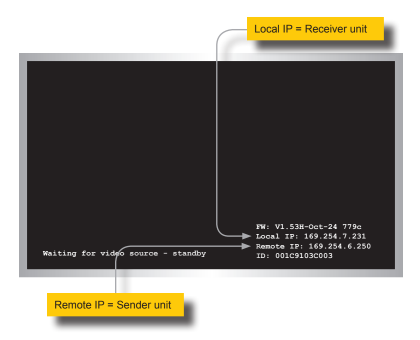
Local Area Network (LAN) Connection

In order to connect the HD over IP w/ RS-232 and 2-way IR to a Local Area Network (LAN), both the Sender and Receiver unit must first be set to *DHCP* mode or *Static* IP mode. *DHCP* mode will use the DHCP server to automatically assign an IP address for each Sender and Receiver unit that is connected to the network. *Static* IP mode will allow the IP address for each Sender and Receiver unit to be configured manually. Contact your network administrator if necessary.

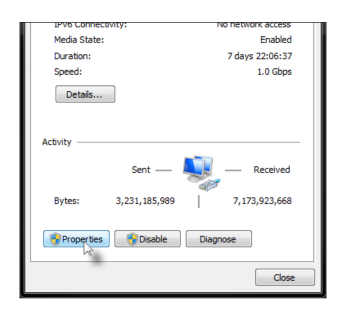
- Use the included HDMI cable to connect the Hi-Def source to the HDMI in port on the Sender unit.
- Connect an HDMI cable from the Hi-Def display to the HDMI Out port on the Receiver unit
- Connect a shielded CAT-5e (or better) cable from the Link port on the Sender unit to the network.
- Connect a shielded CAT-5e (or better) cable from one of the Ethernet ports on the Receiver unit to the network.
- Connect the included 5V DC locking power supplies to both the Sender unit and Receiver unit. Do not overtighten the locking connectors. Connect the included AC power cords from the power supplies to available electrical outlets.



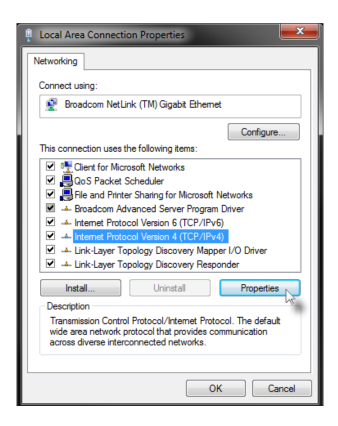
 Obtain the IP address of both the Sender and Receiver unit by disconnecting the HDMI cable from the Sender unit (or from the source device). Information, similar to the illustration on the next page, will be displayed.



 Access the Network Setting control panel in Windows and locate your LAN connection. Under Windows 7, this can be done by clicking Start > Control Panel > Network Sharing Center > Change Adapter Settings.



- Click on the Properties button, near the bottom of the dialog box, to display the Local Area Connection Properties dialog.
- 8. Click on Internet Protocol Version 4 (TCP/IPv4) to highlight the option.



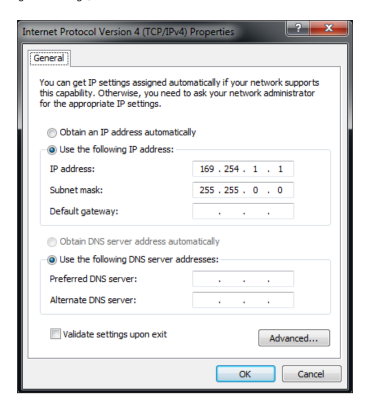
Click the Properties button to display the Internet Protocol Version 4 (TCP/IPv4)
Properties dialog.



Stop

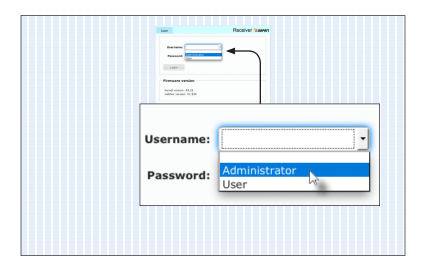
Write down the current IP settings before making changes, since you will need to restore the old settings later. If the Properties are set to "Obtain an IP address automatically" and "Obtain DNS server address automatically", you do not need the actual address settings.

10. Change the settings, as shown below.



- 11. Click the **OK** button, then close all Control Panel windows.
- 12. Open your Web browser and enter the IP address of the desired Sender or Receiver unit. In our example, we would enter 169.254.7.231 in order to access the Web interface of the Receiver unit.

- 13. The Login screen will be displayed.
- 14. In order to change network settings, you must login as "Administrator". Select the "Administrator" username from the drop-down list.

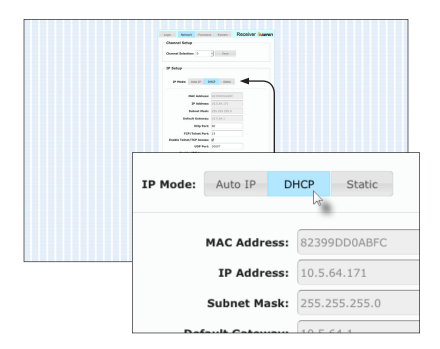


15. Type the password in the Password field. The default password for "Administrator" is admin. The password is case-sensitive and will be masked as it is entered.





- 16. Click the **Login** button.
- Click the Network tab. The current IP Mode will be highlighted within the IP Setup window group.



- Click the desired IP Mode button.
- If you will be using Static mode, then enter the IP Address, Subnet Mask, and Default Gateway. Contact your system administrator if necessary.
- If DHCP mode is selected, then the IP address, subnet mask, and default gateway will be specified by the DHCP server.

For this example, we will click the **DHCP** button.

- Set the video channel. By default, both the Sender and Receiver unit are set to channel 0. See Setting the Video Channel (page 18) for more information.
- 20. Click the Save button in the bottom-right corner of the IP Setup window group.
- Click the Reboot button near the bottom of the page.
- Repeat steps 12 21 for each Sender and Receiver to be configured.



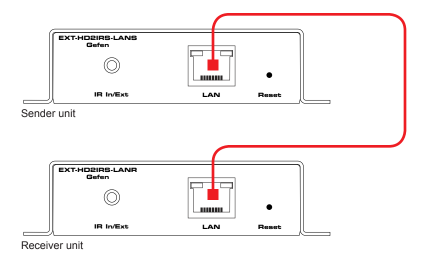
Important

The use of a Gigabit switch with "jumbo frame" capability is required when connecting the HD over IP w/ RS-232 and 2-way IR to a network. The switch should be set to greater than 8K.

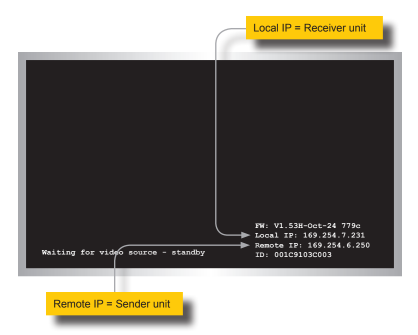
Using a Direct Connection

By default, the HD over IP w/ RS-232 and 2-way IR is shipped in *Auto IP* mode. *Auto IP* mode is used for directly connecting Sender and Receiver units to one another. In *Auto IP* mode each Sender and Receiver unit assigns itself a unique IP address within the range of 169.254.x.x. To configure the units to work over a LAN, we must access the Web interface of the Sender and Receiver unit on a computer. Then, we can change the network settings.

- Use the included HDMI cable to connect the Hi-Def source to the HDMI In port on the Sender unit.
- Connect an HDMI cable from the Hi-Def display to the HDMI Out port on the Receiver unit.
- Connect a shielded CAT-5e (or better) cable from the LAN port on the Sender unit to the LAN port on the Receiver unit.



- Connect the included 5V DC locking power supplies to both the Sender unit and Receiver unit. Do not overtighten the locking connectors. Connect the included AC power cords from the power supplies to available electrical outlets.
- Obtain the IP address of both the Sender and Receiver unit by disconnecting the HDMI cable from the Sender unit (or from the source device). Information, similar to the illustration on the next page, will be displayed.



- Make note of both IP addresses. These IP addresses can be entered in a Web browser to access the built-in Web interface.
- See Local Area Network (LAN) Connection (page 6) and follow steps 6 22, in order to configure your PC and access the built-in Web interface.
- 8. Set the video channel. By default, both the Sender and Receiver unit are set to channel 0. See Setting the Video Channel (page 18) for more information.
- Once both Sender and Receiver units are configured using the built-in Web interface, the shielded CAT-5e cable, between the PC and the Receiver unit, can be disconnected.
- See Supplementary Connections (page 14) for instructions on connecting IR and RS-232 cables.

Supplementary Connections

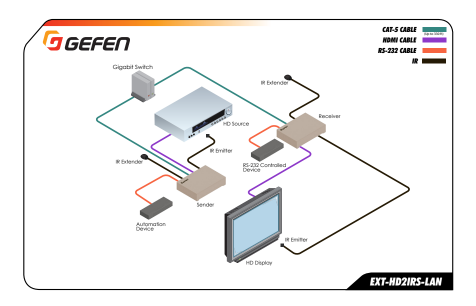
► IR

- Connect an IR Emitter (Gefen part no. EXT-IREMIT) to the Sender unit and attach
 it to the IR sensor on the device to be controlled.
- Connect an IR Extender (Gefen part no. EXT-RMT-EXTIRN) to the Receiver unit if the IR sensor will not be within line-of-site for proper IR control.
- 3. See Bidirectional IR Control (page 47) for more information on IR control.

▶ RS-232

- Connect the included RS-232 cable from the PC or automation system to the RS-232 port on the Sender unit.
- Connect the included RS-232 cable from the Receiver unit to the RS-232 device to be controlled.

Sample Wiring Diagram



HD over IP w/ RS-232 and 2-way IR

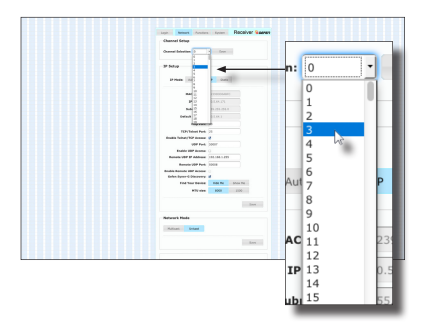
Basic Operation

2

Setting the Video Channel

In order a Sender and Receiver unit to communicate with one another, both units must be set to the same video channel. This is similar to changing the channel on a set-top box in order to view a different program. By default, all Sender and Receiver units are set to channel 0.

- Access the Web interface by entering the IP address of the desired Sender or Receiver unit.
- 2. Login as "Administrator" or "User".
- Click the **Network** tab. The current channel is displayed within the **Channel Setup** window group.
- 4. Click the **Channel Selection** drop-down list and select the desired channel. Channel numbers can range from 0 to 255.



5. Click the **Save** button on the right-hand side of **Channel Setup** window group.



6. The following message will be displayed, at the top of the page, indicating that the selected channel has been applied.

O Success: Channel Selected.

- Access the Web interface of the next unit (Sender or Receiver) by entering its IP address.
- 8. Repeat steps 2 5 for each Sender and Receiver to be changed.

Enabling or Disabling Video over IP

This feature is useful for masking video. Disabling the video on the Sender unit will mask the video on all connected Receiver units (*multicast mode* only). To mask the video on selected Receiver units, disable the video on the desired Receiver units.

- 1. Access the Web interface by entering the IP address of the a Receiver unit.
- 2. Login as "Administrator".
- Click the Functions tab.
- Under the EDID Management window group, check the Enable Video over IP box to enable video. Uncheck this box to disable video.



- 5. Click the Save button within the EDID Management group.
- 6. Click the **Reboot** button at the bottom of the page.
- 7. Repeat steps 1 through 5 for each Sender and/or Receiver unit in the system.

Configuring Unicast Mode

The term *unicast* is used to describe a configuration where information is sent from one point to another point. It is possible to have multiple Sender and Receiver units connected in a system. However, in unicast mode a Sender unit can communicate with only one Receiver unit at a time. In *unicast* mode, the HD over IP w/ RS-232 and 2-way IR functions similiar to an HD switcher.

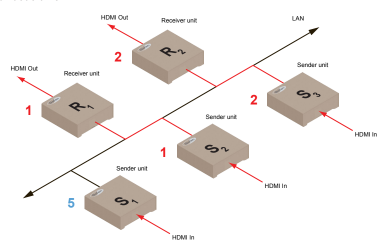


Information

The HD over IP w/ RS-232 and 2-way IR Sender and Receiver units shipped from the factory in *unicast mode*.

The illustration, below, shows 3 Sender units (S1, S2, and S3) and 2 Receiver units (R1 and R2) on a network, operating in *unicast* mode. The video channels are notated in blue.

Figure 2.1 - Unicast mode: A Sender unit can communicate with only one Receiver unit at a time.



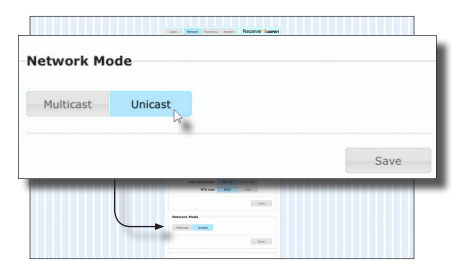
- Access the Web interface for each Sender and Receiver unit that will be using unicast mode. In this example, we will start with Receiver unit R1.
- 2. Login as "Administrator".



Tip

In unicast mode, the HD over IP w/ RS-232 and 2-way IR behaves as an HD Switcher.

- Click the Network tab.
- Click the Unicast button under the Network Mode window group. When selected, the Unicast button will be highlighted in blue.



- Click the Save button in the lower-right corner of the Network Mode group.
- 6. The following message will be displayed, at the top of the page, indicating that the casting mode has been applied to the Sender or Receiver unit.
 - ① Success: New casting mode applied.
- Click the **Reboot** button at the bottom of the page. If the **Reboot** button is not clicked, the following message will be displayed, indicating that the unit must be rebooted.
 - △ Warning: Reboot for new settings to take effect.
- 8. Repeat steps 1 7 in order to configure the Sender unit for *unicast* mode.



Important

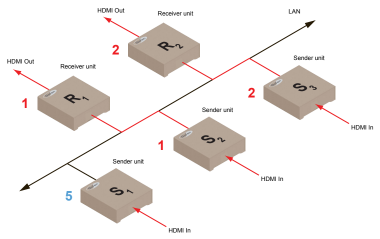
When switching between *unicast* and *multicast* modes, both Sender and Receiver units must be set to the same mode.

Switching between Sender units in Unicast mode

When multiple Sender and Receiver unit are used in *unicast* mode, the HD over IP w/ RS-232 and 2-way IR behaves as a switcher. In *unicast* mode, a Sender unit can communicate with only one Receiver unit at a time.

In the example below, we will switch Receiver unit R1 to receive the Hi-Def source on Sender unit S1. To do this, all we need to do is change the video channel. Video channels that are not being used are shown in blue.

Figure 2.2 - Unicast mode: Receiver unit R1 is connected to Sender unit S2.



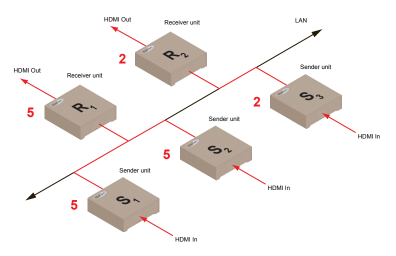
- 1 Access the Web interface for Receiver unit R1
- 2. Login as "Administrator".
- Click the Network tab and change the video channel. Refer to Setting the Video Channel if necessary.
- Click the Save button.
- 5. The following message will be displayed, at the top of the page, indicating that the new channel has been applied to the Sender or Receiver unit.
 - O Success: Channel Selected.
- 6. Receiver unit R1 is now receiving the Hi-Def source on Sender unit S1, as shown on the next page.

HDMI Out LAN Receiver unit 2-2 Sender unit HDMI Out Receiver unit 93 2-Sender unit HDMI In 92 Sender unit HDMI In 9 HDMI In

Figure 2.3 - Unicast mode: Receiver unit R1 is connected to Sender unit S1.

Now, let's set both Sender S1 and S2 to channel 5 and observe what happens:

Figure 2.4 - Unicast mode violation: Two Sender units (S1 and S2) using the same Receiver video channel.



In this example, Receiver R1 will continue to receive audio/video data from Sender S1, even though Sender S2 is set to the same channel. The reason for this is because Receiver R1 and Sender S1 were already set to the same channel and communicating (as shown in Figure 2.3). However, this scenario violates the *unicast* mode rule: A Sender unit can communicate with only one Receiver unit at a time.

When using *unicast* mode, each of the Sender units must be assigned a unique channel and should never be changed. Use the Receiver unit to switch (channels) between Sender units.

Multiple Receiver units can simultaneously connect to any Sender unit within the network including the Gefen KVM over LAN products with HDMI, DVI, or VGA video, to create a virtual matrix of just over 65,000 Sender and Receiver units, depending on the network bandwidth and number of ports on the network switch. Although any combination of HDMI, DVI, and VGA Senders and Receivers can be used, HDCP content is only supported by HDMI Sender and Receiver units.



Information

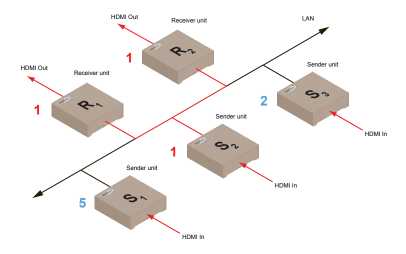
In *unicast* mode, if an additional Sender unit is introduced into a system with the same channel as another Sender unit, then the Receiver unit will continue to receive audio/video data from the Sender unit which was connected first.

Configuring Multicast Mode

The term multicast is used to describe a configuration where information is sent from one or more points to a set of other points. For example, a single Sender unit can transmit data to multiple Receiver units. In addition, if multiple Sender units are used, each Sender unit can transmit data to any Receiver that is not already receiving data from another Sender unit. In *multicast* mode, the HD over IP w/ RS-232 and 2-way IR functions similar to an HD matrix.

The illustration, below, shows 3 Sender units (S1, S2, and S3) and 2 Receiver units (R1 and R2) on a network, operating in *multicast* mode. Video channels that are not being used are shown in blue.

Figure 2.5 - Multicast mode: A Sender unit can communicate with multiple Receiver units.



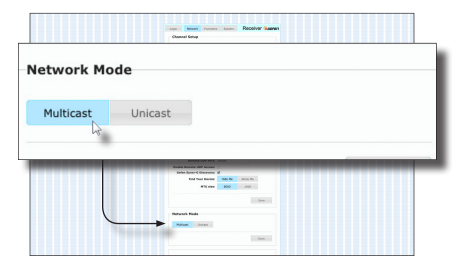
- Access the Web interface for each Sender and Receiver unit that will be using multicast mode. In this example, we will start with Receiver S2.
- 2. Login as "Administrator".



Tip

In *multicast mode*, the HD over IP w/ RS-232 and 2-way IR behaves as an HD Matrix.

- Click the Network tab.
- Click the Multicast button under the Network Mode window group. When selected, the Multicast button will be highlighted in blue.



Click the Save button in the lower-right corner of the Network Mode group.

The following message will be displayed, at the top of the page, indicating that the casting mode has been applied to the Sender or Receiver unit.

Success: New casting mode applied.

Click the **Reboot** button at the bottom of the page. If the **Reboot** button is not clicked, the following message will be displayed, indicating that the unit must be rebooted.

A Warning: Reboot for new settings to take effect.

7. Repeat the steps above in order to configure the Sender unit to *multicast* mode.



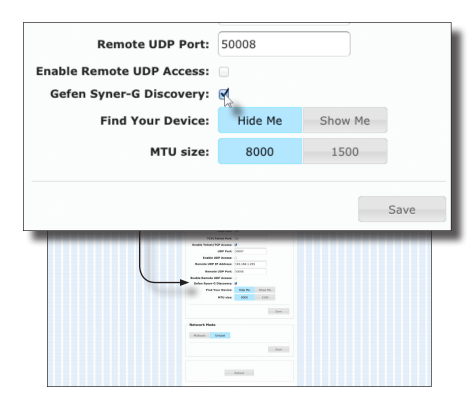
Important

When switching between *unicast* and *multicast* modes, both Sender and Receiver units must be set to the same mode.

Gefen Syner-G Discovery

Enabling the Gefen Syner-G Discovery feature allows the Gefen Syner-G Software Suite or Gefen Discovery Tool App to locate a Sender and/or Receiver on a network. Once the software is able to locate the unit, IP settings can be changed as desired.

- 1. Access the Web interface by entering the IP address of a Receiver or Sender unit.
- 2. Login as "Administrator".
- Click the Network tab.
- Under the IP Setup window group, check the Gefen Syner-G Discovery box to allow the Gefen Syner-G software to locate the unit. If you do not want the unit to be discoverable, then un-check this box.
- Click the Save button.
- Click the **Reboot** button at the bottom of the page to restart the unit and apply the change.

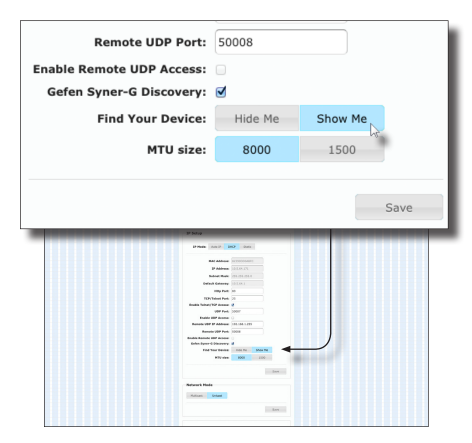


Finding Your Device

If several Sender and Receiver unit pairs are connected on a network, you may need to physically identify a particular Sender and/or Receiver unit. In such a case, use the **Find Your Device** feature.

- 1. Access the Web interface by entering the IP address of a Receiver or Sender unit.
- 2. Login as "Administrator".
- 3 Click the **Network** tab
- Under the IP Setup window group, click the Show Me button. By default, the Hide Me button will be selected.

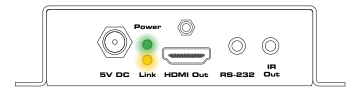
Although shown, below, it is not necessary to have the **Gefen Syner-G Discovery** option *enabled* in order to use the **Find Your Device** feature.



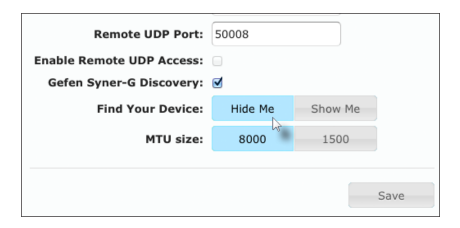
The following message will be displayed, at the top of the page, indicating that the LED indicators on the unit are blinking.



The Power and Link LED indicators will continue to blink until the Hide Me button is clicked.



7. Click the **Hide Me** button to stop both LED indicators from blinking.

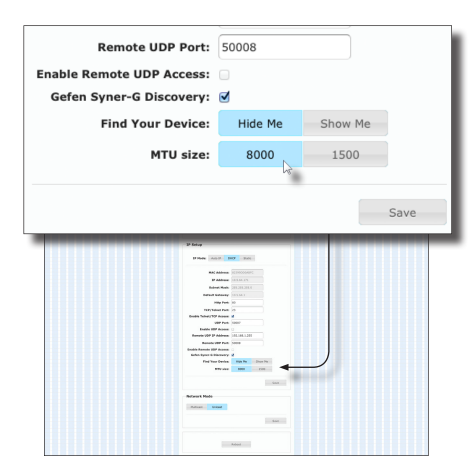


The **Power** and **Link** LED indicators will stop blinking and the following message will be displayed at the top of the page.

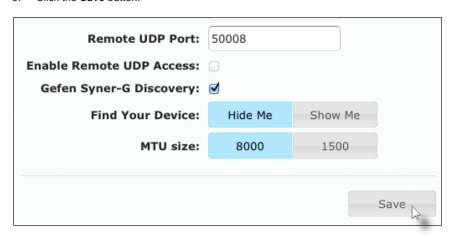
1 Success: Device will stop blinking!

The MTU (Maximum Transmission Unit) size setting relates to the maximum data packet size that can be transmitted between the Sender and Receiver unit. Use this setting based on the maximum bandwidth of the network switch that is being used.

- 1. Access the Web interface by entering the IP address of a Receiver or Sender unit.
- 2. Login as "Administrator".
- 3. Click the Network tab.
- Click the 8000 or 1500 button to set the desired MTU size.
 - If you are using a gigabit switch with 8K jumbo frame capability, then click the 8000 button.
 - ▶ If you are using a megabit switch, then click the **1500** button.



5. Click the Save button.



- Click the **Reboot** button at the bottom of the page to restart the unit and apply the change.
- 7. Repeat steps 1 6 for each Sender and Receiver unit.

The HD over IP w/ RS-232 and 2-way IR supports RS-232 pass-through, allowing the control of remote RS-232 devices. The Sender and Receiver unit which are being used to pass-through the RS-232 data must be set to the same baud rate as the RS-232 host and client.

In the example below, an RS-232 device has been connected to Receiver R1. We want to control this product from Sender unit S3, using an automation control device. Channels that are not being used are shown in blue.

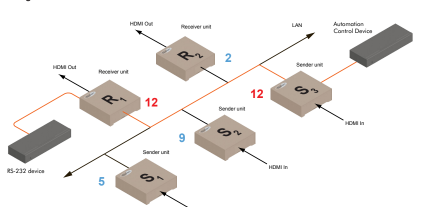


Figure 2.6 - Basic RS-232 connection

Table 2.1 - RS-232 settings for an arbitrary RS-232 device.

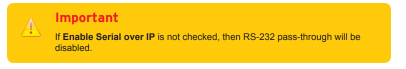
| Description | Setting |
|-----------------------|---------|
| Baud rate | 19200 |
| Data bits | 8 |
| Parity | None |
| Stop bits | 1 |
| Hardware flow control | None |

Confirm that the same RS-232 settings are assigned to both the Sender and Receiver units. To do this, access the Web interface on both the required Sender unit and Receiver unit to set the proper RS-232 settings. Follow the instructions on the next page.

- 1. Access the Web interface for the Sender unit and login as "Administrator".
- Click the Functions tab.
- Locate the Serial over IP group and change the RS-232 settings to match the settings of the RS-232 device that is being used. In this case, we need to use the settings from Table 2.1



4. Make sure that the **Enable Serial over IP** box is checked.



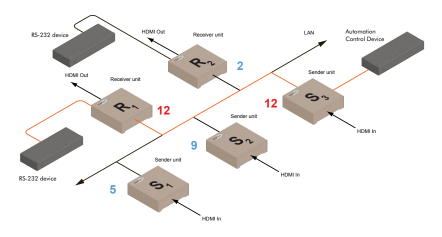
5. Click the **Save** button in the lower-right corner of the **Serial over IP** group.

- 6. The following message will be displayed, at the top of the page, indicating that the new Serial over IP options have been applied.
 - Success: New Serial over IP options applied.
- Click the **Reboot** button at the bottom of the page. If the **Reboot** button is not clicked, the following message will be displayed, indicating that the unit must be rebooted.
 - Warning: Reboot for new settings to take effect.
- 8. Repeat steps 1 7 for the Receiver unit.

RS-232 under Unicast Mode

In unicast mode, a Sender unit will be able to communicate with only one Receiver unit at a time. In the following examples, channels that are not being used are shown in blue.

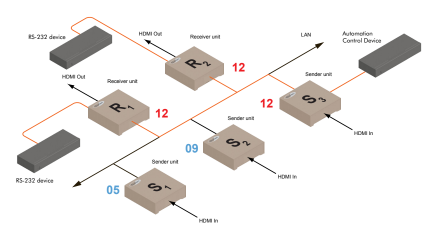
Figure 2.7 - In unicast mode, the host can talk to only one RS-232 device at a time.



RS-232 under Multicast Mode

In multicast mode, a Sender unit can communicate with multiple Receiver units simultaneously.

Figure 2.8 - In multicast mode, the host can talk to multiple RS-232 devices.



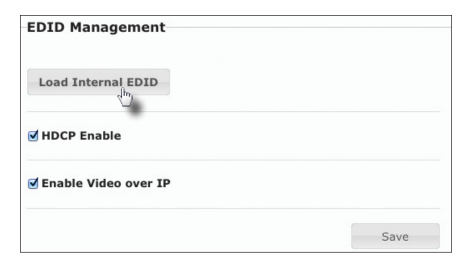
EDID Management

The HD over IP w/ RS-232 and 2-way IR features EDID Management. Before the source can send audio/video data, the source device (connected to each Sender unit) reads the EDID (Extended Display Identification Data) from the displays which are connected to each Receiver unit. The EDID contains information about what type of audio/video data can be sent by each source.

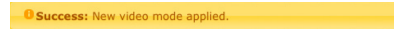
By default, the (downstream) EDID from the display, connected to the Receiver unit, is used. However, under certain circumstances, it may be desirable to use the internal EDID which is stored in the Sender unit.

Using the Internal EDID

- 1. Access the Web interface for the Sender unit.
- 2. Login as "Administrator".
- Click the Functions tab.
- Click the Load Internal EDID button.



After a few moments, the following message will appear at the top of the page, indicating that the new EDID has been applied.



Clicking the **Save** or **Reboot** button is *not* required for the changes to take effect.

Using the Downstream EDID

By default, the (downstream) EDID from the display, connected to the Receiver unit, is used. If the internal EDID is being used, then use the following procedure to revert to the downstream EDID.

- 1. Access the Web interface for the Receiver unit.
- Login as "Administrator".
- Click the Functions tab.
- Make sure that the Copy EDID of Connected Display box is checked. This is the default setting.





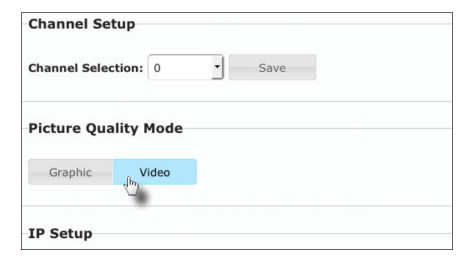
- 5. Click the **Save** button within the **EDID Management** window group.
- 6. The following message will be displayed, at the top of the page, indicating that the new Serial over IP options have been applied.
 - Success: New video mode applied.
- Click the **Reboot** button at the bottom of the page.
- 8. The Sender unit will now use the EDID of the downstream sink device.

Setting the Video Mode

The video mode can be changed using the **Mode** button or through the Web interface of the Sender unit. Consecutively pressing the **Mode** button on the Sender unit will switch between Graphic, Low, Med, High, and Video mode. The Web interface will allow you to select either Graphic or Video modes.

Using the Web interface

- 1. Access the Web interface for the Sender unit.
- 2. Login as "Administrator" or "User".
- Click the Network tab.
- Click the desired mode within the Picture Quality Mode window group. The default setting is "Video".



Video Mode

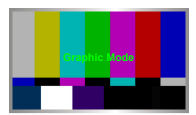
If the HDMI signal is motion video, then click the **Video** button. This mode will optimize the frame rate.

▶ Graphic Mode

If the HDMI signal is a static image, then click the **Graphic** button.

5. The selected mode will be displayed on the screen, as shown below.

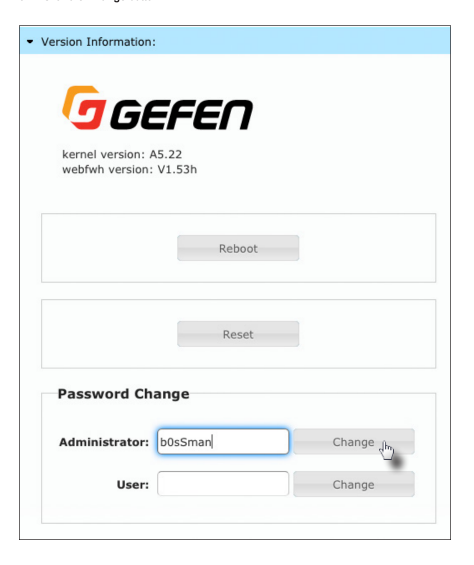




6. Rebooting the Sender unit is *not* required for the changes to take effect.

Changing the Password

- Access the Web interface for the Sender / Receiver unit.
- 2. Login as "Administrator".
- Click the System tab.
- Under the Password Change window group, enter the new password for the desired username. Note that the new password will not be masked when it is entered.
- Click the Change button.



Performing a Factory Reset

The HD over IP w/ RS-232 and 2-way IR can be reset using the Web interface or using the buttons on the front panel. When using the Web interface, the Sender / Receiver units will automatically be reset to *Auto IP* mode. When using the front-panel buttons, the Sender / Receiver can be reset to either *Auto IP* or *Static IP* mode.

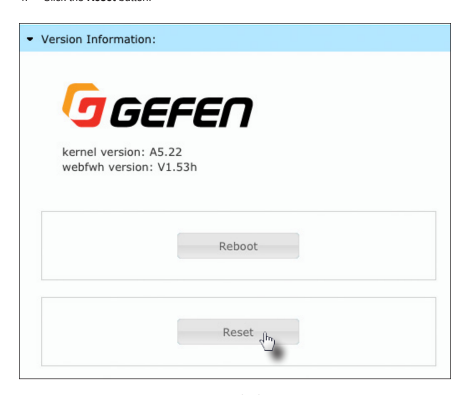
Reset using the Web Interface



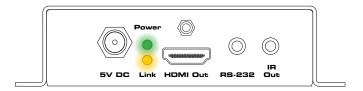
Information

Once a unit has been reset to Auto IP mode, the connection to the Web interface will be terminated. To reestablish a connection to the Web interface, from your computer, see Installation & Configuration (page 6).

- Access the Web interface for the desired Sender / Receiver unit. It does not matter which unit is reset first.
- 2. Login as "Administrator".
- Click the System tab.
- 4 Click the **Reset** button



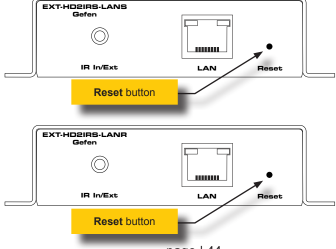
5. Both the **Power** and **Link** LED indicators will begin to flash.



- 6. After both LED indicators stop flashing, the unit will be reset.
- 7. Repeat the process for each unit.

Reset using the Front Panel

- Disconnect the power from the Sender / Receiver unit. It does not matter which unit is reset first. When the HD over IP w/ RS-232 and 2-way IR is reset, it can be set to either Auto IP or Static IP mode.
- 2. Use one of the following options to reset the unit to the desired mode.
 - ► Factory reset with Auto IP mode:
 - Press and hold the Reset button using the end of a paper clip or other sharp pointed object
 - 2. Reconnect the power to the unit you are resetting.
 - Hold the Reset button until both Power and Link LED indicators begin to flash.
 - Release the Reset button.
 - ► Factory reset with Static IP mode:
 - Press and hold the **Reset** button using the end of a paper clip or other sharp pointed object
 - 2. Reconnect the power to the unit you are resetting.
 - 3. Hold the **Reset** button until the **Power** LED indicator begin to flash.
 - 4. Release the Reset button.
 - 5. After a few moments, the Link LED indicator will also begin to flash.



Rebooting a Unit

The HD over IP w/ RS-232 and 2-way IR Sender or Receiver unit can be rebooted in three different ways: Using the Web interface, the Reset button on the front panel, or simply disconnecting and reconnecting the power.

Reboot using the Web Interface

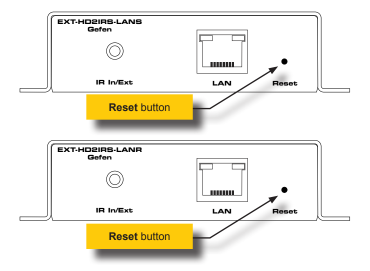
- 1. Access the Web interface for the Sender / Receiver unit.
- 2. Login as "Administrator".
- Click the System tab.
- Click the Reboot button.



- 5. After a few moments, the **Power** LED indicator will flash.
- Several seconds later, the **Power** LED indicator will glow solid blue and the **Link** LED indicator will begin to flash.
- 7. After both LED indicators stop flashing, the reboot process will be complete.

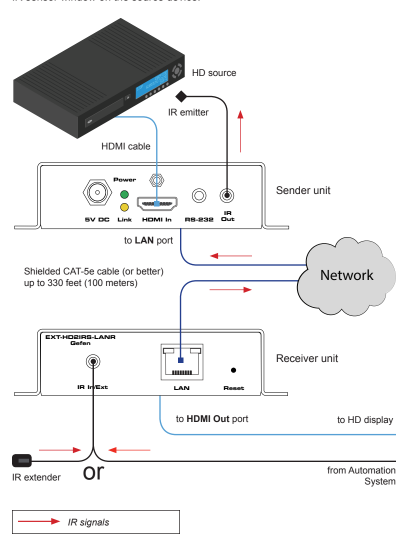
Reboot using the Front Panel

- Press the Reset button, on the desired Sender or Receiver unit, using the end of a paper clip or other sharp pointed object.
- 2. After a few moments, the Power LED indicator will flash.
- Several seconds later, the Power LED indicator will glow solid blue and the Link LED indicator will begin to flash.
- 4. After both LED indicators stop flashing, the reboot process will be complete.



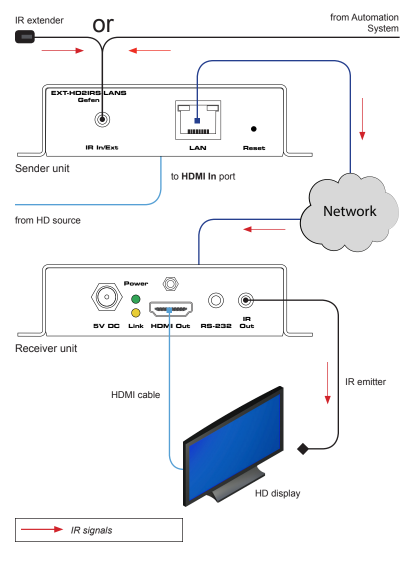
Controlling the Source from the Viewing Location

- Connect the included IR extender to the IR In/Ext port on the Receiver unit. If using an
 automation system, connect the 3.5mm mini-stereo connector from the IR In/Ext port
 on the Receiver unit to an automation system with an electrical IR output. IR signals are
 transmitted over the network cable.
- Connect the included IR emitter from the IR Out port on the Sender unit to the IR sensor window on the source device.



Controlling the Display from the Source Location

- Connect the included IR extender to the IR In/Ext port on the Sender unit. If using an
 automation system, connect the 3.5mm mini-stereo connector from the IR In/Ext port
 on the Sender unit to an automation system with an electrical IR output. IR signals are
 transmitted over the network cable.
- Connect the included IR emitter from the IR Out port on the Receiver unit to the IR sensor on the display.



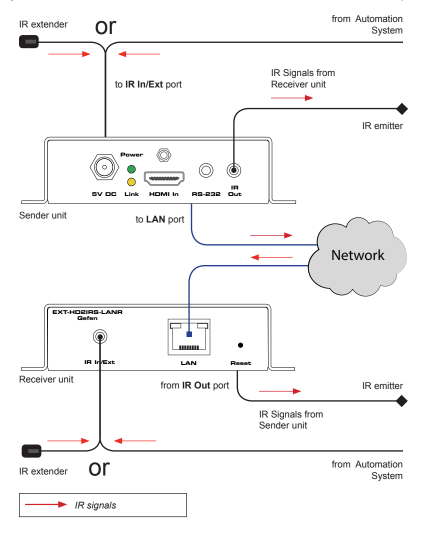
Controlling the Source / Display from Different Locations



Information

An additional IR extender (Gefen part no. EXT-RMT-EXTIRN) and IR emitter (Gefen part no. RMT-IREMIT) will be required for this configuration.

Using bidirectional IR, the HD over IP w/ RS-232 and 2-way IR allows the source and/or display to be controlled from the viewing location or the source location. Refer to the diagram, below, for connection details. The video cables have been removed for clarity.



HD over IP w/ RS-232 and 2-way IR

Advanced Operation

3



Information

By default, the Telnet login credentials are disabled. This setting is required when using the Matrix controller (Gefen part no. EXT-CU-LAN) but can be enabled for security purposes. Use the <code>#use_telnet_login</code> command to enable or disable this feature.

- 1. Launch the desired terminal application (e.g. Windows Hyperterminal, etc).
- Within the terminal program, enter the IP address of the Sender or Receiver unit that you wish to control.
- 3. Enter the TCP listening port. The default listening port is 23.
- After the correct settings have been used in the terminal program, information similar to the following will be displayed.

In the example, below, we are connected to the client (Receiver unit) and Telnet login has been *enabled*:

----- Welcome to the Gefen Telnet Server ------ ast2-client001C9103C8B3 login:

- Login as "Administrator". The default password is "admin". To change the Telnet password, see the #set_telnet_pass command.
- 6. Type #help for a list of commands or refer to the tables on the following pages.

Commands

| Comment | Description |
|------------------------|--|
| Command | Description |
| #factory_reset | Resets the unit to factory-default settings |
| #get_description | Displays the description of the Sender / Receiver unit |
| #get_discovery | Displays the current state of the discovery service |
| #get_edid_copy | Displays the EDID copy state (Rx only) |
| #get_firmware_version | Displays the firmware version |
| #get_gateway | Displays the gateway IP address |
| #get_hardware_version | Displays the hardware version |
| #get_hdcp | Displays the HDCP state (Tx only) |
| #get_ip_address | Displays the IP address |
| #get_ip_mode | Displays the IP mode |
| #get_ipconfig | Displays the IP configuration information |
| #get_jumbo_mtu | Displays the current MTU setting |
| #get_net_mode | Displays the network casting mode |
| #get_netmask | Displays the netmask address |
| #get_pq_mode | Displays the picture quality mode (Tx only) |
| #get_product_name | Displays the name of the product |
| #get_remote_udp_access | Displays the remote UDP access state |
| #get_remote_udp_ip | Displays the remote UDP IP address |
| #get_remote_udp_port | Displays the remote UDP listening port |
| #get_rx_channel | Displays the channel of the Receiver unit (Rx only) |
| #get_rx_id | Displays the ID of the Receiver unit |
| #get_serial_allow | Displays the Serial-over-IP state |
| #get_serial_baud | Displays the serial baud rate setting |
| #get_serial_bits | Displays the serial data bits setting |
| #get_serial_parity | Displays the serial parity setting |
| #get_serial_stop | Displays the serial stop bits setting |
| #get_telnet_access | Displays the Telnet access state |
| #get_telnet_pass | Displays the Telnet password state |
| #get_telnet_port | Displays the Telnet listening port |
| #get_telnet_welcome | Displays the Telnet welcome message |
| #get_tx_channel | Displays the video channel (Tx only) |
| #get_udp_access | Displays the UDP access state |
| #get_udp_port | Displays the UDP listening port |
| #get_video_allow | Displays the Video-over-IP state |
| #get_web_port | Displays the HTTP listening port |
| | |

| Command | Description |
|-----------------------------------|--|
| #help | Displays a list of available commands |
| #reboot | Reboots the unit |
| #set_description | Sets the description of the Sender / Receiver unit |
| #set_discovery | Enables or disables the discovery service |
| #set_edid_copy | Enables or disables EDID copy (Rx only) |
| #set_gateway | Sets the gateway address |
| #set_hdcp_allow | Enables or disables HDCP-detection (Tx only) |
| #set_ip_address | Sets the IP address |
| #set_ip_mode | Sets the IP mode |
| #set_jumbo_mtu | Sets the MTU mode |
| #set_net_mode | Sets the network casting mode |
| #set_netmask | Sets the netmask address |
| #set_pq_mode | Sets the picture quality mode (Tx only) |
| <pre>#set_remote_udp_access</pre> | Enables or disables remote UDP access |
| #set_remote_udp_ip | Sets the remote UDP IP address |
| #set_remote_udp_port | Sets the remote UDP listening port |
| #set_rx_id | Sets the ID of the Receiver unit (Rx only) |
| #set_serial_allow | Enables or disables Serial-over-IP mode |
| #set_serial_baud | Sets the baud rate for the serial port |
| #set_serial_bits | Sets the data bits for the serial port |
| #set_serial_parity | Sets the parity setting for the serial port |
| #set_serial_stop | Sets the number of stop bits for the serial port |
| #set_showme | Enables or disables the "show me" feature |
| #set_telnet_access | Enables or disables Telnet access |
| #set_telnet_pass | Sets the Telnet password |
| #set_telnet_port | Sets the Telnet listening port |
| #set_telnet_welcome | Sets the Telnet welcome message |
| #set_tx_channel | Sets the video channel (Tx only) |
| #set_udp_access | Enables or disables UDP access |
| #set_udp_port | Sets the UDP listening port |
| #set_video_allow | Enables or disables Video-over-IP |
| #set_web_port | Sets the HTTP listening port |

| Command | Description |
|------------------------------|--|
| #set_webui_ad_pass | Sets the Administrator password for the Web UI |
| #set_webui_user_pass | Sets the User password for the Web UI |
| <pre>#use_telnet_login</pre> | Enable or disables Telnet login credentials |
| #use_telnet_welcome | Enables or disables the Telnet welcome message |
| r | Routes an input to a Receiver unit (Rx only) |



Important

Commands that are limited to a Sender or Receiver unit are marked as "Tx only" and "Rx only", respectively. Unless otherwise noted, all commands can be used when connected to either a Sender or Receiver unit.

#factory_reset

Resets the unit to factory-default settings.

Syntax

#factory_reset

Parameters

None

Example

#factory_reset
RESET TO FACTORY DEFAULTS

Related Commands

#reboot

#get_description

Displays the description of the Sender / Receiver unit.

Syntax

#get_description

Parameters

None

Example

#get_description
EXT-HD2IRS-LAN-S

Related Commands

#get_product_name
#set_description

#get_discovery

Displays the current discovery mode setting.

Syntax

#get_discovery

Parameters

None

Example

#get_discovery
DISCOVERY SERVICE IS ENABLED

Related Commands

#set_discovery
#set_showme

#get_edid_copy

Displays the EDID copy state. This command is only available when connected to a Receiver unit.

Syntax

#get_edid_copy

Parameters

None

Example

#get_edid_copy
COPY EDID OF CONNECTED DISPLAY IS ENABLED

Related Commands

#set edid copy

#get firmware version

Displays the firmware version.

Syntax

#get_firmware_version

Parameters

None

Example

#get_firmware_version
FIRMWARE VERSION IS V1.53V

Related Commands

#get_hardware_version

#get_gateway

Displays the gateway address of the Sender/Receiver unit.

Syntax

#get gateway

Parameters

None

Example

```
#get_gateway
GATEWAY: 192.168.0.1
```

```
#get_ip_address
#get_ip_mode
#get_ipconfig
#get_netmask
#set_gateway
#set_ip_address
#set_ip_mode
#set_netmask
```

#get hardware_version

Displays the hardware version of the Sender / Receiver unit.

Syntax

#get_hardware_version

Parameters

None

Example

#get_hardware_version
HARDWARE VERSION IS ast1510hv1

Related Commands

#get_firmware_version

#get_hdcp

Displays the current HDCP state. This command is only available when connected to a Sender unit.

Syntax

#get hdcp

Parameters

None

Example

#get_hdcp
HDCP ENCRYPTED SOURCE is ENABLE

Related Commands

#set hdcp allow

#get_ip_address

Displays the current IP address of the Sender or Receiver unit.

Syntax

#get_ip_address

Parameters

None

Example

#get_ip_address
IP: 10.5.64.60

```
#get_gateway
#get_ip_mode
#get_ipconfig
#get_netmask
#get_web_port
#set_gateway
#set_ip_address
#set_ip_mode
#set_netmask
#set_web_port
```

#get_ip_mode

Displays the current IP mode.

Syntax

#get_ip_mode

Parameters

None

Example

```
#get_ip_mode
IP MODE IS SET TO DHCP
```

```
#get_gateway
#get_ip_address
#get_ipconfig
#get_netmask
#get_web_port
#set_gateway
#set_ip_address
#set_ip_mode
#set_netmask
#set_web_port
```

#get ipconfig

Displays the current IP configuration. In addition to providing the MAC address and the broadcast IP address, this command also provides the same information as executing the #get ip mode, #get ip address, #get netmask, and #get gateway commands.

Syntax

#get ipconfig

Parameters

None

Example

```
#get_ipconfig
IP CONFIGURATION IS:
IP MODE: DHCP
IP: 10.5.64.60
NETMASK: 255.255.255.0
GATEWAY: 10.5.64.1
BROADCAST: 10.5.64.255
MAC ADDRESS: 00-1C-91-03-C8-B3
```

```
#get_gateway
#get_ip_address
#get_netmask
#get_web_port
#set_gateway
#set_ip_address
#set_ip_mode
#set_netmask
#set_web_port
```

#get_jumbo_mtu

Displays the current MTU (Maximum Transmission Unit) setting. The default setting is *enabled*.

Syntax

#get jumbo mtu

Parameters

None

Example

#get_jumbo_mtu
JUMBO MTU is ENABLE

Related Commands

#set jumbo mtu

#get_net_mode

Displays the current network mode setting.

Syntax

#get_net_mode

Parameters

None

Example

#get_net_mode
NETWORK CASTING MODE IS UNICAST

Related Commands

#set_net_mode

#get netmask

Displays the current net mask setting.

Syntax

#get netmask

Parameters

None

Example

```
#get_netmask
NETMASK: 255.255.25.0
```

```
#get_gateway
#get_ip_address
#get_ipconfig
#get_web_port
#set_gateway
#set_ip_address
#set_ip_mode
#set_netmask
#set_web_port
```

#get_pq_mode

Displays the picture quality mode. This command is only available when connected to a Sender unit.

Syntax

#get pq mode

Parameters

None

Example

#get_pq_mode
TRANSMITTER PICTURE QUALITY IS VIDEO

Related Commands

#set pq mode

#get_product_name

Displays the product name of the Sender / Receiver unit.

Syntax

#get_product_name

Parameters

None

Example

#get_product_name
PRODUCT NAME IS EXT-HD2IRS-LAN-S

Related Commands

#get_description

#get remote udp access

Displays the remote UDP access state.

Syntax

```
#get_remote_udp_access
```

Parameters

None

Example

```
#get_remote_udp_access
REMOTE UDP ACCESS IS ENABLED
```

```
#get_remote_udp_ip
#get_remote_udp_port
#get_udp_access
#get_udp_port
#set_remote_udp_access
#set_remote_udp_ip
#set_remote_udp_port
#set_udp_access
#set_udp_access
#set_udp_access
#set_udp_access
```

#get remote udp ip

Displays the remote UDP IP address.

Syntax

```
#get_remote_udp_ip
```

Parameters

None

Example

```
#get_remote_udp_access
REMOTE UDP IP: 192.168.1.29
```

```
#get_remote_udp_access
#get_remote_udp_port
#get_udp_access
#get_udp_port
#set_remote_udp_access
#set_remote_udp_ip
#set_remote_udp_port
#set_udp_access
#set_udp_access
#set_udp_access
#set_udp_access
```

#get remote udp port

Displays the remote UDP listening port.

Syntax

```
#get remote udp port
```

Parameters

None

Example

```
#get_remote_udp_port
REMOTE UDP COMMUNICATIONS PORT: 50008
```

```
#get_remote_udp_access
#get_remote_udp_ip
#get_udp_access
#get_udp_port
#set_remote_udp_access
#set_remote_udp_ip
#set_remote_udp_port
#set_udp_access
#set_udp_access
#set_udp_access
#set_udp_access
```

#get rx channel

Displays the current channel of the Receiver unit. To set the video channel of a Receiver unit, use the ${\tt r}$ command.

Syntax

```
#get_rx_channel
```

Parameters

None

Example

```
#get_rx_channel
RECEIVER CHANNEL: 1
```

```
#get_tx_channel
#set_tx_channel
r
```

#get_rx_id

Displays the ID of the Receiver unit. This command is only available when connected to a Receiver unit.

Syntax

#get_rx_id

Parameters

None

Example

#get_rx_id
RX ID: 8

Related Commands

#set rx id

#get serial allow

Displays the Serial-over-IP state. Use the $\#set_serial_allow$ command to enable or disable the Serial-over-IP feature.

Syntax

```
#get serial allow
```

Parameters

None

Example

```
#get_serial_allow
SERIAL OVER IP is ENABLE
```

```
#get_serial_baud
#get_serial_parity
#get_serial_stop
#set_serial_allow
#set_serial_baud
#set_serial_bits
#set_serial_parity
#set_serial_stop
```

#get serial baud

Displays the serial baud rate setting. Use the $\#set_serial_baud$ command to set the baud rate.

Syntax

```
#get serial baud
```

Parameters

None

Example

```
#get_serial_baud
SERIAL BAUD RATE IS 19200
```

```
#get_serial_allow
#get_serial_bits
#get_serial_parity
#get_serial_stop
#set_serial_allow
#set_serial_baud
#set_serial_bits
#set_serial_parity
#set_serial_stop
```

#get serial bits

Displays the serial data bits setting. Use the <code>#set_serial_bits</code> command to set the number of data bits.

Syntax

```
#get serial bits
```

Parameters

None

Example

```
#get_serial_bits
SERIAL DATA BITS IS 8
```

```
#get_serial_allow
#get_serial_baud
#get_serial_parity
#get_serial_stop
#set_serial_allow
#set_serial_baud
#set_serial_bits
#set_serial_parity
#set_serial_stop
```

#get serial parity

Displays the serial parity bit setting. Use the #set_serial_parity command to set the parity bit.

Syntax

```
#get serial parity
```

Parameters

None

Example

```
#get_serial_parity
SERIAL PARITY MODE SET TO NONE
```

```
#get_serial_allow
#get_serial_baud
#get_serial_bits
#get_serial_stop
#set_serial_allow
#set_serial_baud
#set_serial_bits
#set_serial_parity
#set_serial_stop
```

#get serial stop

Displays the serial stop bits setting. Use the $\#set_serial_stop$ command to set the number of stop bits.

Syntax

```
#get serial stop
```

Parameters

None

Example

```
#get_serial_stop
SERIAL STOP BITS IS 1
```

```
#get_serial_allow
#get_serial_baud
#get_serial_bits
#get_serial_parity
#set_serial_allow
#set_serial_baud
#set_serial_bits
#set_serial_parity
#set_serial_stop
```

#get_telnet_access

Displays the Telnet access state. Use the $\#set_telnet_access$ command to enable or disable Telnet access.

Syntax

```
#get telnet access
```

Parameters

None

Example

```
#get_telnet_access
TELNET ACCESS IS ENABLED
```

```
#get_telnet_pass
#get_telnet_port
#get_telnet_welcome
#set_telnet_access
#set_telnet_pass
#set_telnet_port
#set_telnet_welcome
#use_telnet_login
#use_telnet_welcome
```

#get_telnet_pass

Displays the Telnet password state. Use the #set_telnet_pass command to enable or disable password credentials during a Telnet session.

Syntax

```
#get_telnet_pass
```

Parameters

None

Example

```
#get_telnet_pass
TELNET INTERFACE PASSWORD IS DISABLED
```

```
#get_telnet_access
#get_telnet_port
#get_telnet_welcome
#set_telnet_access
#set_telnet_pass
#set_telnet_port
#set_telnet_welcome
#use_telnet_login
#use_telnet_welcome
```

#get_telnet_port

Displays the Telnet listening port.

Syntax

```
#get telnet port
```

Parameters

None

Example

```
#get_telnet_port
TELNET COMMUNICATION PORT: 23
```

```
#get_telnet_access
#get_telnet_pass
#get_telnet_welcome
#set_telnet_access
#set_telnet_pass
#set_telnet_port
#set_telnet_welcome
#use_telnet_login
#use_telnet_welcome
```

#get telnet welcome

Displays the Telnet welcome message. Use the #set_telnet_welcome to create a custom welcome message.

Syntax

```
#get_telnet_welcome
```

Parameters

None

Example

```
#get_telnet_welcome
TELNET WELCOME IS ---- Welcome to the Gefen Telnet Server -----
```

```
#get_telnet_access
#get_telnet_pass
#get_telnet_port
#set_telnet_access
#set_telnet_pass
#set_telnet_port
#set_telnet_welcome
#use_telnet_login
#use_telnet_welcome
```

#get_tx_channel

Displays the video channel of the Sender unit. This command is only available when connected to a Sender unit.

Syntax

```
#get_tx_channel
```

Parameters

None

Example

```
#get_tx_channel
```

```
#get_rx_channel
#set_tx_channel
r
```

#get_udp_access

Displays the UDP access state. Use the $\#set_udp_access$ command to enable or disable UDP access.

Syntax

```
#get udp access
```

Parameters

None

Example

```
#get_udp_access
UDP ACCESS IS ENABLED
```

```
#get_remote_udp_access
#get_remote_udp_ip
#get_remote_udp_port
#get_udp_port
#set_remote_udp_access
#set_remote_udp_ip
#set_remote_udp_port
#set_udp_access
#set_udp_access
#set_udp_port
```

#get_udp_port

Displays the local UDP listening port.

Syntax

#get udp port

Parameters

None

Example

```
#get_udp_port
UDP COMMUNICATION PORT: 50007
```

```
#get_remote_udp_access
#get_remote_udp_ip
#get_remote_udp_port
#get_udp_access
#set_remote_udp_access
#set_remote_udp_ip
#set_remote_udp_port
#set_udp_access
#set_udp_access
#set_udp_access
```

#get_video_allow

Displays the Video-over-IP status. Use the $\#set_video_allow$ command to enable or disable video over IP.

Syntax

#get_video_allow

Parameters

None

Example

#get_video_allow
VIDEO OVER IP is ENABLE

Related Commands

#set video allow

#get_web_port

Displays the HTTP listening port. Use the #set_web_port command to set the HTTP listening port.

Syntax

```
#get web port
```

Parameters

None

Example

```
#get_web_port
WEB INTERFACE PORT: 80
```

```
#get_gateway
#get_ip_address
#get_ipconfig
#set_gateway
#set_ip_address
#set_ip_mode
#set_netmask
#set_web_port
```

#help

Displays a list of available commands. The commands listed are specific to either the Sender or Receiver unit.

Syntax

#help

Parameters

None

Example

```
#help
#FACTORY RESET
#GET DISCOVERY
#GET FIRMWARE VERSION
#GET GATEWAY
#GET HDCP
#GET IPCONFIG
#GET IP ADDRESS
#GET IP MODE
#SET TELNET ACCESS
#SET TELNET PASS
#SET TELNET PORT
#SET TELNET WELCOME
#SET TX CHANNEL
#SET UDP ACCESS
#SET UDP PORT
#SET VIDEO ALLOW
#SET WEBUI AD PASS
#SET WEBUI USER PASS
#SET WEB PORT
#USE TELNET LOGIN
#USE TELNET WELCOME
```

#reboot

Reboots the Sender / Receiver unit.

Syntax

#reboot

Parameters

None

Example

#reboot
UNIT WILL REBOOT SHORTLY

Related Commands

#factory_reset

#set description

Sets the description for the Sender / Receiver unit. The description string cannot exceed 30 characters in length. Spaces and underscore characters are acceptable. Avoid using symbols and special characters.

Syntax

#set description param1

Parameters

param1

String

Example

#set_description Blu-ray_Panasonic
PRODUCT DESCRIPTION SET

Related Commands

#get_description
#get product name

#set_discovery

Enables or disables the discovery feature. The default value is On.

Syntax

#set discovery param1

Parameters

param1

Integer

[0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Off |
| 1 | On |

Example

#set_discovery 0
DISCOVERY SERVICE SET TO DISABLED

Related Commands

#get_discovery
#set showme

#set edid copy

Enables or disables the EDID copy state. When *param1* = 1, the downstream EDID (connected to the Receiver unit) is copied to the Sender unit. If *param1* = 0, then the internal (default) EDID is used. This command is only available when connected to a Receiver unit.

Syntax

#set edid copy param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Off |
| 1 | On |

Example

#set_edid_copy 1
COPY EDID OF CONNECTED DISPLAY SET TO ENABLED
PLEASE REBOOT THE UNIT TO APPLY CHANGES

Related Commands

#get_edid_copy

#set gateway

Sets the gateway address. This command is only applicable when using Static IP mode. *param1* must be specified using dot-decimal notation.

Syntax

#set gateway param1

Parameters

param1

IP Address

Example

```
#set_gateway 192.168.1.1
GATEWAY ADDRESS SET TO 192.168.1.1
PLEASE REBOOT THE UNIT TO APPLY CHANGES
```

```
#get_gateway
#get_ip_address
#get_ip_mode
#get_ipconfig
#get_netmask
#get_web_port
#set_ip_address
#set_ip_mode
#set_netmask
#set_web_port
```

#set_hdcp_allow

Enables or disables HDCP-encrypted sources. This command is only available when connected to a Sender unit.

Syntax

#set hdcp allow param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Disabled |
| 1 | Enabled |

Example

#set_hdcp_allow 1
HDCP ENCRYPTED SOURCE SET TO ENABLED
PLEASE REBOOT THE UNIT TO APPLY CHANGES

Related Commands

#get hdcp allow

#set_ip_address

Sets the IP address. param1 must be specified using dot-decimal notation.

Syntax

#set ip address param1

Parameters

param1

IP Address

Example

```
#set_gateway 192.168.1.1
GATEWAY ADDRESS SET TO 192.168.1.1
PLEASE REBOOT THE UNIT TO APPLY CHANGES
```

```
#get_gateway
#get_ip_address
#get_ip_mode
#get_ipconfig
#get_netmask
#get_web_port
#set_gateway
#set_ip_mode
#set_ip_mode
#set_netmask
#set_web_port
```

#set_ip_mode

Sets the IP mode.

Syntax

#set_ip_mode param1

Parameters

param1

Integer

[0 ... 2]

| param1 | Description |
|--------|-------------|
| 0 | Static |
| 1 | DHCP |
| 2 | Auto IP |

Example

```
#set_ip_mode 1
IP MODE SET TO DHCP
PLEASE REBOOT THE UNIT TO APPLY CHANGES
```

```
#get_gateway
#get_ip_address
#get_ip_mode
#get_ipconfig
#get_netmask
#get_web_port
#set_ip_address
#set_gateway
#set_netmask
#set_web_port
```

#set_jumbo_mtu

Enables or disables jumbo MTU (Maximum Transmission Unit) mode. When enabled, the MTU size is set to 8000 (8K jumbo frames).

Syntax

#set jumbo mtu param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-----------------------|
| 0 | Disabled (MTU = 1500) |
| 1 | Enabled (MTU = 8000) |

Example

#set_jumbo_mtu 1 JUMBO MTU SET TO ENABLED PLEASE REBOOT THE UNIT TO APPLY CHANGES

Related Commands

#get jumbo mtu

#set_net_mode

Sets the network casting mode.

Syntax

#set_net_mode param1

Parameters

param1 Integer [0...1]

| param1 | Description |
|--------|-------------|
| 0 | Unicast |
| 1 | Multicast |

Example

#set_net_mode 0
NETWORK CASTING MODE SET TO UNICAST

Related Commands

#get_net_mode

#set netmask

Sets the network mask address. param1 must be specified using dot-decimal notation.

Syntax

#set netmask param1

Parameters

param1

IP Address

Example

```
#set_netmask 255.255.255.0
NETMASK ADDRESS SET TO 255.255.255.0
PLEASE REBOOT THE UNIT TO APPLY CHANGES
```

```
#get_gateway
#get_ip_address
#get_ip_mode
#get_ipconfig
#get_netmask
#get_web_port
#set_ip_address
#set_ip_mode
#set_gateway
#set_web_port
```

#set_pq_mode

Sets the picture quality mode. This command is only available when connected to a Sender unit.

Syntax

#set pq mode param1

Parameters

param1 Integer [0...1]

| param1 | Description |
|--------|-------------|
| 0 | Graphic |
| 1 | Video |

Example

#set_pq_mode 1
TRANSMITTER PICTURE QUALITY SET TO VIDEO

Related Commands

#get_pq_mode

#set remote udp access

Enables or disables remote UDP access.

Syntax

#set remote udp access param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Disabled |
| 1 | Enabled |

Example

#set_remote_udp_access 1
REMOTE UDP ACCESS SET TO ENABLED

```
#get_remote_udp_access
#get_remote_udp_ip
#get_remote_udp_port
#get_udp_access
#get_udp_port
#set_remote_udp_access
#set_remote_udp_ip
#set_remote_udp_port
#set_udp_access
#set_udp_access
#set_udp_access
#set_udp_port
```

#set_remote_udp_ip

Set the remote UDP IP address. param1 must be specified using dot-decimal notation.

Syntax

```
#set remote udp ip param1
```

Parameters

param1

IP address

Example

```
#set_remote_udp_ip 192.168.1.29
REMOTE UDP IP ADDRESS SET TO 192.168.1.29
PLEASE REBOOT THE UNIT TO APPLY CHANGES
```

```
#get_remote_udp_access
#get_remote_udp_ip
#get_remote_udp_port
#get_udp_access
#get_udp_port
#set_remote_udp_access
#set_remote_udp_port
#set_udp_access
#set_udp_access
#set_udp_access
```

#set_remote_udp_port

Set the remote UDP listening port.

Syntax

#set remote udp port param1

Parameters

param1

Integer

[0 ... 65535]

Example

```
#set remote udp port 50008
```

REMOTE UDP COMMUNICATIONS PORT IS SET TO PORT 50008 PLEASE REBOOT THE UNIT TO APPLY CHANGES

```
#get_remote_udp_access
#get_remote_udp_ip
#get_remote_udp_port
#get_udp_access
#get_udp_port
#set_remote_udp_access
#set_remote_udp_ip
#set_udp_access
#set_udp_port
```

#set_rx_id

Sets the ID of the Receiver unit. This command is only available when connected to a Receiver unit.

Syntax

#set rx id param1

Parameters

param1

Integer

[0 ... 65535]

Example

```
#get_rx_id
```

#set serial allow

Enables or disables serial over IP.

Syntax

#set serial allow param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Disable |
| 1 | Enable |

Example

```
#set_serial_allow 0
SERIAL OVER IP SET TO DISABLED
```

```
#get_serial_allow
#get_serial_baud
#get_serial_bits
#get_serial_parity
#get_serial_stop
#set_serial_baud
#set_serial_bits
#set_serial_parity
#set_serial_stop
```

#set serial baud

Sets the baud rate for the serial port.

Syntax

#set serial baud param1

Parameters

param1

Integer

[0 ... 11]

| param1 | Description (baud rate) |
|--------|-------------------------|
| 0 | 300 |
| 1 | 600 |
| 2 | 1200 |
| 3 | 2400 |
| 4 | 4800 |
| 5 | 9600 |
| 6 | 14400 |
| 7 | 19200 |
| 8 | 38400 |
| 9 | 57600 |
| 10 | 115200 |
| 11 | 230400 |

Example

#set_serial_baud 7
SERIAL BAUD RATE SET TO 19200

Related Commands

#get_serial_allow
#get_serial_baud
#get_serial_bits
#get_serial_parity
#get_serial_stop

#set_serial_allow
#set_serial_bits
#set_serial_parity
#set_serial_stop

#set serial bits

Sets the data bits for the serial port.

Syntax

#set serial bits param1

Parameters

param1

| Intege | r |
|--------|---|
| | |

[0 ... 3]

| param1 | Description (data bits) |
|--------|-------------------------|
| 0 | 5 |
| 1 | 6 |
| 2 | 7 |
| 3 | 8 |

Example

```
#set_serial_bits 3
SERIAL DATA BITS SET TO 8
```

```
#get_serial_allow
#get_serial_baud
#get_serial_bits
#get_serial_parity
#get_serial_stop
#set_serial_allow
#set_serial_baud
#set_serial_bits
#set_serial_parity
#set_serial_stop
```

[0 ... 2]

#set serial parity

Sets the parity bit setting for the serial port.

Syntax

#set serial parity param1

Parameters

param1 Integer

| param1 | Description |
|--------|-------------|
| 0 | None |
| 1 | Odd |
| 2 | Even |

Example

#set_serial_parity 0
SERIAL PARITY MODE SET TO NONE

```
#get_serial_allow
#get_serial_baud
#get_serial_bits
#get_serial_parity
#get_serial_stop
#set_serial_allow
#set_serial_baud
#set_serial_bits
#set_serial_stop
```

#set serial stop

Sets the number of stop bits for the serial port.

Syntax

#set serial stop param1

Parameters

param1 Integer [0...1]

| param1 | Description (stop bits) |
|--------|-------------------------|
| 0 | 1 |
| 1 | 2 |

Example

#set_serial_stop 0
SERIAL STOP BITS SET TO 1

```
#get_serial_allow
#get_serial_baud
#get_serial_bits
#get_serial_parity
#get_serial_stop
#set_serial_allow
#set_serial_baud
#set_serial_bits
#set_serial_parity
```

#set showme

Enables or disables the "Show Me" feature. When the "Show Me" feature is enabled, then both the **Power** and **Link** LED indicators, on the front panel, will flash. This quickly identifies a unit and is useful when multiple units are being used. The default setting is *disabled*.

Syntax

#set showme param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Disabled |
| 1 | Enabled |

Example

#set_showme 1
SHOW ME ENABLED

Related Commands

#get_discovery
#set_discovery

#set telnet access

Enables or disables Telnet access.

Syntax

#set telnet access param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Disabled |
| 1 | Enabled |

Example

#set_telnet_access 1
TELNET ACCESS SET TO ENABLED

```
#get_telnet_access
#get_telnet_pass
#get_telnet_port
#get_telnet_welcome
#set_telnet_pass
#set_telnet_port
#set_telnet_welcome
#use_telnet_login
#use_telnet_welcome
```

#set telnet pass

Sets the Telnet password. The password cannot exceed 8 characters in length and is case-sensitive. No special characters are allowed. The default password is admin.

Syntax

```
#set telnet pass param1
```

Parameters

param1

String

Example

```
#set_telnet_pass b055man
TELNET INTERFACE PASSWORD IS SET
```

```
#get_telnet_access
#get_telnet_pass
#get_telnet_port
#get_telnet_welcome
#set_telnet_access
#set_telnet_port
#set_telnet_welcome
#use_telnet_login
#use_telnet_welcome
```

#set telnet port

Sets the Telnet listening port.

Syntax

#set telnet port param1

Parameters

param1

Integer

[0 ... 65535]

Example

```
#set_telnet_port 23
TELNET COMMUNICATIONS PORT SET TO PORT 23
PLEASE REBOOT THE UNIT TO APPLY CHANGES
```

```
#get_telnet_access
#get_telnet_pass
#get_telnet_port
#get_telnet_welcome
#set_telnet_access
#set_telnet_pass
#set_telnet_welcome
#use_telnet_login
#use_telnet_welcome
```

#set telnet welcome

Sets the Telnet welcome message. The welcome message cannot exceed eight characters in length.

Syntax

```
#set telnet welcome param1
```

Parameters

param1

String

Example

```
#set_telnet_welcome Welcome!
TELNET WELCOME MESSAGE SET TO Welcome!
PLEASE REBOOT THE UNIT TO APPLY CHANGES
```

```
#get_telnet_access
#get_telnet_pass
#get_telnet_port
#get_telnet_welcome
#set_telnet_access
#set_telnet_pass
#set_telnet_port
#use_telnet_login
#use_telnet_welcome
```

#set tx channel

Sets the video channel for the Sender unit. This command is only available when connected to the Sender unit.

Syntax

```
#set tx channel param1
```

Parameters

param1 Integer [0 ... 255]

Example

#set_tx_channel 1
TRANSMITTER CHANNEL SET TO 1
PLEASE REBOOT THE UNIT TO APPLY CHANGES

```
#get_tx_channel
#get_rx_channel
r
```

#set_udp_access

Enables or disables UDP access.

Syntax

#set udp access param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Disabled |
| 1 | Enabled |

Example

#set_udp_access 0
UDP ACCESS SET TO DISABLED

```
#get_remote_udp_access
#get_remote_udp_ip
#get_remote_udp_port
#get_udp_access
#get_udp_port
#set_remote_udp_access
#set_remote_udp_ip
#set_remote_udp_port
#set_remote_udp_port
#set_udp_port
```

#set_udp_port

Sets the local UDP listening port.

Syntax

#set udp port param1

Parameters

param1

Integer

[0 ... 65535]

Example

```
#set_udp_port 50007
UDP COMMUNCATION IS SET TO PORT 50007
PLEASE REBOOT THE UNIT TO APPLY CHANGES.
```

```
#get_remote_udp_access
#get_remote_udp_ip
#get_remote_udp_port
#get_udp_access
#get_udp_port
#set_remote_udp_access
#set_remote_udp_ip
#set_remote_udp_port
#set_udp_access
```

#set_video_allow

Enables or disables the Video-over-IP feature.

Syntax

#set_video_allow param1

Parameters

param1 Integer [0...1]

| param1 | Description |
|--------|-------------|
| 0 | Disabled |
| 1 | Enabled |

Example

#set_video_allow 1
VIDEO OVER IP IS SET TO ENABLED

Related Commands

#get video allow

#set_web_port

Sets the HTTP listening port.

Syntax

#set_web_port param1

Parameters

param1

Integer

[0 ... 65535]

Example

```
#set_web_port 82
WEB INTERFACE PORT SET TO 80
PLEASE REBOOT THE UNIT TO APPLY CHANGES
```

```
#get_gateway
#get_ip_address
#get_ip_mode
#get_ipconfig
#get_netmask
#get_web_port
#set_gateway
#set_ip_address
#set_ip_mode
#set_netmask
```

#set_webui_ad pass

Sets the Administrator password for the Web interface login. The password cannot exceed eight characters in length. The default password is admin.

Syntax

#set webui ad pass param1

Parameters

param1

Password

Example

#set_webui_ad_pass b05Sman
WEB UI ADMINISTRATOR PASSWORD IS SET

Related Commands

#set webui user pass

#set webui user pass

Sets the User password for the Web interface login. The password cannot exceed eight characters in length. The default password is user.

Syntax

#set webui user pass param1

Parameters

param1

Password

Example

#set_webui_user_pass mlni0n
WEB UI USER PASSWORD IS SET

Related Commands

#set webui ad pass

#use telnet login

Enables or disables Telnet login credentials.

Syntax

#use telnet login param1

Parameters

 $\label{eq:paramler} \textit{paraml} \qquad \qquad \textit{Integer} \qquad \qquad [0 \dots 1]$

| param1 | Description |
|--------|-------------|
| 0 | Disabled |
| 1 | Enabled |

Example

#use_telnet_login 1
Password for 'root' changed
Password for 'Administrator' changed
Password for 'User' changed
TELNET INTERFACE LOGIN SET TO ENABLED
PLEASE REBOOT THE UNIT TO APPLY CHANGES

```
#get_telnet_access
#get_telnet_pass
#get_telnet_port
#get_telnet_welcome
#set_telnet_access
#set_telnet_pass
#set_telnet_port
#set_telnet_welcome
#use_telnet_welcome
```

#use telnet welcome

Enables or disables the Telnet welcome message.

Syntax

#use telnet welcome param1

Parameters

param1 Integer [0 ... 1]

| param1 | Description |
|--------|-------------|
| 0 | Disabled |
| 1 | Enabled |

Example

#use_telnet_welcome 1
TELNET WELCOME SCREEN IS ENABLED
PLEASE REBOOT THE UNIT TO APPLY CHANGES

```
#get_telnet_access
#get_telnet_pass
#get_telnet_port
#get_telnet_welcome
#set_telnet_access
#set_telnet_pass
#set_telnet_port
#set_telnet_welcome
#use_telnet_login
```

r

Changes a Receiver unit to the specified video channel. Changing the video channel allows a Receiver unit to accept the signal from a Sender unit that uses the same video channel. This command is only available when connected to a Receiver unit. Do not precede this command with the # symbol.

Syntax

r param1

Parameters

 $\texttt{param1} \hspace{1.5cm} \textbf{Integer} \hspace{1.5cm} [0 \dots 255]$

Example

r 1 TRANSMITTER 1 ROUTED TO RECEIVER

Related Commands

#get_rx_channel
#set tx channel

HD over IP w/RS-232 and 2-way IR

4 Appendix

Default Settings

| Channel Setup | |
|-------------------|---|
| Channel Selection | 0 |

| Picture | |
|----------------------|-------|
| Picture Quality Mode | Video |

| IP Setup | |
|----------------------------|--|
| MAC Address | Device-dependent (cannot be modified) |
| IP Address | Auto IP mode: Sender = 169.254.x.x Receiver = 169.254.x.x Static IP mode: Sender = 192.168.1.72 Receiver = 192.168.1.73 DHCP mode: Determined by DHCP server |
| Subnet Mask | 255.255.255.0 |
| Default Gateway | Auto IP mode: 169.254.x.x Static IP mode: 192.168.1.1 DHCP mode: Determined by DHCP server |
| HTTP Port | 80 |
| TCP / Telnet Port | 23 |
| Enable Telnet / TCP Access | Enabled |
| UDP Port | 50007 |
| Enable UDP Access | Disabled |
| Remote UDP IP Address | 192.168.1.255 |
| Remote UDP Port | 50008 |
| Enable Remote UDP Access | Disabled |
| Gefen Syner-G Discovery | Enabled |
| Find Your Device | Hide Me |
| MTU Size | 8000 |

(continued on next page)

| Network | |
|--------------|---------|
| Network Mode | Unicast |

| EDID Management | |
|---|---------|
| HDCP Enable (Sender unit only) | Enabled |
| Enable Video over IP | Enabled |
| Copy EDID of Connected Display (Receiver unit only) | Enabled |

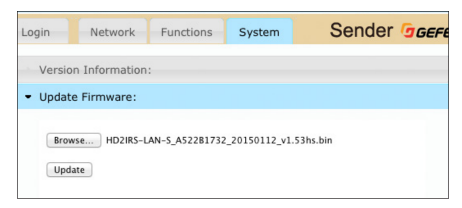
| Serial over IP | |
|-----------------------|---------|
| Enable Serial over IP | Enabled |
| Baud rate | 19200 |
| Data bits | 8 |
| Parity | None |
| Stop bits | 1 |

Upgrading the Firmware

The following items are required to upgrade the firmware:

- Gefen HD over IP w/ RS-232 and 2-way IR
- Computer (Mac or PC)
- Firmware files
- Download the firmware for the HD over IP w/ RS-232 and 2-way IR from the Gefen Web site.
- Extract both firmware files from the .ZIP file. The .ZIP file contains two files:
 - ► HD2IRS-LAN-S [version].bin (Sender unit)
 - ► HD2IRS-LAN-R [version].bin (Receiver unit)
- Access the Web interface by entering the IP address of the Sender or Receiver unit. The order in which the Sender and Receiver units are upgraded does not matter.
- Under the System tab, click the Update Firmware tab.
- Click the Browse... button and select the firmware for the unit that is being upgraded: If upgrading the Sender unit, the filename will contain the letter "S". If upgrading the Receiver unit. the filename will contain the letter "R".

In the example below, we will be updating the Sender unit. Therefore, we need the filename that contains the letter "S".



- 6. Click the **Update** button.
- After a few moments, the Web interface will indicate that the upgrade process has been started.

Update Firmware:

Firmware Update Progress:

```
firmware file name: HD2IRS-LAN-S_A52281732_20150112_v1.53hs.bin label firmware file size: 5158242 bytes
Decompressing firmware...
Platform matched.
Start programming flash...
programming bootloader...
programming kernel...
```

Please wait... 12 %

Once the firmware upgrade process has completed, the HD over IP w/ RS-232 and 2-way IR will reboot.

Update Firmware:

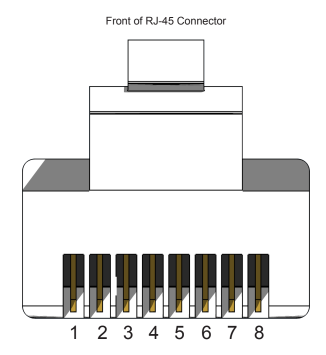
Firmware Update Progress:

```
firmware file name: HD2IRS-LAN-S_A522B1732_20150112_v1.53hs.bin 1.bd
firmware file size: 5158242 bytes
Decompressing firmware...
Platform matched.
Start programming flash...
programming bootloader...
programming kernel...
programming rootfs...
programming rootfs patch...
programming parameters...
Programming completed
```

DONE. Rebooting...

9. Repeat the process for each Sender and Receiver unit in the system.

Network Cable Diagram



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

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



Information

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

Specifications

| Supported Formats | |
|--------------------|--------------------------------------|
| Resolutions (max.) | 1080p Full HD 1920 x 1200 (WUXGA) |

| Connectors, Controls, and Indicators | | | |
|--------------------------------------|---|---|--|
| Video Input (Sender) | | 1 x HDMI Type A 19-pin, female, locking | |
| Video Output (Receiver) | • | 1 x HDMI Type A 19-pin, female, locking | |
| Ethernet (Sender) | | 1 x RJ-45 | |
| Ethernet (Receiver) | • | 3 x RJ-45, shielded | |
| IR Out (Sender / Receiver) | | 1 x 3.5mm mini-mono jack | |
| IR In / Ext. (Sender / Receiver) | • | 1 x 3.5mm mini-stereo jack | |
| RS-232 (Sender) | | 1 x 3.5mm mini-stereo jack | |
| RS-232 (Receiver) | • | 1 x 3.5mm mini-stereo jack | |
| Reset button (Sender / Receiver) | | 1 x push button, tact-type | |
| Link indicator (Sender / Receiver) | • | 1 x LED, amber | |
| Power indicator (Sender / Receiver) | • | 1 x LED, green | |

| Operational | |
|------------------------------|-----------------------------|
| Maximum Pixel Clock | 165 MHz |
| Maximum TMDS Clock | 225 MHz |
| Power | 5V DC |
| Power Consumption (Sender) | 6W (max.) |
| Power Consumption (Receiver) | 4W (max.) |
| Operating Temperature | 0 to +50 °C |
| Operating Humidity (RH) | +10 to 90% (non-condensing) |
| Storage Temperature | -20 to 85 °C |
| Storage Humidity (RH) | 0 to +95% (non-condensing) |
| MTBF | 50000 hours |

| Physical | |
|------------------------|---|
| Dimensions (W x H x D) | • 4.3" x 1" x 3.4" (110mm x 26mm x 86mm) |
| Unit Weight (ea.) | • 0.4 lbs. (0.2 kg) |

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|--|---------------------------------|
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