# PRODUCT DATASHEET

# **Confidex Viking™ Wirepas**







Confidex Viking™ Wirepas tags utilize the unique Wirepas Massive (WM) protocol and software stack which provides many benefits for enabling implementation of asset tracking and IoT applications in large scale. WM is easily scalable and can have large coverage as all Confidex Viking™ Wirepas tags are able to route data between the devices and back-end system.

# **ELECTRICAL SPECIFICATION**

#### **Device type**

Bluetooth® Low Energy beacon, Battery powered

# Wireless interface protocol

Wirepas Massive protocol NFC: ISO/IEC 14443A

# **Compliancy (Declaration of Conformity)**

Europe (CE), USA (FCC), Canada (IC), Japan (MIC), Australia/New Zealand (ACMA), South-Korea (KC), Russia (EAC), Ukraine (UkrSEPRO), Brazil (ANATEL)

#### **Operational frequency**

ISM: 2402 - 2480 MHz NFC: 13,56 MHz

#### SOC

Nordic Semiconductor NRF52832

# Memory configuration

512 kB FLASH, 64 kB RAM

# Configuration interface

NFC interface for fast deployments and configuration

#### Sancarci

Built-in temperature sensor, accelerometer, and Hall effect sensor

# Sensitivity

-96 dBm sensitivity (Bluetooth® Low Energy)

# Read range\*\*

Up to 200 m / 650 ft. Measured on and off metal.

# **Battery type (total capacity)**

2 x CR2477 (2000 mAh) coin battery for maximal lifetime

# Applicable surface materials

Can be attached to any surface

- \* Temperature sensor is located inside the plastic housing, which limits real time measurement of the ambient temperature. Sensor calibration is available as additional service.
- \*\* Read ranges are measured in laboratory environment and there can be some variation in real application.

# MECHANICAL SPECIFICATION

#### **Encapsulation materials**

IP68, high quality PC/ASA

## Weight

45 g

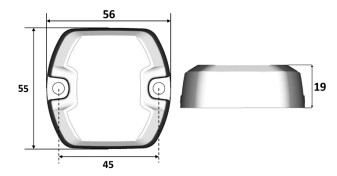
#### **Delivery format**

Single, 30 units per box

(delivered radio OFF due to IATA regulations)

## Tag dimensions

56 x 55 x 19 mm / 2.20 x 2.13 x 0.75 in (M5 size hole))



# **ENVIRONMENTAL RESISTANCE**

## **Operating temperature**

-20°C to +60°C / -4°F to +140°F

# Water resistance

Good, tested 5 hours in 1m deep water (IP68)

# Vibration resistance

JESD22-B103B, service condition 2;

3-axis vibration with 10G acceleration

# **ESD** immunity

±8 kV according to EN 61000-4-2 (air discharge)

±4 kV according to EN 61000-4-2 (contact discharge)

# Chemical resistance\*\*\*

No physical or performance changes in:

- 168h Motor oil exposure
- 48h Salt water (salinity 10%) exposure
- 48h Sulfuric acid (10%, pH 2) exposure
- 48h NaOH (10%, pH 13) exposure

Generally good resistance with moderate concentrations of acids, alcohols, alkalis, detergents, and cleaners.

Acetone should be avoided

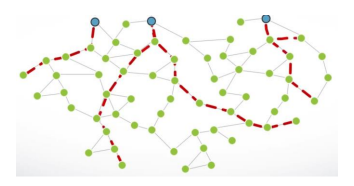
## Expected lifetime\*\*\*\*

8 years with typical operating parameters

\*\*\*Values are the best recommendations; resistance against environmental conditions depends on the combination of all influencing factors, exposure duration and chemical concentrations. Thus, product's final suitability for certain environmental conditions is recommended to be tested. Contact Confidex for more specific information.

\*\*\*\* Beacon lifetime is optimized for long term use, and is highly affected by operating mode parameters, accelerometer usage and ambient temperature. Configured TX power level and advertisement interval have influence on lifetime.

## **OPERATING MODES**



With Wirepas Massive, all devices can function as routers for other devices. Confidex Viking™ Wirepas tags are suitable to be used both, as tags and anchors. Below described the main configuration parameters for Confidex Viking™ Wirepas devices.

Confidex Viking™ Wirepas comes with standard Wirepas parameters by default. It can be factory configured with customer specific parameters and personalized with a custom label to ease the deployment and tag identification in the field.

Device Status parameter defines if device is switched on (1) or off (0). The setting is off as default.

Device Mode parameter defines which operating mode is used for the device (Mode 1: Non-routing device, Mode 2: Tag, Mode 3: Anchor, Mode 4: Opportunistic Anchor).

Wirepas Network ID parameter defines a customer specific network ID for Wirepas mesh deployment or installation.

Wirepas Network Channel parameter defines a customer specific network channel within the deployment or installation.

# **INSTALLATION INSTRUCTIONS**

Confidex Viking<sup>™</sup> can be attached with several fixing methods:

# 1. Mechanical fixing – Screw

Mechanical fixing is recommended to be used in every application that includes risk for high mechanical stress or low temperature during tag fixing. Screw size M5 is to be used for fixing.























# Mechanical fixing – Cable tie



Plastic or metallic cable ties can also be used for fixing Confidex Viking<sup>TM</sup>. Maximum width of cable tie is 4 mm.

## 3. High performance acrylic adhesive

When mounting the tag with adhesive, clean and dry the surface for obtaining the maximum bond strength. Ideal application temperature is from +21°C to +38°C (+70°F to +100°F), bond strength can be improved with firm application pressure and moderate heating from +38°C to +54°C (+100°F to +130°F). Installation at temperatures below +10°C (+50°F) is not recommended.

## ORDER INFORMATION

## **3003404** Confidex Viking™ Wirepas

- Available in default or customer specific parameters (see personalization form)

# Included in sample kits:

## 3003637 Confidex Viking™ Wirepas Sample Kit

- 5 pcs 3003404, available with default or customer specific parameters (see personalization form)

Availability: Please contact Confidex Smart Industries Sales at www.confidex.com/contact-us

For additional information and technical support, please contact us in contact.BLE@confidex.com

THE MATERIALS, PRODUCTS AND SERVICES ARE SOLD SUBJECT TO ITS STANDARD CONDITIONS OF SALE, WHICH ARE INCLUDED IN THE APPLICABLE DISTRIBUTOR OR OTHER SALES AGREEMENT. ALTHOUGH ANY INFORMATION, RECOMMENDATIONS, OR ADVICE CONTAINED HEREIN IS GIVEN IN GOOD FAITH, CONFIDEX MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING ITS PRODUCTS, MATERIALS, SERVICES, RECOMMENDATIONS OR ADVICE. EXCEPT AS PROVIDED IN CONFIDEX STANDARD CONDITIONS OF SALE, CONFIDEX AND ITS REPRESENTATIVES SHALL IN NO EVENT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS OR SERVICES DESCRIBED

Each user bears full responsibility for making its own determination as to the suitability of Confidex products, materials, services, recommendations, or advice for its own particular use. Each user must identify and perform all tests and analyses necessary to assure that its finished systems incorporating Confidex products, materials, or services will be safe and suitable for use under end-use conditions. Nothing in this or any other document, nor any oral recommendation or advice, shall be deemed to alter, vary, supersede, or waive any provision of this Disclaimer, unless any such modification is specifically agreed to in a writing signed by Confidex