Logi Tag[™]

Discreet RFID tags that withstand liquid immersion, high pressure conditions and extreme temperatures



HID Logi Tag™ transponders endure severe conditions while protecting data integrity. These small, thin discs enable discreet placement in a broad range of applications.

The smallest Logi Tag discs are ideal for tagging industrial tools and small equipment. Among the smallest HF tags available, Logi Tag 081 and 121 units are assembled using patented DBond™ Vigo™ technology that enables HID to produce tags in thinner, smaller formats without compromising performance. They mount with industrial adhesives, with options for metal or non-metal surfaces. Logi Tag HF transponders are NFC Tag Type 5 compliant when formatted with NDEF data structure.

As part of a commercial laundry logistics system, Logi Tag discs ensure accurate item counting and documentation, while enabling automatic billing and real-time inventory control.

Logi Tag discs enable medical facilities automatically track clothing, linens, rags, surgical sponges, and life-saving equipment.

Effective tracking of reusable assets and verification of cleaning and sterilization procedures ensures better patient and staff safety through improved infection control.

Logi Tag discs are easily sewn into the hem or seam of a garment, uniform, napkin, tablecloth or runner. They may also be affixed to custodial supplies, such as mats, mops, washrags and towels or are used to tag the hangers to automate laundry workflows. The Logi Tag Button 162 transponder is indistinguishable from ordinary buttons, and can be sewn onto clothing with standard stitching equipment and processes.

Logi Tag transponders empower logistics applications via radio frequency identification (RFID) technology, enabling more accurate, efficient asset management and inventory control processes. LogiTag 161 is also available in a radiation resistant, high-memory FRAM option for most demanding application scenarios. The HF LogiTag 161 (see PN "-EX") is also available in ATEX and IECEx certified for use in explosive environments.



KEY BENEFITS:

- Inconspicuous Compact form factors conceal easily in textile assets, hand tools or small equipment.
- Durable Resistant to extreme temperature, chemicals, fluids, industrial detergents and high pressure.
- Powerful Rapid, accurate asset identification and data storage, with anticollision functionality for simultaneous processing of multiple items.

TECHNOLOGY HIGHLIGHTS:

- LF 125 kHz, HF 13.56 MHz / NFC or UHF near-field
- 64-bit UID; up to 8KB read-write user memory, crypto options (Vigo™ 2K)
- Anti-collision, multi-read capable (HF)
- High chemical and mechanical resistance
- Temperature resistant up to 347° F (175° C)
- Options for mounting on metal or non-metal surfaces, or radiation resistant FRAM

APPLICATION AREAS:

ASSET TRACKING AND LOGISTICS

- Inventory
- · Tools and small equipment

LAUNDRY

- Automated accounting of cleaning
- Automated sorting and inventory
- Clothing, uniforms
- · Commercial laundry
- Owner identification

MEDICAL AND HEALTH

- Hospital laundry
- Medical and surgical accessories



	120			160	081	121	121 OM	161		162 Button	
	LOGITAG 120 HTS 2048	LOGI TAG 129	LOGI TAG 120 Unique	Control of the contro				ED	151		
Base Model Number	624115-001	612115	601115-102	601106	6A9081-010 (Vigo 1K)	6A9121-010 (Vigo 1K), 629121-012 (SLIX2)	6A9121-310 (Vigo 1K), 629121-312 (SLIX2)	629108-415 629108-412-EX (ATEX/IECEX) 629108-401 (ICODE SLIX)	634108-410 (F-Mem 2K), 6D1108-410 (F-Mem 8K)	629110-415	
	ELECTRONIC										
Operating Frequency	125 kHz				13.56 MHz						
Chip Type	Hitag S	tag S Q5 Unique			Vigo or ICODE SLIX2			ICODE SLIX2	F-Mem	ICODE SLIX2	
Memory	2048 bit EEPROM	bit EEPROM 264 bit EEPROM 64 bit read-only			1024 bit (Vigo) or 2560 bit UM (ICODE SLIX2)			2560 bit UM	2 or 8 Kbyte FRAM	2560 bit UM	
	Yes yes				Yes			Yes			
Reading Distance [4 W reader]					Proximity			Up to 13.4 in (34 cm)			
	PHYSICAL										
Dimensions (for exact dimension tolerances, request drawing)	Ø 0.5 × 0.1 in (12 x 2 mm)			Ø 0.6 × 0.1 in (16 x 3 mm)	Ø 0.31 × 0.1 in (8 x 2 mm)	Ø 0.49 × 0.1 in (12.4 x 2 mm)		Ø 0.6 × 0.1 in (16 × 3 mm)		Ø 0.6 × 0.1 in (16 x 2.5 mm)	
Mounting Method	Sew into, glue, embed							S		Sew on	
Embeds In / Affixes To	Clothing and Textil	Clothing and Textiles, non-metal Tools and Boxes				Non-metal	Metal	Clothing and Textiles, non-metal Tools and Boxes			
Housing Material	PPS with epoxy potting Epoxy				ABS with epoxy potting				PPS		
Color	Black				potting			White			
Weight	0.02 oz (0.6 g) 0.04 oz (1.1 g)				0.004 oz (0.11 g) 0.01 oz (0.4 g)			0.04 oz (1.0 g) 0.03 oz (0.85 g)			
	CHEMICAL AND MECHANICAL RESISTANCE										
Water	IP68, 68° F (20° C), 3.3 ft (1 m) x 24 h							IP68, 68° F (20° C), 3.3 ft (1 m) x 24 h			
Pressure	70 bars, 3 min isostatic							70 bars, 3 min isostatic			
Withstands Exposure To	Bleach (5%), caustic soda (pH 11), formic acid (pH7), gasoline, HCL (10%), oil, petroleum, salt water Fuel B, mineral and vegetable oils, petroleum, salt mist							Hydrogen peroxide (5%), industrial laundry detergent (pH 10 - 11), neutralizing agent, perchlorethylen (100%)			
Environmental Test Conditions		68° F (20° C), 100 h									
Vibration	IEC 68.2.6 [10g, 102000Hz, 3 axis, 2.5 h]										
Shock Drop Test	IEC 60068-2-27-2008 [40g, 18ms, 6 axis, 2000 x] 100 x 6 ft (1.8 m)										
Axial/Radial Force	800 N / 500 N, 10 sec 1000 N / 1000 N, 10 sec				800 N / 500 N, 10 sec			800 N / 500 N, 10 sec			
	THERMAL										
Storage	-40° to +266° F (-40° to 130° C), 1000 h -13° to +248° F (-25° to +120° C), 1000 h				-40° to +194° F (-40° to +90° C), 1000 h			-40° to +185° F (-40° to +85° C), 1000 h			
Operating	-13° to +185° F (-25° to +85° C) -40° to +185° F (-40° to +85° C)				-40° to +194° F (-40° to +90° C)			-13° to 185° F (-25° to +85° C)			
Shock/Fatigue	68° to +320° F (20°C to +160°C), 100 x 5 min with 30 sec transition				-40° to +194° F (-40°C to +90°C), 100 x 5 min with 30 sec transition			68° to +356° F (20°C to +180°C), 300 x 5 min with 30 sec transition			
Peak	320° F (160° C), 35 h							248° F (120° C), 100 h, 428	3° F (220° C), 30 sec	248° F (120° C), 100 h	
Spin dryer / tunnel finisher (set point)	347° F (175° C),100 x 10 min						347° F (175° C), 100 x 10 min				
	OTHER										
Standards	EN 60079-0:2009, EN 60079-11:2007, EN 50303:2001					60079-11:2007, EN 50303: -3 , NFC Tag Type 5 (option					
	Custom printed logo				Custom printed logo, Vigo chip 1.6K			Custom embossed logo,	UID laser engraving	Laser engraving	
Box Size	2,500 pcs 2,000 pcs				5,000 pcs 2,500 pcs			2,000 pcs			
Warranty	! Years										









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