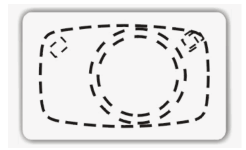


13.56MHz ISO Dual Frequency RFID Card (113302)

This 13.56MH RFID card is utilized in such applications as ticketing, library management and anti-counterfeiting.

The 13.56MHz RFID card is designed for use in electronic label applications and electronic article

surveillance. It is compliant with the ISO 15693 standard and can be both read and written to and. The lightweight RFID card is utilized in such applications as ticketing, library management and anti-counterfeiting. It supports multi-detection, offers a maximum read rate of 30 tags per second and has a memory capacity ranging from 512 bits to 10kbits for data storage. It is waterproof, dustproof and resistant to immersion in salt water, alcohol, oil, 10% HCL and ammonia.



Technical Specifications

Туре	Contactless Read/Write
Operating frequency	13.56MHz (HF-High Frequency).
Capacity	512bits to 10kbits
Common usage	Ticketing, library management, anti-counterfeiting
Standard deployment	Electronic label application, electronic article surveillance
Tested read range	Maximum 10cm (Dependant on the reader)
Multi-detection	Yes
Max read quantity	30 labels/sec
Size	43mm x 43mm
Material	Opaque matt paper 79
Color	White
Weight	0.5g
Compliance	ICODE, SLI
Regulatory specifications	ISO 15693
Operating temperature	-25°C to 70°C
Storage temperature	-40°C to 85°C

www.GAORFID.com

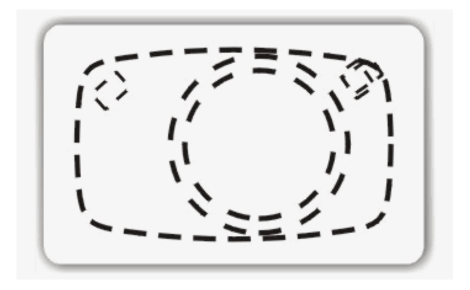


GAO RFID Inc. A Member of GAO Group

Product Overview

Celebrating Over 15 Year of Innovation

13.56MHz ISO Dual Frequency RFID Card (113302)



GAO Group	Toll Free (USA & Canada)
Celebrating Over 15 Years of Innovation	1-877-585-9555
	All Other Areas
<u>GAORFID.com</u> <u>GAOTek.com</u> <u>GAORFIDAssetTracking.com</u>	416-292-0038 Dial Ext.601 for Sales Ext.602 for Other Inquiries
<u>GAOComm.com</u> <u>GAOInstruments.com</u> GAOFiberOptics.com	China: 86-519-80691090 86-519-80691089
<u>GAOEmbedded.com</u>	sales@GAORFID.com

13.56MHz ISO Dual Frequency RFID Card GAO113302

GAOResearch.com

www.GAORFID.com