Product Datasheet BEONTAG FERROWAVE MICRO GLOBAL



i) Description

Printable RAIN RFID tag with temperature resistance against automotive paint shop cycle process



Electrical specifications

Device type RAIN RFID / EPCglobal Gen2v2

Operational frequency Global 865 – 928 MHz

IC options and memory configurations Impinj® M730 • EPC 128 bit; TID 96 bit Impinj® M780 • EPC 496 bit; User 128 bit; TID 96 bit

Read range (2W ERP)*

On metal up to 4 m / 13 ft On liquid up to 3m / 10 ft On plastic up to 1,5 m / 5 ft On cardboard up to 1,2 m / 4 ft

Applicable surface materials* All surfaces, optimized for metal

Attachment on curved surface* Label can be attached on a slightly curved surface.

* Read ranges are theoretical values that are calculated for non-reflective environment. Lifferent zurface materials may have an effect on performance.



Mechanical specifications

Label surface

Printable white PET, resin ribbon recommended.

Background adhesive

Acrylic adhesive optimized for metallic and painted metal surfaces.

Weight 0,25 g

Delivery format

800 pcs good labels on reel, bad ones marked with "XXX" printing.

Pitch on reel

20,32 mm / 0.8"

Reel core inner diameter 76 mm / 3"

Tag dimensions 45 x 8 x 1,5mm / 1.77 x 0.31 x 0.06"





Environmental resistance

Operating temperature -35°C to +85°C / -31°F to +185°F

Ambient temperature -35°C to +85°C / -31°F to +185°F

IP classification IP68, tested 5 hours in 1m deep water

Washing resistance Tolerates industrial washing processes

Chemical resistance

No physical or performance changes in:

- 168h Salt water (salinity 10%) exposure
- 168h NaOH (10%, pH 13) exposure
- 168h Motor oil exposure
- 168h Sulfuric acid (10%, pH 2) 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 Beontag for more specific information.

Radiation pattern

Radiation pattern is heavily impacted by the shape and material of the tagged asset. Below pattern is measured on metallic plate. It is recommended to test the optimal positioning on an actual asset.



material on the backside





Installation instructions

Tag polarization

When attaching the label ensure the following • Select a smooth surface without uneven areas below tag.

• Avoid touching the background adhesive and IC location.

When mounting the label with its adhesive, clean and dry the surface for obtaining the maximum bond strength. Typical cleaning solvents are heptane or acetone for oily surfaces or isopropyl alcohol for plastics. Do not use household cleaning solvents that contain oils. Carefully read and follow the manufacturer's precautions and directions for use when working with solvents.

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 up to +54°C (+130°F). Application at temperatures below 10°C (50°F) is not recommended.

Attachment on curved surface is highly recommended to be done along the asset, as shown in below drawing. This orientation would ensure better performance and adhesion.



For optimal read range below positioning on a metal item is recommended. Ferrowave Micro works in all positions and has the specified read range also on the yellow marked locations, but the read range can be enhanced using green positions.

IC This side has more white material on the backside of tag		



Product number: **3003658** Product Name: **Beontag Ferrowave Micro M730** Product number: **3004218** Product Name: **Beontag Ferrowave Micro M780**

For other versions, additional information and technical support please contact Beontag.

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, BEONTAG AND ITS AFFILIATES 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 BEONTAG STANDARD CONDITIONS OF SALE, BEONTAG 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 Beontag 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 Beontag 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 Beontag.

About Beontag

From the science of graphic and label materials, RFID and wireless IoT enablers, we create solutions across the value chain to deliver digital transformation for businesses around the world.

Sustainability is at the core of what we do and we strongly believe that by substituting non-renewable materials and innovating through more sustainable and renewable products, we act as an ESG enabler for our customers' value chain.

Beontag is one of the world's leading providers of RFID and wireless IoT solutions, being present in more than 40 countries with 7 R&D centers and 2,000 employees, in constant development of technological and sustainable solutions designed to connect items, and gain efficiency and end-to-end traceability

CONTACT US FOR MORE INFORMATION: beontag.com



The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience and the pictures and illustrations presented in this document are for illustration purposes only. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Beontag reserves the right to change its products and services at any time without notice.