

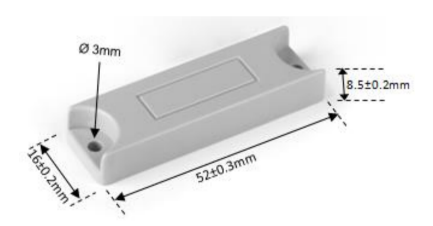
## **HF Micro Tag**

**Product Code: H342209** 

Micro tag is miniature off-metal tag which provides unparallel performance for its size. It offers new possibilities for companies to improve their asset management especially for computers and other devices that contain valuable information.



## **Tag Dimensions**



Electrical Specifica	
Air Interface Protocol	ISO/IEC 15693
Operational Frequency	13.56 MHz
Chip**	NXP I-CODE SLIX-L
	512 bits, organized in 16 blocks of 4 bytes each, 4 blocks are summed up to 1 page
	Fast data transfer: up to 53 Kbit/s
Data retention	50 years
Write endurance	100000 cycles
Read Range*	Up to 50 mm on GIS TS-HR 38 Reader
Operating temperature	-40°C to +85°C
Storage temperature	-40°C to +85°C
Ingress protection rating	IP67
Attachment***	Riveting /screw/Adhesive
Applicable surface	Plastic, Wooden
Expected Lifetime	Up to 5 Year in normal operating conditions
<b>Physical and Mecl</b>	hanical Specification
Dimension	52±0.3 x 16±0.2 x 8.5±0.2 mm
Weight	8 g
Colour**	Grey
Encasement	ABS/PC
Quality Assurance	100% Read Tested
<b>Chemical Resistan</b>	<u>ice</u>
Resistant to continuous exp	posure to salt water for 2 hours
Resistant to continuous exp	posure to motor oil for 2 hours

## **Additional Services**

Pre-encoding	On request
Customization***	Logo / text printing on request

## **Order Information**

H342158	With NXP Mifare UL chip
H342209	With NXP I-CODE SLIX-L
H342107	With NXP I-CODE SLI
H342098	With NXP Mifare 1K
H342231	With SIC 5600

\* Actual read range may vary depending upon the reader

\*\* Other on request

\*\*\* | Available as an option at extra cost

**Corporate Office** 

Plot No. 145, Udyog Vihar Phase 1, Gurugram, Haryana-122016, INDIA

**Manufacturing Unit** 

Plot No. 68, Sector-5, IMT Manesar, Gurugram, Haryana-122050, INDIA | +91(124)4366174, 4366411,+91(124)4366410 (Fax)