Sentry PCB Tag

Highly Configurable, PCB Based RFID Tags with Exceptional Size-to-Performance Ratio



HID Sentry PCB tags are small footprint, low profile, RFID tags that provide exemplary read range for tags that are so small in size and have minimal ergonomic impact.

Because of its low profile, it is unlikely to be dislodged by rough handling when applied to assets like weapons, hand tools and other small metal parts.

The unique construction of these tags provides a very high level of impact, vibration and temperature resistance. Sentry tags are also resistant to a very wide range of chemicals and have an ingress protection rating of IP 68. Sentry products can easily be adapted for applications involving over-molding and over-spraying or embedding in metal.

HID RFID's Sentry line of highperformance, cost-effective and application-specific RFID tags are based on a printed circuit board platform. This well-established manufacturing process offers unsurpassed reliability and consistency in read range performance. At the core of the tag is a fiber-reinforced composite material that gives the Sentry tag its innate ruggedness. The innovative, patented tag design enables fast prototyping and affordable customization — essential to the expanding requirements of the RFID industry.

The optionally available **Sentry Pro** version of some models
features a reinforced design and
adhesive sticker to support over
1,000 autoclave sterilization cycles
(~138°C), which is more than what
most tagged instruments need to
endure in terms of repeated extreme
temperature cycling. Alternatively,
there is the option to further upgrade
the Sentry Pro tags to polyimid
substrate which increases the
maximum endured temperature of
Sentry Pro tags up to 464 °F (240°C).

Sentry Instrument is a special variant with an ultra-low profile optimized for long metallic tools like medical instruments or scissors.

e-Module transponders provide high frequency (HF) coils in a robust housing, to withstand the high heat manufacturing processes of special finished tags.



KEY BENEFITS:

- High performance Small hard tags with great read range when mounted on metal (UHF)
- Rugged Tolerates repeated exposure to high temperatures, vibration and impact
- Autoclave-resistant Pro models survive over 1,000 autoclave disinfections

KEY TECHNOLOGY HIGHLIGHTS:

- Includes latest Impinj chipsets, optimized for EU or US (UHF versions)
- Reads distances up to 33 ft (10 m)
- Provides outstanding size-toperformance ratio with small footprint and low profile

TYPICAL APPLICATION AREAS:

- Surgical/medical/dental instrument tracking
- Tool tracking
- · Weapons management
- · Rental asset tracking
- IT asset management



	Sentry PCB Tag								
	Sentry e-Module	Sentry 5706 - FIT 210	Sentry 4607	Sentry 2505	Sentry Duo	Sentry Shortie			
	-	-	-	-					
					Seates Day	AUS SELECTI			
		: OmniD	Sentry 4807 II AST1-135-0001	·	Sentry Due AST2-160-0100	acting distances bending Westfan			
Base Model Number	629601	CP13148 (EU) CP12569 (US)	AST1-135-0310 (EU) AST1-135-0300 (US)	AST1-161-0310 (EU) AST1-161-0300 (US)	AST1-160-0310 (EU) AST1-160-0300 (US)	AST1-183-0310 (EU) AST1-183-0300 (US)			
	ELECTRONIC								
Operating Frequency	13.56 MHZ	(EU) - 865-868 MHZ (ETS	SI) / (US) - 902-928 MHZ (FCC)						
Chip Type	ICODE SLIX	Higgs 3	M750						
Memory	1024 bit EEPROM	512 bit user memory + 96 bit EPC + 64 bit TID	96 bit EPC 32 bits UM						
Anti-collision	Yes		02.000						
Reading Distance	Dependent upon reader, environment and application	6.6 ft (2 m)	13 ft (4 m)	11 ft (3.5 m)	18 ft (5 m)	12.5 ft (3.8 m)			
	PHYSICAL								
Dimensions	Ø 0.57 in (14.5 mm)	2.25. x 0.23 x 0.05 in (57.1 x 5.95 x 1.3 mm)	1.8 x 0.28 x 0.07 in (46 x 6.9 x 1.7 mm)	0.98 × 0.21 × 0.09 in (25 × 5.3 × 2.4 mm)	1.43 × 0.43 × 0.11 in (36.3 × 10.9 × 2.8 mm)	1.03 × 0.43 × 0.11 in (26 × 10.9 × 2.8 mm)			
Mounting Method	Embed, glue	Film Adhesive (included)	Adhesive Sticker	Epoxy, adhesive sticker optional	Adhesive sticker / slot for zip-tie	Adhesive sticker			
Affixes to	Non-metal	Metal surfaces	T		Any surfaces	Metal surfaces			
Housing Material	Epoxy glob top	PCB							
Color	Yellow + antenna	Red	Black (with White Label)						
Weight	0.03 oz (1 g) 0.05 oz (1.5 g) 0.03 oz (1 g) 0.07 oz (2 g)								
	CHEMICAL AND MECHANICAL RESISTANCE								
Water	Depends on finished product	IP68, 68° F (20° C), 1 m ×	< 24 h						
Withstands Exposure to	Depends on finished product	Fuel B, mineral oil, petroleum, salt mist, vegetable oil	Dilute mineral acids, dilute alkali solutions (<20%), alcohols, petroleum, salt mist, vegetable oil, hydraulic fluid and most industrial cleaning agents						
Environmental Test Conditions		68° F (20° C), 100 h							
Vibration & Shock	Depends on finished product	IEC 68.2.6 / IEC 60068-2-2	27:2008						
Impact			18 in (46cm) drop with 1 in (2.54 cm) diameter steel ball						
	THERMAL								
Storage	-40° to+248° F (-40° to120° C)	-40° to +185° F (-40° to +85°C)	-58° to 185° F (-50° to 85° C)						
Operating	-13 °to +185° F (-25° to+85° C)	-40° to +185° F (-40° to +85°C)	-58° to 185° F (-50° to 85° C)						
Shock/Fatigue			-40° to +212° F (-40° to +100° C) , 10 x 1h with 10 sec transition						
Autoclave			Sentry Pro tags resist over 1.000 standard autoclave cycles up to 280°F (138°C), including elevated pressure and steam . Further upgrade to polyimid substrate possible on request increasing max. temperature to 464 °F (240°C).						
Peak Temperature		437° F (225° C)	365° F (185° C), 3 h						
	OTHER								
Standards	ISO 15693, ISO 18000-3, NFC Type V	EPC C1G2, ISO 18000-6C,	C, RAIN						
Options	Custom programming on request		Can be upgraded to Sentry Pro version resisting over 1.000 Autoclave cycles incl. high-temperature adhesive sticker (end of P/N changes from -03x0 to -A3x0). Other specs remain the same. Tags come by default with HID standard label except e-module, FIT, 06D and Instrument tags. Custom labelling and/or programming on request. (PN changes from -03x0 to -03x1). Optionally available with Impinj M780 chip on request.						
Quantity Per Box	2000 pcs.	1500 pcs.	150 pcs.	100 pcs.	150 pcs.				
Warranty	2 Years								









	Sentry PCB Tag									
	Sentry Slim	Sentry 06D	Sentry 1005	Sentry 2607	Sentry MidRange	Sentry Instrument				
	HIID Anthy Size	• 🚳		Seetry 2507 TB	Senity Miditange AST1-124-0100					
Base Model Number	AST1-162-0310 (EU) AST1-162-0300 (US)	AST1-143-0310 (EU) AST1-143-0300 (US)	AST1-140-0310 (EU) AST1-140-0300 (US)	AST1-154-0310 (EU) AST1-154-0300 (US)	AST1-174-0310 (EU) AST1-174-0300 (US) (bare tag, see EXO Pro for housed version)	28mm: AST1-137-0310 (EU) AST1-137-0300 (US) 15mm: AST1-167-0310 (EU); AST1-167-0300 (US) 11mm: AST1-171-0310 (EU); AST1-171-0300 (US)				
	ELECTRONIC									
Operating Frequency	(EU) - 865-868 MHZ (ETSI) / (US) - 902-928 MHZ (FCC)									
Chip Type	M750									
Memory	96 bit EPC 32 bits UM									
Anti-collision	Yes	T								
Reading Distance	20 ft (6 m)	5 ft (1.5 m)	9 ft (2.7 m)	7 ft (2 m)	33 ft (10 m)	up to 8 ft (2.4 m)				
	PHYSICAL	I								
Dimensions	1.43 × 0.43 × 0.11 in (36.3 × 10.9 × 2.8 mm)	Ø 0.24 in (6 mm)	0.42 × 0.23 × 0.17 in (10.7 × 5.8 × 4.3 mm)	1.02 × 0.28 × 0.06 in (26 × 7 × 1.5 mm)	1.52 × 0.67 × 0.22 in (38.6 × 17 × 5.6 mm)	1.06 or 0.6 or 0.49 × 0.07 × 0.05 i (27 or 15 or 12 × 1.8 × 1.4 mm)				
Mounting Method	Adhesive sticker	Ероху	Adhesive sticker		Ероху					
Affixes to	Metal surfaces									
Housing Material	PCB									
Color	Black (with White Label)	Black	Black (with White Label)			Black				
Weight	0.06 oz (1.6 g)	0.02 oz (0.5 g)	0.03 oz (1 g)		0.22 oz (6.4 g)	28mm: 0.014 oz (0.4 g) 15mm: 0.010 oz (0.3 g) 11mm: 0.007 oz (0.2 g)				
	CHEMICAL AND MECHANICAL RESISTANCE									
Water	IP68, 68° F (20° C), 1 m × 24 h									
Withstands Exposure To	Dilute mineral acids, dilute alkali solutions (<20%), alcohols, petroleum, salt mist, vegetable oil, hydraulic fluid and most industrial cleaning agents									
Environmental Test Conditions	68° F (20° C), 100 h									
Vibration & Shock	IEC 68.2.6 / IEC 60068-2-27:2008									
Impact	18 in (46cm) drop with 1 in (2.54 cm) diameter steel ball									
	THERMAL									
Storage	-58° to 185° F (-50° to 85° C)									
Operating										
Shock/Fatigue	-58° to 185° F (-50° to 85° C)									
Autoclave	-40° to +212° F (-40° to +100° C), 10 x 1h with 10 sec transition Sentry Pro tags resist over 1.000 standard autoclave cycles up to 280°F (138°C), including elevated pressure and steam. Further upgrade to polyimid substrate possible on request increasing max. temperature to 464 °F (240°C).									
Peak Temperature	365° F (185° C), 3 h									
	OTHER									
Standards	IEPC C1G2, ISO 18000-6C, RAIN									
	Can be upgraded to Sentry Pro version resisting over 1.000 Autoclave cycles incl. high-temperature adhesive sticker (end of P/N changes from -03x0 to -A3x0). Other specs remain the same. Tags come by default with HID standard label except e-module, FIT, 06D and Instrument tags. Custom labelling and/or programming on request. (PN changes from -03x0 to -03x1). Optionally available with Impinj M780 chip on request.									
Options	remain the same. Tags co	me by default with HID stan			s. Custom labelling and/or prog	ramming on request. (PN				
Options Quantity Per Box	remain the same. Tags co	me by default with HID stan			s. Custom labelling and/or prog	ramming on request. (PN 200 pcs.				











© 2024 HID Global Corporation/ASSA ABLOY AB. All rights reserved.

2024-05-15-idt-rfid-sentry-pcb-ds-en PLT-06686

Part of ASSA ABLOY

