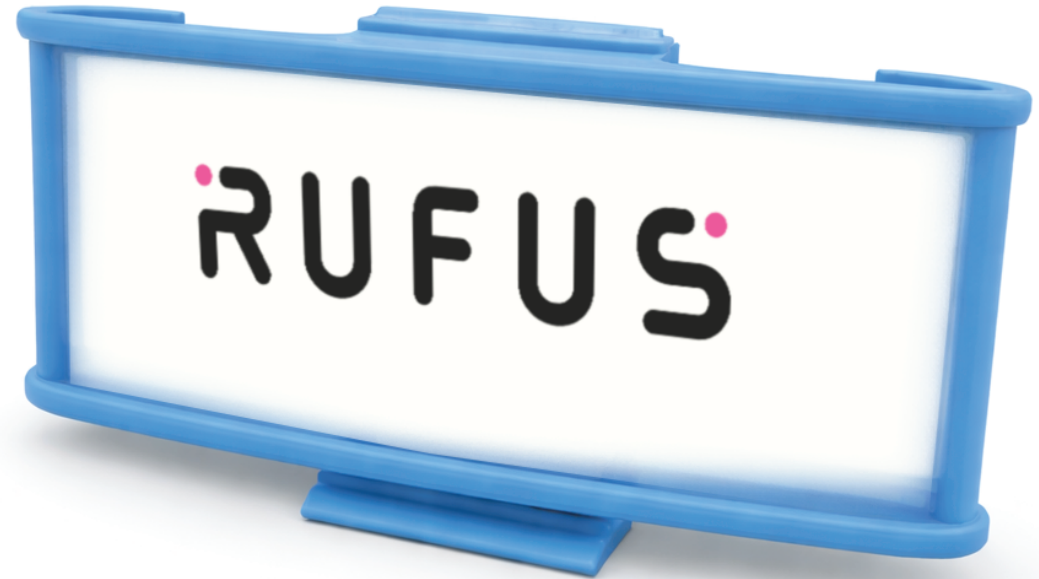


RUFUS

TAG RFID M8 - CLIP

From 860-960 MHz



GENERAL CHARACTERISTICS

Wet / White Wet Inlay Dimensions: 103 x 28 mm

Antenna Dimensions: 99 x 24 mm

Standard Pitch: 31,75 mm

Operating Frequency: Global (860 - 960 MHz)

Monza Tag: M830

EPC Memory: 128 Bits

User Memory: 0 Bit

TID Memory: 96 Bit with 48 Bit Unique Serial Number

Inlay Substrate Material: PET

Inlay-To-Liner adhesive: SH3020 (Arconvert)

Liner Material: CC62 (Arconvert)

Total Thickness Over Chip: 170 Microns

Standard Web Width: 110 mm

Unwind Direction: Label Side Out

RF Protocol: RAIN RFID / ISO-18000-63 and EPCglobal Gen 2v2 Compliant

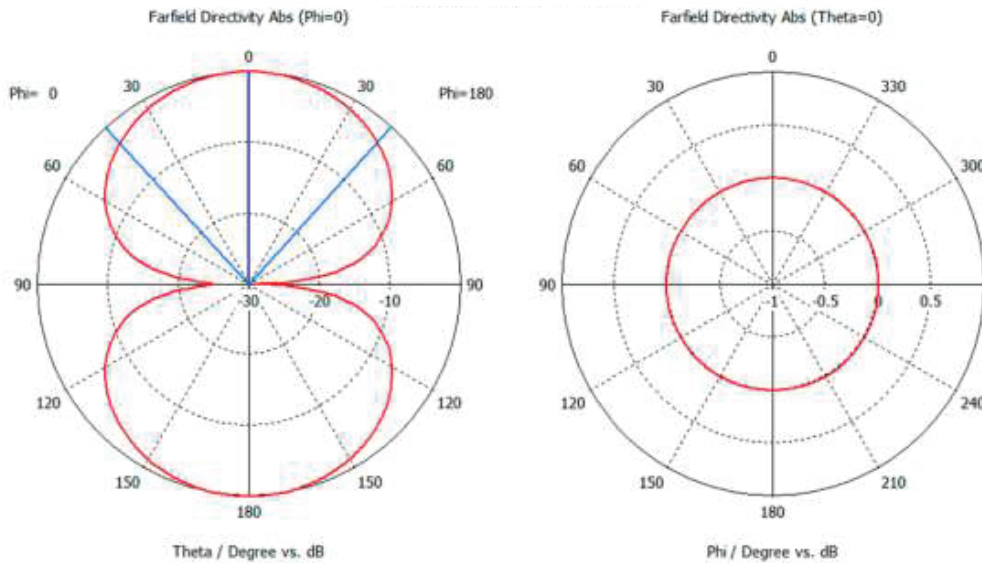
RoHS: EU Directive 2011/65 EU Compliant

Quality Assurance: 100% Read Tested w/o of Tolerance Inlay Marked

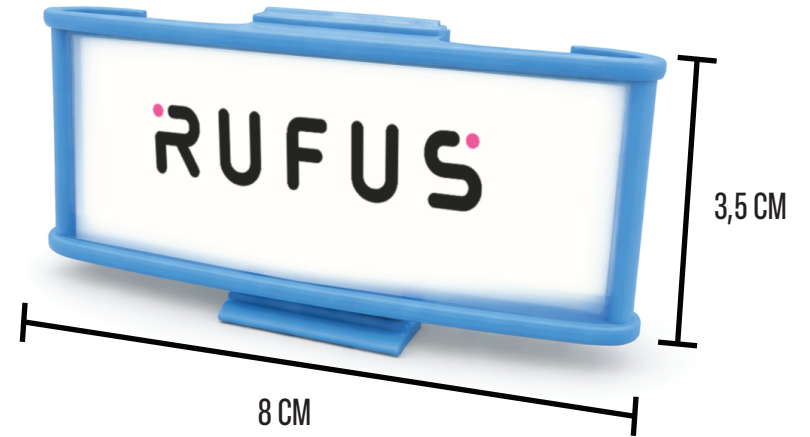
Operating Temperature: -40°C to 85°C

PERFORMANCE INDICATORS

RUFUS M8: Far Field

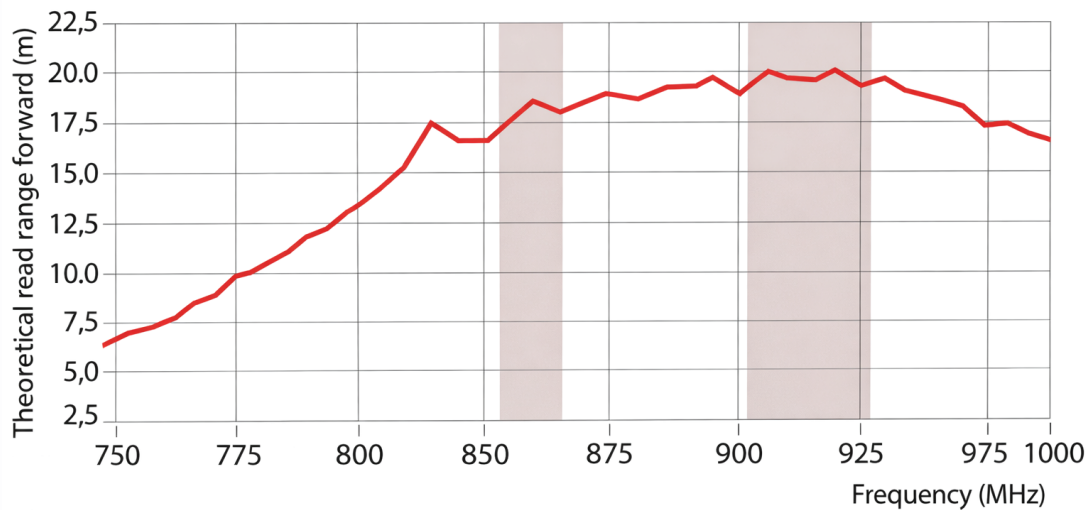


MEASUREMENT AND FORMAT



CUSTOMIZATION

The RUFUS M8 Clip can be customized with the logo required by the client.



COMMON APPLICATIONS

Ideal for: Cycling, Triathlon, Aquathlon, Duathlon, Pentathlon, Running, and others.

WHY USE THE RUFUS M8 CLIP

The RUFUS M8 Clip Tag is made of a plastic base and vinyl with a clip, allowing it to be attached to the runner's clothing in running events and to the bicycle brake cables in cycling. A Velcro strap can be added for use in triathlon, aquathlon, duathlon, pentathlon, and open water competitions. It contains 1 RUFUS M8 Tag inside.

HOW TO USE IT



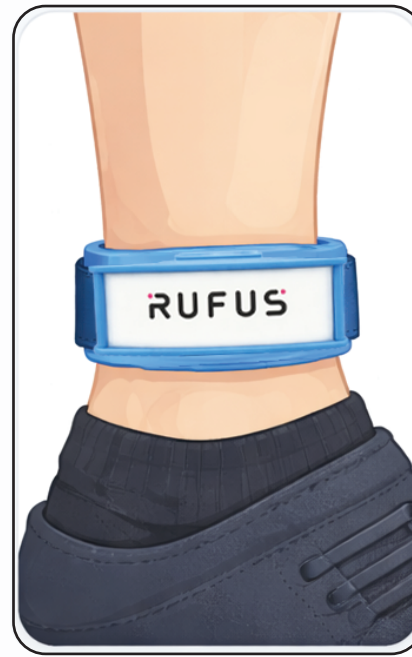
On shoelaces



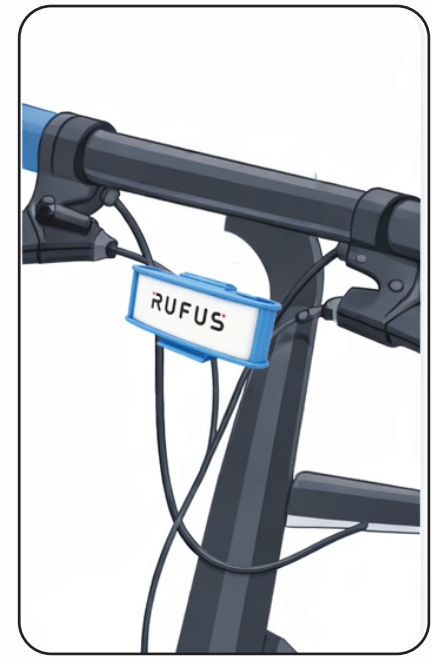
On clothing



On the wrist



On the ankle



On bicycle cables