

# **UHF RFID Hang Tag**IDT HT













UHF Low C

t IP

Ourable Reusabl

The RFID Hang Tags (IDT HT) are UHF Gen2 Long Range passive tags specifically designed for convenient attachment to assets with tying loops. These versatile tags offer a splendid reading range, making them highly beneficial for multiple industries. The RFID Hang Tags are suitable for various applications, including apparel, IT assets, and hospital equipment. With the option for personalized printing and encoding, these tags can be tailored to meet specific requirements. Upgrade your tracking capabilities with the comprehensible and adaptable RFID Hang Tags, improving efficiency across a wide range of industries.

# PHYSICAL PARAMETERS

Dimension	105mm x 18mm
Weight	$4g \pm 1$
Encasement / Material	PET / PVC
Packaging	Premium Plastic Packing

# **ENVIRONMENTAL SPECIFICATION**

Operating Temperature	-40°C to +85°C
Storage Temperature	-40°C to +85°C
Chemical Resistance	Resistant To Chemical Solvent and Moisture
Shock & Vibration	MIL STD 810-G
Attachment	Nylon Thread, Lanyard
Sealing	IP 67

# **RFID PERFORMACE**

**Working Frequency** 865 - 868 MHz (ETSI) / 902 - 928 MHz (FCC)

EPC C1 GEN2, ISO 18000-6C **Standard Protocol** 

Alien Higgs-3 /4, Monza 4/4QT/5/R6/R6P,UCODE 7/8 chip **Chip Type** 

**EPC Memory** Chip Dependent

**TID Memory** Chip Dependent

**Read Range Fixed Reader** Up to 8m (Reader & Chip Dependent)

Read Range Handheld Reader Up to 4m (Reader & Chip Dependent)

# **PERSONALIZATION**

**Pre-Encoding** Customer Specific Encoding of EPC

**Customized Printed** Customer Specific Layout Including Logo, Text, Numbers, Barcode, etc.

# **ORDER INFORMATION**

IDT.RF.T.HT.BL (Blank) Part No.

IDT.RF.T.HT.WC (With Covering)

#### APPLICATION AREA











Retail

Supply Chain

Warehouse

Logistics

Construction

















