PRODUCT DATASHEET

GLOBAL TAG UHF 9319





Global Tag **UHF 9319** is a RFID UHF antenna design which has been developed to be mounted on windshield. It is also an excellent solution for asset management and goods tracking.



Different customizations are available such as die-cut label size, encoding of EPC/memory, or content printing.







MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

PET/PP label.

Antenna Size: 93x19mm Wet inlay size: 96x22mm

Paper/PP/PET label size: 96x22mm

Pitch Size: 25,4mm Gap: 3,4mm

Web Width: 106mm

Mounting System: Glue, (optionally 3M 467 adhesive or Removable Glue)

Antenna Material: Aluminum

Storage Temperature: +10°C to +35°C (sealed in the vacuum bag and avoid direct sunlight exposure) **Storage Humidity**: 30% to 70% RH (sealed in the vacuum bag and avoid direct sunlight exposure)

After gluing Temperature: -20°C to +50°C After gluing Humidity: 20% to +80% RH

Delivery format: in reel

_ IC CHIP SPECIFICATION

Operation Frequency	UHF 860-960 Mhz
Air interface protocol	UHF EPC Class 1 Gen 2
IC Type Available	Alien AH9
TID Memory	48bit
EPC Memory	Up to 496bit
User Memory	-

READING DISTANCE

With long range fixed reader: ---- EU frequency 0 $^{\sim}$ 6,5m (2W ERP) ----- US frequency 0 $^{\sim}$ 12m (4W EIRP)

INSTALLATION MODE

With permanent strong glue: when mounting the tag with adhesive background, clean and dry the surface to obtain the maximum bond strength. The range temperature must be +10°C to +40°C and humidity range 20% to +80% RH



CUSTOMIZATION OPTIONS

Printing: 4-color or monochrome logo, Progressive number, Serial number from database, Barcode or QRCode

Encoding: Writing contents in EPC/User Memory (optionally from customer's database)

3M glue: According to the project requirement and basing on the surface material we can supply special adhesive

_ ORDER INFORMATION

Standard products have these available size PRODUCT CODE WET-INLAY: GT-WT9622-AH9 PRODUCT CODE PAPER LABEL: GT-PL9622-AH9 PRODUCT CODE PET LABEL: GT-PET9622-AH9

For further information or customization request:

Global Tag Srl – Via Zanardelli 13/A 25062 Concesio (BS) - Italy

P +39 030 2005259

S global-tag

W www.global-tag.com

M sales@global-tag.com

DISCLAIMER

The information in this document is subject to change without notice. Global Tag assumes no responsibility for any errors that may appear in this document.

Application recommendations are guidelines only - actual results may vary and should be confirmed. This is a general-purpose product not designed or intended for any specific application.

Global Tag Srl or its subsidiaries are not responsible for the performance or support of third-party products and does not make any representations or warranties whatsoever regarding quality, reliability, functionality, or compatibility of these devices or products.

© Copyright 2024 - Global Tag Srl