





JMP 0606C

- Tiny and elegant form
- Exceptional durability on metal surfaces
- High and low temperature resistance

Applications

JMP 0606C is a UHF passive tag with excellent performance while tracking metal assets, especially in harsh environments, such as:

- Medical industry: medical devices, surgical instruments and trays, autoclave and sterilization processes
- IT industry: computers, data center servers and circuit boards.
- Energy industry: oil pipes, drilling tools, gas tanks and valves
- Defense: weapons, aircraft and marine components

Physical Specifications

Size (mm)	6x6x3
Size (in)	0.24x0.24x0.12
Mounting Method	Embed in or epoxy glue
Housing Material	Ceramic

Electronic Specifications

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	0.2 to 1.0 m depending on reader type and environment

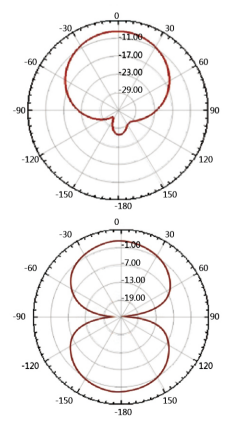


Visit www.junmp.com.cn to learn more about the complete line of Junmp RFID products.





Radiation Pattern



© 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