

UHF Tire Patch Tag

This tag developed to track finished tire, with unique identification number to prevent tire theft and cloning, It will last the lifetime of the tire. It should be attached outside the sidewall of the tire with vulcanizing agent, mainly used for bus tire, truck tire, trailer tire, etc.

Physical Features:

,	
Model:	RC9020-2
Material:	Rubber
Dimensions:	85 x 38 x 2.5 mm
Weight:	4.7 g
Working Temp:	-40~+85°C
Storage Temp:	-40~+230°C

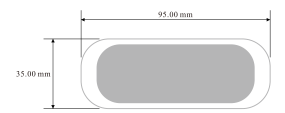
RFID Features:

RFID Standard:	ISO/IEC 18000-6C (EPC Gen2)
Chip Type:	Alien Higgs-3/9
Memory:	H3: User-512 bits; EPC-96 bits; TID-32 bits H9: User-688 bits; EPC-96 bits(up to 496 bits); TID-48 bits
Read Range(Fixed Reader):	0.9 m

Other Features:

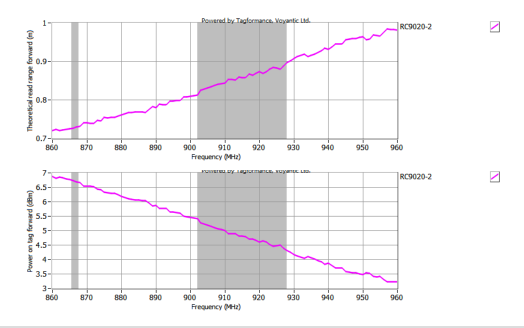
Data Storage:	> 10 years
Re-write:	100,000 times
Installation:	Stick by vulcanizing agent (the same as tire repair)
Customization:	Encoding, Designing, etc
Package:	120 pcs/bag
Application:	 Bus tire tracking Truck tire tracking Automobile factory tire tracking Logistic vehicle management, etc.

Dimensions:





Read Range:



Application:









