SatMARS NAVIGATIONS- & KOMMUNIKATIONSSYSTEME

SatMOS[®].box-enhanced

↓ | 320 g

- [M] | 138 mm (L) × 66 mm (W) × 38 mm (H)
 - | In operation: -30°C ~ +80°C | Charging temperature: +10°C ~ +45°C

A Constant

Features

- Ideal for locating trailers, tankers and flatbed trucks
- Rugged and waterproof IP67 rated housing suitable for use in harsh environments
- Global LTE Cat M1/NB2 with 2G fallback through unique antenna solution
- Large internal battery with 120 days standby time, supports two external power sources
- Supports BLE temperature and humidity sensor, BLE key fob and BLE padlock

The SatMOS®.box-enhanced was specially developed for use in heavy-duty vehicles such as trailers, tankers, refrigerated trucks and low loader trailers. The robust and waterproof design ensures that the device works reliably even in harsh environments, e.g. in fuel and chemical transports. It can operate for up to three months without an external power supply, making it ideal for locating trailers even when they are not connected.

The SatMOS®.box-enhanced also supports two power sources, e.g. when mounted in refrigerated trailers. The serial interface is designed for integration with refrigeration system protocols.

Advantages

- Optimal and gapless management of the vehicle fleet
- Wide range of wired and wireless add-on accessories
- Best price/performance ratio in its product class









Fleet management



Low loader tracking



Tank truck monitoring



SatMARS Navigations- u. Kommunikationssysteme GmbH

Bussardweg 14 - D-41468 Neuss | Fon +49 2131 77239700 | Mail info@satmars.de | Web www.satmars.de



Appearance 18 PIN Interface Power LED / GPS LED / CEL LED Image: Comparison of the state of

Interfaces

Digital input	1 positive trigger input for ignition detection		
Analogue input	1 analogue input (0V-32V)		
1-wire interface	Supports 1-wire temperature sensor (maximum 8 channels)		
Current output	1 current output (3.3 V) for external devices		
Digital inputs/outputs	4 negative trigger inputs for normal use or 4 open drain outputs 150mA max drive current		
Serial port	1 RS232 port		
Mobile/GNSS/BLE antenna	internal only		
Connection	18-pin waterproof connector		

Properties

Region	Network / operating band	GNSS Type	Positional Accuracy (CEP)	Certificate
Worldwide	Cat M1: LTE-FDD: B1/B2/ B3/B4/B5/B8/B12/B13/ B18/B19/B20/B25/B26/ B27/B28/B66/B85 Cat NB2: LTE-FDD: B1/ B2/B3/B4/B5/B8/B12/ B13/B18/B19/B20/B25/ B28/B66/B71/B85 EGPRS: 850/900/1800/ 1900MHz	u-blox All-in-One GNSS receiver	Autonomous: < 2 m	CE / FCC

Accessories



Mounting bracket Iron bracket with screws 1 x mounting bracket 4 x serrated flange nuts 4 x flat head screws



This kit contains a data cable and power plug. It is used for firmware upgrade configuration and debugging.

Additional accessories

Thanks to multiple connection options, the SatMOS®.box-enhanced can be completed by connecting various sensors, e.g. temperature and room humidity sensor, door sensor, or the addition of other accessories.

Simply contact us, we will be happy to advise you.