

Passive Windshield Tag

Long-Range RFID UHF Tag



The tamper-proof Passive Windshield Tag by TagMaster allows for convenient, hands-free vehicle access in an economical format. It is ideal for applications requiring a high number of non-transferable Tags or a more cost efficient solution.

Each Tag has strategically placed slits in the label and adhesive layers, creating a tamper-proof solution, preventing Tag sharing and/or theft. Each Passive Windshield Tag can also be customized to meet customer preferences. Multiple color and design options offer each customer a unique Tag style for their installation. Other options include barcode and human-readable equivalent numbers to allow for automated processing and easy card issuance to end users.

Long Range Identification

A long-range passive UHF Tag can be identified at up to 30 feet* using a TagMaster XT-5 Reader. The Tags are battery and maintenance free, enabling quick, reliable, hands-free access.

Mounting

Ideal for applications requiring visual identification or long-range identification, the tamper-evident Passive Windshield Tag is affixed directly onto a vehicle's windshield.

KEY FEATURES

- Battery-free
- Consistent detection range up to 30 feet*
- Operating frequency of 860-960MHz
- Tamper-proof and non-transferable
- EPC compliant – UHF Class 1 Gen 2
- Barcodes and human-readable equivalents
- Reliable performance
- Multiple color, custom design, and logo options available

Fleet Applications

- Fuel dispensers
- EV chargers
- Secure parking areas
- Maintenance bays
- Vehicle/car wash



The TagMaster Reader and ID solution is fully integrated with Ward's Automated Fuel Management system for secure automated access to and EV chargers.

TagMaster

North America, Inc.

Passive Windshield Tag Specifications

Detection Range	Up to 30 ft* with XT-5 Reader
Operating Frequency	860 to 960 MHz
Operating Temperature	-13°F to +175°F (-25°C to +79.4°C)
Dimensions	4 x 1 x .02 in (L x H x D)
Color	White background
Encapsulation	Laminated thick polyester
Label Copy	Block type, stylized type, logos, custom designs
Serialization	Barcodes

* Depends on Reader type and settings

Specifications are subject to change without notice.

Contact

www.ejward.com/contact

