

SL-14RCN

12-Button Master Room Controller with USB Port





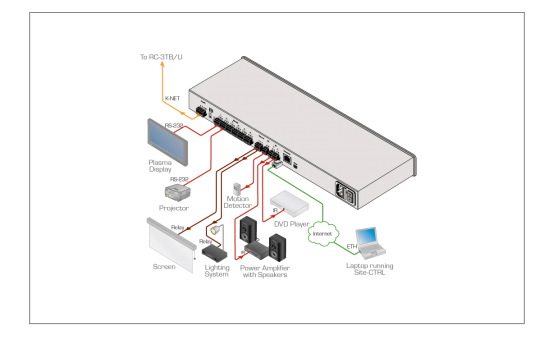
The SL-14RCN is a highly versatile master room controller that acts as an all-in-one extended remote control panel for AV equipment. Optional 3-button remote control panels duplicate the functionality of its front panel push buttons.

FEATURES

- ¹² Configurable Front Panel Pushbuttons.
- **1 General Purpose I/O Port** Configures as an analog input, digital input, or digital output for interfacing with a variety of devices such as sensors, switches, LEDs, and relays.
- 6 Bidirectional RS-232 Ports Control AV equipment such as projectors, LCD and PDP displays, power amplifiers, switchers and scalers.
- ² 2 Relay Contacts Control other room items related to the AV system, such as raising and lowering drapes, screen or projector.
- ² 2 Output IR Control.
- USB Port On back panel for device configuration.
- IR Learning Function Learns commands from any IR remote.
- Kramer Site-CTRL[™] Compatibility Works with Kramer Site-CTRL[™] software for network remote control and management over the Ethernet port.
- K-NET™ Control Channel Connects to RC−3TB Remote Control Panels or to compatible user interfaces and supplies power and control data over a single cable.
- Flexible Control Options Via front panel, RC-3TB/RC-3TBU dedicated Remote Control Panel, Ethernet and K-NET™.
- Standard 19" Rack Mount Size 1U. Rack "ears" included.

SL-14RCN

PORTS: K-NET™, 6 RS-232 and 1 GPI/O on terminal block connectors, Ethernet on RJ-45 connector, 1 infrared. OUTPUTS: 2 relays (36V AC or DC, 2A, 60V AC maximum on non-inductive load) and 2 IR ports on terminal block connectors. POWER CONSUMPTION: 100-240V AC, 22VA. 0° to +40°C (32° to 104°F). OPERATING **TEMPERATURE:** -40° to +70°C (-40° to 158°F). STORAGE TEMPERATURE: HUMIDITY: 10% to 90%, RHL non-condensing. 48.26cm x 11.5cm x 1U (19" x 4.5" x 1U) W, D, H. DIMENSIONS: WEIGHT: 0.6kg (1.4lbs) approx. INCLUDED Power cord, rack "ears". ACCESSORIES: RC-3TB Remote Control Panel, IR emitter cables. OPTIONS:



TECHNICAL SPECIFICATIONS