

ANTI-THEFT SYSTEM (RF)



Product Features

Dual board

Detection range: 1~1.5m for Soft label.

1~1.8m for Hard tag.

Feature: Wide detection and stable.

Mono board

Detection range: 0.8~1m x2 for Soft label.

1~1.4m x2 for Hard tag.

Feature: Every antenna will work independently.

Technical Specifications

Model	F-E701
Frequency	8.2Mhz (RF)
Function	Mono / Dual antenna
Color	Silver grey
Working Mode	Transmitter & Receiver / Mono
Material	Aluminum Alloy
Dimension	1550*440*95mm

Accessories

F-T022 - RF Mini Round Tag

Frequency: 8.2MHz.Size: 43mm*37mm.

• Material: ABS Plastic (White color).

• Pull Force: 350 N.



F-T015 - RF Round Tag

• Frequency: 8.2MHz.

• Size: Diameter 50mm.

• Material: ABS Plastic (White color).



F-S4040 - RF Soft Label

• Frequency: 8.2Mhz.

• Dimension: 40mm*40mm.

• High sensitivity.

• Function: Stick on surface of the commodity.

• Usage Counter: One time usage.

• High quality paper with aluminium foil.

F-D520 - RF Deactivator

• Frequency: 8.2Mhz.

• Dimension: 235mm*235mm.

• Deactivate Height: 20cm.

• Voltage: 220/110V.

• Installation: Table top and flush mounting.

· Plug and play.

F-T916 - Universal Hard Tag Detacher

• Unit Dimension: 74mm*35mm.

• Material: Magnetic Steel, Aluminum Alloy.

• Color: Silver.

• Magnetic Force: 12,000GS.

• Easy to use, can be mounted on desk.

• Universal design, suitable for most tags.

F-G124 - Large Spider Tag

• Frequency: 58Khz/8.2Mhz.

• Alarm: 2-alarm/ 3-alarm.

• Spider Diameter: 72mm.

· Lanyard Length: 80cm.

· Color: Black.

• Battery: Replacable.

Alarm Way

1st alarm: EAS system alarms when spider passing by.

2nd alarm: Cutting lanyard, spider alarms.

3rd alarm: Spider alarms itself when it passes EAS system.















