

UHF Parking of Tag uses the AZ 9654 H3 chip, each tag has a unique 64 bits TID code globally, and provides an EPC memory of 96 bits and a user storage space of 512 bits, which is convenient for customers to customize label information. It is satisfy ISO 18000-6C protocol, the working frequency is between 860MHz-960MHz. It also has the anti transfer design, is not easy to be fully mobile. UHF Parking Tag can be double-sided printing, writing code, encrypting according to the customer requirements.

Specifications

Model	New UHF Parking Tag (Screen printing label number)
Reading Distance	Stable 10m (Using UHF 6Pro reader)
Frequency	860MHz ~ 960MHz
Chip	The AZ 9654 H3
Interface Protocol	ISO18000-6C
Storage Structure	EPC: 96 bits TID: 64 bits USER: 512 bits
Erase Endurance	100000times (Only for chip)
Working Temperature	-30°C to +85°C
Storage Temperature	-30°C to +85°C
Dimension	100*40mm (Error ±0.03mm)

Note

- · The working temperature must be within the allowable range.
- · Do not squeeze or twist the tag when handing and using.

Related Product







Access Controller



Parking Barrier



Card Issuer

