

## Vehicle ID

# **Passive Windshield Tag**

## Long-range 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

### Applications

The CT-45 camera is optimized for multi-ranged LPR applications such as:

- Vehicle access control
- Secure areas
- Car wash
- Parking garages
- And many more

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

#### **KEY FEATURES**

- Battery-free
- Waterproof
- Extreme durability IP69K
- EPC compliant UHF Class 1 Gen 2
- Reliable performance on metal and nonmetal surfaces
- Large user memory
- Multiple mounting options



TagMaster

North America, Inc.

## Specifications

General Information	
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.

i Specifications are subject to change without notice.



Contact