

WIND SHIELD TAG (TAMPER PROOF)

Product Introduction

- 860-960 MHz frequency range for worldwide application. Tag protocol is EPC class 1 generation 2
- Uvio resistant, anti-solvent to avoid sunlight damage to the chip
- Antenna destroyed once stick off the window
- 3M adhesive instead of traditional bonding
- Double side logo printing to ensure the logo can be seen from different direction
- Can read and write data into tag's user memory bank
- Good reading performance good reading distance with fast reading speed

FEATURES

- 1. ETC self-service system
- 2. Smart parking system
- 3. Logistics and warehousing management
- 4. Product anti-counterfeiting detection
- 5. Others: anti-cheating weighing system, the management of transport vehicles, product line management etc.

Specification	
Protocol	EPC class 1 generation 2/ISO 18000-6C
Frequency	860 —960MHZ
Read distance	6-10m (depending on reader and the exact environment)
Anti-collision mechanism	Yes, suitable for cards pool reading (read several cards at same time)
Using area	916+512bits
Read/write	Can read/write data into the tag
Package material	Coated paper
Installation	Easy stick
Storage year	>10years
Wiping times	>100, 000 times
Working temperature	-40°C ~+85°C
Size	45*110MM and customization size is available



CMRFID (California)

- ****** +1 213 393 0528

CMRFID (Brazil)

- ⊠ Rinaldo@cmrfid.com
- ****** +55 11 964337000

CMRFID (Dubai)

- ✓ Iman@cmrfid.com
- ****** +48 574 549 256

CMRFID (Shanghai)

- ✓ Javier@cmrfid.com
- ****** +86 18601658083

