

KRAMER ELECTRONICS LTD.

# USER MANUAL

MODEL:

RC-54DL

KNET™ Auxiliary Control Panel

P/N: 2900-300130 Rev 1

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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 11 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 and GROUP 11: Sierra Video Products.

Congratulations on purchasing your Kramer **RC-54DL** KNET<sup>™</sup> Auxiliary Control Panel, which is designed to let you remotely control an A/V system with ease, in a multimedia classroom or conference room.

Each package includes the following items:

- The RC-54DL KNET™ Auxiliary Control Panel
- 3 Gang US Installation mud ring
- Power supply
- This user manual

## 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
- Use Kramer high performance high resolution cables



Go to <u>http://www.kramerelectronics.com</u> 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 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 Kramer RC-54DL away from moisture, excessive sunlight and dust



С

aution:	No operator serviceable parts inside the unit
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Warning: Use only the Kramer Electronics input power wall adapter that is provided with the unit

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



K-NET<sup>™</sup> is a proprietary Kramer protocol for interconnecting Kramer units

## 3 Overview

The **RC-54DL** is a 3 gang US, auxiliary room controller that acts as an all-in-one extended remote control panel for remotely controlling room controllers (for example, the Kramer **RC-74DL**) in classrooms, boardrooms or auditoriums.

The RC-54DL features:

- 12 configurable, RGB backlit, front panel buttons in three groups
- 1 configurable rotary up/down controller with direction indicator LEDs
- Two K-NET<sup>™</sup> control channels that connect compatible user interfaces and supply power and control data over a single cable
- Flexible control via K-NET



k-Config is available from Kramer Electronics on our Web site at <a href="http://www.kramerelectronics.com/support/?soft=k-config">http://www.kramerelectronics.com/support/?soft=k-config</a>

## 3.1 The RC-54DL KNET<sup>™</sup> Auxiliary Control Panel Front Side

This section defines the RC-54DL:



Figure 1: RC-54DL Front Panel

#	Feature	Function
1	6 Configurable Button Switches	Function is programmed by the K-Config Configuration software
2	LCD Label	Displays up to 8 characters at once (set by the K-Config configuration software)
3	4 Configurable Button Switches	Function is programmed by the K-Config Configuration software
4	LCD Label	Displays up to 8 characters at once (set by the K-Config configuration software)
5	2 Configurable Button Switches	Function is programmed by the K-Config Configuration software
6	LCD Label	Displays up to 8 characters at once (set by the K-Config configuration software)
7	Rotary Dial up/down LED indicator	Indicates the level set by the rotary dial
	VOLUME Rotary Dial	Function is programmed by the K-Config Configuration software

## 3.2 The RC-54DL KNET™ Auxiliary Control Panel Rear Side



### Figure 2: RC-54DL Rear Panel

#	Feature	Function
1	RESET TO DEFAULT Button	Disconnect the power and then connect it while pressing the RESET TO DEFAULT button (using a small screwdriver). The unit will power up and load its memory with the factory default KNET ID auxiliary setting (ID=2).
		This operation should be carried out by authorized Kramer technical personnel or by a qualified system integrator, and requires removal of the device from the wall by unscrewing the four wall mount screws
2	PROGRAM (USB) Connector	Connect to a computer for firmware upgrade or setting the K-NET ID number
3	Power Supply 2-pin Terminal Block Connector	Connect to power supply (when power is not supplied over the K-NET) Connect GND to GND, +12V to +12V
4	K-NET TERM Switch	Slide to the left (in the direction of the arrow) for K-NET termination, slide to the right up to leave bus unterminated.
5	K-NET1 Connector	Connect the GND pin to the Ground connection; pin B (-) and pin A (+) are for RS-485, and the +12V pin is for powering the unit
		The ground connection is sometimes connected to the shield of the RS-485 cable
6	K-NET2 Connector	Connect the GND pin to the Ground connection; pin B (-) and pin A (+) are for RS-485, and the +12V pin is for powering the unit
		The ground connection is sometimes connected to the shield of the RS-485 cable
7	Ring Tongue Terminal Grounding Screw	Connect to grounding wire (optional), (see <u>Section 5</u> )

## 4 Connecting the RC-54DL KNET<sup>™</sup> Auxiliary Control Panel



Always switch off the power to each device before connecting it to your Transmitter and Receiver pair. After connecting your Transmitter and Receiver pair, connect their power and then switch on the power to each device.

To connect the RC-54DL, as shown in the example in Figure 3, do the following:

- Connect the K-NET ports to any RC devices with K-NET (for example, the RC-63DL and SL-12).
- Connect the 12V DC power adapter to the RC-54DL power socket and to the mains electricity (not shown in Figure 3).
  Alternatively, the RC-54DL can receive power over the K-NET port via the connected master room controller.



Figure 3: Connecting the RC-54DL

## 5 Grounding the RC-54DL

The grounding screw is used to earth the chassis of the unit to the building ground preventing static electricity from impacting the performance of the unit.

Figure 4 defines the grounding screw components.



#	Component Description
1	M3X6 screw
2	1/8" Toothed Lock Washer
3	M3 Ring Tongue Terminal

Figure 4: Grounding Connection Components

### To ground the RC-54DL:

- Connect the Ring Tongue terminal to the building grounding point wire (it is recommended to use a green-yellow AWG#18 (0.82mm<sup>2</sup>) wire, crimped with a proper hand-tool).
- Insert the M3x6 screw through the toothed lock washers and the tongue terminal in the order shown above.
- Insert the M3x6 screw (with the two toothed lock washers and ring tongue terminal) into the grounding screw hole and tighten the screw.

## 6 Operating the RC-54DL

Since the auxiliary panel is used as a remote controller for Master Room Controllers via the proprietary communication channel K-NET (as illustrated in <u>Figure 5</u>):

- It requires a K-NET connection to a Master Room controller (for example, the Kramer **RC-74DL** Master Room Controller)
- The auxiliary panel can be programmed only via the Master Room controller

For instructions on using the software, see the *K*-*Config Software Guide* available from our Web site. Once configured, use the front panel buttons as a remote controller for the connected master room controllers.



Figure 5: RC-54DL to RC-74DL Pinout Connection

## 7 Front Panel Button Caps and Labels

The **RC-54DL** is supplied with a button label sheet and 12 clear, button caps to house the labels. Figure 6 illustrates a sample button label sheet.



DISPLAY ON	DISPLAY OFF	CYCLE SOURCES	OPEN	CLOSE	VOLUME UP	VOLUME Down
MUTE	MENU	SUB Menu	TITLE	SUB TITLE	ENTER	ок
EXIT	LANGUAGE	LOCK	UNLOCK	FUNC 1	FUNC 2	FUNC 3
FUNC 4	ACCEPT	ASPECT RATIO	AUTO	AUTO IMAGE	AV	BLANK
Continue	FREE- VIEW	FREEZE	GUIDE	INDEX	INFO	INPUT
INPUT Select	LIST	MODE	OSD	PIP	RESET	SCAN
SHUFFLE	SYNC	TAKE	RED	GREEN	BLUE	YELLOW
CALL	HANG UP	SYSTEM	CONTROL	ALL ON	ALL OFF	MUSIC PLAYEF
	DISPLAY 1	DISPLAY 2	DISPLAY 3	DISPLAY 4		
PC 1	PC 2	PC 3	PC 4		LAPTOP 1	
LAPTOP 3	LAPTOP 4	MOBILE	K			



Figure 6: Sample Button Label Sheet

## 7.1 Installing the Front Panel Button Caps, Labels

### To install the button caps and labels:

- 1. Remove the required labels from the supplied button label sheet.
- Hold the button cap so that it is oriented as shown in <u>Figure 7</u> with the "wings" on the left and right sides.



Figure 7: Button Cap Orientation

3. Insert the label inside the cap.



Figure 8: Button Cap Orientation with Label



Note that the button cap for the top left-most button on the front panel should be oriented with the "wings" at the top and lower sides as shown below (without / with label):



and then placed over the top left-most button, as illustrated in Figure 9

 Retaining the orientation, place the button cap over the buttons of the RC-54DL.



Figure 9: Placing the Button Cap

- 5. Repeat for all caps (all horizontally oriented except for the top left button).
- 6. Remove the protective foils from both sides of the Perspex (acrylic glass) windows.
- Place the faceplate on the RC-54DL so that the four screw mounting holes are aligned.
- 8. Insert the four mounting screws and tighten with a screwdriver.
- 9. Install the volume control knob.

# 8 Technical Specifications

PORTS:	2 K-NET on terminal block connectors; 1 USB for programming	
POWER SOURCE:	12V DC, 420mA	
OPERATING TEMPERATURE:	0° to +55°C (32° to 131°F)	
STORAGE TEMPERATURE:	-45° to +72°C (-49° to 162°F)	
HUMIDITY:	10% to 90%, RHL non-condensing	
DIMENSIONS:	16.2cm x 2.6cm x 11.4 (6.4" x 1.0" x 4.5") W, D, H	
WEIGHT:	0.6kg (1.4lbs) approx.	
ACCESSORIES:	Power supply	
Specifications are subject to change without notice Go to our Web site at <u>http://www.kramerelectronics.com</u> to access the list of resolutions		

#### LIMITED WARRANTY

The warranty obligations of Kramer Electronics for this product are limited to the terms set forth below:

#### What is Covered

This limited warranty covers defects in materials and workmanship in this product.

### What is Not Covered

This limited warranty does not cover any damage, deterioration or malfunction resulting from any alteration, modification, improper or unreasonable use or maintenance, misuse, abuse, accident, neglect, exposure to excess moisture, fire, improper packing and shipping (such claims must be presented to the carrier), lightning, power surges, or other acts of nature. This limited warranty does not cover any damage, deterioration or malfunction resulting from the installation or removal of this product from any installation, any unauthorized tampering with this product, any repairs attempted by anyone unauthorized by Kramer Electronics to make such repairs, or any other cause which does not relate directly to a defect in materials and/or workmanship of this product. This limited warranty does not cover cartons, equipment enclosures, cables or accessories used in conjunction with this product.

Without limiting any other exclusion herein, Kramer Electronics does not warrant that the product covered hereby, including, without limitation, the technology and/or integrated circuit(s) included in the product, will not become obsolete or that such items are or will remain compatible with any other product or technology with which the product may be used.

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If this product is returned to Kramer Electronics or the authorized dealer from which it was purchased or any other party authorized to repair Kramer Electronics products, this product must be insured during shipment, with the insurance and shipping charges prepaid by you. If this product is returned uninsured, you assume all risks of loss or damage during shipment. Kramer Electronics will not be responsible for any costs related to the removal or re-installation of this product from or into any installation. Kramer Electronics will not be responsible for any costs related to any setting up this product, any adjustment of user controls or any programming required for a specific installation of this product.

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