KRAMER



USER MANUAL

MODEL:

VM-2DT

1:2 HDBT Distributor



P/N: 2900-300363 Rev 3 www.KramerAV.com

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VM-2DT - Contents

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 the video, audio, presentation, and broadcasting professional 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.

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 www.kramerav.com/downloads/VM-2DT to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

Achieving the Best Performance

- Use only good quality connection cables (we recommend Kramer high-performance, 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 neighbouring electrical appliances that may adversely influence signal quality.
- Position your Kramer VM-2DT 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.

VM-2DT - Introduction

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: Do not open the unit. High voltages can cause electrical shock! Servicing by

qualified personnel only.

Warning: Disconnect the power and unplug the unit from the wall before installing.

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 www.kramerav.com/support/recycling/.

Overview

Congratulations on purchasing your Kramer VM-2DT 1:2 HDBT Distributor.

VM-2DT is a high-quality integrated extension product featuring a long-reach 4K@60Hz (4:2:0) HDBaseT extender distributor that takes one long-reach HDBaseT input, equalizes and reclocks the signal and distributes it to two identical HDBaseT outputs. **VM-2DT** distributes native HDBaseT signals with up to 4K video resolution, along with their re-extension over HDBaseT.

VM-2DT is a standard extender that can connect to any market-available HDBaseT compliant extending products.

VM-2DT provides exceptional quality and user-friendly operation.

Exceptional Quality

- Line Extender Distributor Native 1:2 long-each HDBaseT distributor for deploying mid-way between AV source and distributed-signal displays to gain extra long-reach extension.
- High-quality professional extension, on either input or output lines, of maximum 4K @60Hz (4:2:0) 24bpp video resolution signal to a maximum of 40m (130ft) long-reach over Kramer HDBaseT compliant copper cable.



Reach depends on signal resolution, and quality of copper cable used. Reach extension performance may vary while using non-Kramer twisted pair cables.

VM-2DT - Introduction

- HDMI Signal Transmission HDMI 2.0 and HDCP 1.4 compliant signal, supporting deep color, x.v.Color[™], lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, CEC (OUT 1 only), 2K, 4K, and 3D.
- I-EDIDPro™ Kramer Intelligent EDID Processing™ An intelligent EDID handling, processing and pass-through algorithm that ensures Plug and Play operation for HDMI source and display systems.

User-friendly Operation

- LED Indicators Status indicators for HDBaseT input and output connected signals, including far-end active device connection, and a power indicator, easily maintaining and troubleshooting the extended system end-to-end.
- Easy Installation Twisted-pair cables for HDBaseT signals wiring. Compact Mega
 TOOLS™ fan-less enclosure for over-ceiling mounting, or side-by-side mounting of 2 units
 in a 1U rack space with the optional RK-T2B rack adapter.
- A default EDID for fast and efficient connection of the unit. The default EDID feature lets
 you connect the VM-2DT without having to connect a display to the output.
- Supports EDID Designer and firmware upgrade via the USB port.
- Includes an EDID setup button to capture the EDID or select the default EDID.

Typical Applications

The VM-2DT is ideal for the following typical applications:

- Native AV signal re-extension and distribution in large rooms.
- Corporate, education, hospitality, and government market segments.

About HDBaseT™ Technology

HDBaseT[™] is an advanced all-in-one connectivity technology (supported by the HDBaseT Alliance). It is particularly suitable in the ProAV – and also the home – environment as a digital networking alternative, where it enables you to replace numerous cables and connectors by a single LAN cable used to transmit, for example, uncompressed full high-definition video, audio, IR, as well as various control signals.

Using Twisted Pair Cable for HDBT

Kramer engineers have developed special twisted pair cables to best match our digital twisted pair products that significantly outperform regular CAT 5 / CAT 6 cables.



We strongly recommend that you use shielded twisted pair cable. For details, go to our website at www.kramerav.com/product/VM-2DT.

VM-2DT - Introduction

Defining the VM-2DT 1:2 HDBT Distributor

This section defines the VM-2DT.

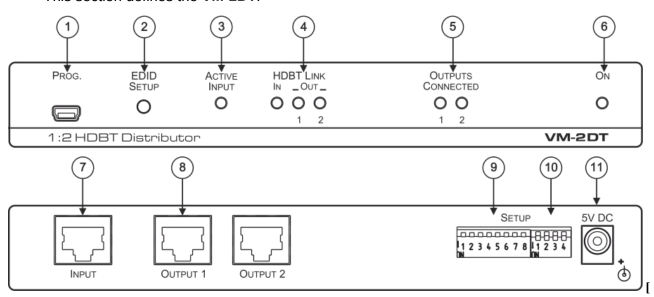


Figure 1: VM-2DT 1:2 HDBT Distributor Front Panel

#	Feature		Function
1	PROGRAM Mini USB Connector		Use to send serial commands, see Protocol 3000 on page 15 . Connect to a PC to perform firmware upgrades (via K-Upload) and work with the EDID Designer. K-Upload and EDID Designer can be downloaded from our Web site at: www.kramerav.com/support/product_downloads.asp .
2	EDID SETUP Button		Press to capture the input EDID or select the default EDID, see Acquiring an EDID on page 9.
3	ACTIVE INPUT LED		Lights when an HDMI signal is embedded on the HDBaseT input
4	HDBT LINK LEDs	IN	Lights when a link is established with the transmitter.
		OUT	Lights when a link is established with the receiver (from 1 to 2).
5	OUTPUTS CONNECTED LEDs		Lights when an acceptor (sink) is detected on the HDBaseT receiver connected to the output (from 1 to 2)
6	ON LED		Lights when the unit receives power.
7	INPUT HDBT Conne	ector	Connects to the HDBT source, for example TP-580T.
8	HDBT OUT Connectors		Connect to an HDBT acceptor (from 1 to 2), for example TP-580R.
9	SETUP 8-way DIP-switches		Used to set the IR and RS-232 commands behavior, see <u>Setting the DIP-Switches for Routing</u> on page <u>6</u> .
10	SETUP 4-way DIP-switch		For future use.
11)	5V DC Connector		Connects to the 5V DC power supply.

Connecting the VM-2DT



Always switch off the power to each device before connecting it to your **VM-2DT**. After connecting your **VM-2DT**, connect its power and then switch on the power to each device.

To connect the VM-2DT as illustrated in the example in Figure 2:

- 1. Connect the HDBT input source (for example, **TP-580T**) to the HDBT IN connector 7.
- 2. Connect the two HDBT outputs [®] to two HDBT receivers (for example, two **TP-580R** devices).
- 3. Connect the 5V DC power adapter to the power socket (11) unit and then connect the adapter to the mains electricity (not shown in Figure 2).

 The ON LED lights (6).

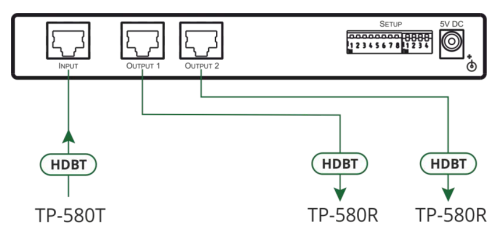


Figure 2: Connecting to the VM-2DT Rear Panel

Operating the VM-2DT

This section describes how to:

- Route the IR and RS-232 signals via the HDBT ports (see Routing the IR and RS-232 Signals on page 6).
- Acquire the EDID (see <u>Acquiring an EDID</u> on page <u>9</u>).
- Perform Firmware upgrade via K-Upload (see <u>Upgrading the Firmware</u> on page <u>10</u>).

Routing the IR and RS-232 Signals

VM-2DT transports IR and RS-232 signals between the HDBT input and the two HDBT outputs. Each signal can pass bidirectional commands via the **VM-2DT** HDBT ports (one input and two outputs).

The IR/RS-232 signal routing is set via the SETUP DIP-switches (9).

Setting the DIP-Switches for Routing

Set the DIP-switches as defined by the following table:

Output #		RS-232 Routing is enabled when:
OUT 1	DIP 1 – OFF	DIP 5 – OFF
OUT 2	DIP 2 – OFF	DIP 6 – OFF



DIP-switches 3, 4, 7 and 8 are preserved for future use.

By default, all DIP-switches are set to OFF (up).

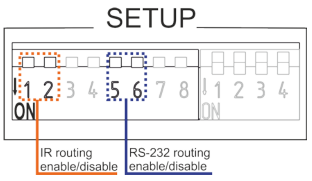


Figure 3: VM-2DT DIP-Switches

For example, in the DIP-switch setup shown in <u>Figure 4</u>, DIPs 1, and 6 are set to OFF (up). This means that IR signals can traverse between IN and OUT 1 ports and RS-232 commands can traverse between IN and OUT 2 ports. DIP-switches 2 and 5 are set to ON (down) and are therefore disabled.

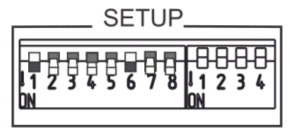


Figure 4: VM-2DT DIP-Switches Setup

Signal Routing Example

The example in <u>Figure 5</u> shows the **VM-2DT** connected to two **TP-580R** devices. The table below summarizes the types of connections:

Output #	HDMI OUT:	INPUT	IR	RS-232
VM-2DT		TP-580T (Blu-ray player)	Emitter	RC-43SL
TP-580R (1)	Projector			Projector
TP-580R (2)	Display		Sensor	Display



RS-232 and IR signals are transparently routed between the **VM-2DT** source and two acceptors. Since RS-232 is designed for point-to-point communication, make sure that only one RS-232 signal is sent to a destination. However, although only one device may send RS-232 signals down a line, sending RS-232 signals to multiple devices is permissible.

You can send RS-232 signals to an AV device via the transmitter or receivers that are connected to the **VM-2DT**. If you have set the DIP-switches to traverse to both outputs, any command sent to a destination on one of the outputs will also pass to the other output destination, so you need to be sure that it will not have any unwanted effect on the other destination.

In general, we recommend that you set the DIP-switches to traverse to both outputs only when both destination devices are identical (same vendor and same product model) and avoid sending of concurrent responses.

Routing the IR signal

In the example in <u>Figure 5</u>, an IR emitter cable is connected from **TP-580T** to the Blu-ray player and an IR sensor cable is connected to the **TP-580R** (2) receiver for receiving IR remote signals. This setup lets you remotely control the Blu-ray player via the **TP-580R** (2) receiver device, using the Blu-ray player IR remote control transmitter.



To route the IR signal you have to use the Kramer external IR Receiver cable on one end and the Kramer IR emitter cable on the other end. Note that IR Emitter Extension Cables are also available, if required. For further details, go to our website at www.kramerav.com/product/VM-2DT.

Routing the RS-232 Signal

An RS-232 controller can be used to control the AV devices via the **TP-580T** RS-232 port by sending RS-232 commands over HDBaseT lines to the remote connected AV devices.

In the example in <u>Figure 5</u>, the Kramer **RC-43SL** control keypad is used to control AV devices that are connected to both **TP-580R** (1) and **TP-580R** (2). **RC-43SL** is connected to the **TP-580T** RS-232 port. The RS-232 ports on **TP-580R** (1) and **TP-580R** (2) are connected to a projector and display, respectively. This type of setup enables you to control the projector and display via the **RC-43SL**.

When **RC-43SL** sends a command to the projector on **TP-580R** (1), it bears no effect on the display that is connected to **TP-580R** (2). If **TP-580R** (1) and **TP-580R** (2) were connected each to identical projectors, both would respond to the sent RS-232 command.

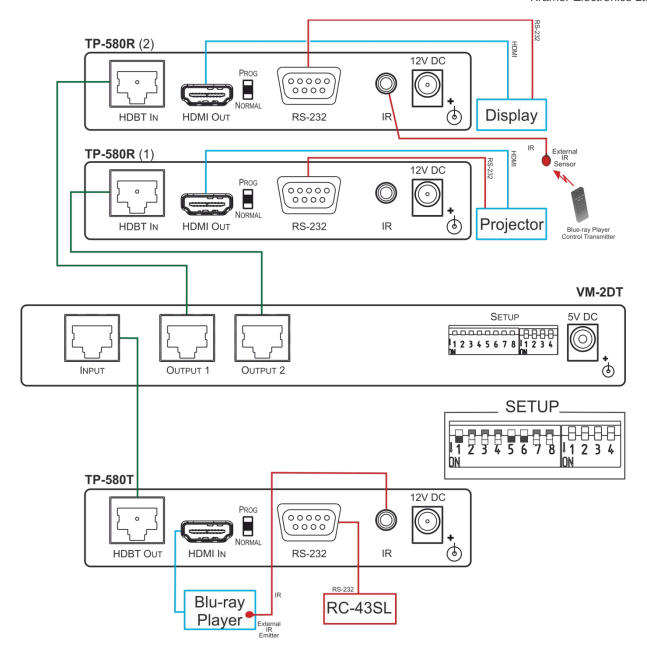


Figure 5: IR/RS-232 Routing Example

Acquiring an EDID

You can acquire the EDID from a connected output or set the VM-2DT to the default EDID.

To acquire an EDID, press the EDID SETUP button as follows:

- Press EDID SETUP 2 once.
 The OUTPUTS CONNECTED LEDs flash to indicate the current EDID used: 1 or 2, or both if the default EDID is currently used.
- 2. Press **EDID SETUP** ② again to enter the EDID read mode and then press repeatedly to cycle through the EDID source options until the desired EDID source is reached: OUT 1 -> OUT 2 -> both LEDs flash (for a default EDID).
- Wait a few seconds for the VM-2DT to read the EDID.When complete, all LEDs return to display the present output connection status.
- Note that if an unconnected output is chosen or the EDID cannot be read, the VM-2DT loads the default EDID.
- Note that VM-2DT Supports EDID Designer (via the mini USB port) available at our website: Kramer EDID Designer.

Note that in order to use the mini USB port 1, you need to download and the Kramer USB driver from our web site at: www.kramerav.com/support/product_downloads.asp and install it.

Forcing the RGB Mode

VM-2DT can acquire EDID in normal mode (default) or in RGB mode (EDID supports only RGB color space).

To enter the RGB-only mode:

- 1. Press and hold **EDID SETUP** ②. The output LEDs flash 4 times and then turn off.
- 2. If required, read the EDID (see <u>Acquiring an EDID</u>, on page <u>9</u>).

To return to the normal mode:

- Press and hold EDID SETUP 2.
 The output LEDs light once and then turn off.
- 2. If required, read the EDID (see Acquiring an EDID, on page 9).
- Upon power on, the output LEDs flash according to their EDID mode: four times for RGB mode and once for normal mode.

Upgrading the Firmware

Use the Kramer **K-UPLOAD** software to upgrade the firmware via the **VM-2DT** PROG. Mini USB port (1).

The latest version of **K-UPLOAD** and installation instructions can be downloaded from our website at: www.kramerav.com/support/product_downloads.asp.



Note that in order to use the mini USB port, you need to install the Kramer USB driver, available at: www.kramerav.com/support/product_downloads.asp.

Default EDID



This section lists the default HD EDID.

Model name...... VM-2DT Manufacturer..... KMR Plug and Play ID..... KMR0672 Data string...... Default-EDID Serial number......2 Manufacture date....... 2012, 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..... Not supported 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 640 x 480p at 60Hz - IBM VGA 640 x 480p at 75Hz - VESA 800 x 600p at 60Hz - VESA 800 x 600p at 75Hz - VESA 1024 x 768p at 60Hz - VESA 1280 x 1024p at 75Hz - VESA 1280 x 1024p at 60Hz - VESA STD 1600 x 1200p at 60Hz - VESA STD 1152 x 864p at 75Hz - VESA STD

VM-2DT - Default EDID 11

```
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
 Detailed timing #4...... 720x480p at 60Hz (16:10)
 Modeline......"720x480" 27.000 720 736 798 858 480 489 495 525 -hsync -vsync
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 audio data (formats supported)
 LPCM 2-channel, 16/20/24 bit depths at 32/44/48 kHz
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
 Rear left/right center... No
 Rear LFE..... No
Report information
 Date generated...... 01/12/2016
 Software revision...... 2.90.0.1020
 Data source...... Real-time 0x0071
```

VM-2DT - Default EDID 12

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

Technical Specifications

Input:	1 HDBT on an RJ-45 female connector
Outputs:	2 HDBT on RJ-45 female connectors
Extension Line / Range:	HDBaseT 1.0 compliant Up to 40m (130ft) at 4K@60Hz (4:2:0) Up to 70m (230ft) at full HD (1080p@60Hz 36bpp) Note: The specs only apply when using Kramer HDBaseT cables. This reach applies to each IN and OUT port separately, the total end-to-end reach is the sum of both ports' reach.
Video:	Up to 4K@60Hz (4:2:0) resolution; Up to 10.2Gbps (3.4Gbps per graphic channel) data rate; Complies with HDBaseT 1.0, HDMI 2.0 and HDCP 1.4
Controls:	Front panel: EDID SETUP button Indicator LEDs: OUTPUTS CONNECTED 1 and 2, HDBT LINK 1 and 2, ACTIVE INPUT, ON Mini-USB for RS-232 Protocol 3000 communication Rear Panel: SETUP DIP-switches
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 Source:	5.2V DC/4A power supply unit
Power Consumption:	5V DC, 2.5A
Dimensions:	18.8cm x 11.5cm x 2.54cm (7.4" x 4.53" x 1") W, D, H
Shipping Dimensions:	34.5cm x 16.5cm x 5.2cm (13.6" x 6.5" x 2.05") W, D, H
Weight:	0.53kg (1.17lb)
Shipping Weight:	1.29kg (2.84lb)
Included Accessories: Power supply	
·	to change without notice at <u>www.kramerav.com</u> rformance use the recommended Kramer cables available at

For optimum range and performance use the recommended Kramer cables available at www.kramerav.com/product/VM-2DT

Default Communication Parameters

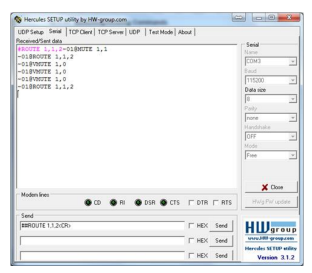
Serial USB		
Baud Rate: 115,200		115,200
Data Bits:		8
Stop Bits:		1
Parity: None		None
Factory Reset		
Protocol 3000	Protocol 3000 FACTORY command to reset to factory default configuration	
Protocol 3000		
Command Format: ASCII protocol 3000		
Example (get the input signal status): #SIGNAL? 1,1 <cr></cr>		

Protocol 3000

The VM-2DT 1:2 HDBT Distributor can be operated using the Kramer Protocol 3000 serial commands. The command framing varies according to how you interface with the VM-2DT.

Generally, a basic video input switching command that routes a layer 1 video signal to HDMI out 1 from HDMI input 2 (ROUTE 1,1,2), is entered as follows:

Terminal communication software, such as Hercules:





K-Touch Builder (Kramer software):



K-Config (Kramer configuration software):





All the examples provided in this section are based on using the K-Config software.

You can enter commands directly using terminal communication software (e.g., Hercules) by connecting a PC to the serial or Ethernet port on the **VM-2DT**. To enter $\boxed{\mathbb{CR}}$ press the Enter key ($\boxed{\mathbb{LF}}$ is also sent but is ignored by the command parser).

Commands sent from various non-Kramer controllers (e.g., Crestron) may require special coding for some characters (such as, /x##). For more information, refer to your controller's documentation.

For more information about Protocol 3000 commands, see:

- <u>Understanding Protocol 3000</u> on page <u>16</u>
- Kramer Protocol 3000 Syntax on page 17
- Protocol 3000 Commands on page 18

Understanding Protocol 3000

Protocol 3000 commands are structured according to the following:

- **Command** A sequence of ASCII letters (A-Z, a-z and -). A command and its 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.



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 K-NET Device ID followed by @ (optional, K-NET only)
- Query sign ? follows some commands to define a query request
- Message closing character:
 - CR Carriage return for host messages (ASCII 13)
 - | CR | LF | Carriage return for device messages (ASCII 13) and line-feed (ASCII 10)
- Command chain separator character 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 at the beginning and end of the string.



Spaces between parameters or command terms are ignored. Commands in the string do not execute until the closing character is entered. A separate response is sent for every command in the chain.

Kramer Protocol 3000 Syntax

The Kramer Protocol 3000 syntax uses the following delimiters:

- CR = Carriage return (ASCII 13 = 0x0D)
- LF = Line feed (ASCII 10 = 0x0A)
- SP = Space (ASCII 32 = 0x20)

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

The Protocol 3000 syntax is in the following format:

Host Message Format:

	Address (optional)	Body	Delimiter
#	Device_id@	Message	CR

• Simple Command - Command string with only one command without addressing:

Start	Body	Delimiter
#	Command SP	CR
	Parameter_1,Parameter_2,	<u> </u>

• Command String – Formal syntax with command concatenation and addressing:

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

• Device Message Format:

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

• Device Long Response - Echoing command:

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

Protocol 3000 Commands

This section includes the following commands:

- System Commands on page 18
- EDID Handling Commands on page 23

System Commands

Command	Description
#	Protocol handshaking (system mandatory)
BUILD-DATE	Get device build date (system mandatory)
FACTORY	Reset to factory default configuration
HELP	Get command list (system mandatory)
MODEL	Get device model (system mandatory)
PROT-VER	Get device protocol version (system mandatory)
RESET	Reset device (system mandatory)
SN	Get device serial number (system mandatory)
DISPLAY	Get output HPD status
NAME	Set/get machine (DNS) name (system – Ethernet)
SIGNAL	Get input signal lock status (system)
HDCP-STAT	Get HDCP signal status

#

	Permission	Transparency
#	End User	Public
-	-	-
	Syntax	
Protocol handshaking	#CR	
-	-	
	-	# End User Syntax Protocol handshaking #CR

Response

~nn@SP**OK**CR LF

Notes

Validates the Protocol 3000 connection and gets the machine number Step-in master products use this command to identify the availability of a device

K-Config Example

"#",0x0D

BUILD-DATE

Function	ons	Permission	Transparency
Set:	-	-	-
Get:	BUILD-DATE?	End User	Public
Descrip	otion	Syntax	
Set:	-	-	
Get:	Get device build date	#BUILD-DATE?CR	
_			

Response

~nn@BUILD-DATESPdateSPtimeCR 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

K-Config Example

"#BUILD-DATE?",0x0D

FACTORY

Functio	ns	Permission	Transparency
Set:	FACTORY	End User	Public
Get:	-	-	-
Descrip	tion	Syntax	
Set:	Reset device to factory default configuration	#FACTORYCR	
Get:	-	-	
Dagnar			

Response

~nn@**FACTORY**SPOKCR LF

Notes

This command deletes all user data from the device. The deletion can take some time. Your device may require powering off and powering on for the changes to take effect.

K-Config Example

"#FACTORY",0x0D

HELP

Function	ns	Permission	Transparency
Set:	-	-	-
Get:	HELP	End User	Public
Descript	ion	Syntax	
Set:	-	-	
Get:	Get command list or help for specific command	1. #HELPCR 2. #HELPSPCOMMAND_	NAMECR

Response

- 1. Multi-line: ~nn@Device available protocol 3000 commands: CR LF command, SP command...CR LF
- 2. Multi-line: ~nn@HELPSPcommand: CR LFdescriptionCR LFUSAGE: usageCR LF

Parameters

COMMAND_NAME - name of a specific command

To get help for a specific command use: HELPSPCOMMAND_NAMECR LF

K-Config Example

"#HELP",0x0D

MODEL

Function	าร	Permission	Transparency
Set:	-	-	-
Get:	MODEL?	End User	Public
Descript	ion	Syntax	
Set:	-	-	
Get:	Get device model	#MODEL?CR	
Response			
~nn@ MO	~nn@MODELSPmodel nameCR LF		

Parameters

 ${\tt model_name}$ — String of up to 19 printable ASCII chars

Notes

This command identifies equipment connected to Step-in master products and notifies of identity changes to the connected equipment. The Matrix saves this data in memory to answer REMOTE-INFO requests

K-Config Example

"#MODEL?",0x0D

PROT-VER

Function	ons	Permission	Transparency
Set:	-	-	-
Get:	PROT-VER?	End User	Public
Descri	otion	Syntax	
Set:	-	-	
Get:	Get device protocol version	#PROT-VER?CR	
D			

Response

~nn@PROT-VERSP3000:versionCR LF

Parameters

version - XX.XX where X is a decimal digit

K-Config Example

"#PROT-VER?",0x0D

RESET

ıs	Permission	Transparency
RESET	Administrator	Public
-	-	-
ion	Syntax	
Reset device	#RESET CR	
-	-	
	ion Reset device	RESET Administrator

Response

~nn@**reset**SP**ok**CR LF

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.

K-Config Example

"#RESET",0x0D

SN

Function	าร	Permission	Transparency
Set:	-	-	-
Get:	SN?	End User	Public
Descript	tion	Syntax	
Set:	-	-	
Get:	Get device serial number	#SN?CR	
B			

Response

~nn@**sn**SPserial_numberCR LF

Parameters

serial_number - 11 decimal digits, factory assigned

Notes

This device has a 14 digit serial number, only the last 11 digits are displayed

K-Config Example

"#SN?",0x0D

DISPLAY

Functio	ns	Permission	Transparency
Set:	-	-	-
Get	DISPLAY?	End User	Public
Descrip	tion	Syntax	
Set:	-	-	
Get:	Get output HPD status	#DISPLAY?SPout_idCR	

Response

~nn@DISPLAYSPout_id,statusCR LF

Parameters

out_id - 1 (Output 1), 2 (Output 2)

status – HPD status according to signal validation : 0 (Off), 1 (On), 2 (On and all parameters are stable and valid)

Response Triggers

A response is sent to the com port from which the Get was received, after command execution and:

After every change in output HPD status from On to Off (0)

After every change in output HPD status from Off to On (1)

After every change in output HPD status form Off to On and all parameters (new EDID, etc.) are stable and valid (2)

K-Config Example

Get the output HPD status of Output 1:

"#DISPLAY? 1",0x0D

NAME

Function	าร	Permission	Transparency
Set:	NAME	Administrator	Public
Get:	NAME?	End User	Public
Descript	ion	Syntax	
Set:	Set machine (DNS) name	#NAME SPmachine_nameCR	
Get:	Get machine (DNS) name	#NAME?CR	
B			

Response

Set: ~nn@NAMESPmachine_nameCR LF
Get: ~nn@NAME?SPmachine_nameCR LF

Parameters

machine_name - String of up to 14 alpha-numeric characters (can include hyphens but not at the beginning or end)

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).

K-Config Example

Set the DNS name of the device to "room-442":

"#NAME room-442",0 \times 0D

SIGNAL

Function	ns	Permission	Transparency
Set:	-	-	-
Get	SIGNAL?	End User	Public
Descrip	tion	Syntax	
Set:	-	-	
Get:	Get input signal lock status	#SIGNAL?SPinp_idCR	

Response

~nn@**signal**SPinp_id,statusCR LF

Parameters

inp_id - input number: 1 (Input)

status - signal status according to signal validation: 0 (Off), 1 (On)

Response Triggers

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

A response is sent after every change in input signal status from On to Off or from Off to On

K-Config Example

Get the input signal status:

"#SIGNAL? 1",0x0D

HDCP-STAT

Functio	ns	Permission	Transparency
Set:	-	-	-
Get	HDCP-STAT?	End User	Public
Descrip	tion	Syntax	
Set:	None	-	
Get:	Get HDCP signal status	#HDCP-STAT?SPstage,stage_idCR	

Response

~nn@HDCP-STATSPstage,stage_id,statusCR LF

Parameters

stage - 0 (input), 1 (output)

stage_id - for input stage: 1 (Input), for output stage 1 (Output 1), 2 (Output 2)

status – signal encryption On/Off status: 0 (HDCP Off), 1 (HDCP On), 2 (Follow input), 3 (Mirror output (Mac 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-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

K-Config Example

Get the output HDCP-STATUS of the input:

"#HDCP-STAT? 0,1",0x0D

EDID Handling Commands

Additional EDID data functions can be performed via a compatible EDID management application, such as Kramer EDID Designer (see www.kramerav.com/product/EDID%20Designer).

Command	Description
CPEDID	Copy EDID data from the output to the input EEPROM

CPEDID

Functions		Permission	Transparency	
Set:	CPEDID	End User	Public	
Get:	-	-	-	
Description		Syntax		
	Copy EDID data from the output to the input EEPROM	#CPEDIDSPsrc_type,src_id,dst_type,dest_bitmapCR		
Get:	-	-		

Response

~nn@CPEDIDSPsrc_type,src_id,dst_type,dest_bitmapCR LF

Parameters

 src_type – EDID source type (usually output): 0 (Input), 1 (Output), 2 (Default EDID)

src_id – for input source: 1 (Input), for output source: 0 (Default EDID source), 1 (Output 1), 2 (Output 2)

dst_type - EDID destination type (usually input): 0 (input), 1 (output), 2 (default EDID)

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' indicates that EDID data is copied to this destination. Setting '0' indicates that EDID data is not 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.

In this device, if the destination type is input (0), the bitmap size is 1 bits, for example bitmap 0x1 means the input is loaded with the new EDID.

K-Config Example

Copy the EDID data from the Output 1 (EDID source) to the Input:

"#CPEDID 1,1,0,0x1",0x0D

Copy the EDID data from the default EDID source to the Input:

"#CPEDID 2,0,0,0x1",0x0D

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SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

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