www.usmartcards.com



UHF Tag – AZ-H7

UHF Tag AZ-H65 is one of many Universal Smart Card designs offering a small RFID UHF antenna design in a range of packaging options.

They are suitable for brand protection, supply chain management particularly in retail and garment tagging as well as pharmaceutical and healthcare.

The AZ-65 tag has an antenna size of 14 x 70mm with an Impinj Monza R6 Integrated Circuit (IC). This is according to the EPC Gen2 Standard / ISO18000-6C at a frequency between 860-960 MHz.

The AZ-65 Is available in three formats or packaging depending on the needs of the customer:

-Dry Inlay -Wet-Inlay -Paper Label

Markets & Applications:

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

Colours Available:

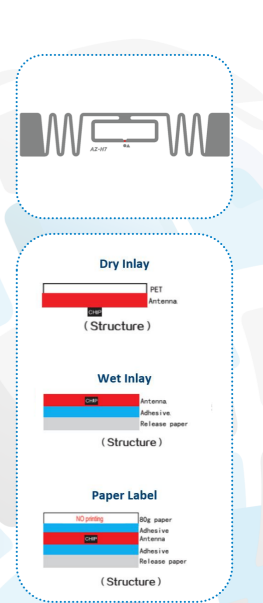
Black

Product Specification:

Tag Size/Dimensions: 135x22x12mm Antenna Size: 94.8x8.15mm Weight: 7g Material: ABS Application Temp: -15°C to 70°C

Customisation/ Personalisation Options:

- Ink-jetted
 printed serial number
- Logo
- Encoding

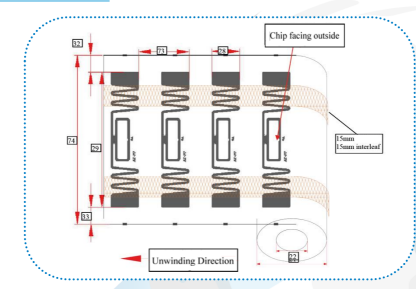


IC TypeMemoryFrequencyIC LifeReading DistanceAlien Higgs H3EPC: 96 bits
TID: 64 bits
USRES: 512 bits860-960 MHz100,000 programming cycle,
10 years data retention3-8 metres

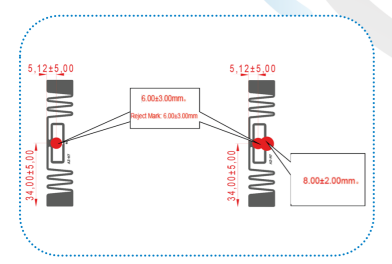


UHF Tag – AZ-H7

Mechanical Characteristics:



No.	Item	Parameter (mm)
17	Mark Length	4.00±0.20
18	Mark Width	4.00±1.00
24	Mark to Antenna (Top)	4.35±0.20
21	Core ID	6.04inch(153.42±0.50)
22	Roll OD	≦295.00
28	Antenna Length	15.00±0.20
29	Antenna Width	40.00±0.20
32	Antenna to PET (Top)	8.50±1.00
33	Antenna to PET (Bottom)	8.50±1.00
73	Antenna Pitch	21.59±0.50
74	PET Width	57.00±1.00



Handling Precautions:

Inlays with ink marks are bad ones, do not use. The position of the mark is as shown, to the left.

Keep away from water and collisions, do not bend.





UHF Tag – AZ-H7

Packaging:



Material: Plastic, waterproof, neutral packaging.

Qty/bag: 15 pieces.

Qty/carton: 1,080 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).