

This high frequency contactless RFID jewelry tag is widely used for asset tracking, access control, and inventory management.

GAO's High Frequency (HF) RFID jewelry tag is specially designed to enable automatic jewelry tracking in retail, wholesale or secured storage applications. The RFID jewelry tag is rather small in size which avoids affecting any pieces of jewelry or the look of the box carrying it. With its read range of 2 cm to 4 cm, this tag has great potential for asset tracking, access control, and inventory management.



Technical Specifications

Type	Contactless Read/Write
Operating Frequency	13.56 MHz
Capacity	512 bits R/W
Data Coding Type	Manchester, Biphase, PSK
Common Usage	Asset Tracking, Access Control, and Inventory Management
Standard Deployment	Attached to object or inserted into object
Tested Read Range	2 cm to 4 cm (1 in to 2 in)
Multi-Detection	No
Max Read Quantity	1 tag/s
Size	30 mm * 40 mm (LxW)
Material	PVC plastic
Color	White
Weight	0.5 g
Compliance	ICODE SLI or other compatible ICs
Operating Specifications	Temperature: storage at - 55 °C to 100 °C, operating at - 40 °C to 85 °C



GAO Group

GAORFID.com
GAOTek.com
GAOResearch.com

Toll Free (USA & Canada)

1-877-585-9555

All Other Areas

416-292-0038

Dial Ext.601 for Sales
Ext.602 for Other Inquiries

sales@GAORFID.com