



This 13.56MHz ICODE EPC paper RFID tag is designed for use in electronic label applications and electronic article surveillance.

The 13.56MHz ICODE EPC paper RFID tag is designed for use in electronic label applications and electronic article surveillance. It supports multi-detection and can be both read and written to. It offers a maximum read rate of 30 tags per second and has a memory capacity of 96bits. This white RFID tag is waterproof, dustproof and resistant to immersion in salt water, alcohol, oil, 10% HCL and ammonia.



Technical Specifications

Type	Contactless Read/Write
Operating frequency	13.56MHz (HF-High Frequency).
Capacity	96bits
Data coding type	IC dependant
Common usage	Retail item level applications
Standard deployment	Electronic label application, electronic article surveillance
Tested read range	Maxi.10cm read and 5cm write detection(Dependant on the environment)



Multi-detection	Yes
Max read quantity	30 labels/sec
Size	25mm × 20mm
Material	Opaque matt paper
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





GAO RFID Inc.

A Member of GAO Group

Celebrating Over 15 Year of Innovation

Product Overview

13.56MHz ICODE EPC Paper RFID Tag (113005)



GAO Group

Celebrating Over 15 Years of Innovation

GAORFID.com
GAOTek.com
GAORFIDAssetTracking.com
GAOComm.com
GAOInstruments.com
GAOFiberOptics.com
GAOEmbedded.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

China: 86-519-80691090

86-519-80691089

sales@GAORFID.com