



VT-80/6C+M1 PVC Dual frequency white card

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 in urban intelligent traffic management, social operating lease vehicle management, parking management, automatic toll road

Specification	
Model#	VT-80/6C+M1
Performance Index	
Protocol	EPC CLASS1 Gen 2/ISO 18000-6C、ISO14443A
Chip	ALIEN or impinj、NXP
Frequency	860—960MHZ, 13.56MHZ
Memory capacity	96/368/512/880/1024/2048bit
Dimension	85*54mm
Working mode	Read and write
Storage time	> 10years
Erasable times	> 100,000 times
Working temperature	-20℃ ~+50℃
Storage temperature	-40℃ ~+100℃
Materail	PVC
Installation method	Card holder

For more information, please visit
<http://www.vanch.net>
Shenzhen vanch intelligent technology
Co.,Ltd
Room502,535,Bagualing,Futian district,
Shenzhen
TEL: 0755-8242 6775
FAX: 0755-8240 3457
Email:andy@vanch.net

