





SAFE, RELIABLE, EFFECTIVE MICRO-SIZED TAGS FOR SMALL PETS AND LAB ANIMALS

- Unsurpassed quality Fully automated manufacturing and direct-bonding technology ensure tag reliability
- Smallest subcutaneous tag Minimal injection perforation ensures fast animal recovery and excellent acceptance
- Optimum operation The highest out-of-box performance ratings in the industry

Glass Tag Mini transponder delivers big performance. Patented HID direct-bonding technology enables the compact tag design and optimized read range featured in the Glass Tag Mini. This tiny tag implants subcutaneously with minimal invasiveness. Even small animals, like fish and mice, will experience negligible injection trauma and excellent acceptance. The enclosed technology chip meets ISO 11784-85.

Smaller than a grain of rice, the HID Global

As with the entire line of Glass Tag contactless RFID transponders, HID employs fully automated processes to ensure consistent quality and reliability. Standard Glass Tag units are enclosed in biocompatible glass, making them harmless to animals. The optional parylene

coating improves and accelerates tissue adhesion, preventing the movement of tags implanted subcutaneously.

Veterinary professionals trust Genuine HID™ quality transponders for implantation. Glass Tag units perform reliably over the long term, minimizing the potential for traumatic tag removal and replacement procedures. The Glass Tag Mini tag is the smallest tag in HID Global's broad glass tag portfolio. The variety of sizes available ensures HID has a tag available to fit any animal, from fish and small mammals to cats, dogs, goats, sheep and horses.

TECHNOLOGY HIGHLIGHTS:

- Less than 1/3 in (8 mm) long; thinner than a grain of rice
- ISO 11784, 11785 and 14223 compliant
- Bioglass capsules with optional parylene coating ensure optimal biocompatibility
- Unlimited resistance to water and chemical absorption
- 128 bit user memory



APPLICATION AREAS:

- Animal Identification
 - Laboratory and exotic animals: Mice, Rats, Fish, Ferrets...etc.
 - Small pets: Cats, Dogs, Birds...etc.
- Industry & Logistics
 - Custom enclosure
 - Inventory tracking
 - Warranty validation
 - Equipment calibration

SPECIFICATIONS





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

	Glass Tag Mini
Base Model Number	6B3290
ELECTRONIC	
Operating Frequency	134.2 kHz*
Chip Type	Hitag µ
Memory	128 bit EEPROM
Reading Distance	Dependent upon reader, environment and application
PHYSICAL	
Dimensions	Ø 0.05 x 0.31 in (Ø 1.4 x 8 mm)
Tagging Method	Subcutaneous
Housing Material	Bioglass
Weight	0.001 oz (0.03 g)
CHEMICAL AND MECHANICAL RESISTANCE	
Water IP68	IP68, 68° F (20° C), 3.3 ft (1 m) x 24 h
Withstands Exposure To	Alcohol, ammonium chloride 25%, fuel B, hydrochloric acid 10%, saltwater
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	-40° to +158° F (-40° to +70° C)
Operating	-40° to +158° F (-40° to +70° C)
Peak	248° F (120° C), 100 h; 284° F (140° C), 10 h
OTHER	
Standards	ISO 11784, ISO 11785, ISO 14223
Options	Parylene coating (when ordering coating, increase base model number by one), custom programming
Warranty	2 years
*	Also available in 125 kHz. ATEV cortified for industrial applications, model number 6P7

*Also available in 125 kHz, ATEX certified for industrial applications, model number 6B3294.

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. All rights reserved. HID, the HID logo and ceFLEX are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

2012-06-20-hid-rfid-aid-glass-tag-mini-ds-en