# **Responder**<sup>®</sup> Health Care Communications Systems

## Model: 351000 - Branch Regional Controller





351000

SPECIFICATIONS

Power Required: Main Power: 36 V DC @ 2.4 A

Optional L-Net Power: 36 V DC @ 2.2 A

Weight: 2.2 lbs. (1.0 kg) **Size: W**: 6.6" (16.8 cm) **H:** 11.4" (29.0 cm)

**D**: 0.9" (2.3 cm) Housing and Finish: Black metal enclosure with white

nomenclature

Controls/indicators: Four (4) Ethernet Link LEDs, Four (4)

### **FEATURES**

- · Data & audio control for four (4) L-Net connections
- · Supports up to ninety-six (96) Corridor Lights and/or Domeless Controllers
- Data, audio, and power for four (4) Ethernet connections

Rauland

- Supports up to sixteen (16) Nurse Consoles and up to eighty (80) Staff Terminals
- · Power over Ethernet (PoE) to the Nurse Consoles and Staff Terminals through any of the four (4) Ethernet ports
- Seventeen (17) LED diagnostic/status LED indicators
- Continuously supervises local consoles, staff terminals, corridor lights, and domeless controllers for power and signal
- · Stores local console, staff terminal, corridor light, and station configurations
- RJ connectors for easy service
- Removable power terminal block for easy installation

Ethernet Power LEDs Four (4) L-Net Link LEDs, Four (4)

L-Net Power LEDs, Main Power LED

Terminations: Four (4) Ethernet connectors (RJ 45), Four (4) L-Net connectors (RJ 45), One (1) power connector (screw terminal) One (1) USB diagnostic connector (USB "B")

Backbox Options: Rauland NC2828 Terminal Cabinet or

Rauland 351102 Wall Mounting Cabinet

### DESCRIPTION

The Branch Regional Controller is the data, audio, and configuration hub for four (4) L-Net connections to support up to ninety-six (96) corridor lights and / or domeless controllers. The Branch Regional Controller offers the option of directly powering lightly-loaded L-Net runs (up to 0.55 A per run). The Branch Regional Controller is also the data, audio, power, and configuration hub for four (4) Ethernet connections to support up to sixteen (16) nurse consoles and up to eighty (80) staff terminals, of which sixteen (16) can annunciate calls. Power over Ethernet (PoE) is provided to the Nurse Consoles and Staff Terminals through any of the four (4) Ethernet ports.

The Branch Regional Controller routes bi-directional data and audio to associated consoles, staff terminals, corridor lights, domeless controllers and stations. Configuration

information for local consoles, staff terminals, corridor lights, domeless controllers and stations is contained in the module's memory. All Branch Regional Controller troubleshooting/configuration programming is accessed from a single USB diagnostic port or through an Ethernet connection over a facility's local area network (LAN). To ensure every component of the Responder 5 system is operational the Branch Regional Controller continuously supervises all local consoles, staff terminals, corridor lights, and domeless controllers for both power and signal faults. This information is passed to a network program for monitoring and alerting system status. In the event of a power failure, the battery backup permits the Branch Regional Controller to maintain full operation during the time required to switch to auxiliary power.

Architect and Engineer (A&E) Specifications available online at: customerconnection.rauland.com Specifications subject to change without notice

©Copyright 2008 Rauland-Borg Corporation Printed in USA Rev 08/2008

