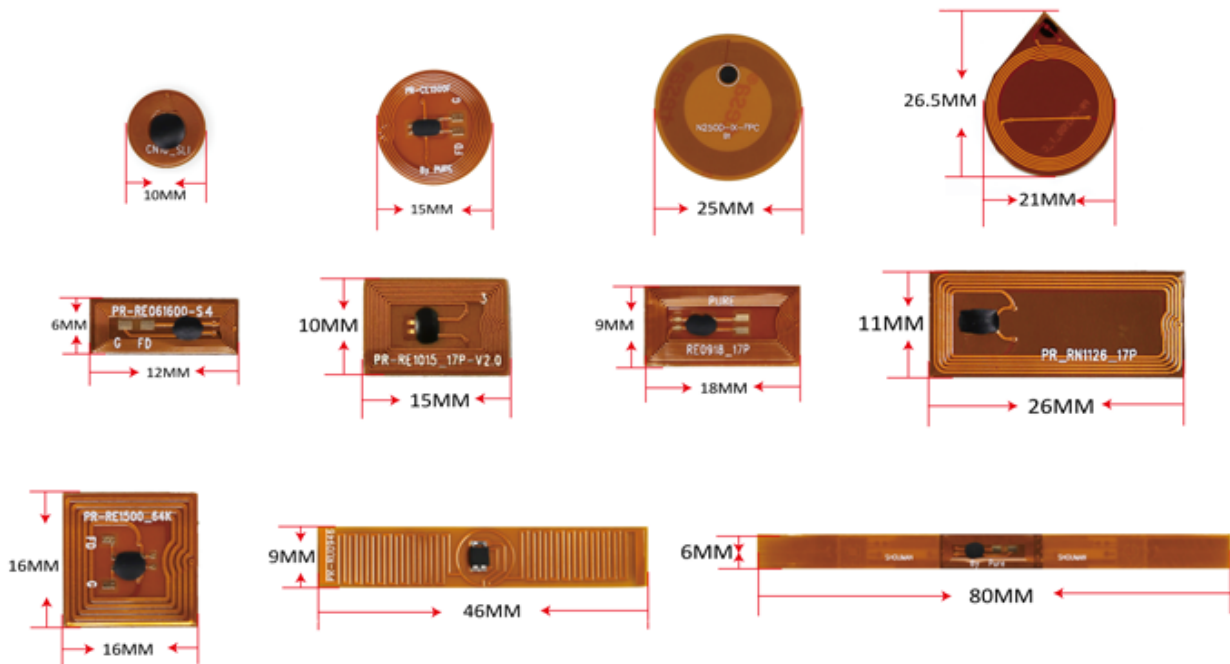


FPC UHF Inlay RFID Tags High Temperature Resistant RFID Tag 18000-6C UHF Flexible Electronic Label FPC Tag

RFID inlay/Label are particularly designed for item tracking and management, as they are durable, flexible, abrasion resistant, solvent resistant, and have great read/write performance. Our RFID labels can be customized made and programmed to match your system and are available with your logo and message. With the ability to withstand outdoor weather, harsh environments, and high impact, our RFID tags will benefit you most from difficult applications. Orders for blank, pre-printed, or pre-encoded tags are all available.

Detailed Images



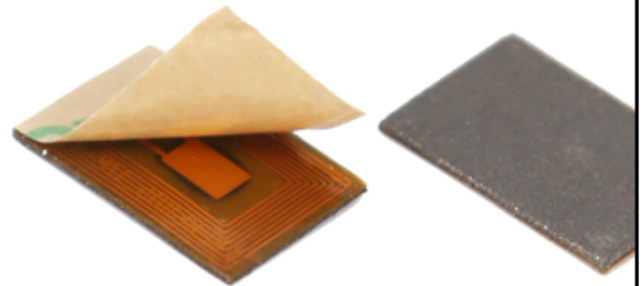
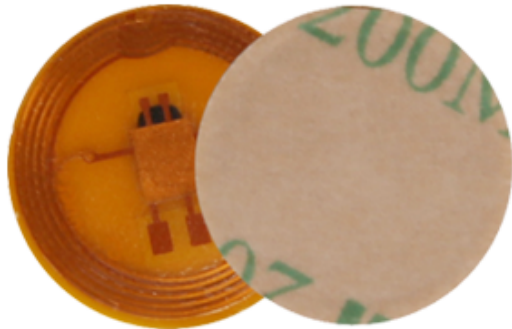
Flexible circuit board (Flexible PCB): Referred to as "flexible board", FPCB features: Can add anti-metal layer and adhesive, suitable for bending and use, light and thin, foldable, small pitch, multi-pin, small volume, high integration, multi-contact, etc. It is suitable for the design of custom labels, including special requirements for the shape.

Available HF,UHF Chips

Chip name	Memory	Data retention	Function	RF Interface
-----------	--------	----------------	----------	--------------

Fudan F08	1K Byte	10 years	Read/Write	ISO14443A
S50,S70	1K/4K Byte	10 years	Read/Write	ISO14443A
Ultralight EV1	64 byte / 128 Byte	10 years	Read/Write	ISO14443A
Ultralight C	192 Byte	10 years	Read/Write	ISO14443A
213,215,216	144/504/888 Byte	10 years	Read/Write	ISO14443A
Alien H3	512 Bits	10 years	Read/Write	EPC C1 GEN2

SHOW DETAILS



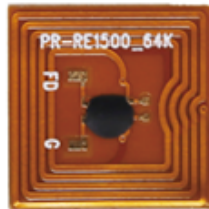
3M Adhesive

Anti-Metal Layer

Advantages

Specialize in RFID HF and UHF Antenna Dseign

Self-innovate NFC Software



Focus on Practical Application of RFID

Master FPCB/PCB Tag Manufacturing Technique

APPLICATION METHOD



APPLICATION





Logistics



Clothing Store



Supermarket



Taxi Management



Library



Animal Management



Military Administration



File Management



Access Control

PRODUCTS REAL SHOT

