





# ROBUST, ALL-PURPOSE UHF RFID TAGS MOUNT TO ANY SURFACE MATERIAL AND DELIVER LONG READ RANGES

- Extreme durability resistant to outdoor elements as well as blunt and sharp impact
- Multiple mounting options glue, screw or weld
- Enhanced reliability read-write on any material, up to 26 ft (8 m)
- Broadband frequency for worldwide use

HID Global's InLine Tag™ Ultra passive contactless transponders are the most advanced general-purpose UHF tags available in the market. Choose from options that mount on any material while enabling read ranges of up to a 26 ft (8 m), with no line-of-sight.

InLine Tag devices improve data collection speed and accuracy for logistics applications, while making tracking more cost-effective. These tags enable complete accuracy of asset identification. For example, it is possible to track hundreds of metal kegs containing liquid loaded on a truck as it moves slowly through RFID reader enabled gates placed at points of distribution and delivery.

UHF technology enables anti-collision functionality, fast data-rate communication and password data protection for precise, reliable reading and updating of each tag's 512-bit read-write memory. All InLine Tag RFID tags are compliant with EPC global-certified UHF Class 1 Gen 2 readers and modules, with broadband capability for international operations.

The tough and versatile InLine Tag transponders are available for mounting on metal, plastic or wood using standard M5 screws, industrial adhesives or welding. The tags are lightweight, waterproof and resist high-pressure/high temperature washing conditions according to the highest standard (IP69K).

InLine Tag Ultra RFID tags include HID Global's patented 3D antenna, enabling omnidirectional read range performance independent of mounting material. The tags also enable maintenance of separate public and private profiles for added data security.

The InLine Tag Ultra Curve version is arched to hug metallic kegs or gas cylinders, and durably withstands typical washing and disinfection cycles. Slim versions of the tags enable UHF performance for space-restricted applications, and are configured for attachment via screw or weld.

#### **TECHNOLOGY HIGHLIGHTS:**

- Worldwide operating frequencies from 860 to 960 MHz
- Fully interoperable; standards compliant
- Reliable performance on both metal and non-metal surfaces
- Waterproof under high pressure / high temperature conditions; chemical and impact resistant
- Mounting options include nails, screws, welding and glues
- Large memory of up to 512-bit user memory and 128-bit EPC number



#### **APPLICATION AREAS:**

- Asset tracking and logistics
  - Postal and road toll management: truck, wagon and train tracking
  - Supply chain management: pallet and goods tracking
- Returnable transport items
  - Shipping container tracking
  - Metal keg and gas cylinder identification
- Waste management
  - Commercial and industrial bin identification

## **SPECIFICATIONS**







HID Global can create a custom tag solution to fit your application requirements for chip type, dimensions, programming and materials.

North America: +1 949 732 2000 Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +41 21 908 01 00 Asia Pacific: +852 3160 9800 Latin America: +52 (55) 5081 1650

### hidglobal.com

## ASSA ABLOY

An ASSA ABLOY Group brand

© 2015 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design and inLine Tag 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.

their respective owners.
2015-05-01-hid-rfid-il-inline-tag-ultra-family-ds-en PLT-00277

	InLine Tag™ Ultra				
		Weld	Slim	Slim Weld	Curve
Base Model Number	6A7980 (blue) 6A7980-102 (grey)	6A7981	6A7983	6A7984	6A7982
ELECTRONIC					
Operating Frequency	865-956 MHz (worldwide)				
Chip Type	Monza 4QT				
Memory	128 bit EPC + 96 bit TID + 512 bit user memory				
Anti-Collision	Yes				
Reading Distance (2W reader ERP, free space)	Up to 26.2 ft (8 m)		Up to 16.4 ft (5 m)		Up to 26.2 ft (8 m)
PHYSICAL					
Dimensions	3.8 × 1.1 × 0.6 in (97 × 27 × 15 mm)	4.1 × 1.4 × 0.6 in (105 × 35 × 15 mm)	3.8 × 1.1 × 0.4 in (97 × 27 × 10 mm)	4.1 × 1.4 × 0.4 in (105 × 35 × 10 mm)	3.5 × 1.5 × 0.6 in (88 × 37 × 14.5 mm) 17.7 in (450 mm) curve radius
Mounting Method	Screw	Weld	Screw	w	eld
Screw Mounting Hole	Ø 0.2 in (5.2 mm)		Ø 0.2 in (5.2 mm)		
Affixes To	All surfaces, including metal, plastic, wood Curved r				Curved metal
Housing Material	PC/ABS high impact	PC/ABS high impact, stainless steel ring	PC/ABS high impact	PC/ABS high impact, stainless steel ring	
Color	Pantone blue 287C or grey (custom colors available)				
Weight	0.5 oz (16 g)	0.6 oz (18 g)	0.4 oz (12 g)	0.5 oz (14 g)	0.5 oz (15 g)
CHEMICAL AND MECHANICAL					
Water	IP69K, 176° F (80° C), 100 bar, 30 sek. 16 l/min				
Withstands Exposure To	Mineral oil, petroleum, salt mist, vegetable oil; up to 80% humidity at 158° F (70° C)				
<b>Environmental Test Conditions</b>	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]				
Impact	IEC 62262-IK09 IEC 62262-IK08				
Axial/Radial Force	1000 N, 10 sec				
THERMAL					
Storage	-40° to +185° F (-40° to +85° C), 1x1000 h				
Operating Temperature	-40° to +185° F (-40° to +85° C)  -40° to +185° F (-40° to +85° C), 100 x 5 min with 20 sec transition				
Shock/Fatigue	-40	° to +185° F (-40° to	+85° C), 100 x 5 m	in with 20 sec transi	tion
OTHER					
Standards	UHF EPC Class 1 Gen 2, ISO 18000-6C, ISO 17364, DIN 40050-9				
Options	Custom embossed logo, no logo or custom tag color. Laser engraving of custom logo, barcode or text on grey tag versions. By default, grey tags are supplied without logo or laser engraving.				
Box Size	240	pcs.	360	pcs.	240 pcs.
Warranty	2 Years				