

OVERVIEW

TMD-300 Series telematics device is equipped with the state of the art GNSS receiver providing reliable and accurate navigation data along with CAN















The device sends real-time data like location speed distance traveled to the server via GPRS connection. It helps monitor driving behavior with inbuilt accelerometer data. The CAN data identifies the different engine parameters enabling preventive maintenance for your car



APPLICATIONS

Logistics, Fleet Management, Delivery Services, Public Transport, Taxi Services, Emergency Vehicles, Security Vehicles, Employee transport

FEATURE SPECIFICATIONS

	90 x 65 x 20 mm		75 grams		GPS /GNSS
	2G / 3G		GPS & GSM INTERNAL ANTENNA		8 V – 24V
	ABS IP RATING: IP54		16 Pin OBD Connector		3D ACCELROMETER
	-30° C to +80° C (Without Battery) -10° C to +60° C (With Battery)		130 mah Lithium Ion		POWER/GPS/GSM
	CAN Data, Up to 15000 Location Records, FOTA, Programmable Update Frequency, Main Power and Ignition Status, GPS Odometer, TCP/HTTP/HTTPS/UDP Password Protection, SMS/GPRS Configuration SIM Lock, DNS, Angle Tracking, Distance Tracking				Panic Alerts, Main Power Removal Alert Tamper Alerts, Over speed Alerts Ignition Alerts SMS Alerts Tilt Alert Harsh Breaking Alert Sudden Acceleration Alert

OPERATIONS SPECIFICATIONS

Description	Operational	Maximum	Range
Power Supply	12 V, 24 V	40 V	7V – 40 V
Current Consumption, Normal Mode	50 mA at 12 V	NA	NA
Operating Temperature with Battery	-10° C to +60° C	+60° C	-10° C to +60° C

Have questions?
Write to info@trakmate.co.in
Visit www.trakmate.co.in