RC-206 is a compact 6-button control keypad that fits US, European and UK standard 1-gang wall junction boxes. Easy to deploy, RC-206 fits decoratively within a room design and is perfectly suited for use as a user interface keypad within a Kramer Control system. Using K-Config, tap into the rich, built-in I/O interfaces that enable this keypad to be used as a flexible, standalone room controller. In this way, it is ideal for classroom and meeting room control, providing end-user convenient control of complex multimedia systems and other room facilities such as screens, lighting and shades.

Multiple keypads can be linked together side-by-side or at a distance, via a single K-NET™ cable carrying both power and communication, providing uniform design and user experience.

**FEATURES**

**Clear and Customizable User Interface** - RGB-color, tactile feedback, backlit buttons with custom labeled, removable button caps, allowing simple and intuitive end-user and guest control over facility deployed devices and systems

**Flexible Room Control** - Control any room device via LAN connections, multiple RS-232 and RS-485 serial ports, and various IR, relay and general purpose I/O built-in device ports. Connect the keypad to an IP network with additional control gateways interfacing with remote controlled devices, for extending control across large space facilities

**Expandable Control System** - According to arising demands, easily expands to be part of a larger control system, or coupled-operation with auxiliary keypads, via either LAN or K-NET™ single cable connection delivering both power and communication

**Simple Control Programming** - Using K-Config software. Leverage the power of Kramer's highly customizable, flexible and user-friendly software, to easily program complex control scenarios of Pro-AV, Lighting, and other room and facility controlled devices

**Easy and Cost-effective Installation** - Compactly fits into standard US, EU and UK 1-gang in-wall box size, allows decorative integration with room deployed user interfaces such as electrical switches
## TECHNICAL SPECIFICATIONS

### Inputs
- 1 IR Sensor: For IR learning

### Outputs
- 2 IR: On 2-pin terminal block connectors

### Ports
- 1 Ethernet: On an RJ-45 female connector for device configuration, control and firmware upgrade
- 2 RS-232: On 3-pin terminal block connectors
- 1 RS-485: On a 3-pin terminal block connector
- 1 K-NET: On a 4-pin terminal block connector
- 2 Relays On 2-pin terminal block connectors (30V DC, 1A max)
- 1 GPI/O: On a 2-pin terminal block connector
- 1 Mini USB: On a female mini USB-B connector for configuration and firmware upgrade

### DEFAULT IP SETTINGS:
- DHCP Enabled

### Power
- Source: 12V DC 2A power supply
- Consumption: 12V DC, 780mA

### Environmental Conditions
- 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

### REGULATORY
- Safety: CE, UL
- Environmental: RoHs, WEEE

### Enclosure
- Size: 1 Gang wall plate
- Cooling: Convection ventilation

### Accessories
- Included: 12V DC power adapter, special tweezers for removing button caps, standard button label set (8.8mm x 8.8mm)

### Product Dimensions
- US: 6.98cm x 4.70cm x 11.43cm (2.75" x 1.85" x 4.50") W, D, H
- EU: 8.00cm x 4.70cm x 8.00cm (3.15" x 1.85" x 3.15") W, D, H

### Product Weight
- US: 0.1kg (0.2lbs) approx
- EU: 0.1kg (0.2lbs) approx

### Shipping Dimensions
- US: 11.50cm x 4.70cm x 7.00cm (4.53" x 1.85" x 2.76") W, D, H
- EU: 23.20cm x 13.60cm x 10.00cm (9.13" x 5.35" x 3.94") W, D, H

### Shipping Weight
- US: 0.4kg (0.8lbs) approx
- EU: 0.7kg (1.5lbs) approx
CONFIGURATIONS