

# M@3ÎLE

## MG CONNECT

**Product Overview** 

### YOUR FLEET'S SMART CO-PILOT

### **Key Benefits of MG Connect**

- Predictive Al Analytics.
- **3** Round-the-Clock Monitoring
- Instant Safety Alerts
- Customizable Modules
- Cost-Efficiency
- Advanced Security Measures
- Optimized Performance

### **Al Analysis & Monitoring**

MG Connect seamlessly integrates with your vehicles' CAN bus system, collecting and analyzing critical data in real-time. Our advanced AI analyzes driver behavior (speed, acceleration, braking) and vehicle health, providing actionable insights to improve safety and efficiency.

### **Anticipation and Prevention of Accidents**

MG Connect identifies risky driving behaviors like speeding, harsh braking, and erratic maneuvering. The system triggers immediate alerts for the fleet manager, allowing for real-time intervention. Driver behavior Data is also recorded for historical analysis and performance coaching allowing you to make data-driven decisions that improve your fleet's efficiency, safety, and profitability..









#### **CONTACT US:**

www.mobilegroup.com

Info@mobilegroup.co.il

C ALL RIGHTS RESERVED - Mobile Group Copyright 2024

Specifications provided by the manufacturer are subject to modification at any time without prior notification.

Mobile Group disclaims any responsibility for inaccuracies or omissions in the provided information.



# M@3ÎL

## MG CONNECT

**Product Overview** 

#### **SPECIFICATIONS:**

<ul><li>brand</li></ul>	Mobile Group
• model	Micro sim card
• sim	Card mg-connect
<ul> <li>cellular bands</li> </ul>	<b>GSM</b> : B5(850)/B8(900)/B3(1800)/B2(1900)
	WCDMA: B1(2100)/B2(1900)/B4 (1700/2100
	AWS1)/B5(850)/B8(900)
	LTE(FDD):B1(2100)/B2(1900)/B3(1800)/B4(1700)/B5(850)/
	B7(2600)/B8(900)/B12(700)/B20(800)/B28a(700)+b(700)
	LTE(TDD):
	B34(2100)/B38(2600)/B39(1900)/B40(2300)/B41(2500)
	TD-SCDMA: B34/B39
<ul> <li>work tempature</li> </ul>	-20 c -75 c
<ul> <li>storage tempatuse</li> </ul>	-30 c -80 c
<ul> <li>work voltage</li> </ul>	Dc 9v - 36v (60v Protection)
<ul> <li>work current</li> </ul>	12v or 24v\ average 35mA
<ul> <li>sleep current</li> </ul>	12v or 24v > 10mA Average
<ul><li>battery</li></ul>	140 mAh (4.3v Polymer batery)
<ul> <li>work humidity</li> </ul>	10% - 85% RH non-condensing
<ul><li>position</li></ul>	BDS + GPS + GSM
• rely	One extra relay (Pull down)
<ul> <li>acc detection input</li> </ul>	ACC detection port one way
<ul> <li>can detection</li> </ul>	1 x CAN
• 1 wire	1 x
• rs232	TX/ RX/ GND
shell material	ABS plastic

#### **CONTACT US:**



www.mobilegroup.com



Info@mobilegroup.co.il



C ALL RIGHTS RESERVED - Mobile Group Copyright 2024

Specifications provided by the manufacturer are subject to modification at any time without prior notification. Mobile Group disclaims any responsibility for inaccuracies or omissions in the provided information.



# MOBÎL

## MG CONNECT

**Product Overview** 

### SPECIFICATIONS:

• sleep current	12v or 24v > 10mA Average
• battery	140 mAh (4.3v Polymer batery)
<ul> <li>work humidity</li> </ul>	10% - 85% RH non-condensing
<ul><li>position</li></ul>	BDS + GPS + GSM
• rely	One extra relay (Pull down)
<ul> <li>acc detection input</li> </ul>	ACC detection port one way
<ul> <li>can detection</li> </ul>	1 x CAN
• 1 wire	1 x
• rs232	TX/ RX/ GND
<ul> <li>shell material</li> </ul>	ABS plastic





### **CONTACT US:**

www.mobilegroup.com



Info@mobilegroup.co.il

C ALL RIGHTS RESERVED - Mobile Group Copyright 2024

Specifications provided by the manufacturer are subject to modification at any time without prior notification. Mobile Group disclaims any responsibility for inaccuracies or omissions in the provided information.