

PRODUCT DATA SHEET

RFID UHF Tag

Description:

DSPL RFID UHF Tags and transponders that have different features and functionality that are designed for specific applications. Whether your assets include livestock, clothing, blood samples, laundry, vehicles or even people, a specific RFID tag engineered with the right features mated with the correct RFID readers will allow you to successfully track your asset.

Features:

- This Tag is a wide band EPC CLASS 1 GEN 2 tag
- **IMPINJ Monza Chip**
- **Adhesive Inlay**



Technical Specifications:

Technology / Frequency	UHF/FFC 902-928 MHz ETSI: 865-868 MHz ASIA: 950-956 MHz
Protocol	EPC Class 1 Gen 2; ISO 18000-6C protocol compliant
Chip	IMPINJ
Read Range	6m
Label Size	92.5mm X 26.5mm
EPC Memory	96/128 Bit
Write endurance of IC	100,000 cycles
Antenna Size	90mm X 24mm
Operating Temperature	-40 °C/ + 85 °C
Adhesive	Solvent- free permanent acrylic adhesive
Packing	Roll

APPLICATION AREA













Retail

Construction

ETC

Manufactoring Transportation Supply Chain















