RAIN® RFID (UHF): 860 MHz to 960 MHz

Global EPC Class-1 Generation-2 (C1 G2) UHF RFID protocol for communications. Compliant with ISO/IEC 18000-6C and other standards.

A tag for every application

HID can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials. You can even embed multiple technologies in a single RFID tag, providing transition paths that connect legacy systems with new roll-outs.

		Di	scs							Specialty					
			0 300			O EV	21/19			HID	· minimum	Intrin Control			
Product family	Bin Tag	Epoxy Tag	<u>In Tag</u>	Embeddable RFID	Adept Tag	FIT Tag		IQ Pro Labels			EXO Slim Tag		EX	O Tag	EXO Pro Tag
Sub-family	UHF	UHF	500	MuTRAK	UHF	Ceramic UHF	800P HT	Standard	Ultra	InLine Plate	Standard	Shell+	Standard	Mini	UHF
Description	Screw or embed into standard waste collection bins	Thin, rigid, surface-print- able rectangle. Can withstand plastic injection molding	Versatile disc-shaped RFID tags designed to perform in the toughest conditions.	UHF ultra-small and robust transponders, ideal to identify small items.	High-performance RAIN RFID tags optimized for specific industrial purposes	Micro-sized transponders for tracking small metal assets	Impermeable, wafer-thin sheets, resistant to high heat and torsion. Shape customizable	Highly chemical resistant and thus ideal for plastic returnable transport items.	Optimized for non-metal- lic flat or slightly curved surfaces. Its special construction ensures a higher durability.	Thin, rigid container tags with large surface to accommodate laser engraving or labels	Wafer-thin UHF asset tags for containers or non-metallic boxes	Low-profile RFID tags ideal for light duty indoor assets tracking. SHELL+ tags are ultrasonic sealed with a plastic back side.	High performance, general purpose transponders. Mount via glue, screw or weld	Small, robust, general purpose transponders	Highly robust, all-purpose RAIN RFID tags mount to any surface material deliver long read ranges
Chip type	M730	Monza R6-P	G2IM	M730	UCODE 8, Monza 4QT, M730, Higgs 9, Monza R6-P, Qstar-2A	Monza R6-P, EM 4124	M730		Monza R6-P	Monza 4E	M730	Monza R6-P, UCODE 8	Monza 4QT, M730	Monza R6	M730, M750, MR6-P, M4QT
EPC TID	128 bit 48 bit	96 bit 48 bit	256 bit 96 bit	128 bit 48 bit	128 bit 48 bit	96 bit 48 bit	128 bit 48 bit		128 bit 96 bit	496 bit 96 bit 128 bit	128 bit 48 bit	96 bit 48 bit	128 bit 96 bit	96 bit 48 bit	128 bit 48 bit
User memory up to		64 bit	640 bit		512 bit	64 bit			32/64 bit	N/A		64 bit	512 bit		
Reading distance up to	39.3 ft (12 m)	20 ft (6 m)	10 ft (3 m)	3.9 in (10 cm)	27.9 ft (8.5 m)	13.1 ft (4.0 m)	39.3 ft (12 m)	49.2 ft (15 m)	32.8 ft (10 m)	25 ft (7.5 m)	36 ft (11 m)	34.7 ft (10.6 m)	108.2 ft (33 m)	9.8 ft (3 m)	36 ft (11 m)
Other frequencies	LF, HF	LF, HF	LF, HF	LF, HF		LF, HF									UHF-NFC
Dimensions Refer to datasheets for other available sizes	Ø 1.2 × 0.6 in (30 × 15 mm)	3.3 × 1.0 × 0.04 in (83 × 25 × 1 mm)	Ø 1.97 x 0.14 in (Ø 50 x 3.5 mm)	0.27 x 0.27 in (7 x 7 mm)	max. 5.4 x 1.9 x 0.2 in (136.5 x 48 x 5.5 mm)	max. 0.5 × 0.3 × 0.1 in (13.1 × 7.8 × 3.1 mm)	3.3 × 2.2 × 0.02 in (85 × 55 × 0.5 mm)	max. 3.7 × 0.8 in (95 × 21 mm)	2 x 0.9 x 0.02 in (50 x 24 x 0.5 mm)	4.7 × 2.7 × 0.2 in (120 × 68 × 4 mm)	max. 4.1 x 1.4 x 0.14 in (105 x 36 x 3.5 mm)	max. 4.84 x 1.29 x 0.26 in (123 x 33 x 6.8 mm)	Standard: 3.8 × 1.0 × 0.6 in (97 × 27 × 15 mm) Max: 6.8 × 2.7 × 0.7 in (174 × 70 × 17.8 mm)	2.4 × 0.7 × 0.3 in (60 × 18 × 8 mm)	max. 4.33 x 0.98 x 0.51 in (110 x 25 x 12.85 mm)
Mount on metal			Yes		Yes	Yes				Yes		Yes	Yes		Yes
Moisture resistance	IP67	IP68, IP69K	IP69K	IP68	IP68, IP54	IP68	IP68	'		IP69K	IP68		IP68, IP69K		IP68, IP69K
Food compatible			Yes												
Operating temperature	-40 to +185 F (-40 to +85 C)	-40° to +185° F (-40 to +85° C)	-40° to +185° F (-40 to +85° C)		-4° to +185° F (-20° to +85° C)	-4° to +185° F (-20 to +85° C)	-40° to +185° F (-40 to +8	35° C)	-22° to +176° F (-30° to +80° C)	-40° to +185° F (-40 to +85° C)	-4° to +185° F (-20° to +85° C)	-22° to +149° F (-30° to +65° C)	-40° to +185° F (-40 to +8	5° C)	-40° to +185° F (-40° to +85° C)
Peak temperature to	194° F (90° C)	284° F (140° C)	284° F (140° C)	392° F (200° C)	185° F (85° C)	437°F (225°C)	446° F (230° C)	392° F (200° C)	212° F (100° C)	185° F (85° C)	185° F (85° C)		185° F (85° C)		
Flame resistant			Yes				Yes								
Compliant with EPC C1 G2, ISO 18000-6C and others listed	DIN 30745	ISO/IEC 18000-6C, RAIN	ISO 4892-2 ISO 18000-6C IEC 68.2.6 IEC 68.2.29 UL94-HB ATEX / IECEX		MIL STD 810-G, ISO 18000-6C, ISO 17364, DIN 40050-9	ISO 18000-6C			ISO 18000-6C, RAIN	IEC 62262-IK06 ISO 17364, ISO 18000-63	MIL-STD-810 G, 1 kg Stee	el, 1m	DIN 40050-9 IEC 62262-IK09 ISO 17364	DIN 40050-9 IEC 62262-IK07 ISO 17364	ISO 17364, DIN 40050-9, IEC 62262-IK08 (InLine)





RAIN® RFID (UHF): 860 MHz to 960 MHz

Global EPC Class-1 Generation-2 (C1 G2) UHF RFID protocol for communications. Compliant with ISO/IEC 18000-6C and other standards.

A tag for every application

HID can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials. You can even embed multiple technologies in a single RFID tag, providing transition paths that connect legacy systems with new roll-outs.

								Specialty						_	
	•	PO			4 1000		7					- 3		(a) +	
Product family	<u>IronTag®</u>	ISO Card	EXO Keg Tag	LinTRAK®	Seal Tag vTamper	Seal Tag	<u>edTamper</u>	SlimFlex™ Tag	Ear Tag	IQ On Metal Labels	IQ Labels	Ser	ise Passive	Sen	try Tag
Sub-family	206 206F	UHF	UHF	UHF	UHF	UHF		Standard / Mini	UHF	UHF	UHF	FIT 500 HT	IQ	PCB	Cable
Description	High-temperature and flame resistant tags. Enable tracking of metal assets in harsh environments	Standard ISO cards, configurable to any appli- cation requirements, including multiple frequencies	Curved to fit metal kegs and gas cylinders. Mount via welding	Sewn, hemmed or heat-sealed into linens, withstands rigors of commercial laundry cycles	Flexible units with built-in visually tamper evident cable tie	Digitally tamper evident seal when seal is broken	s report status via RFID	Flexible, rugged transponders deliver versatile mounting options	Reusable RAIN RFID management ear tag for cattle or industrial applications	Thin, printable self-adhesive labels for on-metal use	UHF inlays and labels in various form factors, material and chip options		ttery-less ceramic tags and emperature and presence of	Highly configurable, PCB based RFID tags with exceptional Size-to-Per- formance Ratio	Specialized tag for tracking cable assemblies with opti- mum RFID performance
	ELECTRONIC			_								_			
Chip type	Monza X	Monza 4QT	Monza 4QT, Monza R6	Monza M5, Monza R6-P	Higgs 3, M70	UCODE G2iM+	EM AURA	Higgs 3, M70	Monza M5	M730, Monza R6-P	M730, UCODE 9	M3D		M750	M750
EPC TID	128 bit 96 bit	128 bit 96 bit	128 bit 96 bit	128 bit 96 bit	96 bit 48 bit	256 bit 96 bit	416 bit 48 bit	96 bit 64 bit	128 bit	128 bit	128 bit 96 bit	128 bit 64 bit		96 bit	96 bit
User memory up to	8192 bit	512 bit	512 bit	32/64 bit	512 bit	112 bit	2 kbit	512 bit	N/A	64 bit		128 bit		32 bit	32 bit
Reading distance up to	8 ft (2.5 m)	39 ft (12 m)	29 ft (9 m)	16 ft (5 m)	20 ft (6 m)	6.5 ft (2 m)	13.1 ft (4 m)	20 ft (6 m)	23 ft (7 m)	49.2 ft (15 m)	59 ft (18 m)	16.4 ft (5 m)	19 ft (5.8 m)	33 ft. (10m)	20 ft (6 m)
Other frequencies		LF, HF	UHF-NFC		HF			HF		HF				HF	
	ELECTRONIC														
Dimensions Refer to datasheets for other available sizes	1.3 × 1.2 × 0.24 in (33.7 × 31.1 × 6.1 mm)	3.4 × 2.1 × 0.03 in (85.6 × 53.98 × 0.8 mm)	3.5 × 1.5 × 0.6 in (88 × 37 × 15 mm) 17.7 in (450 mm) curve radius	max. 2.6 × 0.7 in (67 × 17 mm)	max: $3.3 \times 1.0 \times 0.1$ in (85 × 25 × 3 mm); cable tie 15.0 × 0.2 × 0.1 in (380 × 6 × 2 mm)	1.53 × 0.55 × 0.14 in (39 × 14 × 3.6 mm); cable tie 3.07 × 0.55 × 0.14 in (78 × 14 × 3.6 mm)	Tag: 3.74 × 1.67 × 0.31 in (95 × 42.5 × 8 mm) Seal wire: 3.15 in (80 mm)	max. 4.3 x 1.0 x 0.1 in (110 x 25 x3 mm)	4.6 × 3 × 0.07 in (116 × 77 × 1.7 mm)	max. 3.7 x 0.9 x 0.05 in (96 x 24 x 1.3 mm)	max. 3.74 x 0.83 in (95 x 21 mm)	0.53 × 0.35 × 0.16 in (13.5 × 9 × 4.3 mm)	max. 4.48 x 0.94 x 0.05 in (114 x 24 x 1.3 mm)	max. 1.52 × 0.67 × 0.22 in (38.6 × 17 × 5.6 mm)	1.43 × 0.43 × 0.11 in (36.3 × 10.9 × 2.8 mm)
Mount on metal	Yes		Yes				Yes			Yes		Yes		Yes	
Moisture resistance	IP68, IP69K	IP68	IP68	IP68	IP68			IP68	IP69K, IP68	IP68	IP67, IP68	IP68		IP68	
Food compatible	Yes														
	THERMAL														
Operating temperature	-40° to +185° F (-40 to +85° C)	-40° to +158° F (-40 to +70° C)	-40° to +185° F (-40 to +85° C)	-40° to +185° F (-40 to +85° C)	-40° to +158° F (-40 to +70° C)	-40° to +158° F (-40 to +70° C)			-40° to +185° F (-40 to +85° C)	-40° to +185° F (-40 to +85° C)	-40° to +185° F (-40 to +85° C)	-40° to +257° F (-40° to +125° C)	-40° to +185° F (-40° to +85° C)	-58° to 185° F (-50° to 85° C)	
Peak temperature to	428° F (220° C)	176° F (80° C)	185° F (85° C)	428°F (220°C)	158° F (70° C)	158° F (70° C)		212° F (100° C)	185°F (85°C)	185°F (85°C)	185°F (85°C)	392° F (200° C)	185° F (85° C)	365° F (185° C)	
Flame resistant	Yes					Yes									
	ELECTRONIC														
Compliant with EPC C1 G2, ISO 18000-6C and others listed	ATA Spec 2000 DIN 40050-9 IEC 62262-IK07 GS1 EPC TDS 1.6 SAE ASS678	ISO 10373 ISO 7816-1	IEC 62262- IK08/IK07 ISO 17364	OEKO-TEX® Stan- dard 100 Level 1, MRI Compliant	IEC 62262-IK06	ATA Spec 2000 DIN 40050-9 GS1 EPC TDS 1.6 SAE AS5678	IEC 62262-IK06, UHF EPC Class 1 Gen 2, ISO 18000-6C	IEC 62262-IK06	IEC 62262-IK08, EPC Gen2, ISO/IEC 18000-6C			MIL-STD-810 G			1 kg steel, 45 cm





RFID TAG COMPARISON CHART

RAIN® RFID (UHF): 860 MHz to 960 MHz / NFC*

Global EPC Class-1 Generation-2 (C1 G2), ISO/IEC 18000-6C, NFC and other standards. Both technologies share the same chip.

	Sp	ecialty					
	RAIN NFC						
Product family	EXO Keg Tag	EXO Pro Tag					
Sub-family	UHF / NFC	InLine Combo					
Description	Curved to fit metal kegs and gas cylinders. Mount via welding	High performance, general purpose transponders. Mount via glue, screw or weld					
	ELECTRONIC						
Chip type	Monza R6 P + ICODE SLIX2						
User memory up to	128 bit EPC 96 bit TID + 2560 bit ICODE SLIX2						
Reading distance	32.8 ft (10 m)						
Other frequencies	UHF						
	PHYSICAL						
Dimensions Refer to datasheets for other available sizes	3.5 × 1.4 × 0.6 in (88 × 37 × 15 mm)	3.8 × 1.0 × 0.6 in (97 × 27 × 15 mm)					
Mount on metal	Yes	Yes					
Moisture resistance	IP69K	IP68, IP69K					
Food compatible							
	THERMAL						
Operating temperature	-40° to +185° F (-40° to 85° C)						
Peak temperature to		185° F (85° C)					
Flame resistant							
	STANDARDS						
Compliant with ISO 18000-3 and others listed	ISO/IEC 18000-6C ISO 18000-63 Compliant EPCglobal Gen2v2	DIN 40050-9 IEC 62262-IK09 to IK07 ISO 17364					

 $[\]ensuremath{^*}$ To be NFC Forum Tag Type compliant,tags need to be formatted with an NDEF data structure.





NFC / UHF Combo

RAIN® RFID / NFC combo tags extend the potential applications by combining the best of both worlds. Long-distance logistic applications in the warehouse, and simple user interaction via mobile phone at the consumer / recipient side.

A tag for every application

HID can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials. You can even embed multiple technologies in a single RFID tag, providing transition paths that connect legacy systems with new roll-outs.

© 2022 HID Global Corporation/ASSA ABLOY AB. All rights reserved.

2024-04-04-idt-rfid-il-frequency-uhf-nfc-tags-ct-en

PLT-0508

Part of ASSA ABLOY

HF: 13.56 MHz / ISO 15693 / NFC*

Compliant with ISO/IEC 18000-3 and other standards.

Enhanced Security Potential with HID Trusted Tag® Services

Tags equipped with HID Trusted Tag integrated chips are uniquely programmed to enhance security and efficiency when deployed with HID Trusted Tag® Services. Our cloud-based NFC authentication platform adds unique identities to everyday objects enabling more secure, efficient transactions. Simply tap an embedded or attached HID Trusted Tag with any NFC device. Trusted Tag Services deliver a frictionless authentication experience for "proof-of-presence" applications, including time-and-attendance, brand protection, promotional marketing and Internet of Things programs.

				Dis	cs					Embeddable			:	Specialty	
		•	.			400 100	©280q			1111			A HID	E00401503F3BFSRE	
Product family	Bin Tag	<u>IN 1</u>	Tag™	Lo	giTag®	BluTAG	Poly Tag™	FIT Brick Tag	Embeddable RFID	Glass Ta	g	Sentry PCB Tag	Seal Tag	SlimFl	ex™ Tag
Sub-family	HF	HF		081/121	161/162	HF	HF	ICODE SLIX2	Piccolino	Vigo	ICODE SLIX2, F-MEM	e-Module	HF	200	OM
Description	Screw or embed into standard waste collection bins	Ruggedized dis industrial envir		Small, thin discs with pressure resistance.	h high chemical and . Optional button format	Identification and track- ing of textile products in industrial environments	Extreme-impact resistant discs	Micro-sized transpon- ders for embedding into assets	Tiny, water resistant embeddable RFID disc	Compact embeddable capsules, resi sion into water or chemicals	stant to long term immer-	Provide HF coils in a robust housing, to withstand the high heat manufacturing processes of special finished tags.	Visually or electrically tamper evident RFID seals	Flexible, rugged units mounting options	with versatile
	ELECTRONIC														
Chip type	ICODE SLIX	ICODE SLIX2	F-Mem	Vigo, ICODE SLIX2	ICODE SLIX2, F-MEM	EM4033	ICODE SLIX, TTS, NTAG 216	ICODE SLIX2	ICODE SLIX2, ICODE DNA, Vigo, F-MEM	Vigo	ICODE SLIX2, F-MEM	ICODE SLIX	ICODE SLIX		
User memory up to	896 bit	2560 bit	2 or 8 Kbyte	1024 or 2560 bit	2560 bit, 2 or 8 Kbyte	64 bit	896 bit	2560 bit UM	16 Kbit	1664 bit	2560 bit	1024 bit	896 bit		
Reading distance	Dependent upon read	Dependent upon reader, environment and application						Dependent upon reader	, environment and applicat	on			Dependent upon reader, environment	and application	
Other frequencies	LF, UHF	UHF LF, UHF LF				LF	LF, UHF		LF		UHF	UHF			
	PHYSICAL														
Dimensions Refer to datasheets for other available sizes	Ø 1.2 x 0.6 in	Ø 0.8 to 2 in (2) Thickness 0.1 t (3 to 13 mm)		Ø 0.5 × 0.1 in (12 x 2 mm)	Ø 0.6 × 0.1 in (16 x 3 mm)	Ø 0.6 × 0.1 in (15 x 2.8 mm)	Ø 1.34 x 0.31 in (Ø 34 x 8 mm)	0.4 × 0.1 × 0.1 in (10 × 3.0 × 2.6 mm)	Ø 0.23 - 0.37 in (6 - 9.5 mm)	Ø 0.08 or 0.12 in (2.1 or 3.1 mm); Length 0.4 or 0.5 in (12 or 13 mm)	Ø 0.2 x 0.9 in (Ø 4 x 22 mm); 0.08 x 0.47 in (2.1 x 12.0 mm)	Ø 0.57 in (14.5 mm)	$\begin{array}{c} 3.3\times 1.0\times 0.1 \text{ in } (85\times 25\times 3 \text{ mm});\\ \text{Cable tie}\\ 15.0\times 0.2\times 0.1 \text{ in } (380\times 6\times 2 \text{ mm}) \end{array}$	3.3 × 1.0 × 0.1 in (83 × 25 × 3 mm)	3.3 × 1.0 × 0.2 in (83 × 25 × 6 mm)
Mount on metal		some models											some models		Yes
Moisture resistance	IP67	IP68, IP69K		IP68			IP68, IP69K		IP67	IP 68			IP68		
Food compatible		Yes								Yes					
	THERMAL														
Operating temperature	-13° to +185° F (-25° to +85° C)	-4° to +185° F (-20 to +85° C)		-40° to +194° F (-40° to +90° C)	-13° to 185° F (-25° to +85° C)		-13° to +185° F (-25° to +85° C)	-13° to +158° F (-25° to +70° C)	-40° to +185° F (-40° to 85° C)	-13 °to +185° F (-25° to +85° C)	-4° F (-20° C) for F-MEM	-40° to +185° F (-40° to 85° C)	-40° to +158° F (-40 to +70° C)		
Peak temperature to	194° F (90° C)	284° F (140° C)		347° F (175° C)	428°F (220°C)				284° F (140° C)			212° F (100° C)		
Flame resistant		Yes					Yes			Yes					
	STANDARDS							<u> </u>		<u> </u>					
Compliant with ISO 18000-3 and others listed	ISO 15693	ATEX IECEX EN 60079-0:20 EN 60079-11:2 EN 60079-26:2 ISO 15693 NFC Tag Type :	007 007	ATEX / IECEx (only a EN 60079-0:2009 EN 60079-11:2007 EN 50303:2001 ISO 15693 NFC Tag Type 5	available for LogiTag 161)	ISO 15693, ISO 18000-3-1	ATEX, IECEx, ISO 15693 NFC Tag Type 5, 4, 2 (depending on chip)	ISO 15693 NFC Tag Type 5	ISO 15693 NFC Tag Type 5	ISO 15693 NFC Tag Type 5 ISO 18000-3 NFC Type V		ISO 15693 NFC Tag Type 5			

^{*} To be NFC Forum Tag Type compliant,tags need to be formatted with an NDEF data structure.



© 2024 HID Global Corporation/ASSA ABLOY AB. All rights reserved. 2024-04-04-idt-rfid-il-frequency-hf-tags-ct-en PLT-02388

A tag for every application

HID can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials. You can even embed multiple technologies in a single RFID tag, providing transition paths that connect legacy systems with new roll-outs.



HF: 13.56 MHz / ISO 14443 / NFC*

Compliant with ISO/IEC 14443A and other standards.

Enhanced security potential with HID Trusted Tag® Services



Tags equipped with HID Trusted Tag integrated chips are uniquely programmed to enhance security and efficiency when deployed with HID Trusted Tag® Services. Our cloud-based NFC authentication platform adds unique identities to everyday objects enabling more secure, efficient transactions. Simply tap an embedded or attached HID Trusted Tag with any NFC device. Trusted

Tag Services deliver a frictionless authentication experience for "proof-of-presence" applications, including time-and-attendance, brand protection, promotional marketing and Internet of Things programs.

	Discs		Embeddab	le			Sp	Specialty			
	000,322				ON WEEK, OF LAMPS			a O a			
Product family	Poly Tag™	<u>IC</u>	<u>Labels</u>	Seal Tag	IQ On Metal Labels	InLine Plate	,	ISO Card			
Sub-family	HF	Paper Label	PET Clear	edTamper	IQ OM 5 HF	Asset Tag	Epoxy Keyfob	MIFARE	Secure Mobile Device Sticker		
Description	Rugged disc for outdoor applications and other harsh environments. Optional Trusted Tag Services enabled.	Custom-imprintable labels to integrate digital touch points onto physical media	Small, thin, translucent selfadhesive; hide discretely behind print media or inside product packaging.	Tamper-evident label to detect whether a product or box has been opened.	Thin, printable self- adhesive labels for on-metal use	Small on-metal asset tags utilizing HID Trusted Tag® Services for authentic proof of presence. Printable or clear housing options.	Customer-friendly form keeps credentials at hand; withstands rigors of daily transport in pockets or purses	Standard dimension cards enable access control, cashless payment and related applications	Printable ISO card with detachable sticker that adheres to mobile phones or metal objects for NFC applications		
	ELECTRONIC										
Chip type	NTAG 216, HID Trusted Tag	NTAG 213, ICODE SLIX2		HID Trusted Tag	NTAG 213	HID Trusted Tag	MIFARE EV1 1K, HID Trusted Tag	MIFARE DESFire EV1/ EV2, HID Trusted Tag	MIFARE DESFire EV1		
User memory up to	888 byte, 8KB	144 byte		144 byte	144 byte	8 KB	,				
Reading distance	Near tap	Near tap				Near tap					
Other frequencies	LF	UHF			UHF		LF	LF, UHF			
	PHYSICAL										
Dimensions Refer to datasheets for other available sizes	Ø 1.34 x 0.31 in (Ø 34 x 8 mm)	0.7 x 0.7 in (18 x 18 mm)	0.74 × 0.4 in (19 × 11 mm) and 1.3 × 0.7 (34 × 18 mm) and 1.18 × 1.18 in (30 × 30 mm)	■ 0.9 in (23 mm)	ø 1.2 x 0.03 in (30 x 0.8 mm)	1.2 × 2.5 × 0.12 in (30 × 65 × 3.5 mm)	1.2 × 1.8 × 0.06 in (30 × 45 × 1.6 mm)	3.4 × 2.1 × 0.03 in (85.6 × 54 × 0.76 mm)	ISO card 3.4 × 2.1 × 0.03 in (85.6 × 54 × 0.84 mm); sticker 1.9 × 1.0 in (48 × 25 mm)		
Mount on metal	Yes				Yes	Yes			Yes		
Moisture resistance	IP69K, IP68	IP67			IP68	IP68	IP67	IP68	IP68		
Food compatible											
Operating temperature	-13° to +185° F (-25° to +85° C)	-4° to +176° F (- 20 °C to +80 °C)	-4° to +158° F (-20° to +70° C)			-40° to +185° F (-40° to +85° C)	-13° to + 176° F (-25° to +80° C)	-31° to +122° F (-35° to +50° C)	-31° to +122° F (-35° to +50° C)		
Peak temperature to							284° F (140° C)	176° F (80° C)	176° F (80° C)		
Flame resistant	Yes										
Compliant with ISO 18000-3, ISO 14443A and others listed	NFC Tag Type 2 (NTAG 216) NFC Tag Type 4 (Trusted Tag)	ISO 15693 - NFC Tag Type 5	ISO 14443A - NFC Tag Type 2	ISO/IEC 14443A, NFC Tag Type 2	ISO 14443 NFC Tag Type 2	ISO 14443 NFC Tag Type 4		ISO 14443 NFC Tag Type 4 ISO 10373 ISO 7816-1	ISO 14443 NFC Tag Type 4		

^{*} To be NFC Forum Tag Type compliant,tags need to be formatted with an NDEF data structure.



A tag for every application

HID can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials. You can even embed multiple technologies in a single RFID tag, providing transition paths that connect legacy systems with new roll-outs.



© 2024 HID Global Corporation/ASSA ABLOY AB. All rights reserved. 2024-04-16-idt-rfid-il-frequency-nfc-tags-ct-en

PLT-02389

LF: 125 or 134.2 kHz

A tag for every application

HID can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials. You can even embed multiple technologies in a single RFID tag, providing transition paths that connect legacy systems with new roll-outs.

					Discs							Embeddable	
		0	HID)		LOGI TAG 120 Unique		0		Though 140	િ		11111	l _v
Product family	Bin Tag	Ероху Тад	<u>IN Tag™</u>	identiFUEL™	Log	iTag®	Poly Tag™	Volcano Tag	World Tag®	FIT Brick Tag	Embeddable RFID	Glass Tag	Plug Tag
Sub-family	LF	LF	LF	<u>Vehicle Tags</u>	120	160	LF			HDX, Nova	LF	LF	
Description	Screw or embed into standard waste collection bins	Thin, rigid, discs can withstand plastic injection molding	Ruggedized discs for severe industrial environments	Small, tamper proof tags for unique identification of vehicles towards Fuel Managment Systems (FMS)	Small, thin discs wi and pressure resist		Low frequency disc shaped tags with extreme impact resistance	For high temperature environments	Cost-effective, general use indoor asset tags	Micro-sized transponders for embedding into assets	Ring and rod shaped chips and antennas for customized enclosures	Compact capsules, resistant to long term immersion. Embeddable into metal or plastic	Plastic inserts for permanent mounting to waste and other containers
	ELECTRONIC												
Chip type	Unique; FDX-B BDE; HDX BDE	HITAG S; Unique	HITAG S; Unique	HITAG S	HITAG S; Q5; Unique	Unique	Unique	Q5; Unique	HITAG S; Q5; Titan; Unique	HDX, Nova	EM4305, HITAG S, Q5, Unique	EM4305, HDX, HITAG S, Q5, Unique, Titan	FDX-b
User memory up to	128 bit	2048 bit	2048 bit	256 bit	2048 bit	64 bit	64 bit	264 bit	2048 bit	160 bit	2048 bit	2048 bit	128 bit
Reading distance	Dependent upon re	eader, environment and ap	pplication			<u>'</u>				Dependent upon re	eader, environment and	application	
Other frequencies	HF, UHF	UHF	HF. UHF		HF		HF			HF, UHF		HF	
	PHYSICAL						'						
Dimensions Refer to datasheets for other available sizes		Ø 0.8 or 1.18 x 0.04 in (20 or 30 x 1 mm)	Ø 0.8 to 2.0 in (20 to 50 mm); thickness 0.1 in (3 mm)	0.98 × 1.0 × 0.44 in (25 × 25.8 × 11.2 mm)	Ø 0.5 × 0.1 in (12 x 2 mm)	Ø 0.6 × 0.1 in (16 x 3 mm)	Ø 1.3 x 0.3 in (34 x 8 mm)	Ø 1.0 x 0.2 in (26 x 4 mm)	Ø 0.8 to 2.0 in (20 to 50 mm); thickness 0.1 in (2 mm)	0.5 × 0.2 × 0.1 in (12 × 6 × 3 mm)	Multiple	Ø 0.05 to 0.2 in (1.2 to 4 mm); length 0.3 to 1.26 in (8 to 32 mm)	Ø 0.35 x 0.75 in (9 x 19 mm); cap Ø 0.6 in (15 mm
Mount on metal	Yes									Yes			Yes
Moisture resistance	IP67	IP67	IP68, IP69K	IP67	IP68		IP68, IP69K	IP68		IP 68		IP68	IP68
Food compatible			Yes										
	THERMAL										Customize to meet		
Operating temperature	-40° to +158° F (-40 to +70° C)	-40° to +185° F (-40° to +85° C)	-40° to +194° F (-40° to +90° C)	-13° to +140° F (-25° to +60° C)	-13° to 185° F (-25° to +85° C)	-40 °to +185° F (-40° to +85° C)	-40 °to +185° F (-40° to +85° C)	-13° to +185° F (-25° to +85° C)	-13 °to +158° F (-25° to +70° C)	-40° to +194° F (-40° to +90° C)	requirements	-40° to +185° F (-40° to +85° C)	-13° to +185° F (-20° to 85° C)
Peak temperature to	194° F (90° C)	284° F (140° C)	284° F (140° C)		320° F (160° C)		212° F (100° C)	392° F (+200° C)	212° F (100° C)	284° F (140° C)		284° F (140° C)	
Flame resistant			Yes				Yes					Yes	
	STANDARDS												
Compliant with standards listed			ATEX, IECEX EN 60079-0:2009 EN 60079-11:2007 EN 60079-26:2007	ATEX, IECEX EN 60079-0:2009 EN 60079-11:2007 EN 60079-26:2007			IEC 62262-IK07, UL 94 HB						EN 14803



© 2023 HID Global Corporation/ASSA ABLOY AB. All rights reserved.

2023-09-20-idt-rfid-il-frequency-lf-tags-ct-en

RAIN® RFID (UHF) Stationary Reader



HID® Acura RFID Readers

ACURA is the pioneer in the Radio Frequency Identification (RFID) market in Brazil and Latin America, and has been successful since the end of the 1990s in its wide-ranging adoption in the most diverse sectors of the economy, from mining to steel, from agriculture to food processing, from logistics to retail, from transportation to the distribution chain, from access control to asset management.

HexaPad, AcuPad and AC-01 are compact reading devices for applications like retail checkout. Edge-30 readers are used for outdoor applications like parking access, Intelligent Transport Systems (ITS) like road tolling or logistics.

				<u>()</u>				
Product family	HexaPad	Acı	ıPad	AC-01 V2	I	EDGE		
Sub-family	HexaPad-10 BC	AcuPad-50	AcuPad-50 MUX	AC-01 V2	EDGE-30R+ TCPIP	EDGE-30R+ AUTOID		
	A tabletop reader with UHF RFID technology developed with a Near Field antenna with a restricted reading field, suitable for checkout operations, in addition to having an integrated barcode reader that can be used in a simultaneous or separate reading of tags. It is a slim profile reader with a modern and elegant design.	A compact, discreet UHF RFID reader with two combined with the practicality of the USB conn solution for the most diverse retail, healthcare,	ection as an HID Keyboard device, is a flexible	Highly versatile desktop reader that uses RFID technology and offers an array of impressive features. It operates in two modes: Autonomous Mode for automatic readings and Transparent Mode for software development and programming.	A high-performance UHF RFID reader for tag Recontrol operations.	ading, its main feature is to be used in vehicle access		
Frequency	UHF ANATEL (BR) 902 - 907 and 915 - 928 MHz CE (Europe) Upper band 916.3 MHz, 917.5 MHz, 918.7 MHz FCC (USA) 902 - 928 MHz	UHF ANATEL (BR) 902 - 907 and 915 - 928 MHz FCC (USA) 902 - 928 MHz			UHF ANATEL (BR) 902 - 907 and 915 - 928 MHz CE (Europe) Upper band 916.3 MHz, 917.5 MHz, 918.7 MHz FCC (USA) 902 - 928 MHz			
Applications	POS Asset control Tag programming stations	Self Checkout POS Asset control		Office applications RFID tag registration Manual tag identification	Vehicle identification Access Control Gas station payment Truck fleet management Train wagon control Drive-thru payment Fuel pump control + (more)	Vehicle identification Access control		
RF output power	0 to 27 dBm	0 to 30 dBm	0 to 27 dBm		0 to 30 dBm			
Comunication interface	USB HID Keyboard USB Serial CDC			TCPIP RS-232	TCPIP Wiegand 26/34 bits Abatrack 10/14 digits Serial RS-232			
Working modes	Autonomous Mode & Transparent Mode					N/A AutoID Firmware		
API/SDK	Mercury API (using Transparent Mode)					Does not require software development using API/SDK		
Built-in antenna	Yes	No		Yes				
Antenna gain	4 dBi @920 MHz			0 dBic	7.5 dBic			
Antenna ports	No	2 ports		No				
Antenna connector		2x RP-SMA Jack, male intern pin						
Reading distance	Up to 50 cm (adjustable by power settings)	The distance may vary depending on the anten	na connected to the reader	Up to 20 cm (adjustable by power settings)	20 ft (6 m)			
Built-in barcode reader	No Yes	No						
Communication	USB Type-A male connector				RJ45 connector			
Power	5 VDC +/- 1% (Host USB port)				IEEE 802.3af Powered Device (PD) PD Power Class: Class 3, 12.95 W Operating PoE Voltage: 37 VDC to 57 VDC			
Cable leght								
IP Rating	N/A				IP65			
Mounting type	·	Desktop/table or wall mounting		Desktop reader	With mounting support on the back side for poles (Ø 1" to 1.75" and 1.75" to 3") or flat surfaces			
Dimensions	10.6 × 6.8 × 0.5 in 10.6 × 6.8 × 0.9 in (270 × 175 × 15 mm) (270 × 175 × 24 mm)	5.1 × 3.5 × 0.6 in (130 × 90 × 17 mm)		3.5 × 2.2 × 0.7 in (89 × 57 × 20 mm)	8.6 x 8.6 x 5.03 in (220 x 220 x 128 mm)			
Certification	ANATEL / CE / FCC	ANATEL / FCC		ANATEL / CE / FCC				





Bluetooth® Low Energy

Advanced Bluetooth Low Energy beacons with sensor technology and multi-protocol support

BEEKs™ Bluetooth LE beacons are among the most advanced beacons in the industry. Being fully Apple iBeacon and Google Eddystone compatible, BEEKs beacons may be used for any standard beacon application that provides location based promotional services to smartphone users. When combined with HID Global's end-to-end IoT Services ecosystem, that includes BluFi™ Bluetooth LE to WiFi gateways and the Bluzone™ cloud services, BEEKs can be centrally managed through the cloud to transfer messages, firmware updates and status information remotely. Their unique design allows BEEKs to broadcast reliably even in densely populated WiFi environments.

							Beac	ons					
			· HID	(THE			HID	ны		The state of the s			
Product family							BEEKs™						
Sub-family	Plus	Lite	LR	Mini	Mini Duress Pendant	Mini Ruggedized	CM v2 / Industrial v2	LR Temperature	Badge	Duress Badge Holder	Keyfob	Wristband	Wristband v4
Description	Bluetooth LE beacon without sensors to be used for Proximity Marketing, way-finding and/or realtime location (RTLS). BEEKS LR beacon features a highgain directional antenn that is especially usefur for wayfinding applications			Tiny Bluetooth LE beacon to support real-time location (RTLS).	Smallest beacon of the Duress family and clip holders on both sides allow easy integration to existing lanyard/ badge sets.	Versatile asset tracking device with a waterproof, rugged case that makes it robust enough for a host of industrial applications.	Rugged Bluetooth LE condition monitoring beacon with embedded sensors to measure temperature and vibration of motorized equipment in manufacturing, coolers, escalators etc.		Beacon badge that can be optionally combined with passive RFID for access control. Typically used for optimizing office utilization or mustering.	Bluetooth LE badge holder, into which a printed (RFID) ISO card can be inserted (landscape or portrait). Includes call button on the back that can raise an alert in the Bluzone console when in vicinity of a connected BluFi. Optionally supports hand hygiene compliance module.	BEEKs Keyfob provides an audible alert in addition to the LED and may be used either for duress applications or for physical distancing "aware" applications.	Bluetooth LE beacon tha like a watch to identify p time location application	at is worn around the wrist, vatients and supports real- ns.
	Bluetooth Low Energy 4.2	2		Bluetooth Low Energy 5.0	Bluetooth Low Energy 4.2	Bluetooth Low Energy 5.0	Bluetooth Low Energy 4.2			Bluetooth Low Energy 5.0	Bluetooth Low Energy 4.2	Bluetooth Low Energy 5.	0
Frequency Band	2400-2483.5 MHz										E11 . 'D	I	
Bluetooth LE Application	Eddystone, iBeacon, sBea	acon		sBeacon		sBeacon, Quuppa	Eddystone, iBeacon, sBeacor	١		sBeacon	Eddystone, iBeacon, sBeacon	sBeacon	
Battery Life	Up to 8 year battery life	Up to 5 year battery life		Up to 2 year battery li	fe		Up to 3 year battery life		Up to 4 year battery life	Up to 3 year battery life with no activations	Up to 4 years (Duress use), Up to 8 months (Aware use)	RTLS mode (Asset Tracking), advertisement every 500ms: 30 days	RTLS mode (Asset Tracking), advertisement every 200ms: 14 days
Dimensions	2.41 x 1.46 in (61.3 x 37.2 mm)	2.36 in × 0.83 x 0.98 in (60 × 21 x 25 mm)	2.48 in × 2.36 x 0.86 in (63 × 60 x 22 mm)	1.2 in x 0.4 in (30 x 10 mm)	1.28 in × 0.39 in (32.5 mm × 10 mm)	1.88 in × 1.45 x .51 in (47.9 × 36.9 x 13mm)	2.36 in × 0.83 x 0.98 in (60 × 21 x 25 mm)	2.48 x 2.36 x 0.86 in (63 x 60 x 22 mm)	2.14 × 3.39 in (54 × 86 mm)	2.5 in × 3.7 in x 0.2 in (64 mm × 95 mm x 5 mm)	2.79 in × 1.67 in x 0.57 in (71 mm × 43 mm x 15 mm)	1.5 in × 11.8 in x 0.4 in (39 × 300 x 10 mm)	"0.75 in dia, 0.27 in height 19 mm dia, 7 mm height"
Affixation	3M VHB adhesive sticker	or Epoxy glue			Clip	Lanyard, Rivet or 3 in 1	3M VHB adhesive sticker or I	Epoxy glue	Clip			Wristband	
Weight	2.7 oz (76 g)	1 oz (28 g)	3.3 oz (93.5 g)	0.24 oz (7 g)	0.5 oz (14 g)	0.6 oz (19 g)	max. 1.37 oz (39 g)	3.3 oz (93.5 g)	0.5 oz (14 g)	0.85 oz (24 g)	1.3 oz (37 g)	0.3 oz (9 g)	0.25 oz (7 g)
Water (IP)	IP65		IP67		IP64	IP68	IP65 and IP67	IP67		IP64		IP67	
Impact (IK)		IK09				IK08	IK09			IK07			
Operating temperature	temperature -13° to +170° F (-25° to +77° C) -22° to +170° F (-30° to +77° C)				-4° to +140° F (-20° to +60° C)			-13° F to +185° F (-25° C to +85° C) Intrinsically Safe Version: -13° to +170° F (-25° to +60° C) -13° to +77° C) -4°F to +138°F (-20° C to +59° C)				-4° to +140° F (-20° to +60° C)	32° to +113° F (0° to +45° C)
Withstands Exposure To	Water and UV Resistant											Water resistant	
Certifications	FCC / CE	FCC / CE / JRF / IC	FCC / CE	FCC	FCC / CE / IC	FCC / CE	FCC / CE / IC / UKCA / RCM ATEX / IECEx (Intrinsically Safe version only)	FCC / CE	FCC / CE	FCC / CE / IC	FCC / CE / IC / MIC	FCC	FCC / IC

*Battery life is dependent on device configuration, such as broadcast power and transmission rate. This estimate is based upon typical beacon configuration and use-cases. This estimate is subject to increase or decrease based on specific usage needs.





Bluetooth[®] Low Energy (Cont'd)

Advanced Bluetooth Low Energy beacons with sensor technology and multi-protocol support

BEEKs™ Bluetooth LE beacons are among the most advanced beacons in the industry. Being fully Apple iBeacon and Google Eddystone compatible, BEEKs beacons may be used for any standard beacon application that provides location based promotional services to smartphone users. When combined with HID Global's end-to-end IoT Services ecosystem, that includes BluFi™ Bluetooth LE to WiFi gateways and the Bluzone™ cloud services, BEEKs can be centrally managed through the cloud to transfer messages, firmware updates and status information remotely. Their unique design allows BEEKs to broadcast reliably even in densely populated WiFi environments.

		Bea	acons				G	ateways	
								HID	
Product family		Se	ense					BluFi™	
Sub-family	Sense Asset+	Sense Asset	Sense Lite V2	Sense Badge Holder	AC (US 5GHz Next Generation)	AC (EU/UK/AU)	PoE	DC (Battery)	DC (Plenum)
Description	Highly ruggedized, industrial IOT asset tracking device offers effortless indoor and outdoor tracking of assets with a multiyear replaceable battery for superior ROI and performance.	Sense Asset is a highly ruggedized active asset tracking tag. It can be attached using a range of different options, including screws, magnets and cable ties (see different mechanical variants for more details).	Sense Lite is a powerful small form factor asset/personnel tracker device. It benefits from a user replaceable battery which allows the product to be serviced in the field and extends the product life.	Sense Badge Holder is a ruggedized long life personnel tracking beacon that can be ordered in either portrait or ladscape orientations. Intrinsically Safe option available.		th LE beacons and existing WiFi networks nent, location and beacon data collection. coutlet and features an omnidirectional	BluFi acts as gateway between BLE beacons and existing WiFi networks to enable cloud based remote management, location and beacon data collection. This model supports direct DC power and Power over Ethernet. It features an omnidirectional antenna.	BluFi acts as gateway between Bluetooth LE beacons and existing WiFi networks to enable cloud based remote management, location and beacon data collection. This model features a rechargeable battery and directional antenna. Optional outdoor housing with solar panel available.	BluFi DC Plenum is a flame resistant, low- voltage DC powered version that is designed to be installed on walls, ceilings or in the plenum, with an optional mounting kit.
Protocol	LoRaWAN 1.0.4, LoRa,Bluetooth, NFC, GNSS	Bluetooth Low Energy 5.1			Bluetooth Low Energy 4.2 & 5.1 / WiFi: 802.11 b/g/n	Bluetooth Low Energy 4.2 / WiFi: 802.11 b/g/n	Bluetooth Low Energy 4.2 & 5.1 / WiFi: 802.11 a/b/g/n	Bluetooth Low Energy 4.2 / WiFi: 802.11 b/s	g/n
Frequency Band	LoRa Frequency Range: 866-868 MHz (EU) 902-928 MHz (US)	2400-2483.5 MHz			2400-2483.5 MHz, 2.4 GHz / 5 GHz (WiFi)	2400-2483.5 MHz, 2.4 GHz (WiFi) 2400-2483.5 MHz, 2.4 GHz / 5 GHz (WiFi) 2400-2483.5 MH , 2.4 GHz (WiFi)			
Bluetooth LE Application		Eddystone, iBeacon, Omni-ID			sBeacon, WiFi				
Battery Life	Up to 3 years battery life	up to 8 years, Static 23hours a day @ 0.1Hz, moving 1hr a day at 1Hz	Up to 1.5 years	up to 6 years, Static 16hours a day @ 0.1Hz, moving 8 hr a day at 1Hz	100-240V AC, 50/60 Hz		9V - 56V DC	Up to 24h	N/A
Dimensions	5.32 in × 2.72 × 1.29 in (135.3 × 69 x 33 mm)	95.1 x 34.2 x 21mm	1.45 in × 1.45 x 0.50 in (36.9 x 36.9 x 12.8 mm)	Portrait Version: 96.4 x 57.9 x 8.0 mm Landscape Version: 89.4 x 64.9 x 8.0 mm Portrait + Landscape Version: 96.4 x 64.9 x 8.0 mm	2.1 x 1.5 x 1.4 in (55 x 38 x 33 mm)	2 × 1.5 x 1.5 in (50 × 38 x 38 mm)	3.7 × 3.5 × 1.3 in (94 × 90 × 32 mm)	3.4 X 3.2 X 1.2 in (86.1 X 82.2 X 31.8 mm)	
Affixation	Rivet Attachment, Mechanical (std)	Screw, Rivet, Cabletie, Magnet	Lanyard, Rivet, Cable Tie or 3 in 1	Lanyard	A/C power plug		POE & DC	Micro USB	USB Type A
Weight	7.8 oz (222 g)	2.1 oz (59 g)	0.65 oz (18.5 g)	1.19 oz (34 g)	1.3 oz (37 g)	1.7 oz (48 g)	5.82 oz (165 g)	9.3 oz (264 gr)	4.13 oz (117 g)
Water (IP)	IP68	IP68							
Impact	IK09	IK11	IK08						
Operating temperature		-4° to +140° F (-20° to +60° C)			-13° to +149° F (-25° to +65° C)		-4° to +158° F (-20° to +70° C)	-4° to +158° F (-20° to +70° C)	
Withstands Exposure To	Salt Mist	water resistant, UV resistant							Flame UL-2043
Certifications	FCC/CE/IEC 62368-1 / EMC / SAR	FCC / CE / IC ATEX / IECEX / C1D1 (optional)	FCC / CE / IC ATEX / IECEx / C1D1 (optional)		FCC JQ6.BLUFIACO1, IC 2236B-BLU- FIACO1; Bluetooth LE; WiFi 2.4 GHz and 5 GHz	FCC/CE/UL/FRE	FCC/CE/IC	FCC/CE	

*Battery life is dependent on device configuration, such as broadcast power and transmission rate. This estimate is based upon typical beacon configuration and use-cases. This estimate is subject to increase or decrease based on specific usage needs.







Active RFID: 433 MHz Radio Frequency

HID GuardRFID® Active Tags: RTLS for monitoring and protecting healthcare staff and patients



GuardRFID is a leading provider of real-time location services (RTLS) hardware and software solutions in the healthcare space. GuardRFID's suite of active RFID tags, readers, exciters and software support four primary use cases important to the healthcare market: infant security, staff safety, asset tracking and wander management.

With hundreds of system installations in the healthcare industry, GuardRFID delivers a robust multi-purpose real-time location platform with superior flexibility and scalability.

					Tags				
				Quart 070629		quard	OI DAME	and a series	
Product family		Infant Tags		Patier	nt Tags	Employee Tags	Ass	et Tags	
Sub-family	Umbilical Tags	TotTags	Mother Tags	Tamper Detecting Patient Tags	Patient Tags	Staff Tags	Low Profile Asset Tags	Heavy Duty Tag	433MHz Portable Tag Tester
	Infant monitoring tag designed to be used with umbilical clamp on infants. The tags beacon once every 12 seconds to help provide accurate location tracking.	Infant monitoring tag with dual tamper detection. TT tag is designed to be attached to infants up to 4 months old using a soft fabric band. The tag's detection capability allows the software to generate an alarm if the tag is tampered or removed from the infant.	Tag that enables baby matching with any parent or item provided specifically for their care. The tag has a range of 30.5 cm (12") nominal to infant monitoring tag. Can be paired with any infant or patient tag.	All-ages patient tag with tamper detection that is applied with a woven band and holder. The tags beacon once every 12 seconds and have 12 months of battery life.	Standard patient tag for adult patients that include location monitoring and elopement prevention. The tags beacon once every 12 seconds and have 12 months of battery life.	Staff monitoring tag with: 2 x programmable buttons, 2 x LED indicators, audio speaker, accelerometer and motion detection sensor. Tag is capable of triggering Staff Duress alarms to ensure staff are able to receive help when needed.	Low profile asset tracking tag with integrated motion and temperature sensors. Supports variable battery life based motion activity - beacons faster in motion to provide more accurate location tracking and slower when stationary to preserve battery.	Durable, all environment asset tracking tag with magnetic mounts. Includes temperature sensor and dual level motion detection.	Tests if tags are functional without connecting to the AllGuard® software. Includes charging cable and rechargeable NiMH battery. Tag Read Distance: 60 cm (2')
Protocol	433 MHz RTLS								
Frequency Band	Transmit: 433MHz Receive: 125 KHz		Transmit: 125 KHz	Transmit: 433MHz Receive: 125 KHz		Transmit: 433 MHz Receive: 433 MHz and 125 KHz	Transmit: 433 MHz Receive: 125 KHz		Transmit: 125KHz Receive: 433 KHz
Beacon Interval	12 seconds	Active: 12 seconds Idle: 2 minutes	n/a	Active: 12 seconds Idle: 2 minutes	12 seconds	Motion: 12 seconds Static: 10 minutes			n/a
Battery Life	12 months						32 months with no motion 24 months with 15% motion 12 months with 75% motion	72 months with 15% motion 36 months with 75% motion	Rechargeable
Dimensions	1.1 x 0.8 in (28 x 19.8 mm)	1.1 x 0.5 in (28 x 12.2 mm)	1.8 × 1.6 x 0.5 in (46.4 × 41.3 x 11.9 mm)	1.1 x 0.5 in (29 x 12.4 mm)	1.1 x 0.6 in (28 x 14.5 mm)	3.3 × 1.9 x 0.2 in (83 × 49 x 4.5 mm)	1.6 × 1.3 × 0.2 in (40 × 32 × 5.9 mm)	2.8 × 2.9 x 1.0 in (71 × 75 x 25.4 mm)	8.2 x 1.7 in (230 x 38 mm)
Affixation	Umbilical clamp	Fabric band	Security band	Cut-band and clamp	Security band	Lanyard	Adhesive or optional keychain accessory	Built-in magnet or screws	n/a
Weight	0.2 oz (6 g)	0.2 oz (6.4 g)	0.7 oz (20 g)	0.3 oz (7.6 g)	0.2 oz (6.6 g)	0.7 oz (20 g)	0.2 oz (6 g)	4.4 oz (125 g)	19 oz (500 g)
Water (IP)	IP68	IP66	IP68			IP52 (Splashproof)	IP68		
Operating temperature	-14° to +122° F (-10° to +50° C)					-4° to +122° F (-20° to +50° C) -22° to +122° F (-30° to +50° C)			-14° to +122° F (-10° to +50° C)
Humidity	0-100%					0-100% RH non-condensing	0-100%		0-95%
Certifications	FCC / IC		FCC / IC / CE	FCC / IC	FCC / IC / CE / UL				FCC





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

2024-08-19-idt-rfid-il-frequency-tags-ct-en PLT-02376

Part of ASSA ABLOY

