

This high frequency mount-on-metal RFID tag is ideal for industrial tagging on metal surfaces, tagging of IT assets or other similar metal items.

This high frequency mount-on-metal RFID tag features self-adhesives for easy surface mounting or installation in a metal recess and is encased in epoxy for protection against harsh environments. It is a good solution for industrial tagging on metal surfaces, tagging of IT assets or other similar metal items.

The mount-on-metal tag is compliant with a number of protocols including ICODE and Mifare options and offers a tested read range of 2 to 6 cm. Optional graphic printing is available.





Technical Specifications

Model	113411	113411mu	113411m1
Туре	Contactless Read/Write		
Operating Frequency	13.56 MHz High Frequency (HF)		
Capacity	512 bits	512 bit	1 kbits
Tested Read Range	2 to 6 cm (reader dependent)		
Multi-detection	Yes		
Size	46 × 31 × 3.5 mm		
Material	Semi-flexible, EMI shielded, epoxy coated		
Color	White; print option available		
Compliance	ICODE, SLI	Mifare 512 Ultralight	Mifare 1k S50
Regulatory	ISO 15693	ISO 14443	ISO 14443
Operating Specifications	Water and dustproof		
Operating Temperature	-25 °C to 70 °C		
Storage temperature	-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