-



OPENPARK TECHNOLOGIES

Access Cards and Tags

FACILITY TYPES



Commercial

IOT Access controllers can control access and guarantee revenues collection efficiently



Building access

Can offer seamless access to building parking, elevator and main gates



Private

Can keep your privacy while offering seamless access



Ticketing

Real time access granting after server confirmation



Hustle free entry and exit, no congestions, no cash problems, no consumables, e-bill is sent as SMS or Push notification to OpenPark mobile app

MOBILE NOpenPark r

NOpenPark mobile app can allow seamless access without cards or tickets through cloud access control.

Facility managers and operators and other stakeholders are all sharing the same platform. Real time access reporting and access list update through TCP/IP interface..

IOT COMPLIANT

All OpenPark smart devices can communicate directly through MQTT protocol to any industry standard IOT platform or City Operation Center

Here is the reason why WHY CHOOSE US



OpenPark solution is developed from the ground up for modern smart city architecture taking in consideration the latest technologies for seamless mobility integration











ACCESS CARDS AND TAGS

Global GS1 Class 1 Gen 2 (V1.2.0) and ISO/IEC 18000-6C compliant Passive read/write memory

SPECIFICATIONS

Model	RC9025	Name	UHF Tamperproof Windshield Tag
Material	Paper	Dimensions	110*40mm,Optio nal
Working Temp	-20°C ~ +75°C	Survival Temp	-40°C ~ +100°C
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	6-11m	
	865-868 MHz	6-11m	
Data Storage	> 10 years		
Re-write	100,000 times		
Customizatio n	Logo, numbers, barcode printing, Encoding, Design, etc		
Application	 Vehicle identification Anti-counterfeit tracking Parking lot access control Automotive Registration 		



ORDER INFORMATION

• [RC9025] RFID UHF Smart tag tamper proof

CONTACTS

OpenPark Technologies Kft

HQ: Szechenyi Istvan ter 7-8. 1051 Budapest

Tel: +3618001909, +36702175650

Factory: Finn utca 2, 7630 ,Pécs, Hungary