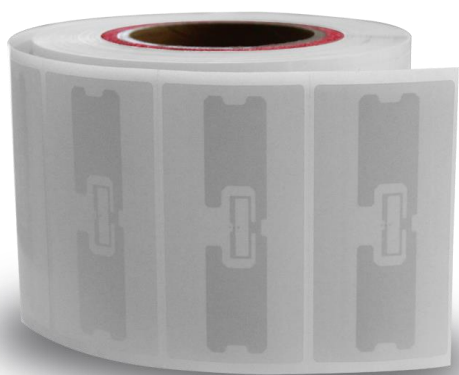


# rfidmarket

This label is compatible with EPC C1G2 (ISO18000-6C) standard, operating frequency is 860~960MHz.

Each tag has a unique ID and stores user data. It is designed for packing management, logistics management, assets management, and many more application areas.



## Key Benefits

### Epozy Passive UHF RFID Label Tag 101.6x50.8 mm

- UCode 8 chip
- Extended read range up to 17 meters with next generation proprietary antenna design
- Coated Paper / PET / Fragile Paper alternatives
- 128bit EPC memory
- Can be manufactured with different label dimensions for your project



Epozy Passive UHF RFID Label Tag 101.6x50.8 mm (RFM-10200003)	
Antenna Size	94x22 mm
Wet Inlay/Label Size	Can be manufactured with different label dimensions for your project
Label Material	Coated Paper / PET / Fragile Paper Alternatives
Working Temperature	-40°C ~ +85°C
Chip Type	UCode 8
EPC Memory	128bit
TID Memory	96bit
User Memory	32bit
RFID Standard	ISO / IEC 18000-6C (EPC Gen2)
Read Range (2W ERP):	Extended read range up to 17 meters with next generation proprietary antenna design
Customization	Printing LOGO, Barcode, Serial number, and so forth.

## Application



Packing  
Management



Logistic  
Management



Document  
Management



Assets  
Management

## Get To Know About Us

Epozy is providing top national/multinational companies by designing, developing, and implementing RFID projects includes both software and hardware. We have always challenged our accounts to build together for better, smarter, more optimized, and sophisticated industrial solutions which are already core competencies of Epozy itself. We believe that effective communication is the key to project success.

