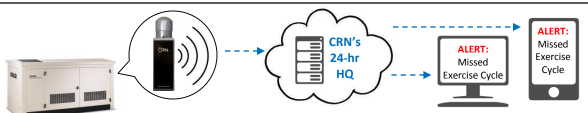


NN-GM130

Wireless Generator Monitor



Generator Service Co. and/or End User

The **NN-GM130** wireless generator monitor from CRN Wireless provides real-time notification of critical generator events.

Product Highlights

- 24-hour remote wireless monitoring of automatic standby generators.
- Communication of critical generator events in real-time:
 - Generator Run and Generator Stop
 - Generator not in Auto mode
 - Maintenance due
 - Generator exercise cycle missed
 - plus Auxiliary inputs for customized alerts
- Virtual hour meter tracks generator run time.
- Universal compatibility.
 - Works with all generator models, regardless of generator brand or manufacture date.
- Uses proprietary NearNet wireless network to communicate.
 - FCC-licensed frequencies across 11 NYC tri-state area radio towers.
 - 25 year history of continuous operation.
 - Network fully functional throughout Hurricane Sandy and 9/11.
- Alerts sent via email and/or text to as many recipients as desired.
 - Option to have mission critical generators monitored by a central station.
- All units are factory-programmed. No additional software needed.

Product Benefits

- Increase Revenue. Generate incremental revenue from your customer for this valuable monitoring service. Incorporate into your maintenance contract.
- **Improve Customer Satisfaction.** Proactively address generator problems and reduce incidents of generator failure during power loss.
- Increase Profit. Accurately plan maintenance needs using information from the device and schedule maintenance visits more efficiently.

Technical Specifications

- Radio Transceiver: UMTS guad band.
- Power Source: 12VDC from generator battery.
- Standby power consumption: < 20 Ma.
- Transmit power consumption: < 2 A for less than one second.
- Dimensions: 12.5"H x 3.5"W x 5.0"D.