

TRACE5



A CELLULAR-BASED
REAL-TIME VEHICLE
TRACKING AND
TELEMATICS SYSTEM

FEATURES:

- > Real-time GPS tracking
- > LTE CAT M1 (4G) connectivity
- Internal battery
- 3-axis accelerometer
- Driver behavior monitoring
- Geofence alerts
- Driver tracking
- > Trip tracking
- Sensor and accessory integration

VERSATILE & INTERCONNECTED

The Ruptela Trace5 is a cellular-based, real-time tracking and vehicle management solution. With full integration of on-board systems, support for both light and heavy duty vehicles, remote emergency alerting, audible alerts, sensor and accessory integration, the Trace5 is in a class of its own.

POPULAR SENSORS FOR TRACE5



Panic Button
Allows the driver send an alert to SkyRouter.



Engine Block RelayAllows users to remotely block vehicle engine.



Door SensorsAllows tracking of door opening and closing events.



Buzzer Informs if driverspecific events happen.

SPECIFICATIONS

ENVIRONMENTAL

Temperature

Operating: -22 to 140°F -30 to +60°C Storage: -40 to 149°F -40 to +65°C

Relative Humidity 5% to 95% Non-condensing

ELECTRICAL

Power Supply Range 8 to 30 VDC **Internal Battery** LiPo 3.7 V 190 mAh

POWER CONSUMPTION @ 12 VDC

Operating Idle mode: 33 mA (battery fully charged) Active mode: 76 mA (peak) Sleep mode: 5 mA (lowest)

CONNECTIVITY

LTE Cat M1 (4G)

Modem: Quectel BG96 Antenna: Internal

Bands: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/

B20/B28/B39

GNSS

U-blox EVA-M8M Module:

Internal Antenna:

GPS, GLONASS, Galileo Positioning systems:

CERTIFICATIONS AND RATINGS

Certifications FCC, IC, PTCRB, Carrier approvals (AT&T)

INTERFACES

Digital Inputs

Available inputs:

0 - 30 VDC Voltage range:

Analog Inputs

Available inputs:

0 - 30 VDC Voltage range:

Digital Outputs

Available outputs: 2 Maximum voltage: 32 VDC Maximum current: 1 A

User Interfaces Mini USB interface

RG indication LED

FEATURES

Internal Storage 8 MB **SIM Card** Micro SIM

Device Management Monitor, manage, upgrade firmware,

configure and troubleshoot devices remotely

Accelerometer Built-in 3-axis (auto-calibrating, impact

detection, motion sensing, tilt detection,

g-force up to 4 g)

PHYSICAL PROPERTIES

Dimensions 2.54 x 2.40 x 0.87 in / 65 x 61 x 22 mm

Weight 2.47 oz / 70 g **Housing** Plastic

USE CASES:

Track and trace, safety and security, green fleets, delivery, service fleets, vehicle leasing and financing, car rentals, and more.











ANY OPERATION ANY ASSET ANYWHERE



















