

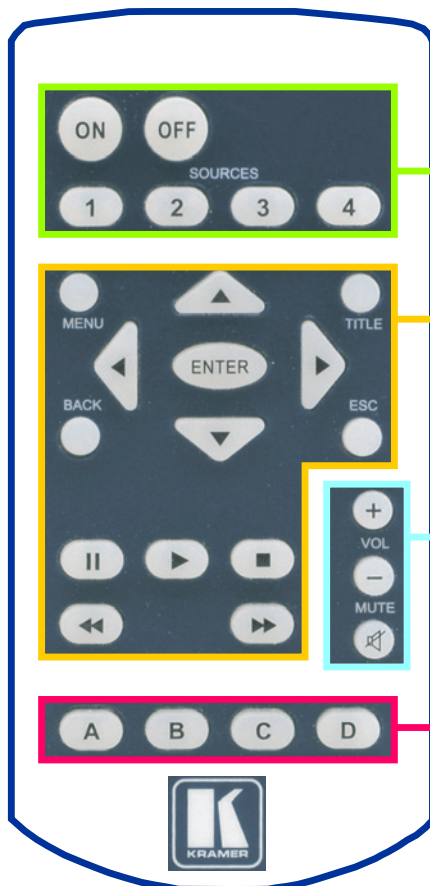
About the RC-4 Remote Control

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



Turn the system ON/OFF
Select the source
(1,2,3, or 4)

Standard source
operation buttons

Audio level buttons

Other room related
commands (A, B, C and D).
For example, "Lights ON" or
"Projector screen down"

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

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 <http://www.kramerelectronics.com>). 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**.

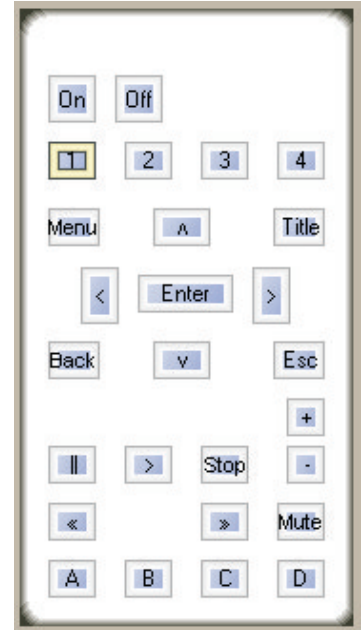
STEP 2 Select a button on the remote front view (for example, button 1).

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

STEP 4 Repeat the above steps to complete the action list and write the configuration.

STEP 5 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:

Action List

Active Trigger: Button 1 - Click(RC-4: 1)

✕ 📄 ⬆️ ⬇️

```
***Add New Action***
[1-SV-552] RS-232.D_Type - Power : On
[1-SV-552] Switch to [1-SV-552] Button Video 1
[1-SV-552] Relay.1 - Open
[2-RC-63DL] Button 1 - On
```

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