

UHF Pallet Label

This is a cost effective and reliable label ,made of PET or PP , compatible with EPC C1G2 (ISO18000-6C) standard, operating frequency is 860~960MHz. Each label has a unique ID and stores user data .Mainly designed for plastic and wood pallet tracking. It also suitable for logistics tracking management.

Physical Features:

Model:	RC5082
Material:	PET/PP
Dimensions:	97 x 25 mm
Working Temp:	-40~+85°C
Storage Temp:	23±3℃
Storage Humidity:	50±15 %RH

RFID Features:

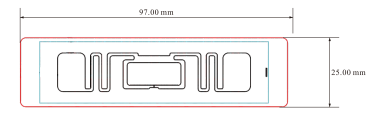
RFID Standard:	ISO/IEC 18000-6C (EPC Gen2)
Chip Type:	FM13UF0051E
Memory:	User-32 bits; EPC-160 bits; TID-96 bits
Read Range(Fixed Reader):	14m, on plastics; 8.0m, on wood
Read Range(Handheld Reader):	9.0m, on plastics; 7.0m, on wood

Other Features:

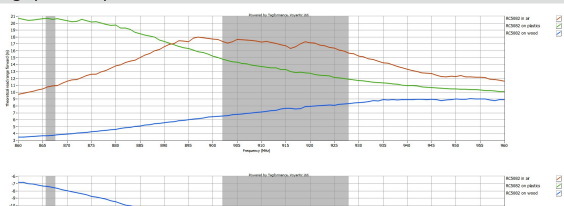
Data Storage:	> 10 years
Re-write:	100,000 times
Installation:	Adhesive
Support Printer:	SATO CL4NX, Zebra ZT410 Silverline, Postek TX3r, etc.
Customization:	Printing LOGO, Barcode, Serial number, Encoding, Designing, etc
Package:	Reel core inner dimension: 76.2mm / 3(in), Outside diameter < 220 mm / 8.7(in), 1000-5000pcs/roll, 4 rolls /carton
Application:	 Wooden pallet identification Plastic pallet tracking Non-metal assets management

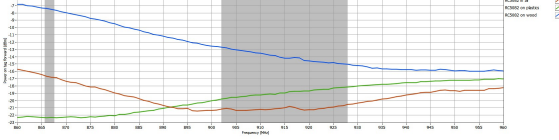
• logistics tracking management, etc.

Dimensions:



Read Range(2W ERP):





Application:







