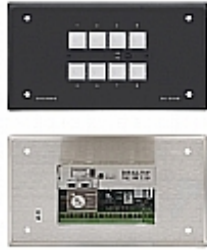




## RC-8iR

8-button Ethernet Control Keypad (UK, US)

---



The RC-8iR is an 8-button control keypad. Connected over Ethernet to LAN-connected control products and controlled devices, it can flexibly serve either as a standalone room controller, or part of multi-unit Ethernet control system. The RC-8iR is ideal for auditoriums and meeting rooms, for convenient control of their complex multimedia systems and other room facilities such as screens, lighting and shades.

Available in Gray, White & Off-White

### FEATURES

---

- **Back Lit & Label Capable Buttons** - 8 RGB-color, tactile feedback, backlit buttons.
- **Custom Labeled, Removable Button Caps.**
- **1 RS-485 Bidirectional Control Port** - Control devices via RS-485 control protocols.
- **2 RS-232 Bidirectional Control Ports** - Control a device via bidirectional serial control protocols.
- **2 IR Emitter Control Ports** - Control a device via IR control protocols.
- **2 Relay Control Ports** - Control a device via Relay Contact Closure, such as scrolling up and down screens, drapes, shades, and blinds.
- **IR Sensor Port** - Learns commands from IR remotes.
- **Program Control** - Program configuration with Kramer K-Config software.
- **Kramer Site-CTRL™ Compatibility** - For network management and remote control over the Ethernet port.
- **Mini USB Port** - To upload configuration files, set the K-NET™ ID number, and power the device during configuration.
- **Mounting** - In-wall, in standard 2 gang UK, or 1 gang US wall junction boxes.
- **Easy Installation** - Fits to standard in-wall boxes for simple and cost-reducing installation.

## TECHNICAL SPECIFICATIONS

---

PORTS:	1 RS-485, 2 RS-232 on terminal block connectors, 1 Ethernet on an RJ-45 connector, 1 infrared sensor, 1 mini USB for programming.
OUTPUTS:	2 IR emitter, 2 relays (36V AC or DC, 2A, 60V AC maximum on non-inductive load), on terminal block connectors.
POWER CONSUMPTION:	12V DC, 570mA.
INCLUDED ACCESSORIES:	Power supply, mounting frame, Label set, Kramer 3.5mm to IR Emitter Control Cable (C-A35/IRE-10), two extra M3x5 screws, Java based control software (internal) and Kramer's Windows®-based configuration software CD, screwdriver.
OPTIONS:	RK-2WP 19" rack adapter.
PRODUCT DIMENSIONS:	15.10cm x 2.70cm x 8.60cm (5.94" x 1.06" x 3.39" ) W, D, H
PRODUCT WEIGHT:	0.1kg (0.3lbs) approx.
SHIPPING DIMENSIONS:	23.20cm x 13.60cm x 10.00cm (9.13" x 5.35" x 3.94" ) W, D, H
SHIPPING WEIGHT:	0.6kg (1.4lbs) approx.

## CONFIGURATIONS

---

RC-8IRE/E(W)	UK-size RC-8iR, White Design Frame, PSU & Power cord, Label Set
RC-8IRE/E(B)	UK-size RC-8iR, Black Design Frame, PSU & Power cord, Label Set
RC-8IRE/E(G)	UK-size RC-8iR, Gray Design Frame, PSU & Power cord, Label Set
RC-8IRE/E(BAL)	UK-size RC-8iR, Brushed-aluminum Design Frame, PSU & Power cord, Label Set
RC-8IR/US-NV(W)	US-size RC-8iR, White Design Frame, PSU & Power cord, Label Set
RC-8IR/JP-NV(W)	US-size RC-8iR, White Design Frame, PSU & Japan Power cord, Label Set
RC-8IR/US-NV(B)	US-size RC-8iR, Black Design Frame, PSU & Power cord, Label Set
RC-8IR/JP-NV(B)	US-size RC-8iR, Black Design Frame, PSU & Japan Power cord, Label Set
RC-8IR/US-NV(G)	US-size RC-8iR, Gray Design Frame, PSU & Power cord, Label Set
RC-8IR/JP-NV(G)	US-size RC-8iR, Gray Design Frame, PSU & Japan Power cord, Label Set
RC-8IR/US-NV(BAL)	US-size RC-8iR, Brushed-aluminum Design Frame, PSU & Power cord, Label Set
RC-8IR/JP-NV(BAL)	US-size RC-8iR, Brushed-aluminum Design Frame, PSU & Power cord, Label Set