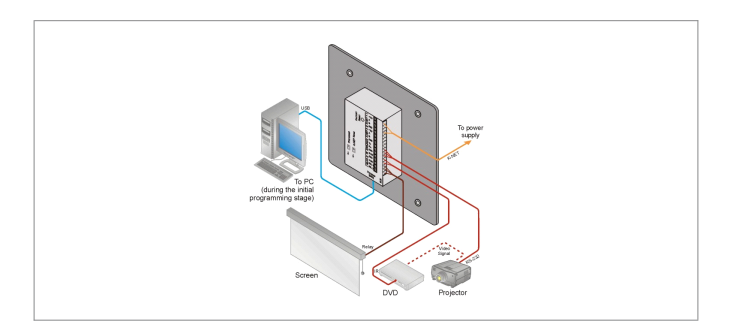


RC-63A

6-Button Room Controller with Analog Volume Knob & Printed Group Labels



The RC-63AL is a 6-button room controller with an analog volume knob for multimedia rooms. The unit functions either as a standalone controller or as part of the SummitView™ system to control audio components, video components and other room facilities such as lights and screens.





RC-63A

FEATURES

- 6 Programmable Buttons Color, back-lit & label capable.
- Printed Group Labels For programmable back-lit LCD group labels, order the RC-62AL.
- Analog 10kΩ Volume Control Knob.
- Macro Capability Carry out multiple commands with a single press of a button.
- Command Banks Each button offers multiple layers of functions for alternate behavior, toggle functionality, and more.
- Internal Clock Schedule recurring tasks, define system shutdown timer for economic operation, and more.
- 1 USB For programming.
- 1 Bidirectional RS-232 Control AV equipment such as projectors, LCD and PDP displays, power amplifiers, switchers and scalers.
- 1 IR Output Additional control port for AV equipment.
- IR Learning Function Learn commands from IR remotes.
- 2 Relay Contact Closure Ports Conveniently control other room items related to the AV system such as raising and lowering drapes, the screen or the projector.
- 2 K-Net[™] Connectors To connect to other control panels or a central control processor.
- K-Net Control Channel Provides power and control data to the wall plate controllers over a single cable.
- Dimensions 11.4cm x 2.9cm x 11.4cm (4.49" x 1.14" x 4.49") US; 15.2cm x 2.3cm x 8.6cm (5.98" x 0.9" x 3.39") and 15.2cm x 2.3cm x 8cm (5.98" x 0.9" x 3.15") EU W, D, H
- Wall Plate Size 2 gang. Available in white.

TECHNICAL SPECIFICATIONS

PORTS: 1 RS-232 on terminal block connectors; 2

K-NET on terminal block connectors; 1

USB port.

OUTPUT: 2 relays on terminal block connectors (36V

AC or DC, 2A, 60V AC maximum on non-inductive load); 1 IR emitter on terminal

block connectors.

POWER 12V DC, 100mA.

SOURCE:

FUSE: 500mA, FSMD 2920.

ADAPTER: SummitView™ kits: 12V, 5A; independent:

12V, 500mA.

DIMENSIONS: 11.4cm x 2.9cm x 11.4cm (4.49" x 1.14" x

4.49") US; 15.2cm x 2.3cm x 8.6cm (5.98" x 0.9" x 3.39") and 15.2cm x 2.3cm x 8cm

(5.98" x 0.9" x 3.15") EU W, D, H.

WEIGHT: 0.14kg (0.31lbs) approx.

ACCESSORIES: USB cable 0.91m (3ft), screwdriver,

Windows®-based Kramer control software.

OPTIONS: 12V DC, 0.5A Power supply; Kramer

3.5mm to IR Emitter Control Cable (C-A35/IRE-10); 15m (50ft) and 20m (65ft) IR

emitter extension cables.