Impinj Monza® 4QT RFID Cable Tie Tag











1. Product Overview

The Impinj Monza® 4QT RFID Cable Tie Tag, which not only has excellent data storage and transmission capabilities, but also shows extraordinary durability in outdoor environments. Its unique anti-UV feature ensures that the tag remains stable under long-term direct sunlight and the information is read accurately. This RFID tag is an ideal choice for logistics tracking, asset management, outdoor advertising and other fields, providing users with efficient and reliable solutions.

Key Features

Frequency Band UHF 860-960 MHz

Chip

Impinj Monza® 4QT

International Standard

ISO/IEC 18000-6C and EPC Class1 Gen2

EPC Memory

96 Bits

Read Range

Up to 8 m

Characteristics

UV protection, suitable for outdoor use

2. Product Parameters

2.1 Physical Characteristics

SKU	AZCT-4QT-AN-10330
Material	ABS and Nylon
Tag Size(L*W,mm)	103x30
Cable Tie Length(mm)	400
Tag Type	Disposable
Color	Yellow Tag with Black Tie

2.2 Technical Parameters

Communication Protocol	ISO/IEC 18000-6C, EPC Class1 Gen2
Operating Frequency	UHF 860-960 MHz
Read Range	Up to 8 m



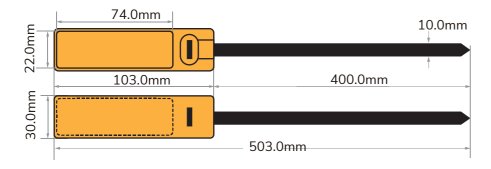
2.3 Chip Characteristics

Chip Manufacturer	Impinj
Chip Type	Monza® 4QT
Write Endurance	100,000 times
Data Retention	50 years
EPC Memory	128 Bits
User Memory	512 Bits
TID Memory	96 Bits
Read Sensitivity	-19.5 dBm
Write Sensitivity	-16.7 dBm
Tag Data Protection	QT technology Access / Kill Short-range mode
Kill Password Memory	32 bits
Memory Safeguard	Yes
Product Status Flag bit	Yes
Brand Identifier	Yes

2.4 Additional Information

Operating Environment	-25°C~+60°C
Application	Logistics tracking, outdoor asset management or other applications requiring exposure to sunlight

3. Size and Specification Drawing:





https://www.rfidtag.com

E-mail: sales@rfidtag.com Phone Number: +86-131-3958-0585 Singapore Office: 10 Science Park Road #03-17A, The Alpha, Singapore Science Park, Singapore 117684 Shenzhen Office: 33-408, Qianhai SZ-HK Fund Town, Nanshan, Shenzhen, China 518052 Shenzhen Factory: Q5, XingDao Industrial Park, LongGang, Bantian, Shenzhen China 518129