

## **Technical Data Sheet**

**Smart Siren** 

Revision - A

	Catalog number and Production model number
Specifications	Smart siren 915 - SVPACCSIR001 Smart siren 865-868 - SVPACCSIR002
	Application, Rating and Electrical Data
Packaging details	Wall mount holder     External antenna     Universal power supply
Application	Smart Sirens are used to raise visual and audio alerts if alarm conditions are detected in your Smart Vue Pro wireless monitoring system. Alarms can be configured in the Smart-Vue Pro web application for any or all of your end-point modules.
Device Mounting	It can be mounted anywhere with magnet and 2-sided Velcro® tape.
Application Environment	Indoor use only in non-harsh environment.
Operating Condition	<ul> <li>Temperature Range: 0°C to +50°C (32°F to 122°F)</li> </ul>
Storage Condition	<ul> <li>Humidity Range: 0 to 90% RH (non-condensing)</li> <li>Temperature range: -10°C to +60°C (14°F to 140°F)</li> </ul>
	Humidity range: 0 to 99.99% relative humidity non-condensing
	Power Adapter and Specifications
Model	XP Power - VER12US120-JA
	AC/DC Adapter
Power Adapter Specification	Input: 100-240V AC, 50/60Hz - 0.3A
	Output: 12.0V DC - 1.0A
Output Connector	Adapter cable
Size/Dimension Power Adapter Indoor / Outdoor Usage	1.5 m
Battery Specification	Indoor usage Non-Rechargeable 3.6 V lithium
	In normal use, when the device is plugged into AC power, the battery will not discharge. Battery life is extended as long as the device is plugged into AC power.
	Configuration and Features
Main Controller	Rigado BMD-300-A-R board
Main Contioner	LoRa Module (Murata CMWX1ZZABZ)
Telemetry Data Read Interval	N/A
Telemetry Data Push Interval	As per configuration of LoRaWAN receiver Transfer and re-transfer interval.
Alarm Types Alarm Notification Method	N/A Visual LED's and audio buzzer.
Alarms Programming	Alarms Programming Smart-Vue Pro Web Application.
	LoRaWAN
Connectivity	For LoRa Communication, actual performance will vary and is heavily dependent on building construction and surroundings.
	Signal strength testing is recommended to verify performance at a specific location.
Specifications	Networking LoRaWAN
Specifications Wi-Fi Security Encryption	N/A
Hosting	N/A
Supporting Browser	N/A
	UI
Indications	<ul> <li>Status LED at the bottom shall display Green for Connectivity test from the device.</li> </ul>
	<ul> <li>Buzzer and light indication.</li> </ul>
UI Languages	N/A

© 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of ThermoScientific 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. \*\*\*\*\*\*\* 06/012/2020.

## thermo scientific

## **Technical Data Sheet**

Smart Siren

Revision - A

	Technical Documentation Language
User Manual	English, French, Spanish, Italian and German
	Device Dimensions and Construction
Casing	ABS and polycarbonate plastic
Size	130 x 80.1 x 80.89 mm (5.12" x 3.15" x 3.18) [without Antenna]
Shipping Weight	700g (24.7 oz)
	Standards and Regulations
Device Agency Listings	CE, FCC, IC, TUV Sud, CB, WEEE & ROHS
Power Adapter Agency Listings	CE, cULus, TUV Sud GS Mark, CCC & RCM Mark
Market Addressed	North America and Europe
Country of Origin	France
	Warranty
Instrument Warranty	1 Year