RFID TIRE PATCH TAG-BIG SIZE

Product Introduction

- 860-960 MHz frequency range for worldwide application.
- High temperature resistance and stable working performance
- With big size to ensure good reading performance.
- Flexible construction to withstand tire deformation in the total lifetime of the tire.
- Mounted on the inner side-wall of the tire.
- Tag protocol is EPC class 1 generation 2, with 96bits EPC and 512bits user memory.
- Can read and write data into tag's user memory bank.
- The factory programmed tag identification number is unique to prevent cloning.

FEATURES

- 1. UHF RFID Tire tag accord with EPC Class1 Gen2/ISO18000-6C
- 2. The tag survives the high temperatures encountered in the tire retreading process and is sturdy enough to remain operational throughout the operating life of the tire.
- 3. The tag has finished thousands of kilometers actual road test, did not lead to potential tire defects.



CMRFID (California)

- 🔀 allen@cmrfid.com
- 🕋 +1 213 393 0528

CMRFID (Brazil)

Rinaldo@cmrfid.com *55 11 964337000

CMRFID (Dubai)

⊠ Iman@cmrfid.com 1 +48 574 549 256

CMRFID (Shanghai)

- Javier@cmrfid.com
- +86 18601658083

Specification

Model	CM-101B
Protocol	EPC class 1 generation 2/ISO 18000-6C
Frequency	860—950MHZ
Read distance	0-3m
Memory	96bits EPC,512bits user memory
Read/write	Can read/write data into the tag
Unique ID	The factory programmed tag identification number is unique to prevent cloning.
Installation	mounted inner side of the tire
Dimension	155mm*105mm*5mm
Weight	61g

