





# JMP 2208P/JMP 3513P

- Lower cost
- Small and exquisite form
- Exceptional durability on metal surfaces
- High and low temperature resistance

#### **Applications**

JMP 2208P/JMP 3513P are UHF passive tags with excellent performance while tracking metal assets, especially in harsh environments, such as:

- IT industry: computers, data center servers and circuit boards.
- Warehouse: metal shelves, pallets and containers
- Mechanic industry: large agricultural, petrochemical and engineering equipments and their components

### **Physical Specifications**

Product	JMP 2208P	JMP 3513P
Size (mm)	22x8x3.4	35x13x3.4
Size (in)	0.87x0.31x0.13	1.38x0.51x0.13
Mounting Method	Screw or 3M glue	
Housing Material	FR4	

#### **Electronic Specifications**

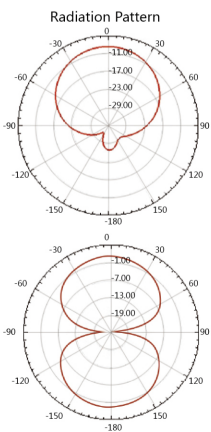
Product	JMP 2208P	JMP 3513P
Operating Frequency	902~928 MHz (US) 865~868 MHz (EU)	
Chip Type	Impinj Monza 4D/4E/4QT	
EPC	128 & 496 bits	
User Memory	Up to 512 bits	
TID	96 bits	
Key	32 bits	
Permanent Failure Key	32 bits	
Reading Distance	0.5-2.2 m depending on reader type and environment	

<sup>© 2014</sup> Zhejiang Junmp Technology Inc., Ltd. All rights reserved.









#### © 2014 Zhejiang Junmp Technology Inc., Ltd. All rights reserved.

## **Environmental Specifications**

Static Pressure	≥3Mpa	
Temperature	Operation	-40 °C to 85°C
	Storage	-40 °C to 85°C
	Extreme storage temperature	-40 °C to 150°C
Humidity		85%RH

Junmp office locations: Ningbo|Wuxi|Shanghai For product or technology inquiries email: pengjj@junmp.com.cn yuanff@junmp.com.cn