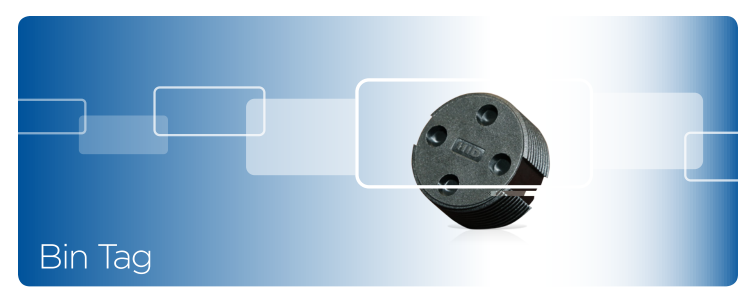
#### **INDUSTRY AND LOGISTICS**







# RFID TAGS THAT WITHSTAND THE HARSH ENVIRONMENTS OF WASTE MANAGEMENT

- Easily integrated standard sizing for easy installation or retrofit
- Tamper resistant custom spanner screw drive to deter fraudulent removal
- Broad compatibility a choice of frequencies and memory capacities address common global installations and protocols
- Reliable, consistent performance no line-of-sight required, supports all major RFID frequencies and standards

#### **APPLICATION AREA:**

WASTE MANAGEMENT

Residential, commercial and industrial bin tracking

Recycling compliance monitoring Improved invoicing and service accuracy

Route optimization systems Institution of incentive-based waste and recycling programs

### **TECHNOLOGY HIGHLIGHTS:**

- DIN 30745 tag dimensions fit most plastic bins
- Available configurations for optimized performance on metal bins
- Highly resistant to physical impact, chemical exposure and temperature variation
- Low-, high- and ultrahigh-frequency (LF, HF, UHF)
- Available in Unique, HDX, FDX-b, HF or EPC Global Class1 Gen2 compliant formats to suit all common waste management implementations
- Warranty: 7 years

HID Global Bin Tag passive contactless transponders empower cost-effective waste management, enabling pay-as-you-throw and recycling incentive programs, while eliminating error-prone and expensive manual data collection.

Bin Tag devices communicate with readers via radio frequency identification (RFID) technology. Each durable Bin Tag transponder offers superior resistance to water, salt mist, mineral oil and petroleum, as well as high tolerance to shock and temperature variations. Each tag installs easily into standard nests, manufactured into most waste bins, including metal bins and DIN 30745 plastic bins. The unique four-cavity spanner screw drive helps prevent fraudulent removal of tags in the field. Depending on reader configuration or standards requirements, organizations employing DIN 30745 form factor transponders can choose LF, HF or UHF tags. Each lowfrequency Bin Tag transponder is equipped with 64-bit or 128-bit read-only memory; it may be pre-programmed with a unique number, or supplied in a programmable format according to BDE standards.

For read-write capability, the high-frequency Bin Tag HF version includes 1024-bit EEPROM, and the UHF version provides a 512-bit user memory plus 96-bit EPC.

All HID Bin Tag transponders perform superbly when mounted on plastic containers. For metal bins, HID offers specialized RFID Tags designed for consistent performance, where metallic composition might otherwise negatively affect the reading due to signal reflection. (For tracking large, industrial metal containers with UHF, consider the HID InLine Tag™ family of RFID tags.)

HID Bin Tag transponders perform exceptionally well, withstand abuse and help waste management organizations achieve optimal data integrity easily and efficiently.



HID 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

© 2012 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design and HID 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.

2012-10-05-hid-rfid-il-bin-tag-family-ds-en

	BIN TAG				
	Unique	FDX-b BDE	HDX BDE	HF	UHF
Base Model Number	701133	784104	6B7104-102	729103-102	698103
ELECTRONIC					
Operating Frequency	125 kHz	134.2 kHz		13.56 MHz	860-960 MHz (EU, US, JP)
Chip Type	Unique	FDX-b BDE	HDX BDE	I-Code SLIx	Higgs 3
Memory	64 bit, read only	128 bit, read only		1024 bit EEPROM	96 bit EPC, 512 bit EEPROM
Anti-Collision	Yes				es
Reading Distance	Depend	Dependent upon reader, environment and application			Up to 6.5 ft (2 m), 2W ERP
PHYSICAL					
Dimensions	1.18 x 0.59 in, thread 1.12 in (Ø 30 x 15 mm, thread Ø 28.5 mm)				
Mounting Method	Screw-in				
Fixation Hole Size	Ø 0.22 in (5.5 mm)				
					-
		·			