



97C!R3100 RF System



- Material: Splendorous stainless steel, plastic-spraying steel tube and steel plate base
- Durable design, Leading 3D detection technology
- High-durability base protects electronics from dust and water
- 3D detection technology provides more balance tag signal at each direction which prevent false alarm.

Parameter

Dimension: 1590×320×26mm
 Frequency: 8.2MHz±0.05 MHz

Practical reach range

ECO-R005 4x4 Label	1100mm
ECO-R010 4x4 Label	1400mm
ECO-R201 Mini tag	1400mm
ECO-R211 Large Golf	1800mm

97C!R3300 RF Syst



- All-intelligent special software control brings channel detection capacity
- High detection rate and low false alarm rate as well as mature multiple channel networking technique
- High false alarm resistance capacity designed for complex environment
- Compatible with all 8.2 MHz hard and soft label as well as accessories
- Pushcart clash resistance design

Parameters

Dimension: 1570mm×370mm×30 mm
 Frequency: 8.2MHz±0.05MHz

Practical reach range

ECO-R005 4x4 Label	1100mm
ECO-R010 4x4 Label	1400mm
ECO-R201 Mini tag	1400mm
ECO-R211 Large Golf	1800mm

97C!R3400 RF System



HOT!



DSP Board

The function of the detection is high, wide and correct. DSP chip. Accurate, stable, and no blind areas.

Practical reach range	
ECO-R005 4x4 Label	1300mm
ECO-R010 4x4 Label	1500mm
ECO-R201 Mini tag	1500mm
ECO-R211 Large Golf	2000mm



SuperWide board

With the best RF board in China, ECO-R3400A wins stablest function and widest detection range.

Practical reach range	
ECO-R005 4x4 Label	1500mm
ECO-R010 4x4 Label	1700mm
ECO-R201 Mini tag	1700mm
ECO-R211 Large Golf	2400mm

- DSP and SuperWide selection to satisfy different needs
- Made of aluminum alloy, offering high-durability antennas
- Competitive price winning compliments from all over globe
- Compatibility with all 8.2 MHz RF tags, labels, and accessories



Comparison between 97C dual systems

	97C!R3100	97C!F' '\$\$	97C!F' (\$\$)	97C!F' (\$\$Gi dYfk JXY)	97C!F' *\$\$	97C!' , \$\$
Boards	normal 3D ★	normal 3D ★	DSP ★★★★	SuperWide ★★★★	DSP ★★★★	DSP ★★★★
Shell	stainless steel ★	plastic-spraying steel tube ★★	alluminum alloy ★★★★	alluminum alloy ★★★★	single-piece Acrylic ★★★★	full-piece Acrylic ★★★★★

↓ Most stable boards & economical price!
 ↓ Widest range!
 ↓ Best appearance!

97C RF Acrylic Systems --

Practical reach range

ECO-R005 4x4 Label	1300mm
ECO-R010 4x4 Label	1500mm
ECO-R201 Mini tag	1500mm
ECO-R211 Large Golf	2000mm

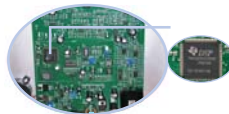
- Acrylic antennas offer you elegant and artistic appearance, made of thin scratch-resistant acrylic organic glass
- ECO-R3600/ECO-3800 provide superior detection based on leading Digital Signal Processing technology, cable-free self synchronization
- Easy installation and good compatibility with all 8.2 MHz RF tags, labels and accessories
- Wide-lane detection capability is ideal for all retail stores

97C!R3600 System (single-piece Acrylic)



Digital circuit

The function of the detection is high, wide and correct. DSP chip. Accurate, stable, and no blind areas.



97C!R3800 System (full-piece Acrylic)



Digital circuit

The function of the detection is high, wide and correct. DSP chip. Accurate, stable, and no blind areas.



97C!R5000 RF MONO Sys



GEQ/R5000 is the pioneer of GEQ digital MONO technology. It is ideal for complicated retail environment. With high-durable antenna and super excellent 3D detection boards, GEQ/R5000 has been well-received by over 50 distributors from home and broad.

RF Soft Labels & Deactivator

HOT!



HOT!



- Panel material: ABS engineering, simple and elegant
- Full digital and micro processing techniques
- Highly reliable, stable and mature technique
- Can be integrated with the scanning cashier system

Parameter
 Working frequency: 8.2MHz
 Scanning frequency: 7.5-9.0MHz
 Decoding height: 10-25cm
 Mainframe size: 161 x 110 x 30mm
 Panel size: 305 x 256 x 11mm
 Main frame size: 161×110×30mm

RF Hard Tags



HOT!



ECO-R220 XS Mini Square

Size: 35mmx40mm



ECO-R201 Mini Square

Size: 48mmx42mm



ECO-R206 UFO

Size: ϕ 42mm (ϕ 1.65")



ECO-R211 Golf Tag / Dome

Size: Large ϕ 64mm / Midi 55mm / Mini 45mm



ECO-R208 R50

Size: ϕ 50mm



ECO-R300 Bottle Tag

Size: ϕ 56mm (ϕ 2.20")



ECO-R301 Milk Tag

Size: ϕ 56mm



ECO-A223 Spider Tag

Size: ϕ 73mm



ECO-A311 Milk hat tag

Size: ϕ 105mm



ECO-A312 Ear tag

Size: 68mmx40mmx15mm



ECO-S303 Safer

Size: 146mmx149mmx22mm or customized



ECO-S200 Plastic Lanyard

Length: 170mm



ECO-S201 Steel Lanyard

Length: 170mm



ECO-S100 Steel Pin

Length: 17mm/19mm/21mm



ECO-S101 Plastic Pin

Length: 17mm/19mm/21mm

Hard Tag Detachers

SUPER!



ECO-R400 Detacher (normal lock)

Size: ϕ 75mmx25mm
Magnetic force: \geq 4,500GS
Weight: 210g
Material: aluminum



ECO-R401 Detacher (normal lock)

Size: ϕ 70mmx45mm
Magnetic force: \geq 4,500GS



ECO-R402 Golf Detacher (super lock)

Size: ϕ 75mmx35mm
Magnetic force: \geq 12,000GS
Weight: 460g
Material: aluminum



ECO-R405 Detacher (super lock)

Size: ϕ 75mmx45mm
Magnetic force: \geq 7,500GS
Weight: 460g
Material: aluminum



Ecosensa Technologies Sdn Bhd

16-1-1, Jalan 5/101C,

Cheras Business Centre,

56100 Cheras,

Kuala Lumpur, Malaysia

Phone : +603-91302511

Fax : +603-91303511

Web : www.ecosensa.com

Email : info@ecosensa.com

ecosensa



RFID • RTLS • TRACK & TRACE • SECURITY