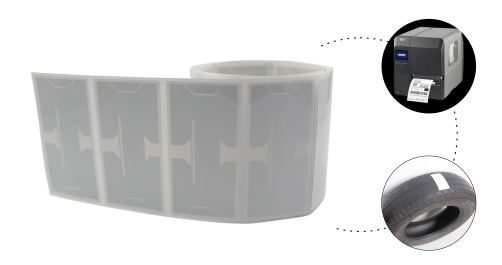
RichRfid | farsens



RFID UHF Tire Label

This label is complaint with EPC C1G2 (ISO18000-6C) standard, operating frequency is 860 ~960MHz (It can be used worldwide). Each tag has a unique TID and is unchangeable. This label is specially designed for tire and has very good performance even metal inside the tire. Besides, it uses the adhesive which is special for tire

Physical Features:

Model:	RC5053
Material:	Coated paper/PET
Antenna size:	95 x4 5 mm
Wet inlay/Lable size:	100 x 50 mm
Working Temp:	-40~+85°C
Storage Temp:	-40~+100°C

RFID Features:

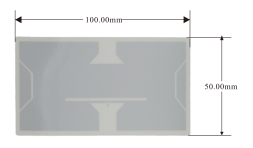
RFID Standard:	ISO/IEC 18000-6C (EPC Gen2)
Chip Type:	NXP UCode 9
Memory:	User-N/A; EPC-96 bits; TID-96 bits
Read Range(Fixed Reader):	FCC:15.0 m, on tire

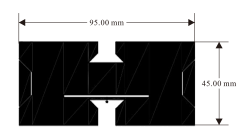
Other Features:

Data Storage:	> 10 years
Re-write:	100,000 times
Installation:	Adhesive
Customization:	Printing LOGO, Barcode, Serial number, Encoding, Designing, etc
Application:	 Tire tracking Ruber tracking Logistics managemen Assets management, etc

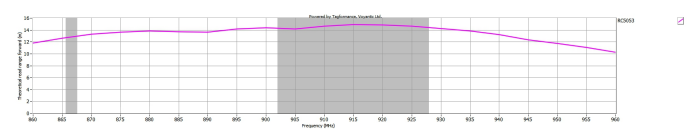
RichRfid | farsens

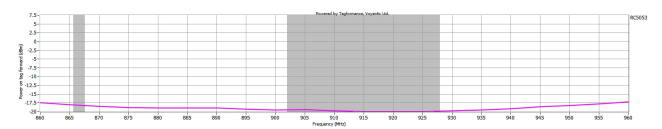
Dimensions:





Read Range:





Application:







