PRODUCT DATASHEET

Confidex TireLabel™



Optimized for high dielectric materials such as rubber and small liquid containers. Strong grip on non-metallic surfaces.

ELECTRICAL SPECIFICATION

Device type

UHF RFID / EPCglobal Gen2v2

Operational frequency

Global 860-930MHz

IC type

NXP UCODE G2iL[™]

Memory configuration

EPC 128 bit; TID 64 bit

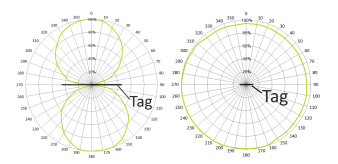
Read range (2W ERP)*

Read range on tire is measured to be 2-4m on bead location. Performance should be tested in real application due to different tire constructions. Read range on liquid containers is tested to be tens of cm but varies also between container sizes.

Applicable surface materials*

Non-metallic surfaces

RADIATION PATTERNS



MECHANICAL SPECIFICATION

Tag materials

Printable white PET, resin ribbon is recommended

Background adhesive

High performance acrylic adhesive specifically for low surface energy plastics

Weight

0,1 g

Delivery format

On reel

Amount on reel

2000 pcs

Pitch on reel

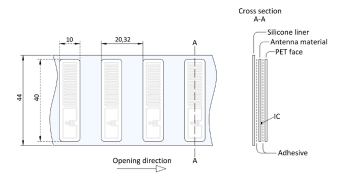
20,32 mm / 0,8"

Reel core inner diameter

76 mm / 3"

Tag dimensions

40 x 10 x 0,2 mm / 1.57 x 0.39 x 0.01 in



ENVIRONMENTAL RESISTANCE

Operating temperature

-35°C to +85°C / -31°F to +185°F

Ambient temperature

-35°C to +90°C /-31°F to +194°F

Water resistance

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

Washing resistance

Good

Chemical resistance

No physical or performance changes in:

- 168h Salt water (salinity 10%) exposure
- 168h Motor oil exposure
- 24h NaOH (10%, pH 13) exposure
- 24h Sulfuric acid (10%, pH 2) exposure
- 30min Acetone exposure

Storage condition

1 year in +20°C / 50% RH (shelf life for adhesive)

Expected lifetime

Years in normal operating conditions

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 theoretical values that are calculated for non-reflective environment, in where antennas with optimum directivity are used with maximum allowed operating power according to ETSI EN 302 208 (2W ERP). Different surface materials may have an effect on performance.

PERSONALIZATION OPTIONS

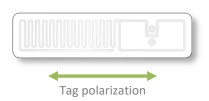
Pre-encoding

Customer-specific encoding of EPC or user memory. Locking permanently or with password.

Customized printing

Customer-specific layout including logo, text, numbers, barcodes etc.

INSTALLATION INSTRUCTIONS



While planning the installation, most recommended location for the Confidex TireLabel™ label is in a bead position. Different locations are recommended to be tested as they give different performance, depending on tire construction.

Label may be embedded inside or left outside of tire during the production.

Ideal installation conditions are +20°C (+68°F) / 50% RH. For exceptional conditions, please contact Confidex. Adhesive of the label will provide best adhesion in 24 hours after the installation. Bond strength can be improved with firm application pressure. Always clean and dry the surface for obtaining the maximum bond strength.

During Confidex TireLabel™ attachment to the identified asset, please avoid touching the background adhesive. If the location on the asset needs to be changed, please use a new tag instead of re-placing the used one; the adhesion will suffer from the re-placement.

Minimum bending diameter of the Confidex TireLabel™ is defined to be 50mm. Do not bend the label above the limit. Never touch on the location of the IC. IC chip is a sensitive electrical component and can be damaged if unexpected pressure is applied on the chip.

ORDER INFORMATION

Product number: 3001591

Product name: Confidex TireLabel™ G2iL

For additional information and technical support contact Confidex Ltd.

DISCLAIMER

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 HEREIN.

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





