

FMS Trace 2K





The Trace 2K device is unique because of the IP66 rating making it suitable for harsh weather and environments. It is equipped with Global Navigation Satellite System (GNSS) which supports both GPS and GLONASS in order to provide accurate data and faster connecting. Through these systems the user can have notifications sent quickly to their computer or mobile device.

Optional expansions including supporting both WIFI and zigbee. Additionally, the device has RFID to allow for secure driver access, and external ignition relay to permit the manager to remotely disable the vehicle at any time. As with all of the FMS-Tech products, this device can easily be customized according to the application's specific needs and requirements.

KEY FEATURES

- RFID built in for driver access control and security
- Device Ingress Protection (IP) rating of IP66 for usage in extreme climates and environments
- Accident Sensor compatible for advanced protection and performance
- Quad Band, GSM technology to enable quality usage world-wide
- Four inputs for sensor and accessory connections and readings

- Internal GNSS antenna for a more durable device
- External ignition relay for vehicle immobilization capabilities
- Proximity sensor is an additional add-on to increase safety and reduce accidents
- Live online tracking for continuous and accurate updates on vehicle location and telematics

APPLICABLE INDUSTRIES



Oil and Gas







Construction



Transport



Distribution



Rent a car



Supply chain

PRODUCT CODE: FMS-05112-000

© Copyright 2016 by FMS-TECH

www.fms-tech.com



FMS Trace 2000

GNSS

GPS/GLONASS	GPS
Satellite Channels	22 SAT / 66 CH
Tracking Sensitivity	-165 dBm
Satellite Acquiring time	
- GPS Hot Start	<6 sec
- GPS Cold Start	<30 sec
GNSS Antenna	Internal
Speed (GPS/Gearbox)	GPS

GSM

GSM Network 2G	GPRS multi-slot Class 12
GSM Network 3G / LTE	Optional
GSM Technology	Quad Band
TCP/IP	Yes
TLS	SSLV3,TLS 1.0,TLS 1.1,TLS 1.2
Voice Support	No
GSM Antenna	Internal

I/O INTERFACE

Total Inputs	4
Digital/Analog	3
Frequency	0
Ignition	1
Total Outputs	3

COMMUNICATION INTERFACE

CAN Bus	No
RS232	Yes
RS485	Yes
WiFi	Optional
Zigbee 2.4GHz	Optional

DRIVER ACCESS CONTROL

Technology	RFID
RFID Frequency	13.56 MHz
RFID Card	HID/TI/MIFARE

IMMOBILIZATION

Ignition Relay	External
----------------	----------

INBUILT HARDWARE

Internal Battery	Optional
Internal Memory	4MB
Internal Buzzer	Yes

POWER SUPPLY

Input Supply	12V/24V
Power Consumption (12 V) - Active mode - Sleep mode	170 mA 90 mA
Power Spike Protection	150 V

ENCLOSURE

IP Rating	IP66
Status Indicators	4 LEDs (GSM,GPS, WL & Power)
Dimensions	140 x 74 x 45 mm
Weight	550 gms

COMPATIBLE FMS ACCESSORIES

E-Lock	Yes
Fuel Sensor	Yes
Accident Sensor	Yes
Proximity Sensor	Yes
Iridium Satellite	No
In-Cab Camera	No
Panic Button	Yes
Mic & Speaker	No
Bluetooth Headset	Optional

FEATURES

Live Online Tracking	Yes
Historical Tracking	Yes
Geo-fencing	Yes
Buzzer Alarm	Yes
Remote Immobilization	Yes
Upgradable Hardware	Yes
Number of Events	100
Events Configuration	Limited
Harsh Braking	Yes
Harsh Acceleration	Yes
Vibration (Graded road)	Yes
Movement Detection	Yes
Trailer ID	No
Driver Fatigue	Yes
Tail gaiting	Yes
MP3 Voice Alert	Yes
Harness Cable	Yes
Reports generation	Yes
Number of Reports	30+
Supply from Electric Lighter connection	Optional

CORPORATE OFFICES:

USA

Dallas - Texas 1400 Preston Road, #400 Plano, Texas 75093 Tel.: +1 (972) 665-9759 Fax.: +1 (972) 665-9915 usa@fms-tech.com

MIDDLE EAST

Abu Dhabi - UAE Sky Tower #1304 Al Reem Island Abu Dhabi, UAE PO. Box 39366 Tel: +971 2 6436640 Fax:: +971 2 6436642 uae@fms-tech.com

BRANCHES:

EUROPEBelgrade - Serbia

Zmaj Jovina 8-10, 11000 Belgrade, Serbia Tel.: +381 63 82 92 282 europe@fms-tech.com

GCC

Muscat - Oman PO. Box 2006. Pc 130 Tel.: +968 2 422 2490 / 91 / 92 Fax:: +968 2 422 2493 oman@fms-tech.com

ASIA

Shenzhen - China
Gaochuangde Industrial Park
No. 6, 7th floor, Dalang Road,
Longhua District,
Shenzhen, China
Tel: +86 755 2586 1609 - Ext: 606
Fax: +86 755 2586 1887
Mob.: +86 15919910983

Fax: +86 755 2586 1887 Mob: +86 15919910983 asia@fms-tech.com 深圳市首锋科技有限公司 地址:深圳市龙华区大浪街道高创德工业园6号A标

AFRICA

81, Av Kheireddine Pacha, A8 Pacha Center 1073 - Montplaisir Tunis, Tunisie Tel.: +216 71 906 901 Fax: +216 71 908 989 65: +216 98 20 18 45 tunisia@fms-tech.com

Tunis - Tunisia

© Copyright 2017 by FMS-TECH www.fms-tech.com