KRAMER





Scan for full manual

VM-4DT Quick Start Guide

This guide helps you install and use your **VM-4DT** for the first time.

Go to www.kramerav.com/downloads/VM-4DT to download the latest user manual and check if firmware upgrades are available.

Step 1: Check what's in the box

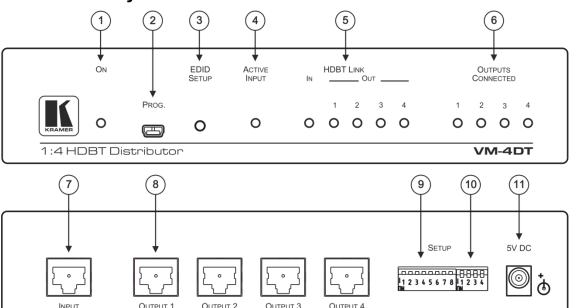
✓ VM-4DT 1:4 HDBT Distributor

✓ 1 Power supply (5V DC)

1 Quick start guide

4 Rubber feet

Step 2: Get to know your VM-4DT



#	Feature		Function
1	ON LED		Lights green when the unit receives power
2	PROGRAM Mini USB Connector		Use to send RS-232 commands. 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/manual/EDID Designer
3	EDID SETUP Button		Press to capture the input EDID, force RGB mode or select the default EDID
4	ACTIVE INPUT LED		Lights green when an HDMI signal is embedded on the HDBaseT input
	HDBT LINK LEDs	IN	Lights green when a link is established with the HDBaseT transmitter
5		OUT	Lights green when a link is established with the HDBaseT receiver (from 1 to 4)
6	OUTPUTS CONNECTED LEDs		Lights green when an acceptor (sink) is detected on the HDBaseT receiver connected to the output (from 1 to 4)
7	INPUT HDBT Connector		Connects to an HDBaseT source, for example TP-580T
8	HDBT OUT Connectors		Connect to an HDBaseT acceptor (from 1 to 4), for example TP-580R
9	SETUP 8-way DIP-switches		Use to set IR (DIP-switches 1-4) and RS-232 (DIP-switches 5-8) command behavior
10	SETUP 4-way DIP-switch		For future use
11	5V DC		+5V DC connector for powering the unit



VM-4DT Quick Start (P/N: 2900-300799QS REV 1)

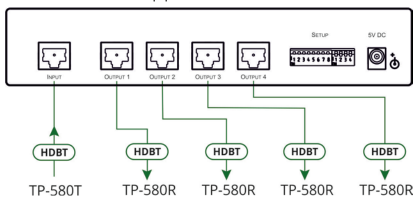
900-300799QS

Step 3: Install the VM-4DT

To mount the **VM-4DT** in a rack, use an **RK-1** rack adapter. Alternatively, attach the rubber feet to the underside of the **VM-4DT** and place it on a table.

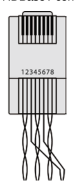
Step 4: Connect the inputs and outputs

Always switch OFF the power on each device before connecting it to your **VM-4DT**. For best results, we recommend that you always use Kramer high-performance cables to connect AV equipment to the **VM-4DT**.



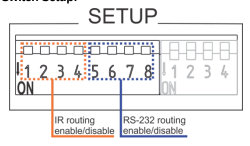
RJ-45 Pinout:

For HDBaseT connectors:



PIN EI	PIN EIA /TIA 568B			
PIN	Wire Color			
1	Orange / White			
2	Orange			
3	Green / White			
4	Blue			
5	Blue / White			
6	Green			
7	Brown / White			

DIP-Switch Setup:



Note: By default, all DIPswitches are set to OFF (up).

Out #	IR Routing is enabled when:	RS-232 Routing is enabled when:
OUT 1	DIP 1 – OFF (up)	DIP 5 – OFF (up)
OUT 2	DIP 2 – OFF (up)	DIP 6 – OFF (up)
OUT 3	DIP 3 – OFF (up)	DIP 7 – OFF (up)
OUT 4	DIP 4 – OFF (up)	DIP 8 – OFF (up)

Step 5: Connect the power

Connect the power adapter to the VM-4DT and plug the adapter into the mains electricity.

Safety Instructions



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

Warning: Use only the Kramer Electronics power supply that is provided with the unit.

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

See <u>www.KramerAV.com</u> for updated safety information.

Step 6: Acquire the EDID

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

- Press the EDID SETUP button once.
 The OUTPUTS CONNECTED LEDs flash to indicate the current EDID used: 1, 2, 3, 4, or all if the default EDID is currently
- 2. Press the EDID SETUP button again to enter the EDID read mode and then press repeatedely to cycle through the EDID source options until the desired EDID source is reached: OUT 1 -> OUT 2 -> OUT 3 -> OUT 4 -> all LEDs flash (for a default EDID).
- Wait a few seconds for the VM-4DT to read the EDID.When complete, all LEDs display the present output connection status.



