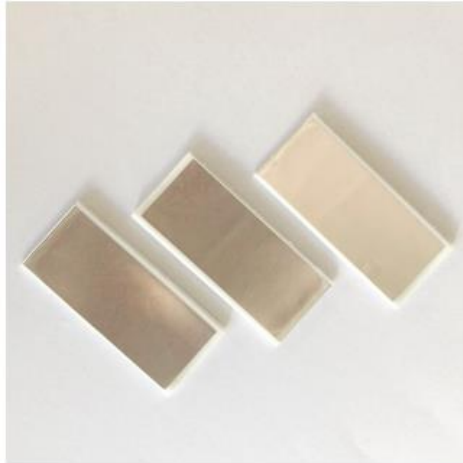


## Printable UHF flexible foam on metal & anti-counterfeit tag

XMIN-UP180093A



- Metal based Asset Items Identify and Inventory
- Long reading range of UHF tag
- ISO 18000-6C GEN2 Class 1 compatible chip R6
- Color & Serial No Printable On Metal Use RFID label
- Soft & Strong Strength Patented Adhesive
- High Gain Foam Material buildin to resistance of metal
- Wide Band 860-960Mhz Of Operation Frequency

- UP180093A-Printable UHF flexible foam on metal & anti-counterfeit tag
- Tag Size: 72X32X1.2mm(±0.5mm)
- Reading Range: ≥5M (Fixed Reader device)
- Frequency : 860-960 MHz
- Protocol: ISO 18000-6C GEN2 Class 1
- Chip: IMPINJR6-P
- Data EEPROM Retention: 50 years
- Operating Temperature 0°C~75°C(Minus temperature customized)
- Storage Temperature 0°C~25°C
- Relative Humidity: 10% ~ 95%(As Less Reading As More Humidity)
- Product Property: Optional of Tamper proof, Brittle antenna, Destructive aluminum etching, Fragile copper etching, Ink of silver Printing antenna based
- Product Feature: Function of Non-transfer, Fragile, Tamper Evident, Anti-counterfeiting, non-transferable, break on antenna, break on chip, one time use, Disposable, Destructive IP Level, Waterproof, UV IR rays resistant, heat or temperature resistant and chemical resistant

