

miALERT

Quality Care Through Innovative Solutions

9042010

miALERT Gen2 Wireless Universal Transceiver

Description

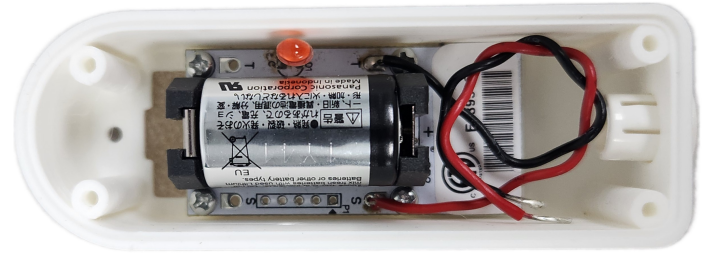
The Wireless Gen2 Wireless Universal Transceiver can transmit state changes from any dry contact device to a miPOSITION enabled miALERT Nurse Call System using the proprietary miNET wireless transmission standard. The unit can also directly monitor a door or window using the built-in door strike (requires a matching magnetic strike plate to be purchased and installed separately).

The wireless surface mount design allows easy installation with no cabling, power, or wall cutting. Alerts can be transmitted up to 100ft under nominal conditions. Low battery reporting is available through the miALERT Event Management Software.

This product can also be used with Gen2 wireless enabled miALERT voice to room devices.

Features

- Can remotely integrate any dry contact device to the miALERT Nurse Call System.
- Built-in door strike for access monitoring.
- Wireless design allows easy installation with no wall cutting or cable runs.
- Compact design can be mounted directly over a door.



Specifications

Unit: 30mm x 85mm x 30mm

Battery: Single 3V CR2 battery cell. Expected battery life under normal conditions is approximately 2 years. Units should be tested at least once a month to ensure battery condition is nominal. For low battery reporting a miALERT Event Management Server must be present.

For replacement batteries, contact NSI Distribution (<https://www.nsidistribution.com>).

This device is designed to conform to the UL2560 standard for wireless nurse call devices.

Package Contents

- miALERT Gen 2 Wireless Universal Transceiver
- Faceplate
- Four (4) retaining screws
- One (1) CR2 3V lithium battery