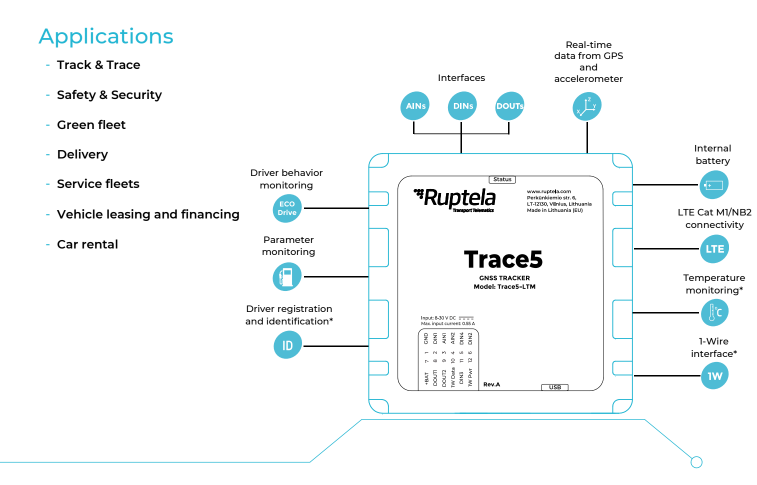


Trace5 is a compact GNSS-based Automatic Vehicle Location (AVL) tracker with all essential features for vehicle tracking and fleet management. It acquires its position with a GNSS signal and transfers data to a server via cellular LTE Cat M1, NB-IoT or GSM networks.

This GNSS tracker uses 2G (GSM) and LTE Cat M1/NB2 (4G) connectivity and a premium GNSS module from U-blox.





Detailed specifications

	Trace5-2G	Trace5-LTM	Trace5-LTM-IP67			
Environmental specifi	cations					
Temperature	Operating:-30 to +6Storage:-40 to +6Battery charging:0 to +4Battery discharging:-20 to +6	60 °C (-22 to 140 °F) 55 °C (-40 to 149 °F) 15 °C (32 to 113 °F) 60 °C (-4 to 140 °F) 10 °C (-4 to 140 °F)				
Relative humidity	5% to 95% Non-condensing					
Electrical specification	ns					
Power supply range	8 – 30 V DC					
Internal battery	LiPo 3.7 V 190 mAh					
Protections	Battery short circuit protection Reverse polarity protection Electrostatic discharge protectio Charging protection 2 amp fuse on the power line	Reverse polarity protection Electrostatic discharge protection on USB Charging protection				
Average power consu	mption @ 12 V DC					
Operating	Idle mode (battery fully charged Active mode (peak): Sleep mode (lowest):	~230 mA ~3.5 mA**				
		* – configuration dependent value ** – 5 mA for pre-revision Trace5-LTM				
Connectivity						
Cellular	Modem: Quectel M95 Antenna: Internal (Quad-band) Frequency band @ GSM: 850/900/1800/1900 MHz (GPRS multi-slot class 12)	Modem: Quectel BG95-M3 Antenna: Internal Bands (Cat M1): B1/B2/B3/B4/B5/B8/B12/B13/B B66*/B85* Bands (Cat NB2): B1/B2/B3/B4/B5/B8/B12/B13/B B71*/B85* Bands (GSM): 850/900/1800/1 (GPRS multi-slot class 33) * – available upon request				
GNSS module	Augmentation systems: QZSS, SAided start services: AssistNowTracking sensitivity:-154Reacquisition sensitivity:-152Cold start duration:< 30	Antenna: InternalPositioning systems: GPS, GLONASS, GalileoAugmentation systems: QZSS, SBAS (WAAS, GAGAN, EGNOS, MSAS)Aided start services: AssistNow Online (A-GPS)Tracking sensitivity:-154 to -164 dBmReacquisition sensitivity:-152 to -160 dBmCold start duration:< 30 s				



Detailed specifications

Ο

	Trace5-2	Trace5-2G			Trace5-LTM-IP67
nterfaces					
4 x Digital inputs (2 invertible) ¹	Voltage range: Voltage threshold: Voltage threshold v		0 - 30 V DC 4 V DC : 250 mV DC		
2 x Analog inputs ²		0 - 30 V DC 12 bit			
2 x Digital outputs	Maximum voltage: Maximum current:				
1-Wire interface ³		0 mA @ 4.87 100 mA @ 4.6 pacitance: 4 n	55 V DC		
User interfaces	Mini USB interface Indication LED				
 ² - 1 x analog input for pre-r ³ - not available for pre-revis 	revision Trace5-LTM.	LTM.			
 ² – 1 x analog input for pre-r ³ – not available for pre-revis ceatures 	evision Trace5-LTM. sion Trace5-LTM.	LTM.			
 ² – 1 x analog input for pre-r ³ – not available for pre-revis ceatures 	evision Trace5-LTM. sion Trace5-LTM. Micro SIM				
 ¹ - 1 x digital input (invertible ² - 1 x analog input for pre-r ³ - not available for pre-revis Ceatures SIM card Device management 	evision Trace5-LTM. sion Trace5-LTM. Micro SIM		are, configure and troub	leshoot de	vices remotely
² – 1 x analog input for pre-r ³ – not available for pre-revis ceatures SIM card	evision Trace5-LTM. sion Trace5-LTM. Micro SIM Monitor, manage, t	upgrade firmw			vices remotely ilt detection, g-force up to 4
 ² – 1 x analog input for pre-r ³ – not available for pre-revis ceatures SIM card Device management 	evision Trace5-LTM. sion Trace5-LTM. Micro SIM Monitor, manage, u Built-in 3-axis (auto	upgrade firmw			
 ² – 1 x analog input for pre-r ³ – not available for pre-revis ceatures SIM card Device management Accelerometer 	evision Trace5-LTM. sion Trace5-LTM. Micro SIM Monitor, manage, u Built-in 3-axis (auto ings	upgrade firmw o-calibrating, i		sensing, ti	
 ² – 1 x analog input for pre-r ³ – not available for pre-revis Centures SIM card Device management Accelerometer Certifications and rat Certifications 	evision Trace5-LTM. sion Trace5-LTM. Micro SIM Monitor, manage, u Built-in 3-axis (auto ings	upgrade firmw o-calibrating, i	mpact detection, motion	sensing, ti	
 ² – 1 x analog input for pre-r ³ – not available for pre-revision ceatures SIM card Device management Accelerometer Certifications and ration Certifications Physical properties 	evision Trace5-LTM. sion Trace5-LTM. Micro SIM Monitor, manage, u Built-in 3-axis (auto ings	upgrade firmw o-calibrating, i PTCRB, FCC, I	mpact detection, motion C, IP67 (IP67 versions o	sensing, ti nly)	
 ² – 1 x analog input for pre-r ³ – not available for pre-revis ceatures SIM card Device management Accelerometer Certifications and rat 	evision Trace5-LTM. sion Trace5-LTM. Micro SIM Monitor, manage, u Built-in 3-axis (auto ings CE, E-Mark, CITC,	upgrade firmw o-calibrating, i PTCRB, FCC, I	mpact detection, motion C, IP67 (IP67 versions o	sensing, ti nly)	ilt detection, g-force up to 4 95 x 77 x 29 mm (3.74 x 3.

Ordering information

Trace5-2G	Trace5 with 2G network support
Trace5-LTM	Trace5 with global LTE Cat M1/NB2 and 2G fallback network support
Trace5-LTM-IP67	Trace5 with global LTE Cat M1/NB2 and 2G fallback network support, IP67 housing

O

Perkūnkiemio g. 6 LT-12130 Vilnius, Lithuania Phone: +370 520 451 88 Web: www.ruptela.com Datasheet v2.4 2022-08-22

Copyright © 2022 Ruptela. All rights reserved. Reproduction, transfer, distribution or storage of parts or all of the contents in this document in any form without the prior written permission of Ruptela is prohibited. Other products and company names mentioned in this document are trademarks or trade names of their respective owners.