



## WindShield ID-tag

EPC Gen 2 UHF

The WindShield ID-tag is a passive UHF ID-tag suitable for long-range AVI solutions. Conforming to the UHF EPCglobal Class 1 Gen 2 (ISO 18000-6C) standard, the WindShield ID-tag is supplied pre-programmed using the TagMaster SecureMarkID™ data format. The SecureMarkID™ ensures that each TagID is unique and guarantees that a WindShield ID-tag cannot be changed or duplicated. The unique TagID and the associated barcode are printed at the front of the ID-tag to allow automated processing and easy issuing to end-users. WindShield ID-tags are delivered in rolls with TagID numbers in a unique sequential number series.

When attached to the inside of a vehicle windshield, the WindShield ID-tag has a read-range of up to 5 meters, when read by the TagMaster XT-2 UHF RFID Reader. The WindShield ID-tag has an integral pressure-sensitive adhesive layer for attaching the ID-Tag to a vehicle windshield.

The TagMaster SecureMarkID™ provides a secure authorization solution as an alternative to the commonly used non-secure EPC data field, therefore removing the need to program the ID-tags in standard AVI applications.

- Read-range of up to 15 feet (5 meters)\* when attached to a windshield
- Conforms to UHF EPCglobal Class 1 Gen 2
- Passive tag technology
- Includes TagMaster SecureMarkID™ authorization solution
- Delivered in continuous TagID number series

### DATA:

Operating frequencies	EU: 865 – 868 MHz
Operating frequencies	US: 902 – 928 MHz
Reading range	EU and US: Up to 15 feet (5 meters)*
Writing range	EU and US: Up to 10 feet (3.5 meters)*
Dimensions	4 3/16 x 1 1/8 x 0.022 inch / (106.4 x 28.6 x 0.55 mm)
Weight	0.078 oz. (2.2 grams)
Adhesive	Low surface energy, pressure-sensitive adhesive
Material	Flexible polypropylene
Copy protection	SecureMarkID™
Programmable data field	According to EPC Gen 2, ISO 18000-6C, 96 bits
Color	White with print
Barcode	Code 128C
Operating temperature	-13 °F (-25 °C) to +175 °F (+80 °C)

DATA SUBJECT TO CHANGE WITHOUT NOTICE

\* DEPENDS ON PHYSICAL ENVIRONMENT AND OUTPUT POWER REGULATIONS .