PRODUCT DATASHEET

Confidex Viking Tough™



Reliable extra durable industrial beacon for identifying, sensing and locating applications.

ELECTRICAL SPECIFICATION

Device type

Beacon based on Bluetooth Low Energy chipset

Air interface protocol

Bluetooth 4.2

Compatible with Wirepas Connectivity

NFC: ISO/IEC 14443A

Compliancy

FCC-ID: 2AMK9-CFXBLE-1
Operational frequency

ISM: 2.45 GHz 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

Sensor

Built-in temperature sensor; other sensors by request

Sensitivity

-96 dBm sensitivity (Bluetooth Low Energy)

Read range*

Up to 200 m / 650 ft

Battery type

2 x CR2477 coin battery for maximal lifetime

Applicable surface materials

Can be attached to any surface

MECHANICAL SPECIFICATION

Encapsulation materials

Polyurethane coating

Weight

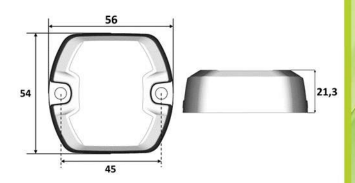
70 g

Delivery format

Single

Tag dimensions

56 x 54 x 21,3 mm / 2.20 x 2.13 x 0.84 in



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 1; 3-axis vibration with 20G 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

Up to 60 months (depending on operating mode)**

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

Values in the table 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.

^{*} Read ranges are measured in laboratory environment and there can be some variation in real application.

OPERATING MODES



Eddystone

Confidex Viking Tough™ supports following Eddystone™ frame types:

Eddystone™-UID frame broadcasts 16-byte Beacon ID composed of a 10-byte namespace and a 6-byte instance.

Eddystone™-URL frame broadcasts a URL using a compressed encoding format.

Eddystone™-TLM frame broadcasts telemetry information as temperature.

Eddystone™-EID frame broadcasts and encrypted identifier that ephemeral changes periodically. Eddystone™-EID frame operating mode requires service for resolving the ephemeral ID. Please contact Confidex for more information.

INSTALLATION INSTRUCTIONS

Confidex Viking Tough™ 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.

2. Mechanical fixing – Cable tie

Plastic or metallic cable ties can also be used for fixing Confidex Viking Tough™. Maximum width of cable tie is 4



3. High performance acrylic adhesive (optional)

When background adhesive is ordered the tag is delivered with adhesive attached. When mounting the tag with its adhesive background, 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

Product number: 3002061

Product name: Confidex Viking™ Tough

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

For additional information and technical support, please contact Confidex Ltd.

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