

LA-97 Windshield UHF RFID Label

Introduction



- With our own intellectual property development, this RFID label can be applicable in global frequency of UHF RFID.
- Linearly polarized design enable it have ultra-high read rates in a particular direction and high sensitivity identification
- High security performance and has global unique identification code (TID code)
- Widely used in glass asset management, vehicle inspection standard, vehicle detection identification, vehicle permits

Parameter

Description	
Product Model(order code)	LA-97
Performance	
Protocol	EPC CLASS1 Gen 2 / ISO 18000-6C
Chip	AZ-9654
Working Freq.	860—960MHZ
Memory	512bit
Size	120*50mm; Option size: 100*50mm
Working mode	Readable and Writable
Retention Time	>10 years
Read/Write Times	>100,000 times
Working Temp.	-20 ℃~+50 ℃
Storage Temp.	-40℃~+100℃
Material	Copperplate paper
Installation method	With adhesive

For more information, please visit: http://www.vanch.net Shenzhen Vanch Intelligent Technology Co,.Ltd Room502,Builiding535,BaGuaLing,Futian District, Shenzhen

TEL: 0755-8242 6775 FAX: 0755-8240 3457 Email:andy@vanch.net

