

## UHF1-Tag7



UHF1-Tag7 Omni-directional tag uses Impinj's latest True 3D technology and dual antenna tag. The reading effect is not limited by the reader antenna, can be well recognized anywhere in the space around the card. It is a significant innovative technology in UHF RFID field. Application field include industries including clothes, retail, asset management, and logistics.

## Structure



## **Specification**

Model	UHF1-Tag7	Chip	Impinj Monza 4E
Interface Protocol	ISO/IEC 18000-6C EPC Class1 Gen2	Storage Structure	EPC: 496 bits, TID: 48 bits, USER: 128 bits
Erase Endurance	100000times (Only for chip)	Substrate Material	PET
Working Temperature	-10°C ~ +50°C	Storage Temperature	-20°C ~ +65°C
Dimension	46.00*46.00mm		

## Note

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



V1. 0 2018. 09. 20