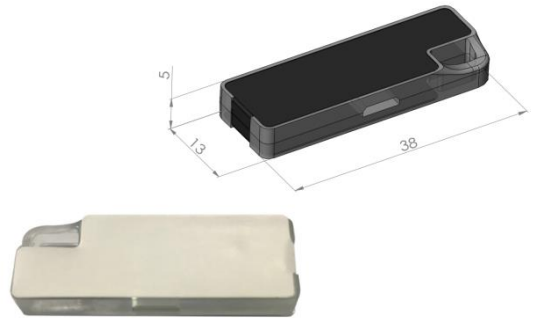


UHF RFID anti-metal hang tag RU-R52



Product feature:

- (1) This tag is designed with 860-960mhz with Impinj-Monza-4QT chip to achieve good reading performance.
- (2) Linear polarization design, Ultra-high reading rate and high tag recognition sensitivity in specific directions.
- (3) Application: Supply chain management, Warehouse logistic, luggage tracking system etc.

Specification:

Model No.	RU-R52
Performance Index	
Protocol	EPC CLASS1 Gen 2/ISO 18000-6C
Chip	IMPINJ Monza 4QT (customized optional)
Work frequency	860—960Mhz
Chip capacity	96bit for EPC, expand to 512bits available
Work mode	Read/ write
Protection	IP55
Read range	
Read range	5m on metal 1.5m on non-metal
Mechanical Index	
Material	ABS
Work temperature	-20°C to 70°C
Storage temperature	-20°C to 70°C
Printing	Silk printing (customized)
Installation method	Screw, rivet, 3M adhesive installation
Weight	2g
Application	Supply chain management, Warehouse logistic, luggage tracking system etc.