# RESPONDER® HEALTH CARE COMMUNICATIONS SYSTEMS



Model: 351300 - Staff Terminal



#### **F**EATURES

- Functions as a patient room communications tool with touch-points to initiate an instantaneous notification of an in room need, duplex intercom station, or nurse call console
- VoIP device
- Full-Duplex audio
- Color Touch Screen
- Over 990 possible unique facility-defined call priorities
- Over thirty-two (32) programmable functions
- Optional tone mute of calls in progress

- Displays up to three (3) incoming calls with the ability to scroll to see additional pending calls
- Ability to dial rooms through touch key pad on screen
- Twelve (12) unique call-in tones
- Choice of instant 2-way communication with handset (optional) or push-to-talk operation via speaker-microphone
- Continuously supervised with self-diagnosing error messages sent to network status application and distinctive console failure audio alert

#### **S**PECIFICATIONS

POWER REQUIRED: PoE (802.3af compliant) 26-56VDC 9 watts

WEIGHT:

**SIZE: W**: 9.81" (24.9 cm)

**H:** 5.06" (12.9 cm)

D: 1 7/8" (4.8 cm) in back box: 0.50" (1.3 cm) off-wall HOUSING & FINISH: High-impact molded Cycoloy 2950 UL 94-5VB;

light grey faceplate

CONTROLS: Up to ninety-six (96) soft touch points: One (1) Push-to-

Talk button; One (1) Cancel button **TERMINATIONS**: Plug-on connectors

**BACKBOX REQUIREMENT:** 3 Device, Non-gangable, 3-1/2" Deep (i.e. Raco 695) Please note station trims to 5 gang faceplate dimensions.

Allow mounting trim area.

CERTIFICATION: UL/C-UL 1069, FCC Part 15 Class B, IEC60601-1

and IEC60601-1-2, CE Mark (LVD) (all pending)

### **D**ESCRIPTION

The VoIP Staff Terminal is a dynamic device that functions as a patient or procedure room communications tool while providing staff with "soft" touch-points to initiate an instantaneous notification of an in room need. Additionally this terminal may be used as a functional nurse call console. When configured as a patient or procedure room communications tool, user-configurable soft keys can be assigned per staff terminal. Specific needs such as Emergency, Staff Assist, Transport, Cleaning Needed, Order, Stat Order, etc. and speed dialing to any location can be initiated from the staff terminal soft keys. The VoIP Staff Terminal may also be configured to provide one (1) or three (3) lines for call annunciation. In this configuration, the VoIP Staff Terminal provides complete information concerning incoming calls including: patient or staff member's room location, bed (if applicable), call priority, and length of time call has been waiting. A user may

selectively answer any of the calls displayed or scroll through a list for call selection. A call may be answered using the optional handset or the Push-to-Talk key for a hands-free conversation. When functioning as a Nurse Console, the VoIP Staff Terminal can be configured for functions including Setting/Review Service Requirements, Emergency Call Upgrade, Day/Night tones, Staff Follow, Sequential Room Monitor, Swinging Groups of Rooms, etc. Functions are customized on an individual basis allowing each VoIP Staff Terminal to be programmed for its specific location and purpose. The VoIP Staff Terminal is continually supervised for both power and signal. The VoIP Staff Terminal receives operational power via a Power-over-Ethernet (PoE) connection to a Responder 5 system UL-1069 listed Ethernet switch or the Responder Branch Regional Controller.

## **Rauland-Borg Corporation**

Architects and Engineers Specifications available on disc. Specifications subject to change without notice.

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