

UHF RFID TYRE PATCH (Medium)

IDT TPM



The RFID Tyre Patch Tag (IDT TPM) is a compact and durable RFID tag designed for tire patches. With a wide operating temperature range (-40°C to +85°C), resistance to chemicals and moisture, and IP68 sealing, it ensures reliable performance in various environments. Compatible with multiple chip types and offering a read range of up to 3m, the IDT TPM enables efficient tire tracking and management.

PHYSICAL PARAMTERS

Dimension	132mm x 50mm x 5mm (Custom Size Available)
Weight	25g ± 2
Encasement / Material	Vulcanised Rubber
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	Adhesive Backing For Easy Mounting
Sealing	IP 68

RFID PERFORMACE

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

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

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 Fixed Reader Up to 3m (Reader & Chip Dependent)

Read Range Handheld Reader Up to 1.5m (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.TPM.BL (Blank) Part No.

APPLICATION AREA









Inventory

Automotive

Warehouse Industrial Applications

















