





## TECHNOLOGY HIGHLIGHTS:

- Standards compliant options
   o NFC Forum Tag Type 2, 4 or 5
   o RAIN UHF RFID
- Label reels may be programmed and printed using standard equipment
- Each tag guaranteed to work
- Available also with HID Trusted Tag\* Technology for added security versions for on- or off-metal use

## EFFICIENTLY TAG LARGE QUANTITIES OF NON-METALLIC ASSETS TO ENABLE POWERFUL RFID APPLICATIONS

- Effortless integration Simply apply tags to any print media, packaging or non-metal assets.
- Ready adoption Interoperable with NFC Forum and RAIN UHF RFID compliant devices.
- Enhanced effectiveness Faster, more accurate than QR-codes or text transactions.

HID Global Inlays & Labels are small, thin self-adhesive tags that allow discreet or overt placement. They are easily hidden behind a poster or display, or inside a product housing or package; or they may be imprinted with high-visibility graphics, attracting the attention of people with smartphones or other standard RFID readers.

Promotional marketers use Inlays & Labels to quickly and cost-effectively integrate digital touch points into physical media, such as posters, packaging, point-of-purchase displays, and magazines. With Inlays & Labels in place, smartphone-wielding customers can interact in real time with your brand. Wireless technology enables effortless transactions, engaging improved customer participation and satisfaction.

NFC technology has enabled the convergence of social media, localized promotional efforts and mobile technology, empowering marketers with unprecedented tools to promote products and services while rewarding customer loyalty. Integrate the benefits of social-local-mobile (SoLoMo) technology to empower your customer conversations.

For industrial applications, HF and UHF Inlays & Labels enhance the speed and accuracy of inventory and process management systems. Using RAIN® RFID technology, each labeled asset can be identified in the supply chain or connected via Internet of Things (IoT), enabling businesses and consumers to identify, locate, authenticate and engage each item. Printable labels for on-metal use are described in a separate datasheet.

HID Global guarantees each individual RFID Inlay & Label tag will perform to specifications. Our quality assurance streamlines processing and encoding to keep your projects on time and on budget.

For high-security applications, innovative HID Trusted Tag® Services combines cryptographically secure NFC Inlays & Labels with a cloud-based authentication platform, powering frictionless, secure transactions for proof-of-presence, sweepstakes or product authentication. Options include a tamper-evident label to detect whether a product has been append

Ask your HID representative to demonstrate the potential of HID Trusted Tag Services.



## **SPECIFICATIONS**

[								Inlave &	abole										
	Paper Label								Inlays & Labels  PET Clear Label (Wet Inlay)							PET White Label			
	27 29 40 23		23	80 x 44 54 x		92 x 28	22 23 40			28 x 44	18 x 57	92 x 28	48 x 48			80 x 44			
	0	0	0	Tamper		The state of the s	6-5	•	•	0							(8)		
Base Model Number	6E3E23	6E3E29	6E3E40	616503- 101	6H6E80	6H2E54 (White) 6H2E54-001 (Yellow)	6H2E92	616500- 101	6E3C23 6H5502- 101 (TTS)	6E3C40	629C35	629C57	6H2H92	629F48	6F2F47	6H2F92	6H6C80		
						I.		ELECTRO	IIC										
Operating Frequency	13.56 MHz				13.56 MHz + 860 to 960 MHz	860 to 9	60 MHz	13.56 MHz				860 to 960 MHz	13.56 MHz	860 to 960 MHz		13.56 MHz 860 to 96 MHz			
Chip Type	NTAG213 (alternative option: Trusted Tag) HID Trusted Tag			EM4423	Monza R6-P		HID NTAG213 Trusted (alternative option: Trusted Tag)			ICODE SLIX2	ICODE SLIX	Monza R6-P	ICODE SLIX	HIGGS 4	Monza R6-P	EM4423			
Memory	144 byte EEPROM			1920 bit user		128/96 bit EPC, 32/64 bit UM 144 byte			e EEPROM 2560 bit B96 bit EEPROM			128/96 bit EPC, 32/64 bit UM	896 bit EEPROM	128 bit EPC, 128 bit UM	128/96 bit EPC, 32/64 bit UM	1920 bit use			
UHF Reading Distance 2 W reader ERP, free space	Proximity (NFC Tap)			Up to 20 ft (6 m)	Up to 26.2 ft (8 m)	Up to 46 ft (14 m)						Up to 46 ft (14 m)		Up to 10 ft (3 m)	Up to 46 ft (14 m)	Up to 20 f (6 m)			
								PHYSICA	L				l						
Dimensions	ø 0.9 in (23 mm)	ø 1.1 in (29 mm)	ø 1.6 in (40 mm)	4.6 × 0.9 in (118 × 23 mm)	3.1 × 1.8 in (80 × 44.8 mm)	2.1 × 1.3 in (54 × 34 mm)	3.6 × 1.1 in (92 × 28 mm)	Ø 0.8 in (Ø 22 mm)	ø 0.9 in (23 mm)	ø 1.6 in (40 mm)	1.1 × 1.7 in (28.6 × 44.5 mm)	0.7 × 2.2 in (18 × 57 mm)	3.6 × 1.1 in (92 × 28 mm)	1.9 x 1.9 in (48 x 48 mm)	1.8 × 0.5 in (47.5 × 13.38 mm)	3.6 × 1.1 in (92 × 28 mm)	3.1 × 1.8 in (80 × 44.8 mm)		
Antenna	ø 0.8 in (20 mm)		ø 1.4 in (35 mm)	ø 0.9 in (23 mm)	3 × 1.6 in (76 × 40.8 mm)	1.2 × 1.9 in (30 × 50 mm)	0.9 × 3.4 in (24 x 88 mm)	ø 0.8 in (20 mm)		ø 1.4 in (35 mm)	0.9 × 1.4 in (22.5 × 35.5 mm)	0.6 × 2.1 in (14 × 54 mm)	0.9 × 3.4 in (24 × 88 mm)	ø 1.8 in (45 mm)	1.7 × 0.4 in (44.45 × 10.32 mm)	0.9 × 3.4 in (24 × 88 mm)	3×1.6 in (76×40.8 mm)		
Nounting Method	Self-adhesive																		
Affixes To				,			Flat. c	dry and non-r	netallic sur	faces									
Housing Material	Flat, dry and non-metallic surfaces  Paper  PET																		
Color	White				White or Yellow White			Transparent							White				
							CHEMICAL A	ND MECHAN	ICAL RESIS	TANCE									
Water							IP67, 68	° F (20° C), 3	.3 ft (1 m)	× 35 min									
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]																		
								THERMA	L										
Storage Operating	On reel, Shelf life max. 1 year at -4° to +158° F (-20							14° to 104°F (-10° to +40°C), 30-70% relative humidity  0° to +70°C)							-40° to +185° F	-4° to +158° F			
														(-40° to +85° C)	(- 20 °C to +70 °C)				
						I		OTHER			ı		I	I					
Standards	ISO/IEC 14443A, NFC Forum Tag Type 2				UHF EPC Class 2 Gen 2, ISO 18000-63, ISO 14443A - NFC Tag Type 2	EPC Global Class 1 Gen		ISO 14443A - NFC Tag Type 2	ISO/IEC NFC Fo Typ	14443A, rum Tag be 2	3A, ISO/IEC 15963, ag 18000-3, NFC Tag Type 5		EPC Global Class 1 Gen 2, ISO 18000-6C	ISO/IEC 15963, 18000-3, NFC Tag Type 5	EPC Global Class 1 Gen 2, ISO 18000-6C		UHF EPC Class 2 Ge 2, ISO 18000-63 ISO 14443 - NFC Tag Type 2		
Options						HID Trusted T lack register b								umber).					
Box Size	2000 pcs. 1000 pcs.				<u> </u>				5000 1800 2000 pcs.		1000 pcs.	2000 pcs.		2000 pcs					
			1																



hidglobal.com





