



RF+UHF/AM+UHF Dual Band Super Tag

It is encased with rough plastic, with the advantage of durable and reusable, offers cost-effective tagging solutions for industry customers and enables inventory visibility throughout the supply chain reducing shrinkage and out-of-stocks. The RFID+EAS hard tags upgrade the existing EAS technology, integrate merchandise visibility and loss prevention into a single and synergistic solution. Opened with a handheld detacher, Mainly applied to clothing tracking in retail store.

Physical Features:

Model:	RC9605
Material:	ABS
Dimensions:	72.44 x 29.71 x 14.85 mm
Weight:	12.5 g
Working Temp:	-40~+85°C
Storage Temp:	-40~+85°C
IP Code:	IP54

RFID Features:

RFID Standard:	ISO/IEC 18000-6C (EPC Gen2)
Chip Type:	Impinj Monza R6P
Memory:	User - 32(64) bits; EPC - 128(96) bits; TID - 48 bits
Read Range(UHF):	> 7.0 m, on clothes
Read Range(AM/RF):	> 1 m, for one EAS door system

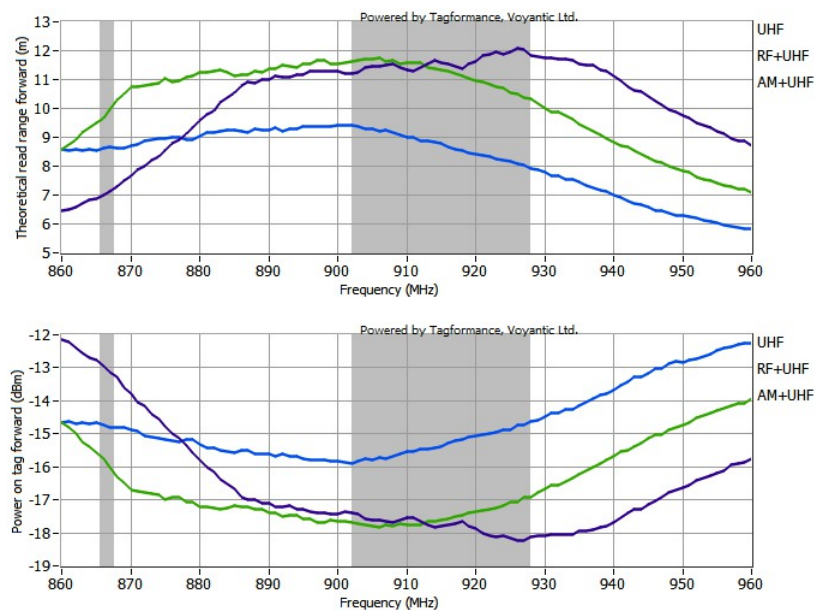
Other Features:

Data Storage:	> 10 years
Re-write:	100,000 times
Installation:	Pin buckle
Customization:	Logo, barcode/QR code, number printing, encoding, design, etc.
Package:	100pcs/bag
Application:	<ul style="list-style-type: none"> • Clothes security anti-theft • Shoes retail management • Bag inventory management • Other items security control, etc.

Dimensions:



Read Range(on clothes):



Application:

