

UHF Fragile Paper Anti-tamper Windshield Tag

orn tragner aper with tamper will asher tag						
Description		is 86	This tag is compliant with EPC C1G2 (ISO18000-6C) standard, operating frequency is $860\!\sim\!960 \text{MHz}$ (It can be used worldwide). This product is mainly designed for vehicle management. Once the tag was stick on windshield surface, After a day. Somebody try to take it down. The tag will be destroyed.			
Electronic Toll Collection electronic Toll Collection P智能停车 Intelligent Park						
Physical Features:						
Model		RC9025-1		Name	UHF Paper Windshield Tag	
Material		Friable Paper Material		Dimensions	98*24mm	
Working Temperature		-20°C − 80°C		Storage Temperature	-40°C −80°C	
RFID Features:						
RFID Standard			EPC C1G2 (ISO18000-6C)			
Frequency			860∼960MHz			
Chip Type		Alien Higgs-3				
EPC Memory			96 bits to 480 bits			
User Memory		512 bits				
Read Range	902-928 MHz		6-10m By RCRD-6887 Reader			
	865-868 MHz		6-10m By RCRD-6887 Reader			
Other Features:						
Data Storage			> 10 years			
Re-write			100,000 times			
Customization			Company logo print			

Application

Vehicle management