## About the RC-4 Remote Control

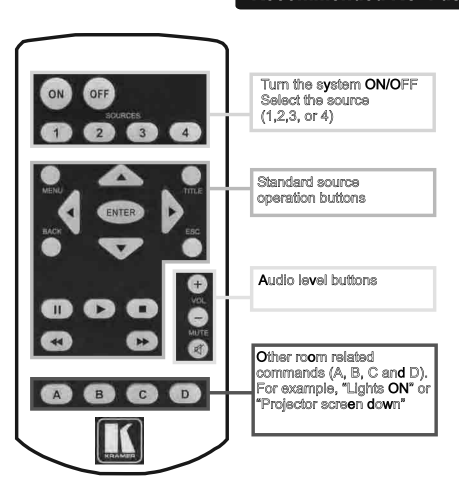
Your Kramer RC-4 remote control can control a Kramer room controller. Point the transmitter at the front panel receiver of the room controller device. Each button on the remote control can trigger a series of actions that are defined by the Kramer K-Config Software.

Alternatively, you can point the RC-4 at an external remote IR receiver available separately (C-A35M/IRR-50). An extension cable, for an extended range of up to 60 meters is also available (C-A35M/A35F-50).



**RC-4 Remote Control Transmitter** 

## Recommended RC-4 use



The buttons can be configured to perform any set of actions as set using the configuration software.

RC-4 (P/N: 2900-000706 REV 1)

## Configuring a button on the RC-4

The following example shows how to configure a button on the RC-4 remote control via the Kramer K-Config software (download the up-to-date K-Config guide from our Web site at <a href="http://www.kramerelectronics.com">http://www.kramerelectronics.com</a>). In this example, SV-552 is the Master room controller and the RC-4 IR remote control is added as an auxiliary device.

STEP 1

Add the RC-4 remote control as a remote device to the SV-552.

STEP 2

Select a button on the remote front view (for example, button 1).

STEP 3

Create an action list for the button selected (for example, button 1) by adding commands:

- Select the action type
- Select the desired port
- Select the command and define any required parameters
- Add to the action list



Repeat the above steps to complete the action list and write the configuration.



Point the remote control to the room controller and press the selected button (for example, button 1).

Pressing the button triggers the actions defined in the action list.



RC-4 Remote Control Device View using K-Config

## **RC-4 Operation Example**

In this example button 1 is configured as follows:



The action list includes the following commands:

- Turn projector power ON (with 10sec delay)
- Switch SV-552 Master room controller to Video 1
- Relay 1 opens to turn lights OFF
- Button 1 lights red

Pressing button 1 triggers this list of actions