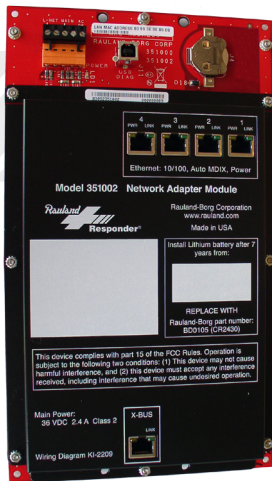


## MODEL: 351002 - NETWORK ADAPTER MODULE



351002

### FEATURES

- Interface between Responder IV and Responder 5 nurse call systems
- Ability to display calls, answer calls, and set services on Responder IV rooms with the Responder 5 VoIP Nurse Console
- Ability to display calls and set services on the Responder IV rooms with the Responder PC Consoles
- Assign staff members to cover Responder IV rooms/beds from Responder 5 Staff Assignments
- Use a single wireless telephony and/or pager interface for Responder IV and Responder 5 when using the Responder 5 Software Applications Suite
- Ability to run reports on Responder IV rooms/beds from Responder 5 Reports Manager
- RJ connectors for easy service
- Use a single real-time location system interface for both Responder IV and Responder 5
- Ability to cancel Bed Status calls (NCBRDY) coming from Responder IV rooms on the Responder 5 PC Console.

### SPECIFICATIONS

**Power Required:** Main Power: 36.5 V DC @ 1.0 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)

Ethernet Power LEDs, One(1) X-Bus Link LEDs, Main Power LED

**Terminations:** Four (4) Ethernet connectors (RJ 45), One (1) X-Bus connector (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 Responder Network Adapter Module provides the interface between the Responder IV and the Responder 5 nurse call systems. The module allows for calls placed on the Responder IV system to annunciate and to be answered on the Responder 5 VoIP Nurse Consoles. The module also allows for calls placed on the Responder IV system to annunciate on the Responder 5 PC Consoles. When using the Responder Network Adapter Module and the Responder 5 Software Applications Suite for staff assignments to Responder IV and Responder 5 beds, calls from the Responder IV beds can be routed to wireless phones and pagers connected to the Responder 5 system. When a real-time locating system (RTLS) is also integrated,

staff members can automatically cancel nurse calls from Responder IV and Responder 5 rooms from a single interface. The integration provides the capability of true centralized code annunciation with all the code calls from both systems annunciating on the Responder 5 system. Reports can be run on Responder IV rooms/beds from Responder 5 Reports Manager. Calls from the Bed Status Station (NCBRDY) can be cancelled from the Responder 5 PC Console.

In the event of a power failure, the battery backup permits the Responder Network Adapter Module 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](http://customerconnection.rauland.com)  
Specifications subject to change without notice*