



## UHF High Protecting Tag

This high protecting tag is specially designed for metallic asset tracking under outdoor or extremely harsh environments. Attached on metal with long reading distance, mainly used for asset management heavy industry, metallic asset tracking, oil & gas & mining, automatic production line, warehouse shelf, container tracking etc.



- Model: RCC6011
- Weight: 76.4g
- Chip Type: Alien Higgs 3
- Material: Ceramic/Epoxy/Steel
- Dimensions: D=34x30mm, M10
- Read Range: 1.8m(US)



- Model: RCO8013
- Weight: 50g
- Chip Type: Alien Higgs 3
- Material: Ceramic/Epoxy/Steel
- Dimensions: 60x30x8mm
- Read Range: 3.5m(US), 4.5m(EU)



- Model: RCO8009
- Weight: 23.5g
- Chip Type: Alien Higgs 3
- Material: Ceramic
- Dimensions: 47.87x35x7.8mm
- Read Range: 12.5m(US), 16m(EU)



- Model: RCO8009-1
- Weight: 20g
- Chip Type: Alien Higgs 3
- Material: Engineering Plastics
- Dimensions: 47.87x35x7.8mm
- Read Range: 9.5m(US), 7m(EU)



- Model: RCO8011
- Weight: 15.5g
- Chip Type: NXP Ucode 8/9/9XE
- Material: Engineering Plastics
- Dimensions: 128x30x8.5mm
- Read Range: 25m(US), 30m(EU)



- Model: RCO8012
- Weight: 12g
- Chip Type: NXP Ucode 8/9/9XE
- Material: Engineering Plastics
- Dimensions: 88x30x9mm
- Read Range: 24m(US),21m(EU)



- Model: RCO8008
- Weight: 20.5g
- Chip Type: Impinj Monza R6-P
- Material: Engineering Plastics
- Dimensions: 62x37x12mm
- Read Range: 3.2m(EU)



- Model: RCO8015
- Weight: 10.5g
- Chip Type: Impinj Monza R6-P
- Material: Engineering Plastics
- Dimensions: 88x37x4mm
- Read Range: 8.5m(US),7.0m(EU)



- Model: RCO8016
- Weight: 47g
- Chip Type: Impinj Monza 4E/4QT/4i
- Material: Engineering Plastics
- Dimensions: 136x43x10.3mm
- Read Range: 30m



- Model: RCO8018
- Weight: 47g
- Chip Type: Impinj MR6P+Ntag213
- Material: Engineering Plastics
- Dimensions: 136x43x10.3mm
- UHF Read Range: 11m
- NFC Read Range: 3cm