

RC-43SL

6-button Touch-Sensitive Ethernet Control Keypad (US) | Ethernet - RJ-45



The RC-43SL is a touch-sensitive 6-button control keypad. Connected over Ethernet to Site-CTRL[™] remote AV control, site management & monitoring system, as well as LAN-connected control gateways for extended controlled devices capacity. It also connects over KNET[™] to master room controller and auxiliary keypads for remote keypad control. It can flexibly serve either as a standalone room controller, part of multi-units KNET[™] system, or part of multi-unit Ethernet system managed by Kramer Site-CTRL[™] site management platform. The RC-43SL 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

FEATURES

Touch-Sensitive & Label Capable Buttons - 6 white-color LED-feedback buttons Custom Labeled, Removable Button Caps

1 K-NET[™] Connector - Connect to master room controller, and auxiliary keypads for remote keypad control

K-NET[™] Single Link Connection - Provides a single keypad link cable-connectivity, carrying both power and keypad control

2 RS-232 Bi-directional Control Ports - Control a device via bi-directional serial control protocols 2 IR Emitter Control Ports - Control a device via IR control protocols

3 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 1 gang US wall junction boxes

Easy Installation - Fits to standard in-wall boxes for simple and cost-reducing installation



TECHNICAL SPECIFICATIONS

| PORTS: | 2 RS-232 and 1 K-NET on terminal block connectors, 1 Ethernet on an RJ-45 connector, 1 infrared sensor, 1 Mini USB for programming |
|---------------------------|--|
| OUTPUTS: | 2 IR-out and 3 relays (36V AC or DC, 2A, 60V AC maximum on non-inductive load) on terminal block connectors |
| POWER CONSUMPTION: | 12V DC, 100ma |
| 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 |
| INCLUDED ACCESSORIES: | Power supply, mounting frame, labeled caps set, screwdriver |
| Product Dimensions | US: 6.90cm x 3.50cm x 11.43cm (2.72" x 1.38" x 4.50") W, D, H |
| Product Weight | US: 0.1kg (0.2lbs) approx |
| Shipping Dimensions | US: 25.60cm x 11.80cm x 11.40cm (10.08" x 4.65" x 4.49") W, D, H |
| Shipping Weight | US: 0.7kg (1.6lbs) approx |



CONFIGURATIONS

| RC-43SL | US-size RC-43SL, White + Black Design Frames, PSU + Power cord, Labeled Caps Set, Screwdriver |
|------------|--|
| RC-43SL/JP | US-size RC-43SL, White + Black Design Frames, PSU + Japan Power cord, Labeled Caps Set, Screwdriver |

