Product Description:

UHF RFID shoe tag has been widely applied to sports events nowdays, with the purpose of solving problems in this field and improving timing system. The application of UHF RFID shoe tag in marathon for precise timing is a technology that athletes carry on RFID tags and RFID writer & reader are placed at starting, ending and check points on the route. When the athletes pass the writer & reader, ID in the RFID tag is recorded as well as the time. Then the software will process and display the information. In this way, the system could accurately and reliably record the starting and end time, also the mid-time and various circumstances during competition. Thus, it saves human resources and secures the fairness and accuracy of the competition. Similarly, it could also be applied to long distance running, foot race, bicycle sports or daily athlete training.



Product Specification:

Power Supply Mode:	Passive
Material:	Paper
Shape:	Square
Specification:	180*25mm or customized
Chip Type:	Read/Write
Chip:	Alien H3, Impinj M4/M5
Antenna:	Etching antenna
Reading Range:	About 1-10m (depends on the reader, antenna and the working environment)
Read/Write Endurance:	100,000 times
Operating Temperature:	-20°C to + 55°C

Frequency:	860-960MHz
Protocol Standard:	ISO18000-6C
Lead time:	7-9 working days
Minimum Order Quantity:	500 pieces
Sample:	Free Sample for testing
Certificate:	ISO9001, SGS, ROHS, EN71
Company brand:	Chuangxinjia





If you want to customize UHF RFID shoe tag products, please feel free to contact us: info@nfctagfactory.com