



### TECHNOLOGY HIGHLIGHTS:

- Low Frequency (125 kHz), up to 2048 bit read-write memory
- High frequency (13.56 MHz), up to 8 kilobyte read-write memory
- Ultrahigh frequency (865 to 915 MHz), 240 bit EPC, 640 bit read-write memory
- Food compatible
- Flame and UV resistant
- Disc diameters of 20, 30, 50 mm (55 mm with spacer)
- Optional configurations for mounting on metal

# ROBUST LOW, HIGH AND ULTRAHIGH FREQUENCY RFID TAGS THAT PERFORM IN TOUGH CONDITIONS

- Durable built to withstand the rigors of industrial processing, transportation and outdoor use
- Versatile mounts anywhere without compromising performance: glass, plastic, or wood, with options for on metal mounting
- Diverse selection broad spectrum of available frequencies, memory sizes and diameters with multiple fixation methods

IN Tag™ passive contactless RFID transponders are highly water, chemical and shock resistant, ATEX certified for use in explosive environments, withstand peak temperatures up to 285° F (140° C) and are UL94-HB flame resistant.

Low frequency (LF) IN Tag discs perform well affixed to virtually any surface. They offer reliable, cost-effective tagging for near-proximity reader applications, with data storage from a 64-bit user ID, up to 2048-bit read-write capability.

High frequency (HF/NFC) discs offer anti-collision technology for faster data processing, larger memory storage, and improved read ranges. HF IN Tag devices are available with up to 1 kbit EEPROM or 8 kilobyte FRAM - the highest memory specified by ISO/IEC 15693. FRAM tags are radiation resistant to survive Gamma sterilization and offer an exceptional speed with up to 10 billion write cycles.

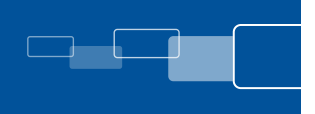
Ultrahigh frequency (RAIN® UHF) IN Tag RFID tags can be read from up to 9.8 ft (3 m). Entire pallets of individual containers or equipment may be identified and item level status updated, as articles roll through distribution and receiving points. They are compliant to EPC Global Class 1 Gen 2 standards and readers.

HID IN Tag RFID tags come in a variety of sizes. For LF and HF applications, tiny 0.79 in (20 mm) discs may be glued or embedded virtually anywhere. If a larger read range is required, HID offers 1.18 in (30 mm) and 1.97 in (50 mm) options, which include pre-drilled holes for screw attachment. UHF tags come in 1.97 in (50 mm) and 2.17 in (55 mm) discs.

HID IN Tag transponders are an excellent performance-level tag. For lighter-duty applications, consider HID Epoxy Disc or World Tag™ transponders.



# IN Tag™



0.34 oz (9.5 g)



## **SPECIFICATIONS**

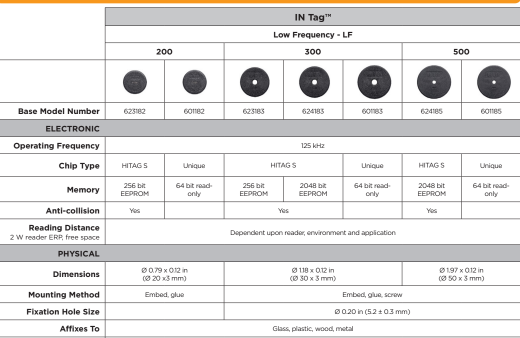
Withstands Exposure To

**Environmental Test** 

Conditions Vibration

Shock

**Drop Test** 



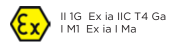


HID can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials.

Aliti-collision	163		ies					
<b>Reading Distance</b> 2 W reader ERP, free space			Dependent upon reader, environmer	nt and application				
PHYSICAL								
Dimensions		x 0.12 in 3 mm)	Ø 1.18 x 0.12 in (Ø 30 x 3 mm)					
Mounting Method	Embe	d, glue		Embed, glue, screw				
Fixation Hole Size			Ø	0.20 in (5.2 ± 0.3 m	m)			
Affixes To			Glass, plastic, wood, metal					
Housing Material			PPA Polyphthalamide [ISO 1874: PA6T/6I-GF50]					
Color			Black					
Weight	0.04 o	z (1.3 g)	0.11 oz (3 g)					
CHEMICAL AND MECHANICAL								
Water			IP68, IP69K, 176° F (80° C), 100 bar,	30 sec. 16 I/min				







Axial / Radial Force	800 N / 500 N, 10 sec.
THERMAL	
Storage	-40° to +194° F (-40° to +90° C), 1000 h
Operating	-13 °to +185° F (-25° to +85° C)
Shock/Fatigue	-40° to +194° F (-40° to +90° C) 50x5 min with 30 sec transition
Peak	284° F (140° C), 100 h
OTHER	

Fuel B, mineral oil, petroleum, salt mist, vegetable oil, [UV resistant ISO 4892-2], [food compatible, directive 02/72/EC], [flame resistant UL94-HB]\*

68° F (20° C), 100 h

IEC 68.2.6 [10 g, 10 to 2000 Hz, 3 axis, 2.5 h]

IEC 68.2.29 [40 g, 18 ms, 6 axis, 2000 times]

100 x 5.9 ft (1.8 m)

OTHER								
Standards		EN 60079-0:2009; EN 60079-11:2007; EN 60079-26:2007						
Box Size	1500 pcs	750 pcs	250 pcs					
Options		Custom embossed, printed or no logo						
Warranty		2 Years						
	*Flame Resistance UL94-HB not ap:	plicable for spacer of INTag 500 OM or INTag 500 UHF	- OM.					

#### **INDUSTRY AND LOGISTICS:**

- Asset tracking and logistics
  - Tool and equipment inventoryMaintenance management
- Automation and manufacturing
  - Process automation
  - Real-time materials inventoryFood processing

- Returnable transport items
  - Inventory and distribution tracking
    Container maintenance
- Waste management
  Bin tracking
  Recycling compliance monitoring
  Improved invoicing and service accuracy
  Route optimization
  Recognitive based waste and recycling produced.

  - Incentive-based waste and recycling programs

#### **SPECIFICATIONS**

	IN Tag™												
				High Frequen	cy - HF				U	ltrahigh Frequ	ency - RAIN	UHF	
	200	300	500	500 OM	200	300	300 8KB	500	500 EU	500 EU OM	500 US	500 US OM	
		0	•	$  \cdot  $			0	1			Fig. LLD		
Base Model Number	629182-012 629182-013 (FOAM)	629183-012 629183-312	629185-312	629185-301	634182	634183	6D1183-010	634185	6E5185-010	6E5185-310	6E5186-010	6E5186-310	
ELECTRONIC													
Operating Frequency				13.56 MHz	z				865 MHz (EU) 915 MHz (US)				
Chip Type		ICODE	SLIX 2		F-Mem				G2IM				
Memory		ICODE SLIX - 896 Bit User Memory ICODE SLIX2 - 2560 Bit User Memory			2 Kbyte	2 Kbyte FRAM 8 Kbyte 2 Kbyte FRAM FRAM			640 bit EEPROM (96 bit TID, 256 bit EPC)				
Anti-collision						Yes	1		•				
Reading Distance 2 W reader ERP, free space			Dependent up	oon reader, enviro	nment and appli	cation				Up to 9	8 ft (3 m)		
PHYSICAL									<u>'</u>				
Dimensions	Ø 0.79 x 0.12 in (Ø 20 x 3 mm)	Ø 1.18 x 0.12 in (Ø 30 x 3 mm)	Ø 1.97 x 0.12 in (Ø 50 x 3 mm)		Ø 0.79 x 0.12 in (Ø 20 x 3 mm)	Ø 1.18 x (Ø 30 x	c 0.12 in c 3 mm)	Ø 1.97 x 0.12 in (Ø 50 x 3 mm)	Ø 1.97 x 0.14 in (Ø 50 x 3 mm)		Ø 1.97 x 0.14 in (Ø 50 x 3 mm)	Ø 2.17 x 0.51 in (Ø 55 x 13 mm)	
Mounting Method	Embed, glue Embed, glue, screw Embed, glue						Embed, glue, screw						
Fixation Hole Size	Ø 0.20 in (5.2 ± 0.3 mm)								Ø 0.20 in (5.2 ± 0.3 mm)				
Affixes To	Glass, plastic, wood Metal, glass, plastic, wood				Glass, plastic, wood				Glass, plastic, wood	Metal, glass, plastic, wood	Glass, plastic, wood	Metal, glass, plastic, wood	
Housing Material	PPA Polyphthalamide [ISO 1874: PA6T/6I-GF50]												
Color		T		ı		Black	k	T			I		
Weight	0.04 oz (1.3 g)	0.11 oz (3 g)	0.34 oz (9.5 g)	1.06 oz (30 g)	0.04 oz (1.3 g) 0.11 oz (3 g) 0.34 oz (9.5 g)			0.35 oz (9.5 g)	1.27 oz (36 g)	0.35 oz (9.5 g)	1.27 oz (36 g)		
CHEMICAL AND MECHANICAL													
Water					IP68, IP69K, 1	76° F (80° C),	100 bar, 30 sec	c. 16 I/min					
Withstands Exposure To		Fuel B, mineral oil, petroleum, salt mist, vegetable oil, [UV resistant ISO 4892-2], [food compatible, directive 02/72/EC], [flame resistant UL94-HB]*											
Environmental Test Conditions	68° F (20° C), 100 h												
Vibration	IEC 68.2.6 [10 g, 10 to 2000 Hz, 3 axis, 2.5 h]												
Shock	IEC 68.2.29 [40 g, 18 ms, 6 axis, 2000 times]												
Drop Test	100 x 5.9 ft (1.8 m)												
Axial / Radial Force THERMAL						800 N / 500	N, 10 sec.						
Storage					-40° to	+194° F (-40°	to +90° C) 100	00 h					
Operating	-40° to +185° F (-40° to +85° C)					-40° to +194° F (-40° to +90° C), 1000 h -13° to +185° F (-25° to +85° C)				-40° to +185° F (-40° to +85° C)			
Shock/Fatigue	-40° to +194° F (-40° to +90° C), 50x5 min with 30 sec transiti						on						
Peak						284° F (140°	C), 100 h						
OTHER													
Standards	EN 60079-0:2009, EN 60079-11:2007, EN 60079-26:2007; ISO 18000-6C, EPC C1G2 ISO 15693, ISO 18000-3 EN 60079-0:2009; EN 60079-11:2007; EN 6							0079-26:2007					
Box Size	1500 pcs	750 pcs	250 pcs	50 pcs	1500 pcs 750 pcs 750 pcs 250 pcs 250 pcs 50 pcs 250 pcs					50 pcs			
Options					Custor	m embossed, p	orinted or no lo	go					
Warranty						2 Year	rs						



North America: +1 512 776 9000 • Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 • Latin America: +52 55 5081 1650

© 2017-2019 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design and IN Tag are trademarks or registered trademarks of HID Global or its licensor(s)/ supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service

**ASSA ABLOY** An ASSA ABLOY Group brand

