IQ Labels Non-Metal

Efficiently tag large quantities of non-metallic assets to enable powerful RFID applications

HID Global IQ 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. With print, peel and stick flexibility in discrete or roll-to-roll labels, asset management becomes simple, cost effective and efficient.



Promotional marketers use IQ
Labels to quickly and cost-effectively integrate digital touch points into physical media, such as posters, packaging, point-of-purchase displays, and magazines. With IQ
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 IQ 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 or industrial use are described in separate datasheets.

HID Global guarantees each individual RFID IQ Label 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 IQ Labels with a cloud-based authentication platform, powering frictionless, secure transactions.

For specific needs, LUX-IDent, part of HID Global, designs and manufactures custom labels in HF and UHF.



KEY BENEFITS

- 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.

TECHNOLOGY HIGHLIGHTS:

- Standards compliant options
 NFC Forum Tag Type 2, 4 or 5
 RAIN UHF RFID
- Label reels may be programmed and printed using standard equipment
- Each tag guaranteed to work

OTHER OPTIONS:

- Customized labels from LUX-IDent
- HID Trusted Tag versions
- IQ On-metal Labels
- IQ Pro Labels

For more information, contact tagsales@hidglobal.com



	IQ Labels								
	HF								
	IQ 19 x 11 HF	IQ 29 HF	IQ 40 HF						
	+								
Base Model Number	6E3C19	6E3E29	6E3E40						
Material	PET Clear Paper Label								
	ELECTRONIC								
Operating Frequency	13.56 MHz								
Chip Type	NTAG213								
Memory	144 byte EEPROM								
UHF Reading Distance 2 W reader ERP, free space	Proximity (NFC Tap)								
	PHYSICAL								
Dimensions	0.74 × 0.4 in (19 × 11 mm)	ø 1.1 in (29 mm)	ø 1.6 in (40 mm)						
Antenna	0.67 × 0.3 in (17 × 8 mm)	ø 0.8 in (20 mm)	ø 1.4 in (35 mm)						
Mounting Method	Self-adhesive								
Affixes To	Flat, dry and non-metallic surfaces								
Housing Material	PET Paper								
Color	White								
	CHEMICAL AND MECHAN								
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]								
	THERMAL								
Storage	-67° to +257° F (- 55 °C to +125 °C) (1x1000h)								
Operating	-4° to +158° F (- 20 °C to +70 °C)								
	OTHER								
Standards	ISO 14443A - NFC Tag Type 2								
Options	HID Trusted Tag® (NFC Type 4) or alternative NTAG chips; Dry inlays; custom printing. Imprint of black register bar between labels when precise positioning is required (add "R" to end o part number).								
Box Size	5,000 pcs.	2,000 pcs.	1,000 pcs.						
Warranty	1 Year								



						IQ Labels							
	UHF												
	IQ 19 x 13	IQ 48 x 13	IQ 43 x 18	IQ 54 x 34	IQ 73 x 21	IQ 70 x 40	IQ 92 x 28	IQ 9	7 x 12	IQ 400P - 46x12	IQ 800P - 95x21		
	+						C-0		ւինահու				
Base Model Number	6M2E19	6M6F47	6M6F43	6M6E54	6M6F73 6M6F73-A00 (acrylic)	6M6N74	6H2E92	6M6F98	6M2F98	CP15924	CP15907		
Operating Fre-	ELECTRONIC												
quency	860 to 960 MHz												
Chip Type	UCODE 9	M730							UCODE 9	M730			
Memory	96 bit EPC	128 bit EPC + 96 bit TID						96 bit EPC		128 bit EPC + 96 bit TID			
UHF Reading Distance 2 W reader ERP, free space	Up to 0.6 ft (20 cm)	Up to 32.8 ft (10 m)			Up to 46 ft (14 m)	Up to 19.6 ft (6 m)	Up to 46 ft (14 m)	Up to 39 ft (12 m)		Up to 16.4 ft (5 m)	Up to 32.8 ft (10 m)		
	PHYSICAL												
Dimensions	0.7 × 0.5 in (19.05 × 12.7 mm)	1.8 × 0.5 in (47.5 × 13.38 mm)	1.7 × 0.7 in (43 × 18 mm)	2.1 × 1.3 in (54 × 34 mm)	2.8 × 0.8 in (73.5 × 21.2 mm)	2.7 × 1.6 in (69.8 × 40 mm)	3.6 × 1.1 in (92 × 28 mm)	3.8 × 0.5 in (98 × 12.31 mm)	3.8 × 0.5 in (97 × 12.31 mm)	1.83 x 0.49 in (46.5 x 12.4 mm)	3.74 x 0.83 in (95 x 21 mm)		
Antenna	0.7 × 0.3 in (12 x 9 mm)	1.7 × 0.4 in (44.4 x 10.3 mm)	1.6 × 0.6 in (40 x 15 mm)	1.2 × 1.9 in (30 x 50 mm)	2.7 × 0.5 in (70 × 14 mm)	1.9 x 1.2 in (50 x 30 mm)	0.9 × 3.4 in (24 x 88 mm)	3.5 × 0.4 in (90 x 10 mm)		1.67 x 0.41 in (42.4 x 10.325 mm)	3.28 x 0.67 in (93 x 19 mm)		
Mounting Method													
Affixes To	Flat, dry and non-metallic surfaces												
lousing Material	Paper	PET		Paper	PET Nylon		Paper	PET					
Color	vr White												
	CHEMICAL AND MECHANICAL RESISTANCE												
Water	r IP68, 68° F (20° C), 3.3 ft (1 m) × 35 min									× 24 h			
Environmental Test Conditions	68° F (20° C), 100 h												
Vibration & Shock	IEC 68.2.6 / IEC 68.2.29									MIL STD 810-G			
	THERMAL												
Storage	-4° to +158° F (- 20 °C to +70 °C)	-40° to +185° F (-40° to +85° C)		On reel, Shelf life max. 1 year at 14° to 104°F (-10° to +40°C), 30- 70% relative humidity	-40° to +185° F (-40° to +85° C)		On reel, Shelf life max. 1 year at 14° to 104°F (-10° to +40°C), 30-70% relative humidity	-4° to 158°F (-20° to +70°C) (1 x 1000 h)		-40° to +185° F (-40° to +85° C)			
Operating	-4° to +158° F (- 20 °C to +70 °C)	-40° to +185° F (-40° to +85° C)		-4° to +158° F (- 20 °C to +70 °C)	-40° to +185° F (-40° to +85° C)		-4° to +158° F (- 20 °C to +70 °C)		-40° to +185° F (-40° to +85° C)				
	OTHER												
Standards	UHF EPC Class 1 Gen 2,	ISO 18000-63											
Options	Personalization on dema	nd											
Box Size	5,000 pcs	2000 pcs.			5,000 pcs 2,000 p			5,000 pcs		1,000 pcs			
Warranty	1 Year				,		,						





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) 9171-1108

For more global phone numbers click here