

RFID UHF tire tag is suitable for tire production management of tire factory, tire traceability management, transportation company transportation management, access management, annual inspection management, and racing management. RFID tire tag makes the tire achieve data automatically collecting and accompany by tire life-long use in the production, storage, sales, use, renovation and other aspects. Through the acquisition of big data, enterprises can improve the process according to the use of different tires to be more suitable for different users, extend tire life.

We can use this RFID Car Tyre Tag(Tyre Patch), Tire tread and pressure probe together with RFID Handheld Reader to establish a direct link system between each tyre and tag. Such as:

- To track vehicle ID/ Type/ Maker/ Trip Meter
- To record Tire ID/Maker/Size/ Life/ Pattern
- To save measure data, like: tyre tread, pressure

The system provides a paperless, error free and efficient data capturing environment by incorporating the advanced wireless technologies like Bluetooth and WIFI connection.

Product Specification:

| | |
|-------------------------|---|
| Product: | uhf rfid tire tag |
| Material: | Rubber |
| Size: | 85*38*2.5mm, 95*35*4mm |
| Frequency: | 860MHZ-960MHZ |
| Protocol: | EPC Class1 Gen2/ISO 18000-6C |
| Chip: | Alien Higgs-3 or customized |
| Minimum order quantity: | 500 pieces |
| Sample availability: | free samples are available upon request |
| Application: | Vehicle management, tire management |
| Packaging Details: | 50 pcs per bag, 0.3KG, 60 bags per carton |
| Delivery Time: | Shipped in 10 days after payment |
| Place of Origin: | Guangdong, China (Mainland) |
| Brand Name: | Chuangxinjia |
| Installation: | Permanently fixed to the inner side wall of the tire by using a special recipe double curing glue or a heating method |

Packing details:



UHF RFID tire tag application:

