

HY-MOΦ7 UHF micro Tag

Product introduction

This 7mm diameter RFID ultra-micro embedded tag is a micro radio frequency identification tag widely used in many fields. It is suitable for the tracking and management of tire marks, industrial products, electronic equipment and other items.

Its tiny size and sturdy packaging make it easy to be embedded in various complex environments. Whether it is tires of various sizes, electronic components or high-precision instruments, it can achieve unique identification and automatic management through this label.



Applications



Product introduction

Operational Frequency	US 902-928MHz
Protocol	EPC Class1 Gen2, IS018000-6C
Chip Type	U9/M730
Memory	EPC 96-bits
Data Retention	10 Years
Write Cycle Endurance	100,000 cycles

Products Characteristics

Dimension	Φ7.0mm
Reading Range	30cm
Material	Epoxy PCB
Packaging	100PCS/BAG
Characteristics	Long-term wear resistance, corrosion resistance and aging resistance

Environmental Specifications

Operating Temperature	-197 ~ +230°C
Storage Temperature	-40 ~ +120°C

Personalization

- 1 Customized specific encoding
- 2 Customized printing of logo, text, barcode etc

Drawing of Product

