

NearNet NNT-RF7

UHF Radio Alarm Communication Device

NearNet *NNT-RF7* provides a wireless communication path for alarm signals from an alarm panel to any central station using triggered inputs.

Product Highlights

- Uses proprietary CRN UHF network ightarrow No Sunsets.
- FCC-licensed frequencies across 11 NYC tri-state area radio towers.
- Reports to any central station. No additional equipment required.
- Discrete inputs triggered in as little as 750 milliseconds.
- SmartChannel[™] detects burg and fire from the bell output.
- NNT-RF7 Simple three wire installation + five auxiliary inputs
- Daily or weekly supervisory test options.
- Powered off the panel. No additional power supply / battery required.
- Designed, manufactured and supported in the USA.

Product Benefits

- No Sunsets. NearNet devices are not subject to frequency sunset.
- **Save Time**: Fast, simple installation with only three wires to connect. All units are factory programmed.
- Save Money: Straightforward billing with no activation fees, complicated programs or unrealistic minimums. Low upfront equipment pricing reduces your initial cash outlay.
- Increase RMR: Wireless reporting increases RMR while saving your customer money by eliminating land lines. CRN devices offer a simple, cost-effective means to grow your sales and increase your profit.

Technical Specifications

CRN

Communication Device

www.cmwireless.com

- Radio Transmitter: UHF 460 MHz.
- Power Source: 12VDC from the alarm panel.
- Standby power consumption: < 20 Ma.
- Transmit power consumption: < 2 A for less than one second.
- Dimensions: 7.75"H x 3.25"W x 1.5"D (dimensions exclude antenna).

CRN Wireless 99 Mark Tree Road, Centereach, NY 11720 1-631-736-7123 www.crnwireless.com