



RS-PT02

Flexible & Printable UHF on Metal Label



RS-PT02 Flexible & Printable UHF on Metal Label

This flexible label can be stuck on metallic asset easily, specially for irregular and uneven surface, it has good performance on metal surface, can be print and encoding by RFID printer.





Dimensions



Specification

Physical Features		
Material	PET/Aluminum Foil/Foam	
Dimensions	95x22x1.25mm (Customization)	
Working Temp	-40~ +85℃	
Survive Temp	-40~+120°C	
IP Rating	IP68 (Test for 5 hours at 1m deep water)	

RFID Features		
RFID Standard	EPC C1G2 (ISO18000-6C)	
Chip Type	Impinj Monza R6-P	
EPC Memory	128(96)bits	
User Memory	32(64) bits	
Read Range(2W ERP FCC)	0~12m	
Read Range(2W ERP ETSI)	0~8m	

Other Features		
Data Storage	> 10 years	
Re-write	100,000 times	
Installation	Adhesive	
Support Printer	SATO CL4NX, Zebra ZT410 Silverline,	
	Postek TX3r, etc.	
Customization	Logo, barcode/QR code, number	
	printing, encoding, antenna design, etc.	
Application	Metallic container tracking	
	Equipment & device tracking	
	Warehouse shelf	
	Automotive components tracking	
	IT asset tracking, etc.	

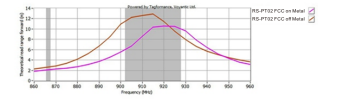


RS-PT02

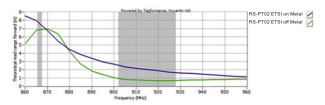
Flexible & Printable UHF on Metal Label

Read Range

FCC on Metal/off Metal



ETSI on Metal/off Metal



Application



















