Kramer Electronics, Ltd.



USER MANUAL

Models:

RC-6, Universal Room Controller

RC-8, Universal Room Controller

RC-6IR, Universal Room Controller

RC-8IR, Universal Room Controller

Introduction

Contents

1	Introduction	1	
2	Getting Started	1	
3	Overview	1	
4	Your Universal Room Controller	2	
4.1	Your RC-8IR	3	
4.2	Your RC-8	4	
4.3	Your RC-6IR	4	
4.4	Your RC-6	4	
5	Using Your Universal Room Controller	5	
5.1	Operating the RC-8IR	8	
5.2	An Example of Operating the RC-8IR	9	
5.3	Using the Macro Buttons	9	
5.4	Locking the Front Panel	10	
5.5	Using the Internal Web Page	11	
6	Technical Specifications	12	
Figu	ıres		
Figur	e 1: RC-8IR (Front Panel and Right Side Panel)	3	
	e 2: RC-8IR Rear Panel	4	
	e 3: Example of a Typical RC-8IR Configuration	6	
_	e 4: Example of a Typical RC-8IR Setup in the Lecture Auditorium	7	
	e 5: RC-8IR Labels Setup	8	
	e 6: RC-8IR Operation Example	9	
_	e 7: Assigned Button Numbers e 8: Internal Web Page Front Panel	10 11	
rigui	e 8. Internal web 1 age 1 tont 1 aner	11	
Tab	les		
Table	1: RC-8IR Features	3	
	2: RC-8IR Rear Panel Features	4	
Table 3: Connection Scheme (for the example in Figure 3)			
Table 4: The Commands Configuration			
Table	5: Technical Specifications of the Universal Room Controller Series	12	



This addendum adds the following information to the user manual:



Caution – No operator-serviceable parts inside unit.

Warning – Use only the Kramer Electronics input power wall adapter that is provided with this unit¹.

Warning – Disconnect power and unplug unit from wall before installing or removing device or servicing unit.

¹ For example: model number AD2512C, part number 2535-000251



1 Introduction

Welcome to Kramer Electronics (since 1981): a world of unique, creative and affordable solutions to the infinite range of problems that confront the video, audio and presentation professional on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better! Our 500-plus different models now appear in 8 Groups¹, which are clearly defined by function.

Congratulations on purchasing your Kramer RC-6, RC-8, RC-6IR and/or RC-8IR Universal Room Controllers, which are designed to let an instructor enter a multimedia classroom and operate an A/V system with ease.

The package includes the following items:

- RC-6 or RC-8 or RC-6IR or RC-8IR
- This user manual²
- · Configuration software

2 Getting Started

This user manual is written for the end user. Refer to the separate online guide for details of how to install and configure the Universal Room

Controller³

We recommend that you:

- Review the contents of this user manual
- Use Kramer high performance high resolution cables⁴

3 Overview

Kramer's one-gang wall plates: **RC-6**, **RC-6IR**, **RC-8**, and **RC-8IR** are a unique series of highly versatile controller interfaces that act as an all-in-one extended remote control panel for control of A/V equipment—especially

⁴ The complete list of Kramer cables is on our Web site at http://www.kramerelectronics.com



1

¹ GROUP 1: Distribution Amplifiers; GROUP 2: Video and Audio Switchers, Matrix Switchers and Controllers; GROUP

^{3:} Video, Audio, VGA/XGA Processors; GROUP 4: Interfaces and Sync Processors; GROUP 5: Twisted Pair Interfaces; GROUP 6: Accessories and Rack Adapters; GROUP 7: Scan Converters and Scalers; and GROUP 8: Cables and Connectors

² Download up-to-date Kramer user manuals from the Internet at this URL: http://www.kramerelectronics.com

³ That provides information about how to set up the system. This online guide may well be updated on a regular basis. For the latest online guide, go to http://www.kramerelectronics.com

projectors and associated equipment—in any room (such as classrooms, boardrooms, or auditoriums). They streamline operations and simplify control by integrating audio, video, and computer-video sources into a centralized system.

The Kramer Universal Room Controllers include:

- An Ethernet port for configuration and control¹
- Configurable backlit buttons² to set up any supported³ command
- Two bidirectional RS-232 wired serial ports, for universal display (for example, projectors) and switcher control, and one RS-485 serial port
- Two relays for the simplified and centralized control of room functions (such as lighting, closing blinds, screen settings, and so on)
- Up to four (2x2) IR emitters for IR control (for the **RC-8IR** and the **RC-6IR** only)
- An IR-learner for the customized control of external sources, receiving the IR commands from different remote transmitters without the need for an external IR remote control unit (for the RC-8IR and the RC-6IR only)
- Macro mode operation, for programming up to 15 commands with the
 press of a single button. The RC-8 and RC-8IR (that have eight buttons)
 have a total of 120 commands; and the RC-6 and RC-6IR (that have six
 buttons) have a total of 90 commands
- Supports firmware upgrade

To achieve the best performance:

- Connect only good quality connection cables, thus avoiding interference, deterioration in signal quality due to poor matching, and elevated noiselevels (often associated with low quality cables)
- Avoid interference from neighboring electrical appliances and position your Kramer Universal Room Controllers away from moisture, excessive sunlight and dust

4 Your Universal Room Controller

This section describes each Universal Room Controller as follows: the **RC-8IR** (see section 4.2), the **RC-8** (see section 4.2), the **RC-6IR** (see section 4.3) and the **RC-6** (see section 4.4).

¹ For example, control of switchers or amplifiers

² Six buttons for the RC-6 and the RC-6IR, and eight buttons for the RC-8 and the RC-8IR

³ To be configured by the system integrator only

4.1 Your RC-8IR

Figure 1 and Table 1 define the **RC-8IR** front panel and right side panel:

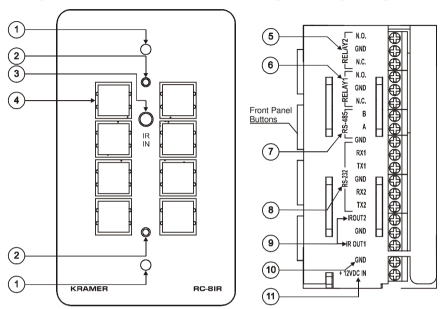


Figure 1: RC-8IR (Front Panel and Right Side Panel)

Table 1: RC-8IR Features

#	Feature	Function	
1	Mounting holes (2)	For fastening the controller in place	
2	Faceplate Attachment Holes	For attaching the faceplate to the controller ¹	
3	IR IN Receiver	Accepts IR remote commands (for the IR-learner feature)	
4	Configurable Control Buttons (Macro Buttons)	Control the room and the A/V equipment (eight buttons)	
5	RELAY2	Connect each relay to a room item (such as lighting, screen	
6	RELAY1	settings, blinds, and so on)2	
7	RS-485 Terminal Block Connector	Connect to the RS-485 detachable terminal block on a switcher or PC	
8	RS-232 Terminal Block Connector (1 and 2)	Connect to the RS-232 connector on the A/V equipment or a PC or other Serial Controller	
9	IR OUT1 PIN		
	GND PIN	Control up to 4 machines via IR Emitters	
	IR OUT2 PIN		
10	GND PIN	Connects (-) to the Ground	
11	+12VDC IN PIN	Connects (+) to the connector for powering the unit	

¹ These screws should not be removed during or after mounting

² See the examples in Figure 3



Figure 2 and Table 2 define the **RC-8IR** rear panel:

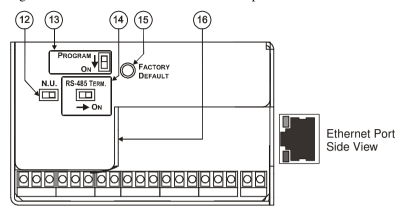


Figure 2: RC-8IR Rear Panel

Table 2: RC-8IR Rear Panel Features

#	Feature	Function
12	N.U Switch	Not used
13	PROGRAM Switch	Switch to OFF for normal operation; Switch to ON for firmware upgrade
14	RS-485 TERM. Switch	Switch to ON for RS-485 line termination
15	FACTORY DEFAULT Button	Press to return to the factory default settings, including all the configured buttons and the network settings
16	Ethernet Port	Connects to a PC or other controller through computer networking

4.2 Your RC-8

The **RC-8** is similar to the **RC-8IR**, without items 3 and 9 in Table 1.

4.3 Your RC-6IR

The **RC-6IR** is similar to the **RC-8IR**, just with 6 configurable control buttons² (instead of 8).

4.4 Your RC-6

The **RC-6** is similar to the **RC-8** just with 6 configurable control buttons² (instead of 8).

¹ Including the factory default IP number: 192.168.1.39 (an IP number is a device's numerical address as expressed in the format specified in the Internet Protocol)

² Item 4 in Table 1

5 Using Your Universal Room Controller

This user manual is applicable once the unit is installed and configured¹. The installation process is not detailed in this user manual², and includes:

- Setting up the labels on the buttons, according to your specific requirements³
- Hardware installation
- Connecting the inputs and the display
- Configuration via the Windows®-based configuration software and/or the IR learner

The universal room controller is very easy to use, as the example in Figure 3 and Table 3 defines⁴:

⁴ Your RC-8IR was installed and configured to suit your specific requirements. This example describes how to setup one of an unlimited number of available setups for the system



¹ By authorized Kramer technical personnel or by an external system integrator

² Refer to the separate online guide at http://www.kramerelectronics.com

³ It is recommended to place labels on the buttons prior to installing the unit, as this involves removing the face plate

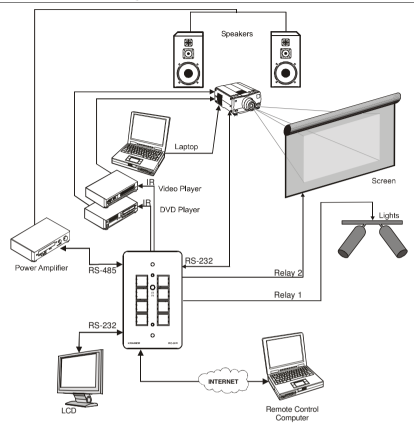


Figure 3: Example of a Typical RC-8IR Configuration

Table 3: Connection Scheme (for the example in Figure 3)

This connector:	Controls:
RELAY2	The screen
RELAY1	The lights
RS-485 Terminal Block Connector	A power amplifier (and speakers)
RS-232 Terminal Block Connector (1 and 2)	(1) A projector; (2) An LCD ¹
IR OUT1 PIN ²	A video player ³
IR OUT2 PIN ²	A DVD player
GND PIN	Connects (-) to the Ground
Ethernet	The RC-8IR via a remote control PC

¹ Alternatively, the second RS-232 port can be used to control another A/V unit

² Connected via the IR emitter

³ Each IR connector can control two different machines. For example, a video player and a document camera could be connected to the same IR connector (not shown in Figure 3)

Figure 4 shows the **RC-8IR** built into a podium that is located in a lecture auditorium. An overhead projector and screen, speakers, lights; and a cabinet with a DVD, a VCR and an amplifier inside, are all controlled via the **RC-8IR**. The presenter's laptop is located on the podium, next to where the **RC-8IR** is mounted. It is also controlled by the **RC-8IR** and is used for presentations, slide shows and so on.

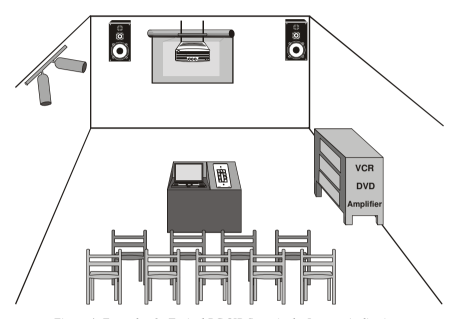


Figure 4: Example of a Typical RC-8IR Setup in the Lecture Auditorium

5.1 Operating the RC-8IR

In the following example¹, that is illustrated in Figure 5, the **RC-8IR** is labeled with specific functions and each button is programmed² to perform several tasks³ as defined in Table 4.

Each button may be assigned with up to 15 commands.

Table 4: The Commands Configuration

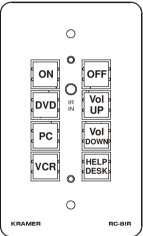


Figure 5: RC-8IR Labels Setup

The Label	The Macro Sequence		
ON	Power up the projector		
	Power up the power amplifier		
	Power up the DVD player		
	Power up the video player		
	Roll down the projector screen		
	Turn on the speakers		
	1 minute delay [for the projector to heat up]		
	Turn lights off		
	The projector selects the PC input		
OFF	Turn lights on		
	Power down the projector		
	Power down the power amplifier		
	Stop the DVD player		
	Power down the DVD player		
	Stop the video player		
	Power down the video player		
	Roll up the projector screen		
	Turn off the speakers		
DVD	Stop the video player		
	The projector selects the DVD input		
	Play the DVD		
VCR	Stop the DVD		
	The projector selects the VCR input		
	Play the VCR		
PC	Stop the DVD		
	Stop the VCR		
	The projector selects a PC input		
Vol UP	Power amplifier volume up		
Vol DOWN	Power amplifier volume down		
HELP DESK	Call for technical assistance		

¹ This is only one example among numerous possibilities, each button can be configure as required

² By the technical installer

³ A macro sequence, including up to 15 commands per button, carried out one after the other

5.2 An Example of Operating the RC-8IR

Figure 6 shows an operating example:

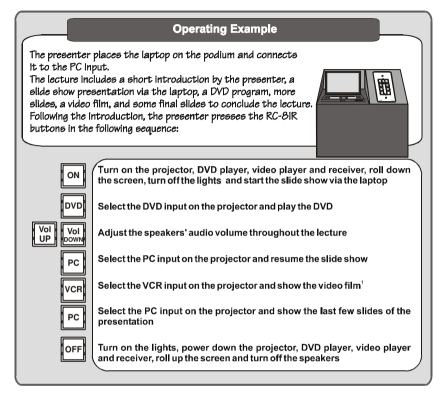


Figure 6: RC-8IR Operation Example

5.3 Using the Macro Buttons

Pressing any button initiates a macro sequence¹, during which the button blinks (as programmed by the system integrator).

If during the macro sequence the button blinks faster than usual², this indicates that a malfunction has been detected³ and the **RC-8IR** exits the macro sequence.

To solve the problem, summon technical help¹

³ For example, a faulty DVD player



¹ The macro sequence can be carried out instantly or can take a while, depending on the delay times included in the sequence

² Six times per second, as compared with twice per second during normal operation

If you want to stop a macro sequence, press and hold that button for 5 seconds. The sequence will come to an end. You can resume operation by pressing any of the buttons². The unit will carry out the macro sequence commands from the beginning.

5.4 Locking the Front Panel

The buttons on the **RC-8IR** are configured uniquely in accordance with your specific requirements. Thus each button will be assigned an identification³ number, see the example illustrated in Figure 7:

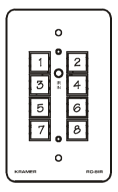


Figure 7: Assigned Button Numbers

The front panel can be locked to avoid unintended tampering with the buttons.

To lock the panel, press and hold buttons 7 and 8 simultaneously for about 2 seconds.

All eight buttons blink momentarily and the panel is locked. When pressing a button at this stage, all buttons light up once and the light intensity lowers down once again.

To unlock the panel buttons, press and hold buttons 7 and 8 again.

All the buttons blink momentarily and unlock.

You can now use the buttons as usual.

¹ In this example, press the HELP DESK button

² Including the button you kept pressed to stop the macro sequence

³ On the RC-6 and the RC-6IR, buttons 3 and 4 do not exist

5.5 Using the Internal Web Page

The internal Web page can be used to remotely operate the **RC-8IR** via the Ethernet.

To control your **RC-8IR** via the internal Web page, do the following:

- Type the unit's IP number¹ in the Address bar of your browser (or type any link defined by the system integrator).
 The RC-8IR front panel is displayed on your screen.
- 2. Press the on-screen buttons to control the unit.



Figure 8: Internal Web Page Front Panel

¹ The default IP number is 192.168.1.39, and may be changed by the system integrator



6 Technical Specifications

Table 5 defines the technical specifications:

Table 5: Technical Specifications of the Universal Room Controller Series

PORTS:	2 RS-232 on terminal block connectors; 1 RS-485 on terminal block connectors; 1 ETHERNET RJ-45 port
OUTPUTS:	2 relays on terminal block connectors (250V isolated, 1A); 2 IR emitters on terminal block connectors (for RC-6IR and RC-8IR)
POWER SOURCE:	12 VDC, 155mA
DIMENSIONS:	11.4cm x 4.3cm x 6.9cm (4.49" x 1.70" x 2.72", W, D, H)
WEIGHT:	0.3 kg (0.67 lbs.) approx
ACCESSORIES:	Power supply, Java based control software (internal), Windows®-based Kramer control software
OPTIONS:	Dual IR emitter cable, single IR emitter cable, IR extension cable

12

¹ Specifications are subject to change without notice

LIMITED WARRANTY

Kramer Electronics (hereafter *Kramer*) warrants this product free from defects in material and workmanship under the following terms.

HOW LONG IS THE WARRANTY

Labor and parts are warranted for seven years from the date of the first customer purchase.

WHO IS PROTECTED?

Only the first purchase customer may enforce this warranty.

WHAT IS COVERED AND WHAT IS NOT COVERED

Except as below, this warranty covers all defects in material or workmanship in this product. The following are not covered by the warranty:

- Any product which is not distributed by Kramer, or which is not purchased from an authorized Kramer dealer. If you are
 uncertain as to whether a dealer is authorized, please contact Kramer at one of the agents listed in the web site
 www.kramerelectronics.com.
- 2. Any product, on which the serial number has been defaced, modified or removed.
- 3. Damage, deterioration or malfunction resulting from:
 - i) Accident, misuse, abuse, neglect, fire, water, lightning or other acts of nature
 - ii) Product modification, or failure to follow instructions supplied with the product
 - iii) Repair or attempted repair by anyone not authorized by Kramer
 - iv) Any shipment of the product (claims must be presented to the carrier)
 - v) Removal or installation of the product
 - vi) Any other cause, which does not relate to a product defect
 - vii) Cartons, equipment enclosures, cables or accessories used in conjunction with the product

WHAT WE WILL PAY FOR AND WHAT WE WILL NOT PAY FOR

We will pay labor and material expenses for covered items. We will not pay for the following:

- Removal or installations charges.
- Costs of initial technical adjustments (set-up), including adjustment of user controls or programming. These costs are the responsibility of the Kramer dealer from whom the product was purchased.
- 3. Shipping charges.

HOW YOU CAN GET WARRANTY SERVICE

- 1. To obtain service on you product, you must take or ship it prepaid to any authorized Kramer service center.
- Whenever warranty service is required, the original dated invoice (or a copy) must be presented as proof of warranty coverage, and should be included in any shipment of the product. Please also include in any mailing a contact name, company, address, and a description of the problem(s).
- For the name of the nearest Kramer authorized service center, consult your authorized dealer.

LIMITATION OF IMPLIED WARRANTIES

All implied warranties, including warranties of merchantability and fitness for a particular purpose, are limited in duration to the length of this warranty.

EXCLUSION OF DAMAGES

The liability of Kramer for any effective products is limited to the repair or replacement of the product at our option. Kramer shall not be liable for:

- Damage to other property caused by defects in this product, damages based upon inconvenience, loss of use of the product, loss of time, commercial loss; or:
- Any other damages, whether incidental, consequential or otherwise. Some countries may not allow limitations on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights, which vary from place to place.

NOTE: All products returned to Kramer for service must have prior approval. This may be obtained from your dealer.

This equipment has been tested to determine compliance with the requirements of:

EN-50081: "Electromagnetic compatibility (EMC);

generic emission standard.

Part 1: Residential, commercial and light industry"

EN-50082: "Electromagnetic compatibility (EMC) generic immunity standard.

Part 1: Residential, commercial and light industry environment".

CFR-47: FCC Rules and Regulations:

Part 15: "Radio frequency devices

Subpart B – Unintentional radiators"

CAUTION!

- Servicing the machines can only be done by an authorized Kramer technician. Any user who makes changes or modifications to the unit without the expressed approval of the manufacturer will void user authority to operate the equipment.
- Use the supplied DC power supply to feed power to the machine.
- Please use recommended interconnection cables to connect the machine to other components.





For the latest information on our products and a list of Kramer distributors, visit our Web site: www.kramerelectronics.com, where updates to this user manual may be found.

We welcome your questions, comments and feedback.



Safety Warning:

Disconnect the unit from the power supply before opening/servicing.





Kramer Electronics, Ltd.

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