IQ On-Metal Labels

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



HID Global IQ On-Metal Labels are small, thin self-adhesive NFC or RAIN® UHF tags for on-metal use. These white PET labels may be encoded and printed in standard label printers to apply logos, barcodes, QR codes or text (except IQ OM LR®). Their flexible special shielding allows application on flat or curved metallic objects like liquid containers, laptops, pipes or machinery.

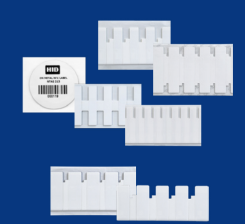
HID Global on-metal Labels come in different form factors to suit various applications in an optimal size to performance ratio. NFC labels are NFC Tag Type 2 compliant and my be used with any NFC compatible phone or device. RAIN® RFID UHF labels are available in FCC (US) or ETSI (EU) variants. All labels are delivered on reels for easy processing in a label printer.

For industrial applications, HF and UHF on-metal 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.

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

These easy to use labels are great for tracking IT assets in data centers and offices, including computers and equipment such as furniture or small returnable transport items (RTIs). The range of sizes and high temperature capabilities also broadens the use cases to manufacturing, warehouses, hospitals, laboratories and even weaponry.

Printable labels for off-metal use or labels that include passive sensors for temperature and humidity, are described in a separate datasheet. 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 proof-of-presence, sweepstakes or product authentication. Ask your HID representative to demonstrate the potential of HID Trusted Tag Services.



KEY BENEFITS:

- Effortless integration Simply apply tags to metallic 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
 o NFC Forum Tag Type 2
 o RAIN UHF RFID
- Label reels may be programmed and printed using standard equipment
- · Each tag guaranteed to work
- · Versions for on- or off-metal use
- Peel and stick flexibility plus options to have labels supplied individually or on rolls allows simple, cost effective and efficient asset management.

OTHER OPTIONS:

- · Customized labels from LUX-IDent
- · HID Trusted Tag versions
- IQ Non-metal Labels
- IQ Pro Labels
- Sense Passive Tags



	IQ OM LABEL									
	HF	UHF								
	IQ OM 5 HF	IQ OM 150	IQ OM 300	IQ OM 350	IQ OM 750	IQ OM LR600	IQ OM 600 GS	IQ OM LR1000	IQ OM LR1200	
		IIII	11111111	1111			1000	P P P P	V V V V	
Base Model Number	6E3M30	6M6M15 - EU 6M6M16 - US	6M6M30 - EU 6M6M31 - US	6M6M35 - EU 6M6M36 - US	CP16702 - EU CP16658 - US	CP14622 - EU CP14623 - US	6K0M60 - worldwide	CP14624 - EU CP14625 - US	CP13997 - worldwide	
	ELECTRONIC									
Operating Frequency	13.56 MHz	869 MHz (EU) / 915 MHz (US)					860 - 930 (GS)	869 MHz (EU) / 915 MHz (US)	860 - 930 (GS)	
Chip Type	NTAG 213	M730 N				Monza R6-P	UCODE 8			
Memory	144 byte EEPROM	128 bit EPC				128/96 bit EPC, 32/64 bit UM	128 bit EPC			
UHF Reading Distance 2 W reader ERP, free space		Up to 5.9 ft (1.8 m)	Up to 12.8 ft (3.9 m)	Up to 12.5 ft (3.8 m)	Up to 24.6 ft (7.5 m)	Up to 19 ft (6 m)		Up to 36 ft (11 m)	Up to 43.3 ft (13.2 m)	
	PHYSICAL									
Dimensions	ø 1.2 x 0.03 in (30 x 0.8 mm)	2.2 x 0.5 x 0.05 in (55 x 12.5 x 1.2 mm)	2.5 x 0.2 x 0.05 in (65 x 6 x 1.3 mm)	1.9 x 0.5 x 0.05 in (50 × 12.5 × 1.3 mm)	2.36 x 0.94 x 0.06 in (60 × 24 × 1.4 mm)	1.9 x 0.5 x 0.14 in (50 x 12.5 x 3.8 mm)	3.7 x 0.9 x 0.05 in (96 × 24 × 1.3 mm)	1.8 x 0.8 x 0.14 in (45 × 20 × 3.8 mm)	2.9 x 1.0 x 0.10 in (75 × 25 × 2.5 mm)	
Mounting Method	Self-adhesive / opt	ional: Acrylic glue								
Affixes To	Metal surfaces									
Housing Material	PET (front), printable with resin ribbon	Synthetic label Premium Synthetic Label Synthetic label				Synthetic label with transparent over laminate	Synthetic label	Synthetic label with transparent over laminate		
Weight	0.07 oz (2 g)	0.01 oz (0.25 g)	0.01 oz (0.27 g)	0.01 oz (0.5 g)	0.04 oz (1.07 g)	0.02 oz (0.8 g)	0.01 oz (0.5 g)	0.02 oz (0.8 g)	0.06 oz (1.66 g)	
Color	White									
	CHEMICAL AND MECHANICAL RESISTANCE									
Water	IP68, 68° F (20° C), 3.3 ft (1 m) × 24h									
Withstands Exposure To	Vegetable oil, Motor oil, acetone wipe (with overlaminate)									
Environmental Test Conditions	68° F (20° C), 100 h									
Vibration & Shock	IEC 68.2.6 / IEC 68.2.29									
	THERMAL									
Storage	-4° to +158° F (-20° to +70° C)	-40° to +158° F (-40° to +85° C)								
Operating	-4° to +158° F (-20° to +70° C)	70° C) -40° 10 + 158° F (-40° 10 + 85° C)								
	OTHER									
Standards	ISO/IEC 14443A, NFC Forum Tag EPC Global Class 1 Gen 2, ISO 18000-6C Type 2 EPC Global Class 1 Gen 2, ISO 18000-6C									
	Custom printing and encoding. NOTE: IQ OM LR* Labels can only be pre-printed by HID on request, since they are too thick to be processed by a standard label printer on-site.									
Options	Custom printing an	d encoding. NOTE: IQ (OM LR* Labels can only	be pre-printed by HID o	n request, since they a	re too thick to be proces	sed by a standard labe	l printer on-site.		
Options Box Size	Custom printing an 500 pcs. / roll	d encoding. NOTE: IQ 0	DM LR* Labels can only 1,000 pcs. / roll	be pre-printed by HID o	on request, since they at 510 pcs. / roll	re too thick to be proces 388 pcs/roll	sed by a standard labe 500 pcs. / roll	el printer on-site. 250 pcs. / roll	900 pcs. / roll	









