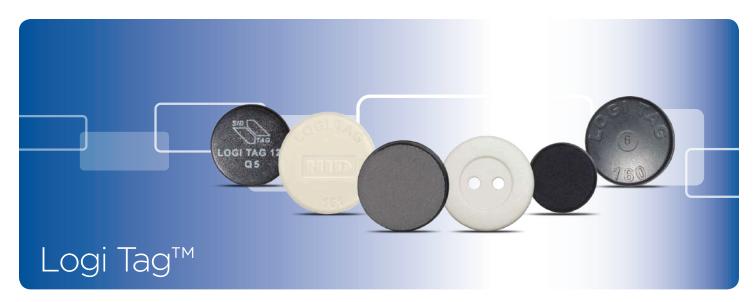
## **INDUSTRY AND LOGISTICS**







#### **TECHNOLOGY HIGHLIGHTS:**

- LF 125 kHz or HF 13.56 MHz / NFC
- ISO 15693/18000-3 (HF)
- 64-bit UID; up to 8KB read-write user memory, crypto options (Vigo<sup>™</sup> 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 nonmetal 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 laundryOwner identification
  - MEDICAL AND HEALTH
  - Hospital laundry
    - Medical and surgical accessories

### DISCREET RFID TAGS THAT WITHSTAND LIQUID IMMERSION, HIGH PRESSURE CONDITIONS AND EXTREME TEMPERATURES

- 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 anti-collision functionality for simultaneous processing of multiple items.

HID Global Logi Tag<sup>™</sup> 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<sup>™</sup> Vigo<sup>™</sup> technology that enables HID Global 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.

Uniform management companies use Logi Tag transponders to increase garment productivity by 20 percent, reduce throughput by 15 percent, and decrease stock requirements per customer by an average of 12 percent. 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. 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 that are optimized via radio frequency identification (RFID) technology, enabling more accurate, efficient asset management and inventory control processes. Logi Tag discs are compliant with standard RFID readers and modules, and are ATEX certified for safe use in potentially explosive environments. LogiTag 161 is also available in a radiation resistant, high-memory FRAM option for most demanding application scenarios.

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# SPECIFICATIONS

120		160 081		121 121 OM		161		162 Button		
LOGI TAG 120 HTS 2048	LOBITAG 120 OS	LOGITAS 120 Unique							$\bigcirc$	
624115	612115	601115	601106	6A9081-010	6A9121-010 (Vigo 1K), 6D0121-010 (Vigo 2K), 629121-010 (SLIX)	6A9121-310 (Vigo 1K), 6D0121-310 (Vigo 2K) 629121-310 (SLIX)	629108-411	634108-410 (F-Mem 2K), 6D1108-410 (F-Mem 8K)	629110-411	
				ELECTRO		(02.00)				
ng 125 kHz				13.56 MHz						
Hitag S Q5 Unique			Vigo or ICODE SLIX			ICODE SLIX2	F-Mem	ICODE SLIX2		
2048 bit 264 bit EEPROM EEPROM 64 bit re			read-only	-only 1024 or 2048 bit (Vigo) or 896 bit UM (ICODE SLIX)			2560 bit UM	2 or 8 Kbyte FRAM	2560 bit UM	
Yes			Yes			Yes				
				Proximity			Up to 13.4 in (34 cm)			
				PHYSIC	AL					
			Ø 0.6 × 0.1 in (16 x 3 mm)	Ø 0.31 × 0.1 in Ø 0.49 × 0.1 in   (8 × 2 mm) (12.4 × 2 mm)					Ø 0.6 × 0.1 in (16 x 2.5 mm)	
				Sew into, glue, embed			Sew on		Sew on	
				ABS with	Non-metal	Metal	-		Tools and Boxes	
				epoxy potting						
				0.004 oz					0.07 (0.05)	
			(0.11g)			0.04 oz (1.	0 g)	0.03 oz (0.85 g)		
		P68. 68° F (2			INICAL RESISTANC		IP68, 68° F	(20° C), 3,3 ft (1	m) x 24 h	
70 bars, 3 min isostatic				-				70 bars, 3 min isostatic		
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%)			
					68° F (20° C), 100	h				
	-									
				IEC 68.2.2						
1000 N / 800 N / 500 N, 10 sec 1000 N, 10			800 N / 500 N, 10 sec			800 N / 500 N, 10 sec				
			sec	THERM	IAL					
-40° to +266° F (-40° to 130° C), 1000 h			-13° to +248° F (-25° to +120° C), 1000 h			C), 1000 h	-40° to +185° F (-40° to +85° C), 1000 h			
-13° to +185° F (-25° to +85° C) -40° to +185° F (-40° to +85°			° C)			-13° to 185° F (-25° to +85° C)				
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			
320° F (160° C), 35 h						248° F (120° C), 100 h, 428° F (220° C), 30 sec		248° F (120° C), 100 h		
347° F (175° C), 100 x 10 min							347° F (175° C), 100 x 10 min			
			EN E0707-2001	OTHE	EN 600		EN 60079-11:2007, EN			
EN 60079-0	:2009, EN 60	079-11:2007 F	EN 20202:2001	ISO 15693, ISO 180 Custom printed logo, Vigo chip 1.6K			UU-5 NEC lag Type 5	(optional)		
EN 60079-0	-	079-11:2007, E		Custom pr			Custom embossed I	ogo, UID laser	Laser engraving	
EN 60079-0	-		2,000 pcs	Custom pr 5,000 pcs		hip 1.6K		ogo, UID laser	Laser engraving	
	HTS 2000 624115 624115 Hitag S 2048 bit EEPROM Yes 0 0.5 0 0.5		Image: Note of the second	Image: Second	$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c } \hline \be$	Image: Normal state in the state	Image: constraint of the sector of the se	$ \begin{array}{ c c c c } \hline \hline$	$ \begin{array}{ c c c c } \hline \hline \begin{tabular}{ c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	

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