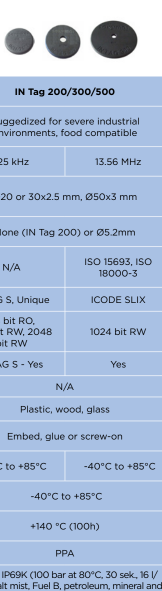
Waste Management

waste management				6			\$			2	
Product Name	Bin	Тад	Bin Tag HDX	Bin Tag HF	Bin Tag UHF	Plug	Тад	InLine Ultra (Weld)	InLine Ultra Slim (Weld)	InLine Ultra Mini	I
Application	For integration into waste management collection bins during or after molding					Easy-mounting, non-removable tag for tracking containers for hazardous, recycling, medical and sensitive waste				Rugge envirc	
Frequency	125 kHz 134.2 kHz 13.56			13.56 MHz	860-960 MHz (Worldwide)	131 kHz	134.2 kHz	86	0 - 960 MHz (Worldwi	de)	125 kł
Size			Ø30x15 mm			Ø9x19mm (Ca	ıp Ø15x19 mm)	97x27x15 mm (Ultra) 105x35x15 mm (Ultra weld)	97x27x9 mm (Ultra) 105x35x9 mm (Ultra weld)	24x0.7x0.3 (60x18x8mm)	Ø20 c
Screw hole		N/A		Ø5.5 mm	N/A	N,	/Α		optional steel o weld	Ø4.5 mm	None
Standards / Protocol Support	DIN30745	N30745 EN 14803, DIN 30745			EPC C1G2, ISO 18000-6C, DIN30745	N/A	EN 14803		ISO 18000-6C, EPC C1G2, ISO 17364, DIN 40050-9		N/A
Chip Type	Unique	FDX-b BDE	HDX BDE	ICODE SLIX	Higgs 3	Unique	FDX-b BDE	Monz	a 4QT	Monza R6	HITAG S, U
Memory ²	64 bit RO	128 bit RO 128 bit RO 1024 b		1024 bit RW	96 bit EPC, 64 bit TID, 512 bit RW	64 bit RO	64 bit RO 128 bit RO		96 bit TID, 128 bit EPC, 512 bit RW 96 b 48 b		64 bit 256 bit RV bit R'
Anti-collision	N/	N/A N/A				N,	/A		HITAG S		
Reading Distance ¹	N/	/A	N/A	N/A	Up to 6.5ft / 2m	N,	/Α	Up to 26.2 ft (8 m)	Up to 16.4 ft (5 m)	up to 9.8 ft (3 m)	
Typical Use Environment			Plastic			Plastic Metal, plastic, wood, glass			SS		
Mounting Method		Scre	ew-in		N/A	Plu	g-in	Screw-on or weld			Em
Operating Temperature ¹	-40 °C t	to +85 °C	-25 °C to +70 °C	-25°C to +85°C	-40 °C to +70 °C	-20 °C t	o +85 °C		-25°C to		
Storage Temperature ¹	-40 °C te	co +90 °C	-40 °C to +85 °C	-40°C to +90°C	-40 °C to +70 °C	-20 °C t	o +85 °C				
Peak Temperature ¹	N/	/A	N/A	N/A	N/A	N,	/Α		Shock -40° to +85°		
Housing Material		Но	ousing PA6, potting	- PUR		P/	46		PC-ABS		
Chemical and Environmental Resistances ۱			ter, IP67 (1m, 1 h), sa oleum, mineral and			Water, IP 68	Water, IP 68 (1m, 24 h) Water, IP69K (100 bar at 80 petroleum, oils,				
Mechanical Resistances ¹	v	/ibration IEC 68.2.	6, shock IEC 68.2.2	9, compression 100	NOC				5,shock IEC 68.2.29, 62262-IKO9	Vibration IEC 68.2.6, Shock IEC 68.2.29, Impact IEC 62262- IK07	
Axial / Radial Force ¹			1000N (10 sec)			N,	/Α		1000N		8
Warranty ³			7 years			7 ye	ears		7 years		

1 For further specification details, please see datasheets of the respective products .Read range is strongly dependent upon multiple parameters including reader, environment and application. HID Global tags are tested and proven to be at the top of their class.

Unique (64 bit RO), Q5 (264 bit RW), HITAG S (32 bit RO, 256 bit RW, 2048 bit RW), ICODE SLIX (1024 bit EEPROM, incl. 896 bit user memory)
 Warranty: Storage condition must not exceed specification for temperature, chemical, mechanical, electrical condition, storage from -25°C to + 50°C, humidity 20% to 80%





mist, Fuel B, petroleum, mineral and oils, food compatible, flame resistant UL94 HB

Vibration IEC 68.2.6, shock IEC 68.2.29

800N / 500N (10 sec)

7 years

Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to hidglobal.com/rfid or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, and the Chain Design, 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 marks, and norduct or service names. service marks, and product or service name are trademarks or registered trademarks of their respective owners.

2017-04-23-hid-idt-tag-products-ct-en PLT-00649

Animal Identification

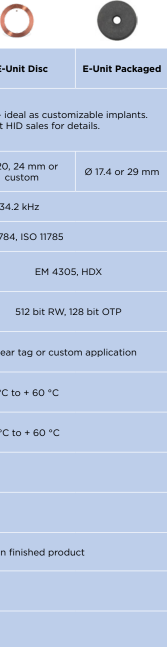
animal identification												
						P					0	
Product Name	Glass Tag Ultra				Glass	E-Unit Rod	E-Unit Disc					
Application	Glass tube with up to 35% better read range than standard tube of same size		Small si	ze with high chemical ı	resistance provides an	ideal solution for inje		Embeddable RFID tags - ideal as c Please contact HID sales				
Size	Ø2x9 mm³, Ø2x12.5 mm³	1.4x8 mm ³	1.4x10 mm ³	Ø2x12 mm³	Ø2x12 mm	Ø3x15 mm	Ø3.85x22.5 mm, Ø3.85x32 mm	Ø4x22 mm	Ø4x34 mm	Ø1x7, 1.8x15 mm	Ø 20, 24 mm custom	
Frequency		134.2	2 kHz		125 kHz		134.2	2 kHz			134.2 kHz	
Standards / Protocol Support		ISO 11784	, ISO 11785		N/A		ISO 11784	, ISO 11785		ISO 11784, ISO 117		
Chip Type		EM4305		HITAG S, EM4305	Unique	HITAG S	HDX	HITAG S, EM4305		EM4305, HITAG S	EM	
Memory ¹		512 bit RW		256 bit RW, 512 bit RW, 2048 bit RW	64 bit RO	256 bit RW	128 bit OTP	256 bit RW	′, 512 bit RW	512 bit RW	512 bit	
Tagging Method		Subcut	taneous		External housing e.g. pigeon ring	Subcutaneous, primarily horses	External housing e.g. ceramic bolus (stomach)			Ear tag or customized implant	ear tag or	
Operating Temperature ²					-25 °C to +85 °C						-25 °C to + 60	
Storage Temperature ²					-40 °C to +90 °C						-40 °C to + 60	
Peak Temperature ²		+12	0 °C (100h) +140 °C	(10h)		+120 °C (100h)	+12					
Housing Material					BIO Glass							
Chemical and Environmental Resistances ²				Water, IP68 (1m, 24	h), saltwater, alcohol,	HCL, fuel, ammonia				Dep	ends on finished	
Mechanical Resistances ²				Vibratio	n IEC 68.2.6, shock IEC	68.2.29						
Parylene Coating Available (better tissue adhaesion)		Y	<i>ï</i> es		No	Yes		No				
Warranty ⁴					2 years						2 years	

For further specification details, please see datasheets of the respective products.
 HITAG S (256 bit RW), EM4305 (512 bit RW)
 Optionally available with on-demand custom programming, see http://www.hidglobal.com/main/services/on-demand/pet-programming/

4 Warranty: Storage condition must not exceed specification for temperature, chemical, mechanical, electrical condition, storage from -25°C to + 50°C, humidity 20% to 80%

For unpackaged tags: Warranty would depend on finished product and can only be given as long as raw product is not processed / packaged





Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to hidglobal.com/rfid or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID HID Global, the HID Blue Brick logo, and the Chain Design, 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 marks, and product or service name are trademarks or registered trademarks of their respective owners.

2017-04-23-hid-idt-tag-products-ct-en PLT-00649

Automation & Manufacturing

automation

	An and a second s		E Colorana and A	$\overline{\mathbf{\cdot}}$			•		0		
Product Name	IN Tag 200/300/500 (OM)				Logi Tag 121 OM	Poly Tag 340			Volcano Tag 231	Iron Tag 176	Iron Tag 206
Application		Ruggedized for s environments, fo			Micro-sized and thin, high performance HF disc tag with on-metal option	Durable tag for outdoor use requiring extreme impact resistance			Tag to withstand high temperatures	On-metal, High Temperature UHF Tag	
Frequency	125 kHz 13.56 MHz 865 MHz (EU) 915 MHz (US)			13.56 MHz	125	5 kHz	13.56 MHz	125 kHz	865 MHz (EU) /	915 MHz (US)	
Size			Ø50x or 55x3 mm	Ø12.4x2.15 mm	Ø34x8 mm			Ø26x4 mm	53x23x7 mm	34x31x6 mm	
Screw Hole		None (IN Tag 20	00) or Ø5.2mm		N/A		Ø5.4 mm		Ø4.5 mm	N/A	Ø3.3 mm
Standards / Protocol Support ¹	ISO 15693, I	ISO 18000-3	ISO 15693	EPC C1G2, ISO 18000- 6C, ATEX	ISO 15693, ISO 18000-3, ATEX	IS	0 15693, ISO 18000)-3	N/A	EPC C1G2, ISC DIN 40050-9	
Chip Type	HITAG S, Unique	ICODE SLIX	F-Mem	G2IM	Vigo	Unique	HITAG S	ICODE SLIX	Unique, Q5	Higgs 3	Monza X
Memory ³	64 bit RO, 256 bit RW, 2048 bit RW	1024 bit RW	2 KByte RW, 8 KByte RW (IN Tag 300 only)	640 bit EEPROM (96 bit TID, 256 bit EPC)	1024 or 2048 bit RW	64 bit RO	256 bit RW, 2048 bit RW	1024 bit RW	64 bit RO, 264 bit RW	64 bit TID, 96 bit EPC, 512 bit RW	96 bit TID, 128 bit E 2176 or 8192 bit I
Anti-collision	HITAG S - Yes Yes										
And complete	HITAG S - Yes		Yes		Yes		Ye	S	No	Ye	s
Reading Distance ¹	HITAG S - Yes		Yes	up to 9.8 ft (3 m)	Yes N/A		Ye N/A	25	No N/A	Ye Up to 13.1 ft (4 m)	s up to 8.2 ft (2.5
		lastic, wood, gla				Pla					up to 8.2 ft (2.5
Reading Distance ¹			ss	(3 m) Metal, Plastic,	N/A	Pla	N/A		N/A Any to withstand equal	Up to 13.1 ft (4 m)	up to 8.2 ft (2.5
Reading Distance ¹ Typical Use Environment		lastic, wood, gla Embed, glue	ss	(3 m) Metal, Plastic,	N/A Metal, Plastic	Pla -40 °C to +85 °C	N/A stic, wood, glass, m		N/A Any to withstand equal temperatures	Up to 13.1 ft (4 m) Met	up to 8.2 ft (2.5 al Screw, clamp, glu sticker
Reading Distance ¹ Typical Use Environment Mounting Method	P -25°C to	lastic, wood, gla Embed, glue	ss or screw-on to +85°C	(3 m) Metal, Plastic, Wood, Glass -20°C to	N/A Metal, Plastic Embed, glue	-40 °C to +85	N/A stic, wood, glass, m Screw-on	etal -40°C to +85°C	N/A Any to withstand equal temperatures Screw-on	Up to 13.1 ft (4 m) Met Glue or sticker	up to 8.2 ft (2.5 al Screw, clamp, glu sticker
Reading Distance ¹ Typical Use Environment Mounting Method Operating Temperature ¹	P -25°C to	lastic, wood, gla Embed, glue -40°C t	ss or screw-on to +85°C o +90 °C	(3 m) Metal, Plastic, Wood, Glass -20°C to	N/A Metal, Plastic Embed, glue -40°C to +85°C	-40 °C to +85 °C -40 °C to +90	N/A Istic, wood, glass, m Screw-on -25 °C to +85°C	etal -40°C to +85°C o +90°C	N/A Any to withstand equal temperatures Screw-on -25 °C to +85 °C	Up to 13.1 ft (4 m) Met Glue or sticker -40°C to	up to 8.2 ft (2.5 al Screw, clamp, glu sticker
Reading Distance ¹ Typical Use Environment Mounting Method Operating Temperature ¹ Storage Temperature ¹	P -25°C to	lastic, wood, gla Embed, glue -40°C t -40 °C to	ss or screw-on to +85°C o +90 °C (100h)	(3 m) Metal, Plastic, Wood, Glass -20°C to	N/A Metal, Plastic Embed, glue -40°C to +85°C -40°C to +90°C	-40 ℃ to +85 ℃ -40 ℃ to +90 ℃	N/A astic, wood, glass, m Screw-on -25 °C to +85°C -40 °C to	etal -40°C to +85°C o +90°C	N/A Any to withstand equal temperatures Screw-on -25 °C to +85 °C -25 °C to +140 °C +160 °C (100h) +200 °C	Up to 13.1 ft (4 m) Met Glue or sticker -40°C to -40°C to	up to 8.2 ft (2.5 cal Screw, clamp, glu sticker > +85°C > +90°C +180° C (600h +200° C (24h), +: C (10h)
Reading Distance ¹ Typical Use Environment Mounting Method Operating Temperature ¹ Storage Temperature ¹ Peak Temperature ¹	P -25°C to +85°C Water, IP65 mist, fuel B,	lastic, wood, gla Embed, glue -40°C t -40 °C to +140 °C	ss or screw-on to +85°C o +90 °C (100h) A D°C, 30 sek., 16 eral and vegetab	(3 m) Metal, Plastic, Wood, Glass -20°C to +85°C	N/A Metal, Plastic Embed, glue -40°C to +85°C -40°C to +90°C +90 °C (100h)	-40 °C to +85 °C -40 °C to +90 °C +100 °C (100h) Water, IP67 (gasoline, petro	N/A Istic, wood, glass, m Screw-on -25 °C to +85°C -40 °C to +130 °C	etal -40°C to +85°C o +90°C (100h) salt, unleaded vegetable oils,	N/A Any to withstand equal temperatures Screw-on -25 °C to +85 °C -25 °C to +140 °C +160 °C (100h) +200 °C (10min)	Up to 13.1 ft (4 m) Met Glue or sticker -40°C to -40°C to +180°C (400h) PP	up to 8.2 ft (2.5 cal Screw, clamp, glu sticker > +85°C > +90°C +180° C (600h +200° C (24h), +: C (10h)
Reading Distance ¹ Typical Use Environment Mounting Method Operating Temperature ¹ Storage Temperature ¹ Peak Temperature ¹ Housing Material	P -25°C to +85°C Water, IP65 mist, fuel B, col	lastic, wood, gla Embed, glue -40°C t -40 °C to +140 °C PP 9K (100 bar at 80 petroleum, mine	ss or screw-on to +85°C o +90 °C (100h) A O°C, 30 sek., 16 tral and vegetab resistant UL94 H	(3 m) Metal, Plastic, Wood, Glass -20°C to +85°C	N/A Metal, Plastic Embed, glue -40°C to +85°C -40°C to +90°C +90 °C (100h) PPS Water, IP68 (1m, 24h), Salt mist, Fuel B, Petroleum, Mineral and vegetable oils,	-40 °C to +85 °C -40 °C to +90 °C +100 °C (100h) Water, IP67 (gasoline, petro hur	N/A Istic, wood, glass, m Screw-on -25 °C to +85°C -40 °C to +130 °C PA6 (1m, 1h), water with s oleum, mineral and	etal -40°C to +85°C o +90°C (100h) salt, unleaded vegetable oils,) °C	N/A Any to withstand equal temperatures Screw-on -25 °C to +85 °C -25 °C to +140 °C +160 °C (100h) +200 °C (10min) PPA Water, IP68	Up to 13.1 ft (4 m) Met Glue or sticker -40°C to -40°C to +180°C (400h) PP. Water, IP69K (100 bar at 80°C, 30 sek, 16 //min, salt mist, fuel B, mineral and vegetable oils, petroleum, food compatible, flame	up to 8.2 ft (2.5 cal Screw, clamp, glu sticker b +85°C b +90°C +180° C (600h +200° C (24h), +; C (10h) A Water, IP67 (1m, Salt mist, Fuel Mineral and veget oils, Petroleum, F (UL94V0) and I resistant

1 For further specification details, please see datasheets of the respective products. Read range is strongly dependent upon multiple parameters including reader, environment and application. HID Global tags are tested and proven to be at the top of their class.

2 years

3 Unique (64 bit RO), Q5 (264 bit RW), HITAG S (32 bit RO, 256 bit RW, 2048 bit RW), Titan (1024 bit RW), EM4305 (512 bit RW) ICODE SLIX-L (512 bit EEPROM, incl. 256 bit user memory), ICODE SLIX (1024 bit EEPROM, incl. 896 bit user memory), ICODE SLIX-S (2048 bit EEPROM, incl. 1280 bit user memory), Vigo (1024 bit RW) 4 Warranty: Storage condition must not exceed specification for temperature, chemical, mechanical, electrical condition, storage from -25°C to + 50°C, humidity 20% to 80%

2 ISO 11784, ISO 11785 for HITAG S and EM4305 chip only

2 years

Warranty '

2 years

2 years





Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to hidglobal.com/rfid or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corpor n/ASSA ABLO AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, and the Chain Design, are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in th service marks, and product or ser

2017-04-23-hid-idt-tag-products-ct-en PLT-00649

ReturnableTransport Items

returnable transport items HID Nail Tag IN Tag 200/300/500 (OM) Product Name SlimFlex Tag InLine Tag Plate Keg Tag UHF InLine Ultra Curve Flexible, robust UHF tags, Thin, rigid UHF tag for Robust high performance transponder for curved Glass-fiber nail tag for easy May be laser engraved with container tagging with Application metallic returnable transport items like beer kegs, gas insertion into wood for use Ruggedized for severe industrial environments, food compatible human readable information or room for inscriptions via in pallet identification cylinders etc. barcode Laser engraving or labels 865 MHz (EU) / 915 865 MHz (EU) 860-960 MHz 860-960 MHz (Worldwide) MHz (US) on-metal, 125 kHz 125 kHz 13.56 MHz Frequency 915 MHz (US) (Worldwide) broadband off-metal 88x37x14.5 mm 120x68x3.7 mm 33x40x8.7 mm Ø4x35.5 mm Ø20 or 30x2.5 mm. Ø50x3 mm Ø50x or 55x3 mm Size 83x25x3 mm and other sizes (including metal ring) Screw hole Ø4 2 mm N/A None (IN Tag 200) or Ø5.2mm various dimensions Curve radius: 75 mm Curve radius: 450 mm ISO 15693, ISO 18000-3, ISO EPC C1G2, ISO 18000-6C, ISO 18000-6C, EPC C1G2, ISO 17364 ISO 18000-6C, EPC C1G2, ISO 17364, DIN 40050-9 Standards / Protocol Support 17364 ATEX Monza 3 (EU), Monza 4E HITAG S. Unique ICODE SLIX G2IM Chip type Higgs 3 Monza 4F Monza 4QT Unique (US) 64 bit TID, 96 bit EPC or 64 bit TID, 96 bit EPC, 512 96 bit TID, 496 bit EPC, 96 bit TID, 128 bit EPC, 64 bit RO, 256 bit RW, 2048 640 bit EEPROM (96 bit TID, 96 bit TID. 496 bit EPC. 64 bit RO 1024 bit RW Memory bit RW 128 bit RW 512 bit RW bit RW 256 bit EPC) 128 bit RW HITAG S - Yes Anti-collision Yes Yes N/A Yes Up to 19.7 ft (6 m) on-Reading distance² Up to 26.2 ft (8 m) metal, up to 24.6 ft (7.5 up to 19,6 ft (6 m) up to 26.2 ft (8 m) N/A up to 9.8 ft (3 m) m) off-metal Plastic, Wood Metal Kegs, Drums, Gas Cylinders etc. Plastic, wood, glass Metal, Plastic, Wood, Glass Typical use environment Container tagging Wood Mounting method Glue or Screw-on screw Glue Weld on metal, glue Nail Embed, glue or screw-on -40°C to +70°C -40°C to +85°C -40°C to +80°C -25 °C to +85 °C -25°C to +85°C -40°C to +85°C -20°C to +85°C **Operating Temperature**¹ Storage Temperature¹ -40°C to +70°C -40°C to +85°C -40°C to +80°C -25 °C to +85 °C -40 °C to +90 °C Shock -40° to +85° Shock -40° to +85° +140 °C (100h) Peak Temperature¹ Shock -40 to +70° N/A **Housing Material** TPE ABS/PC PC-ABS PPA PPA Water, IP68 (1m, 24h), salt Water, IP69K (100 bar at Chemical and Environmental Water, IP69K (100 bar at 80°C, 30 sek., 16 l/min), Salt Water, IP69K (100 bar at 80°C, 30 sek., 16 l/min), salt mist, fuel B, petroleum, mineral and vegetable mist, petroleum, mineral and 80°C, 30 sek., 16 l/min), Water, IP67 (1m, 1h) **Resistances**¹ Mist, Petroleum, Oils, Humidity 70°/80% oils, food compatible, flame resistant UL94 HB vegetable oils, UV resistant Salt Mist. Petroleum, Oils. Vibration IEC 68.2.6, shock IEC 68.2.29. Vibration IEC 68.2.6. Shock IEC 68.2.29. Vibration IEC 68.2.6, shock IEC 68.2.29 Mechanical Resistances¹ N/A Impact IEC 62262-IK06 impact IEC 62262-IK08 1000N 500N 800N / 500N (10 sec) Axial / Radial Force 1000N N/A 2 Years Warranty 2 vears 2 years 2 years

 For further specification details, please see datasheets of the respective products.
 Read range is strongly dependent upon multiple parameters including reader, environment and application. HID Global tags are tested and proven to be at the top of their class.

3 Unique (64 bit RO), Q5 (264 bit RW), HITAG S (32 bit RO, 256 bit RW, 2048 bit RW), FM4305 (512 bit RW)

Ginque Certain (19), de L'EEPROM, incl. 256 bit user memory), ICODE SLIX. (2024 bit VEEPROM, incl. 886 bit user memory), ICODE SLIX-S (2048 bit EEPROM, incl. 1280 bit user memory)

4 Warranty: Storage condition must not exceed specification for temperature, chemical, mechanical, electrical condition, storage from -25°C to + 50°C, humidity 20% to 80%





865 MHz (EU) / 915 MHz (US)

Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to hidglobal.com/rfid or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corporation/ASSA ABLO AB. All rights reserved. HID, HID Global, th HID Blue Brick logo, and the Chain Design marks or registered trademarks HID Global or its licensor(s)/supplier(s) in th vice marks, and product or service nai

2017-04-23-hid-idt-tag-products-ct-en PI T-00649

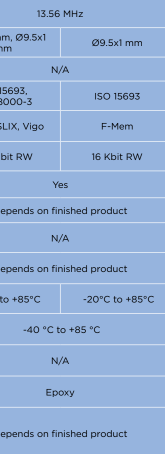
Medical and Health

medical and health			0•		1061 276 FRIED 261			(III))	
Product Name		Epo	oxy Tag		Logi Tag 161	LinTag™	SlimFlex Laundry 2G	Piccolino Tag		
Application	Extra thin, pr	rintable RFID tags with	high mechanical and th	nermal stability	Mechanical, chemical and temperature resistant tags for harsh environments	Flexible UHF tag for linen or other medical laundry	Flexible small UHF Tag for garments or plastic equipment	Tiny tag for custom housing with high memory capacity and fast anti-collision		
Frequency	125 kHz 13.56 MHz 860-960 MHz (Worldwide)				13.56 MHz	865 MHz (EU) / 915 MHz (US)	860-960 MHz (Worldwide)	13.56	MHz	
Size	Ø20x1 mm	Ø20 or 30x1 mm	30 × 45 × 1.6 mm	83x25x1 mm	Ø16x2.9mm	max. 50x22x1.6 mm	55x12x2.2 mm	Ø7.5x1 mm, Ø9.5x1 mm	Ø9.5x1 mm	
Screw Hole	none	None, Ø3.2 mm	5 mm	3 mm	N/A	N/A	N/A	N/.	۹.	
Standards / Protocol Support	N/2	N/A ISO 14443A - NFC Tag Type 4		EPC C1G2, ISO 18000- 6C	ISO 15693, ISO 18000-3, ATEX	EPC C1G2,	ISO 18000-6C	ISO 15693, ISO 18000-3	ISO 15693	
Chip Type	HITAG S	Unique	Trusted Tag	Higgs 3	ICODE SLIX-L, SLIX	G2IL	Higgs 3	ICODE SLIX, Vigo	F-Mem	
Memory ¹	2048 bit RW	64 bit RO	8 KB	64 bit TID, 96 bit EPC, 512 bit RW	512 bit RW, 1024 bit RW	128 bit EPC, 64 bit TID	96 bit EPC, 64 bit TID, 512 bit RW	1024 bit RW	16 Kbit RW	
Anti-collision	Yes	I	N/A	Yes	Yes		Yes			
Typical Use Environment		Ρ	lastic		Cloth	Linen, garments	Cloth, plastic	Depends on fin	ished product	
Reading Distance*	N/A	A	Proximity (NFC Tap)	up to 26.3 ft (8 m)	up to 13.4" (34 cm)	up to 10 ft (3 m)	up to 14.7 ft (4.5 m)	N/A		
Mounting Method		Screw-on, glu	ie or encapsulate		Embed	Stitch, heat-seal, embed	embed, glue Depends on finished pr		ished product	
Operating Temperature ²	-25°C to +85°C		-40°C to +85°C		-40°C to +85°C	-40°C	-40°C to +85°C	-20°C to +85°C		
Storage Temperature ²		-40 °C	C to +85 °C		-40°C to +85°C	-40°C	-40 °C to +85 °C			
Peak Temperature ²		+140 °C (1x24h)		+160°C (1x10h)	+120 °C (100h), Heat patch +220 °C (30s)	+120 °C (100h), He	eat patch +220°C (10s)	N/A		
Housing Material		E	роху		PPS	Cotton and polyester	TPE	Ероху		
Chemical and Environmental Resistances ²	Water, IP69K	(100 bar at 80°C, 30 s	sek., 16 I/min), Salt Mist,	Petroleum, Oils	Water, IP68 (1m, 24h), HCL, bleach, perchlorethylen	Water, oil and all commercial washing detergents, up to 300 washing cycles	Water IP68 (1m, 24h), mineral oil, petroleum, salt mist, vegetable oil, HCL (10%), Bleach (5%); UV light; food compatible	Depends on fin	ished product	
Mechanical Resistances ²	Vibr	ration IEC 68.2.6, Shoc	k IEC 68.2.29, 100 drops	1.8 m	Vibration IEC 68.2.6, shock IEC 68.2.29, 100 drops 1.8 m	Vibration IEC 68.2.6, Shoc	k IEC 68.2.29, 100 drops 1.8 m	N/.	4	
Axial / Radial Force ²		N/A		1000N (10 sec)	1000N / 1000N (10 sec)	1000N / 1	000N (10 sec)	N/.	4	
Pressure ²			N/A		70 bars (3 min, isostatic)	60 bars (extraction press)	70 bars (5 min, isostatic)	N/.	4	
Warranty ³		2	years		2 years	3	years	2 уе	ars	

Unique (64 bit RO), Q5 (264 bit RW), HITAG S (32 bit RO, 256 bit RW, 2048 bit RW), EM4305 (512 bit RW), ICODE SLIX-L (512 bit EEPROM, incl. 256 bit user memory), ICODE SLIX-S (2048 bit EEPROM, incl. 1280 bit user memory), Vigo (1024 bit RW)
 For further specification details, please see datasheets of the respective product.
 Warranty: Storage condition must not exceed specification for temperature, chemical, mechanical, electrical condition, storage from -25°C to + 50°C, humidity 20% to 80%







Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to hidglobal.com/rfid or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corporation/ASSA ABLO AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, and the Chain Design, are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the marks service marks, and product or service name are trademarks or registered trademarks o

2017-04-23-hid-idt-tag-products-ct-en PLT-00649

Commercial Laundry

laundry			10 ⁶¹ 770 101100 261		LOGI TAG 120 Unique		
Product Name	LinTag™	SlimFlex Laundry 2G	Logi Tag 161	Logi Button Tag 162	Logi Tag 120	Logi Tag 160	
Application	Flexible UHF tag for linen, garments or other laundry	Flexible small UHF Tag for garments or plastic equipment		e resistant tags for harsh environments laundries	Mechanical, chemical and tags for harsh environm	•	
Frequency	865 MHz (EU) / 915 MHz (US)	860-960 MHz (Worldwide)	13.56	5 MHz	125 k	Hz	
Size	max. 50x22x1.6 mm	55x12x2.2 mm	Ø16x3 mm	Ø16x2.5 mm	Ø12.4x2 mm	Ø16x3 mm	
/ Standards Protocol Support	EPC C1G2, IS	50 18000-6C	ISO 15693, ISO	18000-3, ATEX	ATEX		
Chip Type ¹	G2IL	Higgs 3	ICODE SLIX	ICODE SLIX-L	HITAG S, Q5, Unique	Unique	
Memory	128 bit EPC, 64 bit TID	96 bit EPC, 64 bit TID, 512 bit RW	1024 bit RW	512 bit RW	64 Bit RO, 256 bit RW, 264 bit RW, 2048 bit RW	64 bit RO	
Anti-collision	Ye	es	Y	′es	HITAG S - Yes	N/A	
Reading Distance ²	up to 10 ft (3 m)	up to 14.7 ft (4.5 m)	Up to 13.4	4" (34 cm)	N/A		
Mounting Method	Stitch, heat-seal, embed	Embed, glue	Embed in cloth Sew-on		Embed in cloth		
Operating Temperature ³	-40°C t	o +85°C	-40 °C	to +85 °C	-25°C to +85°C	-40°C to +85°C	
Storage Temperature ³	-40°C t	o +85°C	-40 °C	to +85 °C	-40 °C to +130 °C	-40 °C to +120 °C	
Peak Temperature ³	+120 °C (100h), Heat	t patch +220°C (10s)	+120 °C (100h), Heat patch +220°C (30s) +120 °C (100h)		+160 °C (35h)		
Spin Dryer / Tunnel Finisher ³	365° F / 185° C (15 min.)		+175 °C (10	00 x 10 min)	N/A	+175 °C (100 x 10 min)	
Thermal Shock ³	+68° to +320° F (+20° to +160° C),	, 200 x 5 min with 30 sec transition	20°C to +160°	°C (100 x 5 min)	-20°C to +160°C (100 x 5 min)		
Housing Material	Cotton and polyester	TPE	Ρ	PS	PPS with epoxy potting	Ероху	
Chemical and Environmental Resistances ³	Water, oil and all commercial washing detergents, up to 300 washing cycles	Water IP68 (1m, 24h), mineral oil, petroleum, salt mist, vegetable oil, HCL (10%), Bleach (5%); UV light; food compatible		y detergent pH 10-11, Neutralizing agent, 5%, Perchlorethylen	Water IP68 (1m, 24h), saltwater, gasoline, oil, HCL, bleach, formic acid, caustic soda		
Mechanical Resistances ³	Vibration IEC 68.2.6, Shock	IEC 68.2.29, 100 drops 1.8 m	Vibration IEC 68.2.6, Shock	IEC 68.2.29, 100 drops 1.8 m	Vibration IEC 68.2.6	shock IEC 68.2.29	
Axial / Radial Force ³	1000N / 100	DON (10 sec)	1000N / 1000N (10 sec)	N/A	800N / 500N (10 sec)	1000N / 1000N (10 sec)	
Pressure ³	60 bars (extraction press)	70 bars (5 min, isostatic)	70 bars (10 s	sec., isostatic)	70 bars (3 min, isostatic)		
Warranty⁴	3 ye	ears	2 y	ears	2 уе	ars	

Unique (64 bit RO), Q5 (264 bit RW), HITAG S (256 bit RW, 2048 bit RW), ICODE SLIX-L (512 bit EEPROM, incl. 256 bit user memory), ICODE SLIX (1024 bit EEPROM, incl. 896 bit user memory), ICODE SLIX-S (2048 bit EEPROM, incl. 1280 bit user memory), Vigo (1024 bit RW)
 Read range is strongly dependent upon multiple parameters including reader, environment and application. HID Global tags are tested and proven to be at the top of their class.

For further specification details, please see datasheets of the respective products. Unique, and ICode SLIx have a minimum operating temperature of -40°C, previous chip generations had -25°C.
 Warranty: Storage condition must not exceed specification for temperature, chemical, mechanical, electrical condition, storage from -25°C to + 50°C, humidity 20% to 80%





Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to hidglobal.com/rfid or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID. HID Global, the HID Blue Brick logo, and the Chain Design, 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 marks, and nordurt or service a marks service marks, and product or service names are trademarks or registered trademarks of their respective owners.

2017-04-23-hid-idt-tag-products-ct-en PLT-00649

Asset Tracking & Logistics

Application Initial assets Dir Macking sinal Dir Macking sinal <thdir macking="" sinal<="" th=""> Dir Macking</thdir>	able, engr
Application for tracking small metal sets purpose UHF transponder for metal and metal sets Percent and tracking sets Bit of tracking sets Percent and metal sets Bit of tracking sets Bit of trac	able, engr
Hrequency MHz (US) BBU 300 MHz (Wondwide) ILSB MHZ (Wordwide) ILSB MHZ ILSB MHZ ILSB MHZ (Wordwide) ILSB MHZ ILSB MHZ ILSB MHZ ILSB MHZ ILSB MZ ILSB MZ <th< th=""><th></th></th<>	
Size Sx5x3, 10x5x3, 23x9x3 mm 97x27x15 mm (GM) mm (Ultra Weid) $24x0.7x0.3$ ($60x18x8mm$) $83x25x8 mm$ ($con metal$) $85x25x3 mm$ ($con metal$) $85x25x3 mm$ ($con metal$) $23.3x17.5x3.3$ mm $39x14x3.6 mm$ $920 or 30x2.1$ mm $950x21 mm$ $45x30x$ mm (Con metal) $85x25x3 mm$ (con metal) $23.3x17.5x3.3$ mm $39x14x3.6 mm$ $920 or 30x2.1$ mm $950x21 mm$ $45x30x$ Screw Hole $052 mor$ optional steel ring to weld $95.2 mor$ optional steel ring to weld $2x6 mm$ (slot) $380x6.4x215 mm$, mi) $190x.55x15m$ $Seel wire : 65$ mm, white $Seel wire : 78$ mm, white $None or 03.2$ $04.2 mm$ </th <th>kHz</th>	kHz
Screw Hole $UD_{2}D_{1}mm^{Or}$ opticinal steel ring to weld $@4.5 mm$ $2x6 mm$ (slot) $2x6 mm$ (slot) $2x6 mm$ (slot) $2x6 mm$ (slot) $380x6.4x215 mm$, $1026 trie) 380x6.4x215 mm,1000, 2125 mm,1000, 2125$	1.6 mm or dis
Protocol SupportClG2,ClG2,Mon2a 4QTMonza RGISO0-318000-318000-6C18000-318000-6C18000-6CN/A <th>Ø5</th>	Ø5
Memory 64 bit TID, 96 bit EPC, 512 bit RW 96 bit TID, 128 bit EPC, 512 bit RW 96 bit TID, 128 bit bit TID 96 bit EPC, 48 bit TID 1024 bit RW 64 bit TID, 96 bit EPC, 512 bit RW 1024 bit RW 96 bit TID, 256 bit EPC, 512 bit RW 64 bit TID, 96 bit EPC, 512 bit RW 1024 bit RW 64 bit TID, 96 bit EPC, 512 bit RW 1024 bit RW 64 bit TID, 96 bit EPC, 512 bit RW 1024 bit RW 96 bit TID, 256 bit EPC, 512 bit RW 64 bit RO, 256 bit RW, 264 bit RW, 2048 bit RW 64 bit RW Anti-collision Yes Yes Yes Yes Yes Yes HITAG S - Yes HITAG S - Yes HITAG S - Yes HITAG S - Yes	Ά
Memory EPC, 512 bit RW EPC, 512 bit RW bit TID IO24 bit RW EPC, 512 bit RW bit RW	, Unique
Peading Distance ² up to 26 2 ft (8 m) up to 26 2 ft (8 m) up to 98 ft (3 m) up to 26 ft (8 m), 16 up to 65 ft (2 m) N/4	RO, 256 RW
	S - Yes
	N/
Typical Use EnvironmentMetalMetal, Plastic, Wood, GlassPlastic, dry wood, (HF on-metal version available)Industrial bags, containersPlastic, glassAsset to	racking or time atte
Mounting Method Glue Screw-on or Weld Glue or screw-on Integrated cable tie Glue or screw-on Screw-on Screw-on	rew-on, ke
Operating Temperature ³ -40°C to +85°C -40°C to +85°C -40°C to +70°C -40°C to +70°C	-25 °C to
Storage Temperature ³ -40°C to +85°C -40°C to +70°C -40°C to +90°C -40°C to +90°C <th< th=""><th>-40 °C t</th></th<>	-40 °C t
Peak Temperature ³ 150°C Shock -40° to +85° Shock -40°C to +70°C Shock -40°C to +70°C +130 °C (100h) +100 °C (100h)	+140 °C
Housing Material Ceramic PC-ABS TPE / Nylon 6.6 PC PC/ABS PC	
Chemical and Environmental Resistances ³ Water, IP67 (1m, 1h), Salt mist, Petroleum, Mineral and vegetable oilsWater, IP69K (100 bar at 80°C, 30 sek., 16 I/min), salt mist, petroleum, oils, humidity 70°/80%Water, IP68 (2m, 24h), Salt mist, Petroleum, Mineral and vegetable oils, UV resistantFlame resistant UL94VON/AWater, IP68Water, IP68 (2m, 24h), Salt mist, Petroleum, Mineral and vegetable oils, UV resistant	969K (100
Mechanical Resistances Vibration IEC 68.2.6, shock IEC 68.2.9, impact IEC 62262-IKO6 68.2.9, Impact IEC 62262-IKO6 Cable tie pull resistance >600N Vibration IEC 68.2.6, Shock IEC 68.2.9 Vibration IEC 68.2.6, Shock IEC 62.2.9, Impact IEC 62262-IKO6 Cable tie pull resistance >600N	on IEC 68.
Axial / Radial Force ³ 1000N 1000N 500N / 300N (10 sec) 500N / 100N (10 sec)	
Warranty ⁴ 2 Years 2 years 2 years	N/

Unique (64 bit RO), Q5 (264 bit RW), HITAG S (32 bit RO, 256 bit RW, 2048 bit RW), EM4305 (512 bit RW), ICODE SLIX-L (512 bit EEPROM, incl. 256 bit user memory), ICODE SLIX (1024 bit EEPROM, incl. 896 bit user memory), ICODE SLIX-S (2048 bit EEPROM, incl. 1280 bit user memory), Titan (1024 bit RW)
 Read range is strongly dependent upon multiple parameters including reader, environment and application. HID Global tags are tested and proven to be at the top of their class.

For further specification details, please see datasheets of the respective products.
 Warranty: Storage condition must not exceed specification for temperature, chemical, mechanical, electrical condition, storage from -25°C to + 50°C, humidity 20% to 80%





Epoxy Tag

ravable tag with high mechanical and thermal stability 860-960 MHz 13.56 Mhz (Worldwide) or Ø20 or 30x1 mm 83x25x1 mm discs 5 mm 3 mm ISO 14443A -EPC C1G2, ISO NFC Tag Type 4 18000-6C Trusted Tag Higgs 3 64 bit TID, 96 bit 8 KB EPC, 512 bit RW Yes N/A up to 26.3 ft (8 m) or access control & Asset Tracking attendance screw-on, glue or encapsulate keyring, chain C to +85 °C -40°C to +85°C C to +95 °C -40°C to +85°C °C (1x24h) +160 °C (1x10h)

Ероху

00 bar at 80°C, 30 sek., 16 l/min), Salt Mist, Petroleum, Oils

68.2.6, Shock IEC 68.2.29, 100 drops 1.8 m

1000N (10 sec)

N/A

2 years

Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to hidglobal.com/rfid or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID. HID Global, the HID Blue Brick logo, and the Chain Design, 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 marks and monitor to service americ service marks, and product or service name are trademarks or registered trademarks of their respective owners.

2017-04-23-hid-idt-tag-products-ct-en PLT-00649

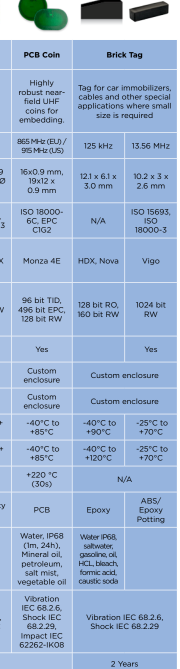
Embeddable RFID

embeddable	RFID			111									(a	4			0	Q
Product Name		Glass Tags				Glass Tag Ultra		Clear Disc		Inlays & Labels	Piccolir	io Tag	Logi Tag 081	E-Unit Rod	E-Unit Disc	E-Module		
Application	Small size with high chemical resistance provides an ideal solution for long term immersion into liquid or customized enclosures				Glass Tube with up to 35% better read range than standard tube of same size	Clear disc tag for custom housing		Clear inlays or printable labels for NFC or other applications	Tiny tag for custom housing with high memory capacity and fast anti-collision			Embeddable RFID tags - designed fo customized enclosure						
Frequency		125 kHz		134.2	kHz	13.56	MHz	134.2 kHz	125	kHz	13.56 MHz	13.56 MHz	13.56	MHz	13.56 MHz	134.2	2 kHz	13.56 MHz
Size	Ø1.4x8 mm	Ø2x12 mm, Ø3x13 mm	Ø4x 22 mm	Ø3x13 mm, Ø4x22 mm	Ø3.85x 22.5 mm	Ø2x12 mm, Ø3x13 mm	Ø4x22 mm	Ø2x9 mm, Ø2x12.5 mm	Ø20 or 30x0.6 mm	Ø22 or 30x0.6 mm	Ø25x0.75 mm	Ø29 or 40 mm or 18x57 mm (ICODE SLIX)	Ø6x0.8 mm, Ø7.5x1 mm, Ø9.5x1 mm	Ø6x0.8 mm, Ø9.5x1 mm	Ø8x2 mm	Ø1x7 mm, Ø1.8x15 mm	Ø 20, 24, 27, 28 mm or custom	Ø 14.5 x 0.9 mm + hole Ø 6.8 mm
Standards / Protocol Support ¹		ATEX		EN1480	3, ATEX	ISO 1569 18000-3		ATEX			ISO 14443	ISO 14443 or 15693, NFC	ISO 15693, ISO 18000-3	ISO 15693	ISO 15693, ISO 18000-3	ISO 11784	, ISO 11785	ISO 15693, ISO 18000-3
Chip type	EM 4305	Q5, HITAG S, Unique	Unique	FDX-b BDE	HDX BDE	Vigo	ICODE SLIX	EM 4305	HITAG S, Unique	Q5	MIFARE 1K, DESFire EV1 4K	NTAG 213, ICODE SLIX, Trusted Tag	ICODE SLIX, Vigo	F-Mem	Vigo		EM4305, request	ICODE SLIX
Memory ²	512 bit RW	64 bit RO, 256 bit RW, 264 bit RW, 2048 bit RW	64 bit RO	128 b	it RO	1664 bit RW	1024 bit RW	512 bit RW	64 bit RO, 256 bit RW, 2048 bit RW	264 bit RW	1-4 kByte RW	144 Byte, 112 byte or 8 KByte	1024 bit RW or 1664 bit RW (6 mm Vigo)	2 Kbit RW 16 Kbit RW	1024 bit RW		2 bit RW, 2048 RW	1024 bit RW
Anti-collision		HITAG S - Yes				Ye	s		HITAG S - Yes	N/A	Yes		Ye	s	Yes	HITAG	S - Yes	Yes
Typical Use Environment		Use	ed in customiz	ed housings fo	r non-animal	applications			Custom enclosure		Smart poster, non- metal assets	c	Custom enclosure		(Custom enclosure	9	
Mounting Method				External ho	using				Custom enclosure		Glue	Custom enclosure Sew into, glue, embed		Custom enclosure				
Operating Temperature ³		-25	5°C to +85°C (-40°C minimun	n for Unique a	and Q5 chip))		-20 °C to +60 °C		-20°C to +70° C	-40 °C to +85 °C	-20 to +85°C	-40°C to +85°C	-25 °C t	o + 60 °C	-25 °C to + 85 °C	
Storage Temperature ³				-40 °C to +	90 °C				-20 °C to +60 °C		-20°C to +70° C	-40 °C to +85 °C -40 °C to +90 °C			-40 °C t	o + 60 °C	-40 °C to + 120 °C	
Peak Temperature ³			+12	20 °C (100h) +1	40 °C (10h)					N/A			N/A			N/A		
Housing Material				Glass				Bio Glass	Polyethyle	n + Polyester (o	utside)	PET (inlay), Paper (label)			ABS/Epoxy Potting	N	/Α	FR4 + Epoxy glob top
Chemical and Environmental Resistances ³							Depends on finished product		Water, IP67 (1m, 1h)	Water, IP67 (1m, 1h) Water, IP68 (1m, 24h)			Depends on finished product					
Mechanical Resistances ³			Vibratic	on IEC 68.2.6, sł	nock IEC 68.2	.29			Depends on finished product		Vibration IEC 68.2.6, Shock IEC 68.2.29	Depends on finished product		Depends on fi	nished product	Vibration IEC 68.2.6, Shock IEC 68.2.29		
Warranty ⁴				2 years	5					2 years		2 Years		2 years			2 ye	ars

1 ISO 11784, ISO 11785 for HITAG S and EM4305 chip only

2 Unique (64 bit RO), Q5 (264 bit RW), HITAG S (32 bit RV), 2048 bit RW), Titan (1024 bit RW), EM4305 (512 bit RW), ICODE SLIX (1024 bit EEPROM, incl. 896 bit user memory), Vigo (1024 or 1664 bit RW), NTAG 213 (144 Byte RW), Trusted Tag (8 KB RW) 3 For further specification details, please see datasheets of the respective products 4 Warranty: Storage condition must not exceed specification for temperature, chemical, mechanical, electrical condition, storage from -25°C to + 50°C, humidity 20% to 80%





Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to hidglobal.com/rfid or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, and the Chain Design, 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, senvice marks, and nordurt or senvice names service marks, and product or service name are trademarks or registered trademarks of their respective owners.

2017-04-23-hid-idt-tag-products-ct-en PLT-00649

Industry & Logistics Embeddable Readers











Product Name	Multi-Tag	MIFA	ARE Easy	Mult	i-ISO	
Product Type	Reader Core	Reader Core	Reader Core			
Base Model Number	701800013 (FDX), 0701800013-1 (FDX+HDX)	0701800133-IDT	0701800029-IDT	0701800159-1		
Dimensions	25.5 mm x 30.5 mm x 6 mm	25.5 mm x 30 mm x 4.8 mm	25.5 mm x 30 mm x 4.8 mm			
Power Supply	5VDC +/- 10% Regulated	5 VDC ± 1	5 VDC ± 10	% regulated		
Power Supply Connector	N/A		Ν	N/A		
Antenna Support	Single External	External	External			
External Antenna Connector	N/A		Ν	/A		
RF Transmit Frequency	125 kHZ , 134.2 kHz	13.	13.56 MHz			
Supported Standards	ISO 11784, ISO 11785 ISO 18000-2	ISO	ISO14443A, ISO14443B, ISO 15693, ISO 18000-3			
Supported Tag-IC's	HITAG 1, HITAG 2, HITAG S, Q5 EM4X02, EM4X05 (ISO FDX B), EM4X50 TI-RFID systems 134.2 kHz 64Bit R/O, TI-RFID systems 134.2 kHz 64Bit R/W TI-RFID systems 134.2 kHz 1088Bit multipage	MIFARE® Standard, MIFARE® 4k, MIFARE® Pro no. only), SLE66R35, S	MIFARE [™] Standard / EV1, MIFARE 4k, MIFARE Plus, MIFARE Ultralight C, MIFARE DESFire [®] , MIFARE DESFire EV1 /EV2 ICODE SLIX (SL2 ICS 20), ICODE EPC (SL2 ICS 10), I-CODI (Reader To Tag Mode) SLE 55Rxx, SRF55VxxP +S, SLE 66C SRIX4K, LRI 64, LRI 512, EM4135, KSW Temp Sens [®] Tag-it [™] Jewel Tag, Sharp B, ISO14443A Tags, ISO ISO15693 Tags, ISO18000-3 Tags, MasterCard PayPass and			
Communication Interface	CMOS-TTL Serial Interface 9600Bits/s to 115kBits/s, 8, N, 1	CMOS-TTL Serial Interface 9600Bits/s to 57600Bits/s, 8, N, 1	RS232 Serial Interface 9600Bits/s to 57600Bits/s, 8, N, 1	CMOS-TTL Serial Interface 9600Bits/s to 460kBits/s, 8, N, 1	RS232 S	
Global Certification	RoHS, WEEE	F	RoHS	Ro	HS	
Software	DLL (C++) & Reader Utility Program	Virtual COM	1 port, API - DLL	Virtual COM port, API - DLL (MSV		
Warranty	1 Year	1	Year	1 Year		



Reader Board RS232

701800160

70 mm x 45 mm x 12.1 mm

Integrated

-3, NFC enabled, ICODE

ARE Pro, MIFARE Ultralight, MIFARE EV2, MIFARE SmartMX, NTAG 2xx, ODE UID, (SL2 ICS 11), ICODE, NFC 66CL160S, SLE 66CLX320P, SR176, it™ HF-I Standard, Tag-it™ HF-I Pro, ISO14443B Tags, and Visa payWave compliant tags

2 Serial Interface 9600Bits/s to 115kBits/s, 8, N, 1

(SVC++)

CE

Finding what you need

HID Global has many more products to offer than fit on this page. Please refer to **hidglobal.com/rfid** or contact an HID representative for further assistance in evaluating these tags or selecting a solution that best fits your particular requirements.

© 2017 HID Global Corporation/ASSA ABLOT AB. All rights reserved. HID. HID Global, the HID Blue Brick logo, and the Chain Design, 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 marks, and product or service names are trademarks or registered trademarks of their respective owners.

2017-04-23-hid-idt-tag-products-ct-en PLT-00649