# Thermo Scientific Smart-Vue Wireless Monitoring Solution

## **Technical Data Sheet: Dry Contact Module**



## Application

The Smart-Vue dry contact wireless end-point module can be connected to any industry-standard device with a dry contact output such as; equipment fitted with alarm contacts, door open/close sensors and switches.

## General

- Size: 132.74 x 64.15 x 34 mm (5.2 x 2.5 x 1.3 in)
- Wireless module cable length: 2.9 meter
- Weight: 150 g (5.3 oz)
- Module Holder Mounting Options: Velcro\*, magnetic, or fixed
- Battery Life / Power: Battery life dependent on customer use and size of monitoring size; recommend changing every year with standard default software settings (battery type: 3.6V Lithium)
- Warranty: 1 year on all hardware (see warranty terms & conditions for details on coverage)

#### Memory

- 3,000 data measurement points
- Sampling rates: minimum every 1 minute to maximum every 24 hours

#### Alarm

- Smart-Vue Siren Phone call• SMS Text Email Fax Print
- Programming: Programmable alarm on opening or alarm on closing, with delay option for alarm limits
- Sensor Failure Protection: Spontaneous alarm emission for technical failures (sensor or receiver based); low battery alarm

• Sensor Failure Protection: Spontaneous alarm emission for technical failures (sensor or receiver based); low battery alarm

## Wireless Technology

- Industrial Scientific Medical (ISM) band frequencies: 4 different bands available for worldwide use based on location
- Wireless Range: up to 700 meters (2,300 ft.) in open space, from 25 meters (82 ft.) to 100 meters (330 ft.) indoors, and up to 400 meters (1,312 ft.) indoors with 3 repeaters

• Wireless Power Output: 25mW (check with your sales representative for international product availability and radio signal strength)

## **Standards and Regulations**

• 915 MHz systems compliant with FCC Part 15 for non-interference with existing Wi-Fi network and other wireless devices

## **Environmental Conditions**

- Temperature range for exposure of the module (functioning of the electronics of the module):
- 0°C to 50°C (32° to 122°F). 0 to 90% RH non-condensing.

• Protection index: IP65.

© 2012 Thermo Fisher Scientific Inc. All rights reserved. Velcro is a registered trademark of Velcro Industries B.V. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.



