

13.56MHz ISO Legic 256 Thin RFID Card (113305)

This 13.56MH RFID card is widely used for access control, ticketing, bus boarding/payments and anywhere high transaction speed, unique number and user identification is required.

The 13.56MHz ISO Legic 256 thin RFID card is widely used for access control, ticketing, bus boarding/payments and anywhere high transaction speed, unique number and user identification is required. It supports multidetection and provides a tested read range of up to 10cm. 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	256byte
Common usage	Ticketing, contactless smart card – excellent security
Standard deployment	Access control, bus boarding/payments – high transaction speed, unique number and licensee identification
Tested read range	2.5cm to 10cm
Multi-detection	Yes
Size	85.6mm × 53.98mm × 0.8mm
Material	PVC
Color	White
Weight	5g ±0.5g
Compliance	Legic 256
Regulatory specifications	ISO/IEC 9798-2
Operating temperature	-25°C to 70°C
Storage temperature	-40°C to 85°C



13.56MHz ISO Legic 256 Thin RFID Card (113305)



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