

UHF ABS Anti-Metal Tag - AZ-H8

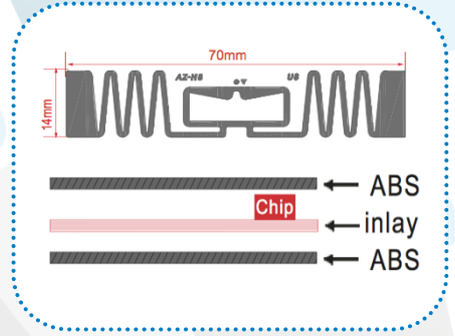
Universal Smart Cards UHF tags combine UHF technology within a tough, durable housing offering excellent read range. They are according to the EPC Gen2 Standard / ISO18000-6C at a frequency between 860-960 MHz.

Markets & Applications:

- Logistics Asset Tracking
- Metallic assets
- Pallet tracking
- Cases, baggage

Product Specification:

Tag Size/Dimensions: 78x32x10mm
Antenna Size: 70 x 14mm
Weight: 7g
Material: ABS
Application Temp: -15°C to 70°C
RFID Standard: EPC C1G2 (ISO18000-6C)



Colours Available:

- Black

Personalisation Options:

- Ink-jetted/UV printed serial number
- Company Logo
- Numbering
- Barcode

IC Type	Memory	Frequency	IC Life	Reading Distance
NXP Ucode 8 (Passive)	EPC: 128 bits TID: 48 bits USRES: 0 bits	860-960 MHz	100,000 programming cycle, 10 years data retention	3-8 metres

UHF ABS Anti-Metal Tag - AZ-H8

Packaging:



Material: Plastic, waterproof, neutral packaging.

Qty/bag: 35 pieces.

Qty/carton: 3,000 pieces.

Dimensions: 23x21x51cm.

Temperature/Humidity:

- Operating Temperature/Humidity: [-15°C to +70°C] 20% to 90% RH Non-condensing.
- Storage Temperature/Humidity: [-25°C to +50°C] 20% to 90% RH Non-condensing.

Shelf Life:

From the date of manufacture, 2 year in vacuumed bag at +23°C±5°C / 50%±10%RH).