

## RC-78R 8-Button Room Controller



The RC-78R is an eight-button configurable room controller for multimedia rooms. It controls audio components, video components and other room facilities such as lights and screens.

## FEATURES

- 8 Configurable Buttons RGB backlit, front panel buttons, configured using the K-Config configuration software.
- 1 GPI/O Port Can be configured by K-Config as a digital input, digital output or analog input for interfacing with a variety of devices such as sensors, switches, LEDs, or relays.
- <sup>2</sup> 2 Bidirectional RS-232 Ports Control AV equipment such as projectors, LCD and PDP displays, power amplifiers, switchers and scalers.
- <sup>2</sup> 2 Relay Contact Closure Ports Control other room items related to the AV system, such as, raising and lowering drapes, a screen or a projector.
- <sup>2</sup> 2 IR Control Ports With an IR learning receiver behind the front plate that learns commands from any IR remote.
- <sup>1</sup> 1 RS-485 Port.
- Kramer Site-CTRL Compatibility For network remote control and management over the Ethernet port.
- K-NET™ Control Channel Connects compatible user interfaces, supply power and control data over a single cable.
- Flexible Control Via Ethernet and K-NET.
- Wall Plate Size 1 gang US, Decora compatible.



## RC-78R

## TECHNICAL SPECIFICATIONS

INPUTS:	2 RS-232, 1 RS-485, 1 GPI/O and 1 K-NET on terminal block connectors; 1 Ethernet on an RJ-45 connector; 1 USB for programming.
OUTPUTS:	2 IR, 2 relays (36V AC or DC, 2A, 60VAC maximum on non-inductive load) and 1 GPI/O on terminal block connectors.
DEFAULT IP SETTINGS	: IP number - 192.168.1.39; Mask - 255.255.0.0; Gateway - 0.0.0.0.
POWER CONSUMPTION: 12V DC, 260mA.	
OPERATING TEMPERATURE:	0° to +40°C (32° to 104°F).
STORAGE TEMPERATURE:	−40° to +70°C (−40° to 158°F).
HUMIDITY:	10% to 90%, RHL non-condensing.
DIMENSIONS:	7.9cm x 2.8cm x 12.4cm (3.1" x 1.1" x 4.9") W, D, H (with wall plate).
WEIGHT:	0.6kg (1.4lbs) approx.
ACCESSORIES:	Power supply, black and white front plates, black and white Decora frames.

