

RC-8iR

8-Button Universal Room Controller with IR Learning











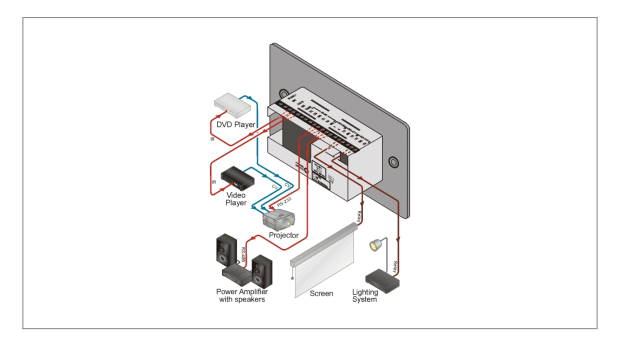






The RC-8iR is an 8-button room controller for multimedia rooms. It controls audio components, video components and other room facilities such as lights and screens.

Available in Gray, White & Off-White





RC-8iR

FEATURES

- 8 Back Lit & Label Capable Buttons Up to 15 commands per macro and 4 toggling macros per button.
- Ethernet Port Allows for easy setup with Kramer's Windows®-based configuration software from an internet connection anywhere in the world.

Note: Although under certain conditions the Ethernet port of the RC-8IR may be used to control an AV product, it is not designed for this purpose and we do not recommend doing this.

- 2 IR Ports.
- 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 Bidirectional RS-232 and 1 RS-485 Ports -Control up to three additional devices via serial control protocols.
- Lock Out Feature The RC-8iR can be locked and unlocked to prevent tampering.
- Dimensions 6.9cm x 3.14cm x 11.4cm (2.71" x 1.23" x 4.49") US; 15.1cm x 3.14cm x 8.6cm (5.94" x 1.23" x 3.39") and 15.1cm x 3.14cm x 8.0cm (5.94" x 1.23" x 3.15") EU W, D, H.
- Wall Plate Size 1 gang US, 2 gang EU.

TECHNICAL SPECIFICATIONS

PORTS: 2 RS-232 on terminal block

connectors, 1 RS-485 on terminal block connectors, 1 Ethernet RJ-45 port, 2 IR.

OUTPUTS: 2 relays on terminal block

connectors (36V AC or DC, 2A, 60V AC maximum on non-inductive load); 2 IR emitters on terminal block connectors (for

RC-6IR and RC-8IR).

POWER 12V DC, 155mA.

SOURCE:

DIMENSIONS: 6.9cm x 3.14cm x 11.4cm (2.71" x

1.23" x 4.49") US; 15.1cm x 3.14cm x 8.6cm (5.94" x 1.23" x 3.39") and 15.1cm x 3.14cm x 8.0cm (5.94" x 1.23" x 3.15") EU

W, D, H.

WEIGHT: 0.3kg (0.67lbs) approx.

ACCESSORIES: Power supply, Java based

control software (internal), Kramer's Windows®-based configuration software.

OPTIONS: Dual IR emitter cable, single IR

emitter cable, IR extension cable.