





The RC-3TB remotely replicates the buttons of the SL-14RC master room controller.

FEATURES

- Three-Button Faceplate.
- K-NET™ Control Channel For connecting individual and daisy-chaining multiple panels
- Variable Button Assignments Via 8-position rotary switch.
- Size Installs inside TBUS-10 & K-P0D301.

TECHNICAL SPECIFICATIONS

DIMENSIONS: 8.9cm x 2.1cm x 2.3cm (3.5" x 0.8" x 0.9") W, D, H.

WEIGHT: 0.1kg (0.22lbs) approx.

RC-53D

K-NET™ Auxiliary Control Panel













▲ US versions







▲ European versions

The RC-53D is a 6-button auxiliary control panel. It works with master room controllers, such as the Kramer SummitView $^{\text{TM}}$ BrainBox or the SL Series Master Room Controllers via the K-NET™ communication link to extend control of AV equipment in any room.

FEATURES

- 6 Programmable Buttons Color, backlit and label capable.
- Programmable Backlit LCD Group Labels.
- Controls Digital volume control adjustment knob with volume LED
- 2 K-NET™ Connectors Connects to other control panels or a central control processor.
- K-NET™ Control Channel Provides power and control data to the wall plate controllers over a single cable.
- RS-232 & USB Ports For firmware upgrade.
- Wall Plate Size 2 gang EU/US. Available in white, black, gray and brushed aluminum.

TECHNICAL SPECIFICATIONS

PORTS: 2 K-NET™ on terminal block connectors;

1 RS-232 on terminal block connectors,

1 USB connector.

POWER SOURCE: 12V DC, 140mA over K-NET. FLISE: 500mA, FSMD 1812. ΔΠΔΡΤΕΒ: SummitView™ kits: 12V, 5A.

DIMENSIONS: US: 11.4cm x 2.6cm x 11.4cm (4.49" x 1.02" x 4.49") W, D, H;

EU: 15.2cm x 1.9cm x 8.6cm (5.98" x 0.75" x 3.39") W, D, H or 15.2cm x 1.9cm x 8cm (5.98" x 0.75" x 3.15") W, D, H.

WEIGHT: O.14kg (O.31lbs) approx.

ACCESSORIES: Screwdriver. OPTIONS: Power supply

