# KRAMER



## **USER MANUAL**

**MODEL:** 

TP-590Rxr HDMI Line Receiver

P/N: 2900-300500 Rev 2 www.kramerAV.com



#### TP-590Rxr HDMI Line Receiver Quick Start Guide

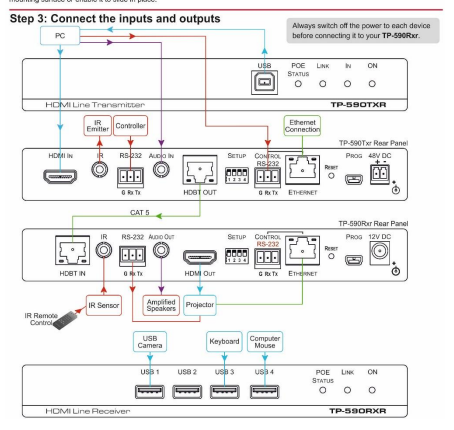
This guide helps you install and use your product for the first time. For more detailed information, go to http://www.kramerav.com/manual/TP-590Rxr to download the latest manual or scan the QR code on the left.

#### Step 1: Check what's in the box

☑ The TP-590Rxr HDMI Line Receiver
 ☑ 4 Rubber feet
 ☑ Bracket installation kit
 ☑ 1 Power adapter 12V DC
 ☑ 1 Quick start quide

#### Step 2: Install the TP-590Rxr

To mount the device in a rack, use an **RK-T2B** rack adapter. Alternatively, attach the rubber feet to the underside of the device and place it on a table. A Kramer MegaTOOLS™ can also be mounted on a desk top, wall or similar area. Fasten a bracket on each side of the MegaTOOLS™ using the two M3x8 screws (supplied). Use the flat-head screws (supplied) to fix the MegaTOOLS™ to the mounting surface or enable it to slide in place.



#### Step 4: Set the DIP-switches

A DIP-switch that is down is on, up is off

	Function	Status
1	Extended range mode	Off—Enable
		On—Disable (factory default)
2	Reserved	Off—Factory default
3	EDID lock	Off—Automatic EDID acquisition (factory default)
		On—Lock
4	Reserved	Off—Factory default

### Step 5: Connect the power



If the **TP-590RXR** is not connected to a **TP-590TXR** (or other device that provides PoE), connect the power adapter to the **TP-590RXR** and plug the adapter into the mains electricity.

#### Step 6: Configure the TP-590Rxr

#### **Default Parameters**

Default Web Pages	Logon Authentication
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Parameter	Value
Name	KRAMER_
Model	TP-590RXR
IP Address	192.168.1.39
UDP Port	50000
TCP Port	5000
Network Mask	255.255.0.0
Gateway Address	192.168.0.1
RS-232 Baud Rate	115200
HDCP Mode	Follow output
Audio Selection Mode	Auto
Video Signal Loss Timeout (no 5V)	0 seconds
Video Signal Loss Timeout (5V	10 seconds

Dollant 1105 Lagoo Logon Maniento		
Parameter	Values	
Name	Admin	
Password	Admin	

#### Step 7: Operate the TP-590Rxr

You can operate the TP-590Rxr using the following methods:

- · Protocol 3000 commands over RS-232 or Ethernet
- · Embedded Web pages

#### Protocol 3000 over RS-232 and Ethernet

Command	Description	Command	Description
#	Protocol handshaking	LOCK-EDID?	Get EDID lock state
AUD-EMB?	Get audio in video embedding status	LOGIN	Set/get protocol permission
AUD-SIGNAL?	Get audio input signal status	LOGOUT	Cancel current permission level
AV-SW-MODE?	Get auto switch mode	MODEL?	Read device model
AV-SW-TIMEOUT	Set/get video auto-switch timeout	NAME	Set/get machine (DNS) name
BUILD-DATE?	Read device build date	NAME-RST	Reset machine name to factory default (DNS)
CPEDID	Copy EDID data from the output to the input	NET-DHCP	Set/get DHCP mode
DIR	List files in device	NET-GATE	Set/get gateway IP
DISPLAY?	Valid / Invalid output	NET-IP	Set/get IP address
ETH-PORT	Set/get Ethernet port protocol	NET-MAC?	Get MAC address
FACTORY	Resets the device to factory default	NET-MASK	Set/get subnet mask
FS-FREE?	Get file system free space	PASS	Set/get Password
GEDID	Read EDID data	PRIORITY?	Get priority for all channels
GET	Get file	PROT-VER?	Get device protocol version
HDCP-MOD	Set/get HDCP mode	RESET	Reset device
HDCP-STAT?	Get HDCP signal status	SECUR	Start / Stop Security
HELP	Get command list or help for specific command	SIGNAL?	Get input signal lock status
LDEDID	Write EDID data to input	SN?	Read device serial number
LDFW	Load new firmware	UPGRADE	Perform firmware upgrade
LOAD	Load new firmware	VERSION?	Read device firmware version

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## 1 Introduction

Welcome to Kramer Electronics! Since 1981, Kramer Electronics has been providing a world of unique, creative, and affordable solutions to the vast range of problems that confront video, audio, presentation, and broadcasting professionals on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

Our 1,000-plus different models now appear in 14 groups that are clearly defined by function: GROUP 1: Distribution Amplifiers; GROUP 2: Switchers and Routers; GROUP 3: Control Systems; GROUP 4: Format/Standards Converters; GROUP 5: Range Extenders and Repeaters; GROUP 6: Specialty AV Products; GROUP 7: Scan Converters and Scalers; GROUP 8: Cables and Connectors; GROUP 9: Room Connectivity; GROUP 10: Accessories and Rack Adapters; GROUP 11: Sierra Video Products; GROUP 12: Digital Signage; GROUP 13: Audio; and GROUP 14: Collaboration.

Congratulations on purchasing your Kramer **TP-590Rxr** *HDMI Line Receiver* which is part of the Kramer Audio Distribution System and is ideal for:

- Conference rooms, boardrooms, auditoriums, hotels, churches, classrooms and production studios
- Rental and staging



Note that the **TP-590Rxr** *HDMI Line Receiver* and the **TP-590Txr** *HDMI Line Transmitter* are purchased separately. Both can be connected to other HDBT-certified transmitters and receivers.

## 2 Getting Started

We recommend that you:

- Unpack the equipment carefully and save the original box and packaging materials for possible future shipment
- Review the contents of this user manual



Go to <a href="http://www.kramerav.com/downloads/TP-590Rxr">http://www.kramerav.com/downloads/TP-590Rxr</a> to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

## 2.1 Achieving the Best Performance

To achieve the best performance:

- Use only good quality connection cables (we recommend Kramer highperformance, high-resolution cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables)
- Do not secure the cables in tight bundles or roll the slack into tight coils
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality
- Position your TP-590Rxr HDMI Line Receiver away from moisture, excessive sunlight and dust



This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.

## 2.2 Safety Instructions



**Caution:** There are no operator serviceable parts inside the unit

**Warning:** Use only the power cord that is supplied with the unit

**Warning:** Disconnect the power and unplug the unit from the

wall before installing

## 2.3 Recycling Kramer Products

The Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC aims to reduce the amount of WEEE sent for disposal to landfill or incineration by requiring it to be collected and recycled. To comply with the WEEE Directive, Kramer Electronics has made arrangements with the European Advanced Recycling Network (EARN) and will cover any costs of treatment, recycling and recovery of waste Kramer Electronics branded equipment on arrival at the EARN facility. For details of Kramer's recycling arrangements in your particular country go to our recycling pages at <a href="http://www.kramerelectronics.com/support/recycling/">http://www.kramerelectronics.com/support/recycling/</a>.

## 3 Overview

The **TP-590Rxr** *HDMI Line Receiver* is a high-performance, extended range, HDBaseT-technology receiver for HDMI, USB, audio, bidirectional RS-232, and IR signals. The **TP-590Rxr** converts an HDBaseT signal back into HDMI, USB, audio, RS-232, and IR signals.

The **TP-590Rxr** can be used together with a compatible transmitter to form an extended HDMI/data-line transmission and reception system.

#### The TP-590Rxr receiver features:

- A bandwidth of up to 10.2Gbps (3.4Gbps per graphic channel) in normal mode; up to 4.95Gbps (1.65Gbps per graphic channel) in extended range mode (in which the aggregate budget on the Auxiliary Channel is halved)
- System Range—Up to 130m (430ft) in normal mode and up to 180m (590ft) in extended range mode (1080p @60Hz @24bpp) when using BC-HDKat6a cables



For optimum range and performance, use Kramer's **BC-HDKat6a** or equivalent cable. Note that the transmission range depends on the signal resolution, source, and display used. The distance using non–Kramer CAT 6 cable may not reach these ranges.

- Up to 4K UHD @60Hz (4:2:0) support in normal range mode
- Up to 130m (430ft) at normal mode (2K), up to 100m at normal mode (4K); up to 180m (590ft) ultra mode (1080p @60Hz @24bpp) when using BC-HDKat6a cables
- HDTV compatibility and HDCP compliance
- Support for HDBaseT V2
- HDMI support HDMI (deep color, x.v.Color™, lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, CEC, 2K, 4K, 3D)
- USB pass-through for connecting a peripheral device, such as, a mouse or a keyboard
- Support for isochronous USB cameras

- Stereo, analog audio transmission
- EDID pass through, passes EDID signals from the source to the display
- Bidirectional RS-232 interfaces—data flows in both directions allowing data transmission and control of devices
- Bidirectional infrared interface for remote control of peripheral devices (see Section 6.2)
- Power over Ethernet—the receiver can receive power over the HDBT link from a PoE compatible provider, (for example, the TP-590Txr)
- LED status indicators for input, output, HDBT link, and PoE
- Remote control using RS-232 or an Ethernet LAN
- MegaTOOLS® enclosures of which two can be rack-mounted in a 1U rack space with the optional RK-T2B rack adapter

## 3.1 Using Twisted Pair Cable

Kramer engineers have developed special twisted pair cables to best match our digital twisted pair products; **BC-HDKat6a** (CAT 6 23 AWG cable) significantly outperforms regular CAT 5/CAT 6 cables.



We strongly recommend that you use shielded twisted pair cable.

#### 3.2 About the Power over Ethernet Feature

Power over Ethernet passes electrical power along with data on Ethernet cabling. This allows a single cable to provide both data connection and electrical power to compatible devices.

TP-590Rxr – Overview

## 4 Defining the TP-590Rxr HDMI Line Receiver

Figure 1 defines the front panel of the TP-590Rxr.

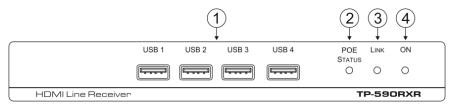


Figure 1: TP-590Rxr Front Panel

#	Feature	Function
1	USB 1~4 Connectors	Connect to the USB peripheral devices, (for example, USB camera, computer mouse, or keyboard)
2	POE STATUS LED	Lights green when power is received over the TP connection
3	<i>LINK</i> LED	Lights green when the HDBT link is valid
4	ONLED	Lights green when the device receives power

Figure 2 defines the rear panel of the TP-590Rxr.

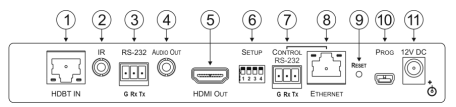


Figure 2: TP-590Rxr Rear Panel

#	Feature		Function
1	HDBT IN RJ-45 Connector		Connect to the HDBT OUT RJ-45 connector on the HDBT transmitter
2	IR 3.5mm Mi Connector	ini Jack	Connect to an external infrared transmitter or sensor
3	RS-232 3-pir Block	n Terminal	Connect to an RS-232 device to be controlled, (for example, a projector)
4	AUDIO OUT Jack Connec		Connect to the stereo, analog audio acceptor
5	HDMI OUT Connector		Connect to the HDMI acceptor
6	SETUP 4-way DIP-switch		Sets the device behavior, (see Section 7.1)
7	CONTROL	RS-232 3-pin Terminal Block	Connect to the serial controller for this device
8	CONTROL	ETHERNET RJ-45 Connector	Connect to the Ethernet controller to control this device or to a LAN to pass network traffic
9	RESET Switch		Press and hold while power-cycling the device to reset to factory default parameters
10	PROG Mini USB Connector		Connect to a PC to perform firmware upgrades
11	12V DC Power Connector		Connect to the supplier power adapter if power is not supplied from a PoE device via the TP cable

## 5 Connecting the TP-590Rxr HDMI Line Receiver



Always switch off the power to each device before connecting it to your **TP-590Rxr**. After connecting your **TP-590Rxr**, connect the power to each of them and then switch on the power to each device.

You can use the **TP-590Rxr** *HDMI Line Receiver* and a compatible transmitter, (for example, the **TP-590Txr** *HDMI Line Transmitter*) to configure an HDMI transmitter/receiver system, as shown in the example in Figure 3.

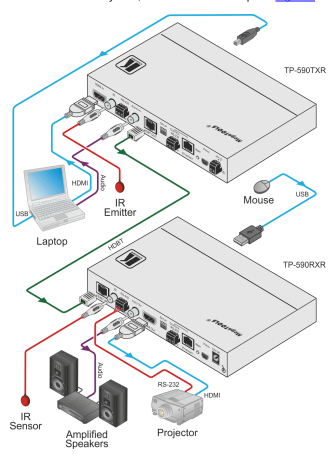


Figure 3: Connecting the TP-590Rxr HDMI Line Receiver

#### To connect the TP-590Rxr HDMI Line Receiver as shown in Figure 3:

- On the TP-590Txr transmitter:
- 1. Connect the HDMI source, (for example, a laptop) to the HDMI IN connector.
- 2. Connect an RS-232 serial controller to the RS-232 3-pin terminal block, (for example, the serial port on a laptop) to control the projector.
- Connect a stereo, analog audio source, (for example, the audio output of the PC) to the Audio In 3.mm mini jack.
- Connect the USB port on the laptop to the USB port on the front panel of the TP-590Txr.
- 5. Connect an external IR emitter to the 3.5mm mini jack.
- Connect the HDBT OUT RJ-45 connector to the HDBT IN RJ-45 connector on the TP-590Rxr receiver.
- 7. Connect the supplied power adapter to the power socket and plug the adapter into the mains electricity (not shown).
- On the TP-590Rxr receiver:
- 8. Connect the HDMI OUT connector to the HDMI acceptor, (for example, a projector).
- Connect the RS-232 3-pin terminal block to the device to be controlled, (for example, the projector that is controlled by the PC which is connected to the TP-590Txr).
- 10. Connect the IR 3.5mm mini jack to an IR sensor.
- Connect the Audio Out 3.5mm mini jack to the audio acceptor, (for example, amplified speakers).
- 12. If power is not supplied by the transmitter via PoE (see Section 3.2), connect the supplied power adapter to the power socket and plug the adapter into the mains electricity (not shown in Figure 3).

## 6 Principles of Operation

## 6.1 Output Timeout

The device can automatically turn off the output after a definable interval following the loss of the input signal or unplugging of the input cable. The delay can be set in one of two ways:

- Using the <u>AV-SW-TIMEOUT</u> Protocol 3000 command (see Section 10.2.1.2).
- Using the **TP-590Rxr** embedded web-pages settings (see Section <u>8.2</u>)



If you are working with a transmitter that supports setting a timeout (e.g., TP-590Txr), you need to set the 5V timer only on the receiver side.

## 6.2 Controlling A/V Equipment via an IR Remote Control

Since the IR connection between the transmitter **TP-590Txr** and **TP-590Rxr** receiver is bidirectional, you can use a remote control transmitter (that is used for controlling a peripheral device, for example, a Blu-ray disk player) to send commands from either end of the transmitter or receiver system. To use a remote control transmitter, connect the Kramer IR sensor at one end (P/N 95-0104050) and the Kramer IR emitter at the other end (P/N C-A35/IRE-10). Two sample cases are presented below.

The example in Figure 4 illustrates how to control a Blu-ray disk player using a remote control via the TP-590Rxr that is connected to the TP-590Txr. The IR sensor is connected to the TP-590Rxr and an IR emitter is connected between the TP-590Txr and the Blu-ray disk player. The Blu-ray disk player remote control sends a command while pointed at the external IR sensor. The IR signal is passed over the HDBT link and the IR emitter to the Blu-ray disk player which responds to the command sent.

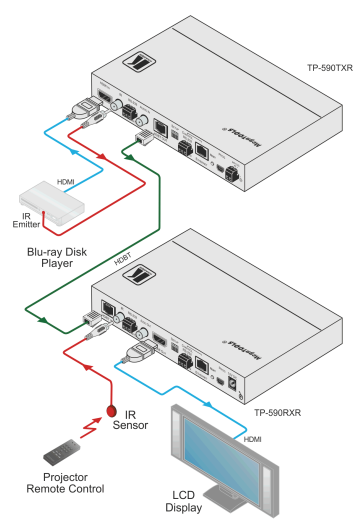


Figure 4: Controlling a Blu-ray Disk Player via the TP-590Txr

The example in Figure 5 illustrates how to control the projector that is connected to TP-590Rxr using a remote control, via the TP-590Txr. The IR sensor is connected to the TP-590Rxr and the IR emitter is connected between the TP-590Txr and the projector. The projector remote control sends a command while pointed at the external IR sensor. The IR signal is passed over the HDBT link and the IR emitter to the projector which responds to the command sent.

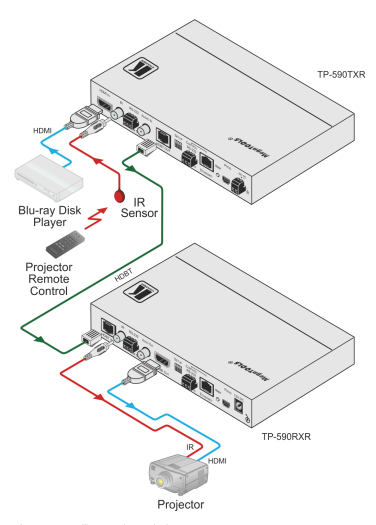


Figure 5: Controlling a Projector via the TP-590Rxr

# 7 Configuring the TP-590Rxr HDMI Line Receiver



Figure 6: TP-590Rxr DIP-switch

A DIP-switch that is down is on, a switch that is up is off.

Note: Changes to the DIP-switches only take effect on power-up.

## 7.1 Setting the DIP-switch on the TP-590Rxr

	Function	Status
1	Range mode	Off—Extended range (provides increased range at a reduced bandwidth) On—Normal range (factory default)
2	Reserved	Off—Factory default
3	EDID lock	Off—Automatic EDID acquisition (factory default) On—Lock (locks the current EDID so that changes on the output do not result in changes to the EDID)
4	Reserved	Off—Factory default

# 8 Operating the TP-590Rxr Remotely Using the Web Pages

The **TP-590Rxr** can be operated remotely using the embedded Web pages. The Web pages are accessed using a Web browser and an Ethernet connection.

Before attempting to connect:

- Ensure that your browser is supported (see Section 9)
- Ensure that JavaScript is enabled

There are six Web pages described in the following sections:

- Video Settings (see Section 8.2)
- Device Settings (see Section 8.3)
- EDID Management (see Section 8.4)
- Firmware Upgrade (see <u>Section 8.5</u>)
- Authentication (see Section 8.6)
- About (see Section 8.7)

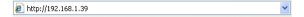
## 8.1 Browsing the TP-590Rxr Web Pages

**Note**: In the event that a Web page does not update correctly, clear your Web browser's cache by pressing CTRL+F5.

**Note**: Only one instance of the Web pages can be open at a time.

#### To browse the TP-590Rxr Web pages:

- Open your Internet browser.
- Type the IP number of the device (see <u>Section 9.1</u>) in the Address bar of your browser in place of the example shown below.



**Note**: If authentication is enabled, the following window appears (<u>Figure 7</u>) and you must enter the valid username and password to access the Web pages. For default logon credentials, see <u>Section 9.1</u>.

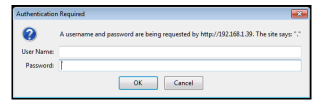


Figure 7: Entering Logon Credentials

Following a successful logon, the screen shown in Figure 8 is displayed.

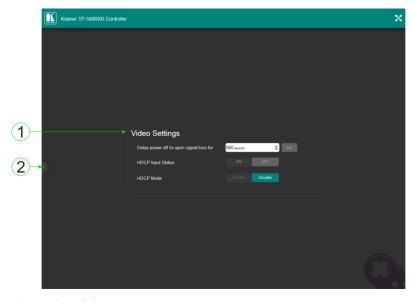


Figure 8: The Default Page

#		Item	Description
1		Video Settings	Displays the current video settings, (see Section 8.2)
2	2	Left Hand Side Panel Hide/Reveal Button	Click to reveal the left hand side page panel

Click the Reveal button to open the left hand side page panel.

The main page appears as shown in Figure 9.

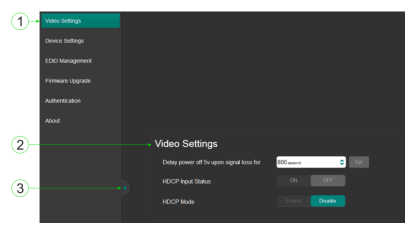


Figure 9: The Main Page

The sections of the main page are described in the following table.

#	Item	Description
1	Page Selection Panel	Click one of the buttons to select a page
2	Video Settings Section	Modify the video parameters according to your requirements
3	Page Selection Panel Hide/Reveal Button	Click the arrow to open or close the page selection panel

## 8.2 The Video Settings Page

The Video Settings page lets you modify the video and timeout parameters.



Figure 10: The Video Settings Page

#	Item	Description
1	Delay power off 5V upon signal loss for Box	Sets the delay for turning off the 5V output because of a signal loss on the currently selected input. Value in seconds
2	HDCP Input Status	Indicates whether the HDCP status of the input, on or off
3	HDCP Mode	Enables and disables HDCP

**Note**: You must set the HDCP preferences in at least one of the devices, the transmitter or receiver.

## 8.3 The Device Settings Page

The Device Settings page lets you:

- View some of the device characteristics, (for example, model and Web version)
- Edit IP settings, (for example, name and IP address)
- Load and save configurations
- · Reset the device to factory default settings

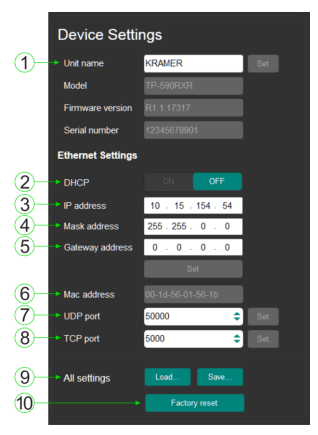


Figure 11: The Device Settings Page

#	Item	Description
1	Unit name	The DNS name of the device. To set a new name, enter the new alphanumeric name and click Set. (For restrictions regarding the name, see Section 9.1)
2	DHCP Buttons	Click ON to turn DHCP on; click OFF to turn DHCP off and to use static IP addressing
3	IP address	The IP address of the device. To set a new IP address, enter the new valid IP address and click Set
4	Mask address	The network mask of the device. To set a new mask, enter the new valid mask and click Set
5	Gateway address	The network gateway for the device. To set a new network gateway, enter the new valid gateway and click Set
6	MAC address	Displays the MAC address of the device

#	Item	Description
7	UDP Port	The UDP port number of the device. To set a new UDP port number, enter the new valid port number or use the spin controls and click Set
8	TCP Port	The TCP port number of the device. To set a new TCP port number, enter the new valid port number or use the spin controls and click Set
9	All settings Configuration Buttons	Click Load to retrieve a saved configuration. Click Save to save the current configuration
10	Factory reset Button	Click to reset the device to factory default parameters

Note: When saving the configuration using Internet Explorer 11 press CTRL+S.

#### 8.3.1 Turning DHCP On and Off

By default DHCP is turned off.

#### To turn DHCP on:

1. Click DHCP ON.

The Communication Warning shown in Figure 12 is displayed.

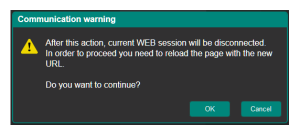


Figure 12: Turning DHCP On Communication Warning

#### 2. Click OK.

DHCP is turned on. The next time the **TP-590Rxr** is booted, you must reload the Web pages using the IP address issued to the **TP-590Rxr** by the DHCP server.

#### To turn DHCP off:

1. Click DHCP OFF.

The DHCP OFF dialog box Figure 13 is displayed.

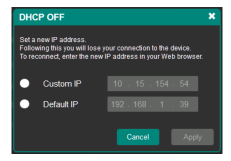


Figure 13: Turning DHCP Off Dialog Box

- To set a custom IP address, select Custom IP and enter the required address. To set the default IP address, select Default IP.
- 3. Click Apply.

The IP address of the **TP-590Rxr** is changed and the Web page reloads automatically.

Note: You may have to log in again.

#### 8.3.2 The Load/Save Configuration Facility

The Load/Save Configuration facility (see item 4 in Figure 9) lets you retrieve and save a configuration.

#### To retrieve a configuration:

1. Click the Load button.

The File Load browser window appears.

2. Browse to the required file and press Open.

The configuration is retrieved and the success message is displayed.

#### To save the current configuration:

1. Click the Save button.

The Save Configuration success message is displayed.

#### 2. Do either of the following:

 Click Download to either open the file or save it to the required location

-OR-

Click OK to complete the procedure

**Note**: If the Authentication page is left open for more than five minutes an additional windows may open. After entering your logon credentials, close the other windows.

#### 8.3.3 Resetting to Factory Default Parameters

#### To reset the TP-590Rxr to factory default parameters:

Click the Factory reset button.
 The confirmation message is displayed.

2. Click OK to continue or Cancel to exit the procedure.

## 8.4 The EDID Management Page

The EDID Management page lets you copy EDID data to either or both of the inputs from the following sources:

- Output
- Input
- Default FDID
- EDID data file

From this page you can also lock the EDID on each input independently.

Note: Do not power up the display before locking the EDID.

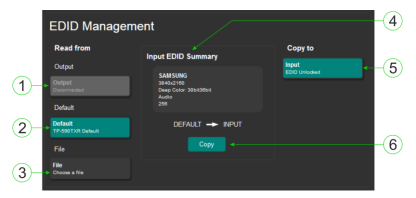


Figure 14: The EDID Management Page

#	Item		Description
1		OUTPUT button	Click to read the EDID from the output
2	Read from	DEFAULT EDID button	Click to read the default EDID
3	Section	FILE button	Click to open the file browser to select an EDID file on your computer
4	Input EDID Summary Information Section		Displays the current selection of EDID source, video resolution, audio availability, status, and so on
5	INPUT Button		Displays the current EDID on the input
6	COPY To	Button	Click to copy the selected EDID source to the input

#### To copy EDID data from a source to the input:

- Click the source button from which to read the EDID (output, default, or File).
   The button changes color and the EDID summary information reflect the selection and EDID data.
- Click the Copy to button.

  The "EDID was copied" success me.
  - The "EDID was copied" success message is displayed and the EDID data is copied to the selected input(s).
- 3. Click OK.

#### To copy the default EDID to the input:

- 1. Click the Default to Input Copy button.
  - The "EDID was copied" success message is displayed and the EDID data is copied to the selected input(s).
- 2. Click OK.

## 8.5 The Firmware Upgrade Page

The Firmware Upgrade page lets you perform a firmware upgrade.



Figure 15: The Firmware Upgrade Page

	#	Item	Description
I	1	Firmware version	Displays the current firmware version
	2	Upgrade Firmware Button	Click to start the firmware upgrade process

#### To upgrade the firmware:

- 1. Click the Browse button.
  - The Windows Browser opens.
- 2. Browse to the required file.
- 3. Select the required file and click Open.
  - The firmware file name is displayed in the Firmware Upgrade page.
- 4. Click Start Upgrade.
  - The firmware file is loaded and a progress bar is displayed.



Do not interrupt the process or the TP-590Rxr may be damaged.

When the process is complete reboot the device.The firmware is upgraded.

## 8.6 The Authentication Page

The Authentication page lets you assign or change logon authentication details.

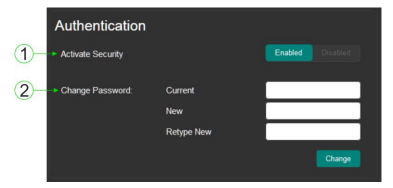


Figure 16: The Authentication Page

#	Item		Description
1	Activate Security Button		Click to enable/disable security settings. When enabled, the valid username and password must be provided to allow Web page access`1234
2	Change Password: Section  Change Password: New Password box  Retype New Password box	Enter the current password	
			Enter the new password, (up to 15 printable ASCII characters)
			Retype the new password
5	CHANGE button		Click CHANGE to save the new authentication details

## 8.7 The About Page

The **TP-590Rxr** About page displays the Web page version and Kramer Electronics Ltd company details.



Figure 17: The About Page

## 9 Technical Specifications

INPUTS: OUTPUTS:	1 HDBT on a RJ-45 connector
	1 HDMI connector
0017013.	1 Stereo analog audio on a 3.5mm mini jack
PORTS:	1 IR on a 3.5mm mini jack
PORTS.	1 USB on a USB connector
	1 RS-232 on a 3-pin terminal block for the serial link
	1 RS-232 on a 3-pin terminal block for control of the receiver
	1 Ethernet on an RJ-45 connector for control of the receiver
BANDWIDTH:	Supports up to 10.2Gbps (3.4Gbps bandwidth per graphic channel)
RS-232 BAUD RATE:	115200
COMPLIANCE WITH HDMI STANDARD:	Supports HDMI and HDCP
USB STANDARD:	1.1 and 2.0
MAXIMUM AUDIO LEVEL:	1Vrms
THD+N:	0.03%
SUPPORTED PC	Windows 7 and higher:
WEB BROWSERS:	<ul> <li>Internet Explorer (32/64 bit) version 10</li> </ul>
	Firefox version 30
	Chrome version 35
	MAC:
	Chrome version 35
	Firefox version 30
	Safari version 7
	Note: Minimum browser window size 1024 x 768
ENCLOSURE TYPE:	Aluminum
COOLING:	Convection, vents
OPERATING TEMPERATURE:	0° to +40°C (32° to 104°F)
STORAGE TEMPERATURE:	-40° to +70°C (-40° to 158°F)
HUMIDITY:	10% to 90%, RHL non-condensing
POWER CONSUMPTION:	12V DC, 900mA
DIMENSIONS:	18.75cm x 11.5cm x 2.54cm (7.38" x 4.53" x 1.0") W, D, H
PRODUCT WEIGHT:	0.5 kg (1.1lbs) approx.
SHIPPING WEIGHT:	1.0kg (2.2lbs) approx.
VIBRATION:	ISTA 1A in carton (International Safe Transit Association)
SAFETY REGULATORY COMPLIANCE:	CE UL

ENVIRONMENTAL REGULATORY COMPLIANCE:	Complies with appropriate requirements of RoHs and WEEE	
ACCESSORIES:	Power supply (12V, 2A)	
OPTIONS:	RK-T2B 19" rack mount; Kramer external IR sensor (P/N: 95-0104050), Kramer IR emitter cable (P/N: C-A35/IRE-10), Kramer BC-HDKat6a cable Two IR Emitter Extension Cables are also available: a 15m cable and a 20m cable.	
Specifications are subject to change without notice.  Go to our Web site at <a href="http://www.kramerelectronics.com">http://www.kramerelectronics.com</a> to access the list of resolutions		

## 9.1 Default Parameters

Parameter	Value
Name	KRAMER_
Model	TP-590RXR
IP Address	192.168.1.39
UDP Port	50000
TCP Port	5000
Network Mask	255.255.0.0
Gateway Address	192.168.0.1
RS-232 Baud Rate	115200
HDCP Mode	Follow output
Audio Selection Mode	Auto
Video Signal Loss Timeout (no 5V)	0 seconds
Video Signal Loss Timeout (5V present)	10 seconds

## 9.2 Default EDID

**Note**: For some models of NEC displays/projectors there may be no audio. To solve the issue:

- Change the revision number in the NEC EDID block from 1 to 3.
- Add the specific vendor in NEC EDID Block 1

Monitor
Model name TP-590RXR
Manufacturer KMR
Plug and Play ID KMR1200
Serial numbern/a
Manufacture date 2015, ISO week 255
Filter driver None
EDID revision 1.3
Input signal type Digital
Color bit depth Undefined
Display type RGB color
Screen size 520 x 320 mm (24.0 in)

```
Power management....... Standby, Suspend, Active off/sleep
Extension blocs....... 1 (CEA-EXT)
DDC/CI.....n/a
Color characteristics
Default color space..... Non-sRGB
Display gamma...... 2.20
Red chromaticity...... Rx 0.674 - Ry 0.319
Green chromaticity...... Gx 0.188 - Gy 0.706
Blue chromaticity...... Bx 0.148 - By 0.064
White point (default).... Wx 0.313 - Wy 0.329
Additional descriptors... None
Timing characteristics
Horizontal scan range.... 30-83kHz
Vertical scan range..... 56-76Hz
Video bandwidth...... 170MHz
CVT standard...... Not supported
GTF standard..... Not supported
Additional descriptors... None
Preferred timing...... Yes
Native/preferred timing.. 1280x720p at 60Hz (16:10)
 Modeline....."1280x720" 74.250 1280 1390 1430 1650 720 725 730 750 +hsync +vsync
Standard timings supported
  720 x 400p at 70Hz - IBM VGA
  720 x 400p at 88Hz - IBM XGA2
  640 x 480p at 60Hz - IBM VGA
  640 x 480p at 67Hz - Apple Mac II
  640 x 480p at 72Hz - VESA
  640 x 480p at 75Hz - VESA
  800 x 600p at 56Hz - VESA
  800 x 600p at 60Hz - VESA
  800 x 600p at 72Hz - VESA
  800 x 600p at 75Hz - VESA
  832 x 624p at 75Hz - Apple Mac II
  1024 x 768i at 87Hz - IBM
  1024 x 768p at 60Hz - VESA
  1024 x 768p at 70Hz - VESA
  1024 x 768p at 75Hz - VESA
  1280 x 1024p at 75Hz - VESA
  1152 x 870p at 75Hz - Apple Mac II
  1280 x 1024p at 75Hz - VESA STD
  1280 x 1024p at 85Hz - VESA STD
  1600 x 1200p at 60Hz - VESA STD
  1024 x 768p at 85Hz - VESA STD
  800 x 600p at 85Hz - VESA STD
  640 x 480p at 85Hz - VESA STD
  1152 x 864p at 70Hz - VESA STD
 1280 x 960p at 60Hz - VESA STD
EIA/CEA-861 Information
Revision number...... 3
IT underscan..... Supported
Basic audio...... Supported
YCbCr 4:4:4..... Supported
YCbCr 4:2:2..... Supported
Native formats...... 1
Detailed timing #1...... 1920x1080p at 60Hz (16:10)
 Modeline....."1920x1080" 148.500 1920 2008 2052 2200 1080 1084 1089 1125 +hsync +vsync
Detailed timing #2...... 1920x1080i at 60Hz (16:10)
 Modeline....."1920x1080" 74.250 1920 2008 2052 2200 1080 1084 1094 1124 interlace +hsync
+vsync
Detailed timing #3...... 1280x720p at 60Hz (16:10)
 Modeline......" "1280x720" 74.250 1280 1390 1430 1650 720 725 730 750 +hsync +vsync
CE audio data (formats supported)
LPCM 2-channel, 16/20/24 bit depths at 32/44/48 kHz
```

```
CE video identifiers (VICs) - timing/formats supported
  1920 x 1080p at 60Hz - HDTV (16:9, 1:1)
  1920 x 1080i at 60Hz - HDTV (16:9, 1:1)
  1280 x 720p at 60Hz - HDTV (16:9, 1:1) [Native]
  720 x 480p at 60Hz - EDTV (16:9, 32:27)
   720 x 480p at 60Hz - EDTV (4:3, 8:9)
   720 x 480i at 60Hz - Doublescan (16:9, 32:27)
   720 x 576i at 50Hz - Doublescan (16:9, 64:45)
  640 x 480p at 60Hz - Default (4:3, 1:1)
  NB: NTSC refresh rate = (Hz*1000)/1001
CE vendor specific data (VSDB)
 IEEE registration number. 0x000C03
 CEC physical address..... 1.0.0.0
 Maximum TMDS clock...... 165MHz
CE speaker allocation data
 Channel configuration.... 2.0
 Front left/right...... Yes
 Front LFE..... No
 Front center..... No
 Rear left/right..... No
 Rear center..... No
 Front left/right center.. No
```

#### Report information

Date generated............23/07/2015 Software revision..........2.60.0.972 Data source.............File

Rear left/right center... No Rear LFE...... No

Operating system...... 6.1.7601.2. Service Pack 1

#### Raw data

## 10 Protocol 3000

The **HDMI** Line Receiver can be operated using serial commands from a PC, remote controller or touch screen using the Kramer Protocol 3000.

This section describes:

- Kramer Protocol 3000 syntax (see <u>Section 10.1</u>)
- Kramer Protocol 3000 commands (see <u>Section 10.2</u>)

## 10.1 Kramer Protocol 3000 Syntax

#### 10.1.1 Host Message Format

Start	Address (optional)	Body	Delimiter
#	Device_id@	Message	CR

#### 10.1.1.1 Simple Command

Command string with only one command without addressing:

Start	Body	Delimiter
#	Command SP Parameter_1,Parameter_2,	CR

#### 10.1.1.2 Command String

Formal syntax with commands concatenation and addressing:

Start	Address	Body	Delimiter
#	Device_id@	Command_1 Parameter1_1,Parameter1_2,  Command_2 Parameter2_1,Parameter2_2,  Command_3 Parameter3_1,Parameter3_2,	CR

#### 10.1.2 Device Message Format

Start	Address (optional)	Body	Delimiter
~	Device_id@	Message	CR LF

#### 10.1.2.1 Device Long Response

Echoing command:

Start	Address (optional)	Body	Delimiter
~	Device_id@	Command SP [Param1, Param2] result	CR LF

 $\mathbf{CR}$  = Carriage return (ASCII 13 = 0x0D)

 $\mathbf{LF}$  = Line feed (ASCII 10 = 0x0A)

 $\mathbf{SP} = \text{Space (ASCII } 32 = 0 \text{x} 20)$ 

#### 10.1.3 Command Terms

#### Command

A sequence of ASCII letters ('A'-'Z', 'a'-'z' and '-').

Command and parameters must be separated by at least one space.

#### **Parameters**

A sequence of alphanumeric ASCII characters ('0'-'9','A'-'Z','a'-'z' and some special characters for specific commands). Parameters are separated by commas.

#### Message string

Every command entered as part of a message string begins with a **message** starting character and ends with a **message closing character**.

**Note**: A string can contain more than one command. Commands are separated by a pipe ('|') character.

#### Message starting character

'#' - For host command/query

'~' - For device response

Device address (Optional, for K-NET)

K-NET Device ID followed by '@'

#### Query sign

'?' follows some commands to define a query request.

### Message closing character

**CR** – For host messages; carriage return (ASCII 13)

CRLF – For device messages; carriage return (ASCII 13) + line-feed (ASCII 10)

### Command chain separator character

When a message string contains more than one command, a pipe ('|') character separates each command.

Spaces between parameters or command terms are ignored.

## 10.1.4 Entering Commands

You can directly enter all commands using a terminal with ASCII communications software, such as HyperTerminal, Hercules, etc. Connect the terminal to the serial or Ethernet port on the Kramer device. To enter  $\overline{\textbf{CR}}$  press the Enter key. ( $\overline{\textbf{LF}}$  is also sent but is ignored by command parser).

For commands sent from some non-Kramer controllers like Crestron, some characters require special coding (such as, /X##). Refer to the controller manual.

### 10 1 5 Command Forms

Some commands have short name syntax in addition to long name syntax to allow faster typing. The response is always in long syntax.

## 10.1.6 Chaining Commands

Multiple commands can be chained in the same string. Each command is delimited by a pipe character ("|"). When chaining commands, enter the **message starting character** and the **message closing character** only once, at the beginning of the string and at the end.

Commands in the string do not execute until the closing character is entered.

A separate response is sent for every command in the chain.

## 10.1.7 Maximum String Length

64 characters

## 10.2 Kramer Protocol 3000 Commands

Command	Description
#	Protocol handshaking
AV-SW-TIMEOUT	Set/get video auto-switch timeout
BUILD-DATE?	Read device build date
CPEDID	Copy EDID data from the output to the input
DIR	List files in device
DISPLAY?	Valid / Invalid output
ETH-PORT	Set/get Ethernet port protocol
FACTORY	Resets the device to factory default
FS-FREE?	Get file system free space
GEDID	Read EDID data
GET	Get file
HDCP-MOD	Set/get HDCP mode
HDCP-STAT?	Get HDCP signal status
HELP	Get command list or help for specific command
LDEDID	Write EDID data to input
LDFW	Load new firmware
LOAD	Load new firmware
LOCK-EDID?	Get EDID lock status
LOGIN	Set/get protocol permission
LOGOUT	Cancel current permission level
MODEL?	Read device model
NAME	Set/get machine (DNS) name
NAME-RST	Reset machine name to factory default (DNS)
NET-DHCP	Set/get DHCP mode
NET-GATE	Set/get gateway IP
NET-IP	Set/get IP address
NET-MAC?	Get MAC address
NET-MASK	Set/get subnet mask
PASS	Set/get Password
PROT-VER?	Get device protocol version
RESET	Reset device
SECUR	Start / Stop Security
SIGNAL?	Get input signal lock status
SN?	Read device serial number
UPGRADE	Perform firmware upgrade
VERSION?	Read device firmware version

## 10.2.1.1 #

Command - # Command Type - System-mandatory		andatory	
Command Name		Permission	Transparency
Set:	#	End User	Public
Get:	-	-	-
Description		Syntax	
Set:	Protocol handshaking	#CR	
Get:	-	-	
Response			
~nn@spO	~nn@spOKcr lf		
Parameters			
Response T	Response Triggers		
Notes			
Use to valida	Use to validate the Protocol 3000 connection and get the machine number		

## 10.2.1.2 AV-SW-TIMEOUT

Command - AV-SW-TIMEOUT		Command Type - System		
Command Name		Permission	Transparency	
Set:	AV-SW-TIMEOUT	End User	Public	
Get:	AV-SW-TIMEOUT?	End User	Public	
Description		Syntax		
Set:	Set auto switching timeout	#AV-SW-TIMEOUT SP	action,time_out cr	
Get:	Get auto switching timeout	#AV-SW-TIMEOUT?	Paction CR	
Response	Response			
~ nn@AV-S	W-TIMEOUT <sub>SP</sub> action,time_out cr			
Parameters				
	Section 10.2.4, "Video/Audio Signal Change: eout in seconds	<u>s</u> "		
Response Triggers				
Notes	Notes			

## 10.2.1.3 BUILD-DATE

Command - BUILD-DATE Command Type - System-mandatory		andatory		
Command Name		Permission	Transparency	
Set:	-	-	-	
Get:	BUILD-DATE?	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get device build date	#BUILD-DATE CR		
Response				
~nn@BUIL	D-DATE SP date SP time CR LF			
Parameters				
	date - Format: YYYY/MM/DD where YYYY = Year, MM = Month, DD = Day time - Format: hh:mm:ss where hh = hours, mm = minutes, ss = seconds			
Response Triggers				
Notes	Notes			

### 10.2.1.4 CPEDID

Command -	Command - CPEDID Command Type - System		
Command I	mmand Name Permission Transparer		Transparency
Set:	CPEDID	End User	Public
Get:	-	-	-
Description		Syntax	
Set:	Copy EDID data from the output to the input EEPROM	to #CPEDID_sp src_type, src_id, dst_type, dest_bitmap_cr	
Get:	-	-	

### Response

~nn@CPEDID SP src\_stg, src\_id, dst\_type, dest\_bitmap CR LF

### **Parameters**

src\_type - EDID source type (usually output)

src\_id - number of chosen source stage (1.. max number of inputs/outputs)

dst\_type - EDID destination type (usually input) (see Section 10.2.5)

dest\_bitmap - bitmap representing destination IDs. Format: XXXX...X, where X is hex digit. The binary form of every hex digit represents corresponding destinations. Setting '1' says that EDID data has to be copied to this destination

### Response Triggers

Response is sent to the comport from which the Set was received (before execution)

### Notes

Destination bitmap size depends on device properties (for 64 inputs it is a 64-bit word)

Example: bitmap 0x0013 means inputs 1,2 and 5 are loaded with the new EDID

## 10.2.1.5 DIR

Command - DIR		Command Type - File System		
Command Name		Permission	Transparency	
Set:	DIR	Administrator	Public	
Get:	-	-	-	
Description		Syntax		
Set:	List files in device	#DIR CR		
Get:	-	-		
Response				
Multi Line:  ~nn@DIR_cr_LF  file_name TAB file_size_sp bytes, sp ID: sp file_id_cr_LF  TAB free_size_sp bytes.cr_LF				
Parameters				
file_name - name of file file_size - file size in bytes. A file can take more space on device memory file_id - internal ID for file in file system free_size - free space in bytes in device file system				
Response Triggers				
Notes	Notes			

## 10.2.1.6 DISPLAY?

Command - DISPLAY?		Command Type - System	
Command	Name	Permission	Transparency
Set:	-	-	-
Get	DISPLAY?	End User	Public
Description	n	Syntax	
Set:	-	-	
Get:	Get output HPD status	#DISPLAY? SP Out_id CR	
Docnonco			

### Response

~ nn@DISPLAY SP out\_id, status CR LF

### **Parameters**

out\_id - output number

status - HPD status according to signal validation

### Response Triggers

After execution, response is sent to the com port from which the Get was received

Response is sent after every change in output HPD status ON to OFF

Response is sent after every change in output HPD status OFF to ON and ALL parameters (new EDID, etc.) are stable and valid

### Notes

## 10.2.1.7 ETH-PORT

Command -	ETH-PORT	PORT Command Type - Communication	
Command N	and Name Permission Transparency		Transparency
Set:	ETH-PORT	Administrator	Public
Get:	ETH-PORT?	End User	Public
Description		Syntax	
Set:	Set Ethernet port protocol	#ETH-PORT sp portType,	ETHPont cr
Get:	Get Ethernet port protocol	#ETH-PORT?spportType	CR
Response			
~nn@ ETH-	PORT SP portType, ETHPort CR LF		
Parameters			
portType - T ETHPort - T	CP/UDP CP/UDP port number		
Response Triggers			
Notes			

## 10.2.1.8 FACTORY

Command -	and - FACTORY Command Type - System-mandatory		andatory
Command Name		Permission	Transparency
Set:	FACTORY	End User	Public
Get:	-	-	-
Description		Syntax	
Set:	Reset device to factory defaults configuration	#FACTORY_CR	
Get:	-	-	
Response			
~nn@BUILI	D-DATE SP date SP time CR LF		
Parameters			
Response tr	Response triggers		
Notes	Notes		
This command deletes all user data from the device. The deletion can take some time			

## 10.2.1.9 FS-FREE?

Command - FS-FREE?		Command Type - File System	
Command N	Name	Permission	Transparency
Set:	-	-	-
Get:	FS-FREE?	Administrator	Public
Description		Syntax	
Set:	-	-	
Get:	Get file system free space	#FS-FREE?	
Response			
~nn@FS_F	~nn@FS_FREE_sp free_size_cr lf		
Parameters	Parameters		
free_size - fr	ree size in device file system in bytes		
Response T	Response Triggers		
Notes	Notes		
·			

## 10.2.1.10 GEDID

Command - GEDID Command Type - System		m	
Commar	Name Permission Transparency		Transparency
Set:	GEDID	Administrator	Public
Get:	GEDID?	End User	Public
Descript	ion	Syntax	
Set:	Set EDID data from device	#GEDID sp stage, stage_	id cr
Get:	Get EDID support on certain input/output	#GEDID? stage, stage	e_id cr
Respons	se		
Multi-line response: nn@GEDID_sp stage_id,size_cr_Lp  EDID_data_cr_Lp nn@GEDID_sp stage_stage_id_sp OK_cr_Lp  Get: nn@GEDID_sp stage_stage_id,size_cr_Lp			
Paramet	ers		
stage - input/output stage_id - number of chosen stage (1 max number of inputs/outputs) size - EDID data size. For Set, size of data to be sent from device, for Get, 0 means no EDID support			
Response Triggers			
Response is sent to the com port from which the Set (before execution) / Get command was received			
Notes			
For Cot piza-0 magne EDID is not supported			

For Get, size=0 means EDID is not supported

For old devices that do not support this command, ~nn@ ERR 002 CR LF is received

## 10.2.1.11 GET

Command -	GET	Command Type - File Syste	em
Command Name		Permission	Transparency
Set:	-	-	-
Get:	GET	Administrator	Public
Description		Syntax	
Set:	-	-	
Get:	Get file	#GET sp file_name cr	
Response			
Multi-line:  ~nn@GETspfile_name, file_sizespREADY_cr_lp  contents  ~nn@GETspfile_namespOK_cr_lp			
Parameters			
file_name - name of file to get contents  contents - byte stream of file contents  file_size - size of file (device sends it in response to give user a chance to get ready)			
Response Triggers			
Notes			

### 10.2.1.12 HDCP-MOD

Command - HDCP-MOD		Command Type - System	
Command Name		Permission	Transparency
Set:	HDCP-MOD	Administrator	Public
Get:	HDCP-MOD?	End User	Public
Description		Syntax	
Set:	Set HDCP mode	#HDCP-MOD <sub>SP</sub> inp_id,mode <sub>CR</sub>	
Get:	Get HDCP mode	#HDCP-MOD?spstage_iocs	

### Response

Set / Get: ~ nn@HDCP-MODspstage\_id,modecr LF

### **Parameters**

inp\_id - input number (1.. max number of inputs)
mode - HDCP mode

### Response Triggers

Response is sent to the com port from which the Set (before execution) / Get command was received Response is sent to all com ports after execution if HDCP-MOD was set by any other external control device (button press, device menu and similar) or HDCP mode changed

### Notes

Set HDCP working mode on the device input:

HDCP supported - HDCP\_ON [default]

HDCP not supported - HDCP OFF

HDCP support changes following detected sink - MIRROR OUTPUT

### 10.2.1.13 HDCP-STAT

Command - HDCP-STAT		Command Type - System	
Command Name		Permission	Transparency
Set:	-	-	-
Get:	HDCP-STAT?	End User	Public
Description		Syntax	
Set:	None	-	
Get:	Get HDCP signal status	#HDCP-STAT? sp stage, stage_id_cr	

### Response

Set / Get: ~ nn@HDCP-STAT\_SP stage,stage\_id,mode\_cr lf

### **Parameters**

stage - input/output

stage\_id - number of chosen stage (1.. max number of inputs/outputs)

actual\_status - signal encryption status - valid values ON/OFF

## Response Triggers

Response is sent to the com port from which the Set (before execution) / Get command was received Response is sent to all com ports after execution if HDCP-STAT was set by any other external control device (button press, device menu and similar) or HDCP mode changed

### Notes

On output – sink status

On input – signal status

## 10.2.1.14 HELP

Command - HELP		Command Type - System-mandatory			
Command Name		Permission	Transparency		
Set:	-				
Get:	HELP	End User	Public		
Description		Syntax			
Set:	-	-			
Get:	Get command list or help for specific command	2 options:  1. #HELP CR  2. #HELP SP command_name CR			
Response					
1. Multi-line:	~nn@Device available protocol 3000	commands: CR LF command	d, SP command CR LF		
To get help	for command use: HELP (COMMAND	NAME) CR LF			
2. Multi-line:	~nn@HELPspcommand: cr LF description	on cr LF USAGE: usage cr LF			
Parameters					
Response T	Response Triggers				
Notes	Notes				

### 10.2.1.15 LDEDID

Command - LDEDID		Command Type - System	
Command N	Name	Permission Transparency	
Set:	LDEDID	End User	Public
Get:	-	-	-
Description		Syntax	
Set:	Write EDID data from external application to device	Multi-step syntax (see following steps)	
Get:	None	None	

### Communication Steps (Command and Response)

Step 1: #LDEDID sp dst\_type, dest\_bitmask, size, safe\_mode cr

Response 1: ~nn@LDEDID\_sr dst\_type, dest\_bitmask, size, safe\_mode\_sr READY\_cr or ~nn@LDEDID\_sr ERRnn\_cr LF

Step 2: If ready was received, send EDID\_DATA

Response 2: -nn@LDEDIDspdst\_type, dest\_bitmask, size, safe\_modespOKcruf or -nn@LDEDIDspERRnncruf

### Parameters

dst\_type - EDID destination type (usually input)

dest\_bitmask - bitmap representing destination IDs. Format: 0x\*\*\*\*\*\*\*\*\*, where \* is ASCII presentation of hex digit. The binary presentation of this number is a bit mask for destinations. Setting '1' means EDID data has to be copied to this destination

size - EDID data size

safe\_mode - 0 - Device accepts the EDID as is without trying to adjust

1 - Device tries to adjust the EDID

EDID\_DATA - data in protocol packets

### Response Triggers

Response is sent to the comport from which the Set (before execution)

### Notes

When the unit receives the **LDEDID** command it replies with **READY** and enters the special EDID packet wait mode. In this mode the unit can receive only packets and not regular protocol commands. If the unit does not receive correct packets for 30 seconds or is interrupted for more than 30 seconds before receiving all packets, it sends timeout error  $\sim nn@LDEDID_{SP}ERR01_{CR_LF}$  and returns to the regular protocol mode. If the unit received data that is not a correct packet, it sends the corresponding error and returns to the regular protocol mode.

## 10.2.1.16 LDFW

Command - LDFW		System - Packets		
Command Name		Permission	Transparency	
Set:	LDFW	Internal SW Public		
Get:	-	-	-	
Description		Syntax		
Set: Load new firmware file Step 2: If ready was received, send FIRMWARE_DATA		send		
Get:	-	-		
Response				
Response 1	: ~nn@LDFWspsizespREADYcr L	or ~nn@LDFWspERRnncr LF		
Response 2	: ~nn@LDFWspsizespOKcrlf			
Parameters				
size - size of firmware data that is sent  FIRMWARE_DATA - HEX or KFW file in protocol packets				
Response Triggers				
Notes				

In most devices firmware data is saved to flash memory, but the memory does not update until receiving the "UPGRADE" command and is restarted. Use this command in dedicated SW application

## 10.2.1.17 LOAD

Command - LOAD		Command Type - System - Packets			
Command Name		Permission	Transparency		
Set:	LOAD	Administrator	Public		
Get:	-	-	-		
Description		Syntax			
Set:	Load file to device	#LOAD sp file_name, size cr			
Get:	-	-			
Response					
* Device - ~01@LOAD  * End User ( Send file in * Device -	* End User (+Device)- Send file in Protocol Packets				
Parameters					
_	name of file to save on device file data that is sent.				
Response Triggers					
Notes					

## 10.2.1.18 LOCK-EDID

Command – LOCK-EDID		Command Type – EDID Handling		
Command Name		Permission	Command Name	
Set:	LOCK-EDID	End User	End User	
Get:	LOCK-EDID?	End User	End User	
Description		Syntax		
Set:	Lock last read EDID	#LOCK-EDID   input_id,lock_mode   cr		
Get:	Get EDID lock state	#LOCK-EDID? sp input_id cr		
Response				
~nn@LOCK	-EDID   input_id,lock_mode   CR LF			
Parameters				
	num of system inputs - 0/OFF - unlocks EDID, 1/ON - lock	ks EDID		
Response triggers				
Notes				

### 10.2.1.19 LOGIN

Command - LOGIN		Command Type - Authentication	
Command Name		Permission	Transparency
Set:	LOGIN	Not Secure	Public
Get:	LOGIN?	Not Secure	Public
Description	on Syntax		
Set:	Set protocol permission	#LOGIN splogin_level, password cr	
Get:	Get current protocol permission level	#LOGIN?cr	

### Response

Set:  $\sim$ nn@LOGIN\_SP $login\_level,password_SPOK_{CR}$ LF

0

~nn@LOGIN\_SPERR\_SP 004\_CR LF (if bad password entered)

Get: ~nn@LOGINsplogin\_levelcr LF

### **Parameters**

login\_level - level of permissions required (End User or Admin)

password - predefined password (by PASS command). Default password is an empty string

### **Response Triggers**

### Notes

For devices that support security, LOGIN allows to the user to run commands with an End User or Administrator permission level

In each device, some connections can be logged in to different levels and some do not work with security at all

Connection may logout after timeout

The permission system works only if security is enabled with the "SECUR" command

## 10.2.1.20 LOGOUT

Command - LOGOUT		Command Type - Authentication			
Command Name		Permission	Transparency		
Set:	LOGOUT	Not Secure	Public		
Get:	-	-	-		
Description	n	Syntax			
Set:	Cancel current permission level	#LOGOUT <sub>CR</sub>			
Get:	-	-			
Response					
~nn@LOG	OUT SP OK CR LF				
Parameter	s				
Response	Response Triggers				
Notes					
Logs out from End User or Administrator permission levels to Not Secure					

## 10.2.1.21 MODEL?

Command - MODEL?		Command Type - System-mandatory		
Command N	Name	Permission	Transparency	
Set:	-			
Get:	MODEL?	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get device model	#MODEL?cr		
Response				
~nn@MODI	ELspmodel_namecrlf			
Parameters				
model_name	e - String of up to 19 printable ASCII cha	rs		
Response Triggers				
Notes				

### 10.2.1.22 NAME

Command - NAME		Command Type - System (Ethernet)	
Command Name		Permission	Transparency
Set:	NAME	Administrator	Public
Get:	NAME?	End User	Public
Description		Syntax	
Set:	Set machine (DNS) name	#NAMEspmachine_namecr	
Get:	Get machine (DNS) name	#NAME?	
Response			

Set: ~nn@NAMEsp machine\_namecR LF Get: ~nn@NAME?sp machine\_name CR LF

### **Parameters**

machine\_name - String of up to 14 alpha-numeric chars (can include hyphen, not at the beginning or end)

### Response Triggers

### Notes

The machine name is not the same as the model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on)

## 10.2.1.23 NAME-RST

Command - NAME-RST		Command Type - System (Ethernet)			
Command Name		Permission	Transparency		
Set:	NAME-RST	Administrator	Public		
Get:	-	-	-		
Description	n	Syntax			
Set:	Reset machine (DNS) name to factory default	#NAME-RSTCR			
Get:	-	-			
Response					
~nn@NAN	IE-RST <sub>SP</sub> OK <sub>CR LF</sub>				
Parameter	s				
Response	Response Triggers				
Notes					
Factory def	fault of machine (DNS) name is "KRAME	R_" + 4 last digits of device s	erial number		

### 10.2.1.24 NET-DHCP

Command - NET-DHCP		Command Type - Communication	
Command Name		Permission	Transparency
Set:	NET-DHCP	Administrator	Public
Get:	NET-DHCP?	End User	Public
Description		Syntax	
Set:	Set DHCP mode	#NET-DHCPspmodecr	
Get:	Get DHCP mode	#NET-DHCP? CR	

### Response

~nn@ NET-DHCPsp modecr LF

### **Parameters**

mode - 0 - Do not use DHCP. Use the IP set by the factory or using the IP set command 1 - Try to use DHCP. If unavailable, use IP as above

### Response Triggers

### Notes

Connecting Ethernet to devices with DHCP may take more time in some networks

To connect with a randomly assigned IP by DHCP, specify the device DNS name (if available) using the command "NAME". You can also get an assigned IP by direct connection to USB or RS-232 protocol port if available

For proper settings consult your network administrator

## 10.2.1.25 NET-GATE

Command - NET-GATE		Command Type - Communication	
Command Name		Permission	Transparency
Set:	NET-GATE	Administrator Public	
Get:	NET-GATE?	End User	Public
Description		Syntax	
Set:	Set gateway IP	#NET-GATE sp ip_address cr	
Get:	Get gateway IP	#NET-GATE?	
Response			
~nn@ <b>NE</b> 1	Γ-GATE <sub>sP</sub> ip_address <sub>CR LF</sub>		
Parameters			
ip_address - format: xxx.xxx.xxx			
Response Triggers			

### Notes

A network gateway connects the device via another network and maybe over the Internet. Be careful of security problems. For proper settings consult your network administrator

## 10.2.1.26 NET-IP

Command - NET-IP		Command Type - Communication			
Command Name		Permission	Transparency		
Set:	NET-IP	Administrator	Public		
Get:	NET-IP?	End User	Public		
Description	1	Syntax			
Set:	Set IP address	#NET-IP sp ip_address cr			
Get:	Get IP address	#NET-IP? CR			
Response	Response				
~nn@ <b>NE</b>	T-IP <sub>SP</sub> ip_address <sub>CR LF</sub>				
Parameters	5				
ip_address	- format: xxx.xxx.xxx				
Response	Triggers				
Notes	Notes				
For proper	For proper settings consult your network administrator				

## 10.2.1.27 NET-MAC?

Command - NET-MAC?		Command Type - Communication			
Command Name		Permission	Transparency		
Set:	-	-	-		
Get:	NET-MAC?	End User	Public		
Description		Syntax			
Set:	-	-			
Get:	Get MAC address	#NET-MAC?cr			
Response					
~nn@NET-I	MAC <sub>sp</sub> mac_address <sub>cr lf</sub>				
Parameters					
mac_addres	ss - Unique MAC address. Format: XX-XX	(-XX-XX-XX-XX where X is he	ex digit		
Response T	riggers				
Notes					

## 10.2.1.28 NET-MASK

Command - NET-MASK		Command Type - Communication		
Command Name		Permission	Transparency	
Set:	NET-MASK	Administrator	Public	
Get:	NET-MASK?	End User	Public	
Description		Syntax		
Set:	Set subnet mask	#NET-MASK sp net_mask cr		
Get:	Get subnet mask	#NET-MASK? CR		
Response				
~nn@NET-l	MASK sp net_mask cr LF			
Parameters				
net_mask -	format: xxx.xxx.xxx.xxx			
Response T	riggers			
The subnet mask limits the Ethernet connection within the local network For proper settings consult your network administrator				
Notes	Notes			

## 10.2.1.29 PASS

Command - PASS		Command Type - Authentication			
Command Name		Permission	Transparency		
Set:	PASS	Administrator	Public		
Get:	PASS?	Administrator	Public		
Description		Syntax			
Set:	Set password for login level	#PASS <sub>SP</sub> login_level, password <sub>CR</sub>			
Get:	Get password for login level	#PASS?[sp]login_level[cr]			
Response					
~nn@PASS	splogin_level, password sp OK CR LF				
Parameters					
	level of login to set (End User or Administrate) level of login to set (End User or Administrate) level. Up to 15 pri	•			
Response T	Response Triggers				
Notes					
The default	The default password is an empty string				

## 10.2.1.30 PRIORITY

Command - PRIORITY		Command Type - System			
Command Name		Permission	Transparency		
Set:	PRIORITY	Administrator	Public		
Get:	PRIORITY?	Administrator	Public		
Description		Syntax			
Set:	Set input priority	# PRIORITY [3.5] layer, PRIORITY 1, PRIORITY 2 PRIORITY n [cs]			
Get:	Get input priority	# PRIORITY?/ayer			
Response					
~ nn@ PRIO	RITY SP layer, PRIORITY1, PRIO	RITY2 PRIORITYn CR LF			
Parameters					
PRIORITY1	layer – see Section 10.2.7  PRIORITY1 - priority of first input  PRIORITYn- priority of input n				
Response Tr	Response Triggers				
Notes	Notes				
WP-577VH -	WP-577VH – layer parameter is not used				

## 10.2.1.31 PROT-VER?

Command - PROT-VER?		Command Type - System-mandatory			
Command Name		Permission	Transparency		
Set:	-	-	-		
Get:	PROT-VER?	End User	Public		
Description		Syntax			
Set:	-	-			
Get:	Get device protocol version	#PROT-VER? CR			
Response					
~nn@PRO	T-VER SP 3000: version CR LF				
Parameters					
Version - XX	CXX where X is a decimal digit				
Response T	riggers				
Notes	Notes				

## 10.2.1.32 RESET

Command - RESET		Command Type - System-mandatory		
Command Name		Permission	Transparency	
Set:	RESET	Administrator	Public	
Get:	-	-	-	
Description	1	Syntax		
Set:	Reset device	#RESET <sub>CR</sub>		
Get:	-	-		
Response				
~nn@RES	ET <sub>SP</sub> OK <sub>CR LF</sub>			
Parameters	5			
Response Triggers				
Notes				

To avoid locking the port due to a USB bug in Windows, disconnect USB connections immediately after running this command. If the port was locked, disconnect and reconnect the cable to reopen the port.

## 10.2.1.33 SECUR

Command - SECUR		Command Type - Authentication			
Command Name		Permission	Transparency		
Set:	SECUR	Administrator	Public		
Get:	SECUR?	Not Secure	Public		
Description		Syntax			
Set:	Start/stop security	#SECUR SP security_mode co	R		
Get:	Get current security state	#SECUR? CR			
Response					
Set: ~nn@SECUR sp security_mode sp OK CR LF					
Get: ~nn@\$	SECUR SP security_mode CR LF				
Parameters					
security_mo	de – 1/ON - enables security, 0/OFF - dis	sables security			
Response T	Response Triggers				
Notes					
The permiss	The permission system works only if security is enabled with the "SECUR" command				

## 10.2.1.34 SIGNAL

Command - SIGNAL		Command Type - System		
Command Name		Permission	Transparency	
Set:	-	-	-	
Get	SIGNAL?	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get input signal lock status	#SIGNAL? SP inp_id CR		
Response				
~ nn@SIGN	AL <sub>SP</sub> inp_id,status CR LF			
Parameters				
inp_id - input number status - lock status according to signal validation				
Response Triggers				
After execution, a response is sent to the com port from which the Get was received Response is sent after every change in input signal status ON to OFF, or OFF to ON				
Notes				

## 10.2.1.35 SN?

Command - SN?		Command Type - System-mandatory			
Command N	Name	Permission	Transparency		
Set:	-	-	-		
Get:	SN?	End User	Public		
Description		Syntax			
Set:	-	-			
Get:	Get device serial number	#SN?cr			
Response	Response				
~nn@ <b>SN</b> sp	serial_number <sub>CR LF</sub>				
Parameters					
serial_numb	per - 11 decimal digits, factory assigne	ed			
Response T	Response Triggers				
Notes					
For new products with 14 digit serial numbers, use only the last 11 digits					

## 10.2.1.36 UPGRADE

		Command Type - System	
		Permission	Transparency
Set:	UPGRADE	Administrator	Internal
Get:	-	-	-
Description		Syntax	
Set:	Perform firmware upgrade	#UPGRADE <sub>CR</sub>	
Get:	-	-	
Response			
~nn@UPGF	~nn@UPGRADE <sub>SP</sub> OK <sub>CR LF</sub>		
Parameters	Parameters		
Response T	Response Triggers		
Notes			
Firmware us	Not necessary for some devices Firmware usually uploads to a device via a command like LDFW Reset the device to complete the process		

## 10.2.1.37 VERSION?

Command - VERSION?		Command Type - System-mandatory	
Command Name		Permission	Transparency
Set:	-	-	-
Get:	VERSION?	End User	Public
Description		Syntax	
Set:	-	-	
Get:	Get firmware version number	#VERSION? CR	
Response	Response		
~nn@VERS	~nn@VERSIONspfirmware_versionce LF		
Parameters	Parameters		
firmware_ve	firmware_version - XX.XX.XXXX where the digit groups are: major.minor.build version		
Response Triggers			
Notes	Notes		

## 10.2.2 On/Off

Number	Value
0	Off
1	On

10.2.3 Signal Type

Number	Value
0	No signal
1	DVI
2	HDMI
3	DisplayPort
4	HDBaseT
5	SDI
6	VGA
7	Follow output
8	DGKat

## 10.2.4 Video/Audio Signal Changes

Number	Value
0	Video signal lost
1	New video signal detected
2	Audio signal lost
3	Audio signal detected
4	Disable 5V on video output if no input signal detected
5	Video cable unplugged
6	Audio cable unplugged

## 10.2.5 EDID Source

Number	Value
0	Input
1	Output
2	Default EDID

## 10.2.6 EDID Audio Capabilities

Number	Value
0	LPCM 2CH
1	LPCM 6CH
2	LPCM 8CH
3	Bitstream
4	HD

## 10.2.7 Layer Enumeration

Number	Value
1	Video
2	Audio
3	Data
4	IR
5	USB

## 10.2.8 Signal Validation

Number	Value
0	Signal or sink is not valid
1	Signal or sink is valid
2	Sink and EDID is valid

## 10.2.9 Ethernet Port Types

Number	Value
0	TCP
1	UDP

## 10.2.10 HDCP Types

Number	Value
0	HDCP Off
1	HDCP On
2	Follow input
3	Mirror output ("MAC mode")

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## **SAFETY WARNING**

Disconnect the unit from the power supply before opening and servicing

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