

This adjustable position marker has the ability to control inductive field limits, and vehicle lane discrimination and direction recognition can be realized.

This adjustable position marker is used to determine exact locations of specially equipped tags. It offers a long read range of 5 meters and can be adjusted depending on loop configurations. When the tag passes the induction loop connected to the position marker, identification data from the position marker is downloaded onto the tag.

Depending on the type of tag, current as well as previous IDs and the relative time of passage over the loop are either repeatedly broadcast or they can be read from the tag by a reader at a later time and place. It has the ability to control inductive field limits, and vehicle lane discrimination and direction recognition can be realized. The position marker is typically mounted near the induction loop and remains maintenance-free after setting the original parameters. Protected by its IP66 enclosure, it works well even in difficult environments.





Technical Specifications

Communication Data Inductive Loop	
Compatibility	ILR® i-Q and i-B Tags with Marker feature
Frequency	125 kHz
Modulation	100% AM
Range (adjustable)	Up to 5 m (depending on Loop)
Position Data	16 bits (programmable)
Loop Current	Max. 6 App
Loop Area	Max. 100 m ²
Loop Width	Min. 1 m
Pass-over Velocity	Max. 100 km/h (@ 1 m loop width)
Number of Loops	1 (external)
User Interface	
Bus	i-BUS (RS422)
Manual	Bluetooth, Class 2, SPP Profile
Indicators	4 LEDs, bicolor (Run, Loop, Bus, Error)
Features	Programmable Loop ID, adjustable Loopcurrent (range), Loop diagnosis
Electrical	
Supply Voltage	10 – 30 VDC
Power Consumption	Max. 20 W
Environmental	
Operating Temperature	-30 °C to +55 °C / -22 °F to +131 °F
Storage Temperature	-40 °C to +80 °C / -40 °F to +176 °F
Certification/EMC	EN 300 220 (EC); FCC Part 15 (US)
Physical	





Dimensions	94 x 170 x 86 mm
Enclosure	Plastic / Aluminium
Weight	650 g
Enclosure Rating	IP 66
Cable feed	2 x M16 feed through

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