Product Specifications





Features

- Operates effectively with a very good read range when attached ON to Vehicle windshield
- Fully Tamper Proof
- Great Performance & Strong adhesive

Applications

With innovative antenna design and customized printing compatibility, the Windshield Label is ideal for applications such as:

- Electronic Toll Collection
- Automatic Vehicle Identification
- Parking
- Vehicle Access

Physical

Die-Cut Size in MM $100 \times 50 \pm 0.5$

Antenna Size in MM $78 \times 19 \pm 0.5$

Web Width in MM $110 \pm .05$

Operating Temperature -40°C to +85°C

Storage Temperature -40°C to +85°C

Material Coated Paper/PET

Core Size 3" (76.2mm)

Tamperproof Windshield Label

Electrical

Protocol EPC Class 1 Gen 2

Antenna Etched Aluminum

Operating Mode UHF Passive

Operating

Read Range*

Frequency 860-960MHz

IC Type Alien Higgs 3 / Higgs 9

TID: 64 bits

Memory EPC: 96 - 480 bits

User: 512 bits

Data retention 50 years

Write endurance 100,000 cycles

• Up to 9 Meters from a Fixed

Reader

• Up to 5 Meter from a

Handheld Reader

Customization Options

Encoding Serialized or Variable

Printing Barcode, QR Code, Logo Etc.

Adhesive 3M or Others

(Depending upon volumes) Various Options Available,

Depending upon Application

Versions 1. Polyester Label

For Queries : sales@rfgenie.in https://www.rfgenie.in

IC

^{*} Read Range is based on ERP of reader antenna