

## **Remote Data Collector**

WAND-RDC activates TM sensors automatically at predefined intervals or on demand, it then transmits the data wirelessly via long range Bluetooth 5.0.

The WAND Remote Data Collector (WAND-RDC) is an intrinsically safe, batterypowered device designed to be used with up to 8 WAND TM sensors.

The WAND-RDC is configured using the Inductosense Data Analysis and Reporting Toolkit (iDART) software. Using iDART, the WAND-RDC can be

prompted to retrieve live thickness readings, and also programmed to schedule automatic data collection at predefined intervals.

The WAND-RDC collects and logs thickness measurements, which can then be retrieved wirelessly by Bluetooth 5.0 at a range of up to 200m, making it ideal for difficultaccess locations. The data can then be transferred to the iDART cloud with access to the internet.



|   | 100 |    |
|---|-----|----|
|   |     |    |
|   |     |    |
|   |     | Т. |
|   |     | 1  |
| ⊢ |     | -  |
|   |     |    |
| - |     | _  |

5 year\* battery life



Multiple locations



ATEX Approved Ex ia IIC T4...T3 Ga



Stores 1500 Readings

\* based on 8 readings per day

snintegrity.com.au

## **Technical Specifications**

| Product Code              | WAND-RDC   |  |
|---------------------------|--|--|
| Dimensions                | 19cm x 13cm x 9cm  |  |
| Weight                    | 1.15kg   |  |
| Dimensions (reader coil)  | 7.5cm OD, 0.3cm thick  |  |
| Reader coil cable length  | 2 metres   |  |
| Wireless communication    | Bluetooth 5.0  |  |
| Wireless range            | 200m (line of sight)   |  |
| Port configuration        | 8 x WAND sensor ports; 1 x thermocouple; 1 USB   |  |
| Device storage            | 1500 readings (at one time)  |  |
| Battery life              | 5 year minimum (based on 8 readings per day at 20°C)                                   |  |
| Operating temperature     | Min: -20°C / Max: 70°C   |  |
| Environmental temperature | Min: -40°C / Max: 70°C   |  |
| IP rating                 | IP66   |  |
| Certifications            | V1: Ex ia IIC T4 Ga (Ta = -20°C to +40°C)<br>V2: Ex ia IIC T4 Ga (Ta = -40°C to +70°C) |  |
| Data retrieval method     | Via Bluetooth 5.0 USB dongle   |  |

## **SN Integrity Pty Ltd**

35 Wisteria Grove -Felixstow, SA 5070, Australia info@snintegrity.com.au
08 7220 6670
snintegrity.com.au

**in** Follow us on LinkedIn