

RFID UHF Windshield Tag



Technical Specification	
Technology	RFID UHF
Protocol	ISO 18000 6C EPC 1 Gen2
Operational	860 – 960 MHz
Frequency	
Chip Alien	Higgs-3
Read Range*	8 – 10 m
Dimensions	100 x 45 ± 0.2 mm
Operating Temperature	20°C to +80°C
Memory Configuration	 EPC-96 bits, extendible to 480bits TID - 96 bits unalterable unique User memory - 512 bits Access password - 32 bits Kill password - 32 bits

Description

Capable of storing and rewriting the vehicle related information. the Windshield Tag is optimized for attachment to vehicles windshields and is primarily used for identification of vehicle in parking areas of campus/ society/ apartment. Windshield Tag is the UHF Gen2 Tamperproof ARAI approved long range passive tag. It is ideal Vehicle automatic identification (AVI). Transportation application, and Electronic toll collection, and Electronic vehicle Registration, Parking & Security Access application.

Features

- ✓ Tamper-Proof
- ✓ Solvent-free permanent acrylic adhesive.

For further information, please contact us: Daphne Systems Private Limited