

VTURWS2

BayLan UHF RFID Anti-tamper Vehicle Windshield Tag with 3M Adhesive



The BayLan UHF RFID Anti-tamper Vehicle Windshield Tag/Label/Sticker is with 3M adhesive, suitable for Long distance reading range solutions

SPECIFICATIONS:

- Size : 110*45*0.3mm
- Frequency : 860~960MHz
- Protocol : ISO 18000-6C (EPC global Class 1 Gen 2) standard protocol
- Vehicle Speed : <60km/h
- Reading range: 0 ~ 18m (depends on the reader & working environment)
- Chipset : Alien Higgs 3
- Memory : 800-Bits of Nonvolatile Memory
EPC 96-Bits extensible to 496-Bits / 512-Bits User/
64-Bit Unique TID/ 32-Bit Access & Kill Passwords
64 Bit Pre-Programmed unalterable unique Serial number
- Material : PET+AL
- Working Mode: Read/Write
- Anti-Collision : suitable for multi-reading
- Rewrite/delete: 100,000 times
- Storage : 10 years
- Temperature : -20°C ~ +85°C

APPLICATIONS:

- Logistics and warehouse management
- Vehicle management
- Intelligent card parking system
- Assets/Production line management

Specifications are subject to change without prior notice with advancement in technology.