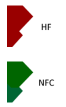
# PRODUCT DATASHEET GLOBAL TAG T-WRISTBY





Global Tag **T-WRISTBY** is a RFID HF disposable wristband in Tyvek material.

This wristband tag is very light and it has a very good price/quality ratio. It is possible to choose the printing option, starting from an artwork layout supplied by the customer in vectorial format. The antenna of this tag is placed externally.



CE

RoHS Compliant

This special tag is a great solution for applications that require onetime-used wristbands, such as sport race with entrance fee or events.

## MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

Dimensions: 250x25mm Weight: 1,5 gr. Material: Tyvek Color: To be customized Class Protection: IP65 Storage Temperature: -55°C + 65°C / -67°F to +149°F Operating Temperature: -25°C + 50°C / -13°F to +122°F Weather Resistance: Very Good, including UV resistance and water splashes Delivery format: Individual Expected lifetime: Years in normal operating conditions

## CHIP SPECIFICATION AVAILABLE

	HF 13,56MHz
Device type	N.D.
Air interface protocol	ISO14443 and ISO15693 and NFC
IC Type Available	I-Code SLIX, I-Code SLIS, Mifare Ultralight, Mifare Classic 1K, Mifare Classic 4K, Mifare Plus X 4K, Mifare Desfire 4K, STM LRi2k, Ntag213, Ntag216 other on- request
Size Inlay	56x18mm
Read Range	From 2 to 20cm



#### **CUSTOMIZATION OPTIONS**

Silk Printing : 4-colors printing logo

**Pre-Encoding:** Customer specific encoding of User Memory (also from Database). Locking permanently or with password. Insertion into Database UID code.

### \_\_ APPLICATION NOTE

Access Control: T-WRISTBY is used for access control in many different events as swimming-pool, aquatic park, SPA or beauty center, hotel, fairs.

Fidelity or VIP Pass: T-WRISTBY can be used to allow the event access possibility to a restricted number of people, avoiding PASS exchanges.

#### \_ ORDER INFORMATION

**PRODUCT CODE:** GT-T\_WRSTY-xx (xx defined type of chip required)

On demand we can also design your transponder with different color or with other type of customization. Please, contact us for more information:

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