

# Technical Data Sheet

Innovating the Future of Global Communications

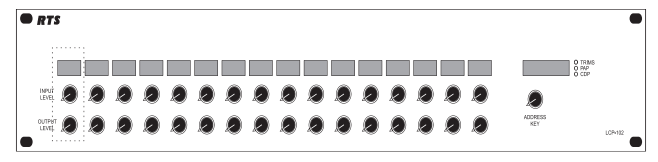
# LCP-102 Multifunction Remote Assignment Panel



The LCP-102 combines the features of an analog trim panel, a camera delegate panel, and a program assign panel in a single panel that is only two (2) **RU** (Rack Units) high. You can easily switch between its three (3) modes of operation and make rapid configuration changes using the menu selector on the front panel. In each mode, you can make up to 16 assignments and then adjust the levels for those assignments. For example, in TRIMS mode, you can assign and adjust the analog input and output trims for up to 16 intercom ports. In PAP mode, you can select the program input source and set its level for each of 16 IFB's. In CDP mode, you can assign up to 16 intercom ports to any combination of party lines and then adjust the listen level for each participant on that party line.

The LCP-102 connects to the auxiliary data port of any ADAM-M, ADAM, ADAM-CS, or Zeus intercom systems, and it has a loop connector for connection to another auxiliary device, such as another LCP-102, or a GPIO-16 universal input/output frame. A single LCP-102 can be programmed only one (1) unit is required to completely configure an ADAM-M, ADAM, ADAM-CS or Zeus system. For larger systems, up to 15 additional LCP-102 frames can be connected via the loop connectors.

# Line Drawing





# **Specifications**

### **Dimensions**

2 RU (Rack Unit) D (7"), 19" (482.59mm) W, 7" (177.79mm) L

8.20lbs (3.71kg)

### **Power Consumption**

13 Watts

### **Data Connector**

DB-9 Male

Pin 1 – Common

Pin 2 - Data-

Pin 3 - N/A

Pin 4 - N/A

Pin 5 - N/A

Pin 6 - N/A

Pin 7 - Data+

Pin 8 - N/A

Pin 9 - N/A

### **Loop Connector**

DB-9 Female

Pin 1 – Common

Pin 2 - Data-

Pin 3 - N/A

Pin 4 – N/A

Pin 5 - N/A

Pin 6 - N/A

Pin 7 - Data+

Pin 8 - N/A

Pin 9 - N/A

## Order Information

LCP-102 • Multifunction Remote Assignment Panel (gray) LCP-102-BLK • Multifunction Remote Assignment Panel (black)

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies..

Bosch Security Systems, Inc. | 12000 Portland Avenue South | Burnsville, Minnesota 55337 Telephone: 877-863-4169 | Fax: (800) 323-0498 Form Number: F.01U.247.102 Rev 02

Date: January 2012

