

UHF PCB TAG IDT PCB 04











UHF

IP 68 53mm x 13mm

Up to

PCB tags are tailored as UHF Gen2 long range passive tags peculiarly intended to function when affixed to metal objects. They are lucid to implement on any sort of metal surface as they can be tacked through rivets, adhesives and magnets. They are ideal for assets that are subject to severe conditions such as vibration, shock, chemical exposure and fluctuating temperatures. They are extensively deployed in factories, warehouses and automotive to accomplish their requirements of managing inventory. They offer prolonged reading range which makes them competent for disparate application areas.

PHYSICAL PARAMETERS

Weight $17gm \pm 2$

Encasement / Material PCB

Packaging Premium Plastic Packing

ENVIRONMENTAL SPECIFICATIONS

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 Rivets & Screws, Adhesive

Sealing IP 68

HF PCB TAG DIMENSION



53mm

UHF PERFORMACE

Working Frequency 860-960 MHz (ETSI), 902-928 MHZ (FCC)

Standard Protocol EPC Class 1 Gen2 (ISO18000-6C)

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

EPC Memory Chip Dependent

TID Memory Chip Dependent

Read Range with Fixed Reader Up to 1.5m (Reader & Chip Dependent)

Read Range with Handheld Reader Up to 01m (Reader & Chip Dependent)

PERSONALIZATION

Pre-Encoding Customer Specific Encoding of EPC

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

ORDER INFORMATION

Part No. IDT.RF.T.PCB.04.BL (Blank)

IDT.RF.T.PCB.04.AI (Adhesive Indoor)

IDT.RF.T.PCB.04.AO (Adhesive Outdoor)

ICATION AREA







Manufacturing



Logistics



Energy



Supply Chain



Transportation









