

VT-101C External Tire Patch Tag

Introduction



- Based on independent intellectual property development, adapt tag to work with global frequency range.
- Linearly polarized design with ultra-high read rates in a particular direction, high sensitivity tag identification
- High security performance with unique TID
- Mainly used to record the tire life, Renew time management and so on.

•

Specification

| Specification | |
|------------------------|-------------------------------|
| Model(order code) | VT-101C |
| | Performance Index |
| Protocol | EPC CLASS1 Gen 2/ISO 18000-6C |
| Chip | ALIEN,Impinj chip |
| Working Frequency | 860—960MHZ |
| Memory capacity | 96bit |
| Dimension | 110*55*3mm |
| Working Mode | Read and Write |
| Retention Time | >10years |
| Erasable times | >100,000times |
| Operation Temperature | -30 ℃ ~85℃ |
| Storage temperature | -40 ℃~+85 ℃ |
| Withstand the pressure | 1000KPa |
| Material | PET |
| Installation method | Vulcanization glue |

For more information, please visit

http://www.vanch.net/

Shenzhen Vanch Intelligent Technology Co,.Ltd R502,B535,Bagualing,Futian District, Shenzhen

TEL: 0755-8242 6775 Email:andy@vanch.net

