

# **IDT RETAIL TAG**

RFID+EAS Anti-theft Tags



IDT Retail tag is a dual-frequency smart tag that combines EAS (Anti-theft) technology and RFID technology. There EAS + RFID Tags are specially designed for the Retail Industry to prevent theft, enhance the visibility of goods, and provide customers with intelligent services. These tags are fully compatible with the global EAS system and are fully consistent with international standards; the tags can be reused, which can save a lot of use costs. These tags have large-capacity memory to fully meet your information storage needs, generally used for shelf management, inventory management, and fast cash register, so that users can quickly obtain product information.

#### PHYSICAL PARAMETERS

Dimensions	68.8*30*20 mm
Weight	20gm
Encasement/Material	ABS Plastic, Steel Pin
Packaging	Premium Plastic Packing

### RFID SPECIFICATIONS

Protocol	ISO/IEC 18000-6C, EPC Global C1G2
Operating Frequency	865-867 MHZ
Read Range Fixed Reader	Up to 4m (Reader Dependent)
Read Range Handheld Reader	Up to 2m (Reader Dependent)
IC Type	Alien Higgs-3/4, Monza 4/4QT/5/R6/R6P, UCODE 7/8 Chip
EPC Memory	96-128 bits or Chip Dependent
User Memory	Chip Dependent

## **EAS SPECIFICATIONS**

Operating Frequency	8.2MHz/58KHz
Read Range	Up to 2m

### **IDT RETAIL TAG DIMENSION**



## **ENVIRONMENTAL SPECIFICATIONS**

Operating Tempreture	-20°C to +75°C
Storage Tempreture	-40°C to +85°C
IP Rating	IP 65
Chemical Resistance	Resistant To Chemical Solvent and Moisture
Shock & Vibration	MIL STD 810-G
Attachment	Magnetic Lock

### PERSONALIZATION

Pre-Encoding	Customer Specific Encoding of EPC
Customized Printed	NA

#### **ORDER INFORMATION**

Part No.	IDT.RFID.EAS.T.W	
I dit ito:	101.1(110.1.14)	

#### **APPLICATION AREA**









Retail

e-commerce

Logistics

Supply Chain





