

FM-Plug4 FM-Plug4+

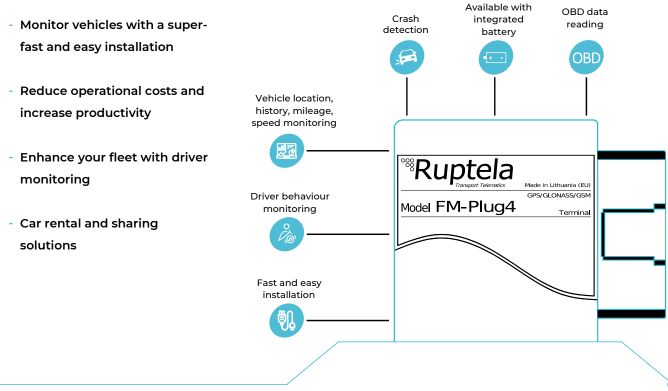


FM-Plug4 is a Plug&Play type GPS tracking device that connects to the vehicle via the OBD2 socket.

Fast and simple installation reduces installation costs and allows on-the-spot presentation of the device.

The device is also available with an integrated battery – FM-Plug4 version.

Applications





Detailed specifications

		FM-Plug4			FM-Plug4+	
invironmental specifica	tions					
Temperature	Operating: Storage:	-35 to +6 -40 to +6		Operating: Storage: Battery charging: Battery discharging Battery storage:	-35 to +60 °C -40 to +65 °C 0 to +45 °C : -20 to +60 °C -20 to +70 °C	
Relative humidity	0% to 95% Non-	0% to 95% Non-condensing				
electrical specifications						
Power supply range	10 – 32 V DC	10 – 32 V DC				
Power supply voltage	12 / 24 V DC					
Maximum voltage ratings	50 V @ 60 s 72 V @ 0.1 s					
Maximum current rating	250 mA @ 12 V I	DC		350 mA @ 12 V DC	:	
Internal battery		-		LiPo 3.7 V 190 mAh	ı	
Protections	Electrostatic disc Electrostatic disc Battery short circ Charging protecti	Reverse polarity protection Electrostatic discharge protection on USB Electrostatic discharge protection on SIM card slot Battery short circuit protection (only for FM-Plug4+) Charging protection (only for FM-Plug4+) 2 amp fuse on the power line				
ower consumption @ 1	2 V DC					
Operating (battery fully charged)	Idle mode: Active mode (pea Deep sleep mode		38.0 mA 52.1 mA 6.8 mA			
Operating while charging battery		-			110.0 mA 124.8 mA 74.1 mA	
Connectivity						
GSM	Modem: Quectel M95 Antenna: Internal (Quad-band) Frequency band @ GSM: 850/900/1800/1900 MHz (GPRS multi-slot class 12)					
GNSS module	Modem: U-blox EVA-M8MAntenna: InternalAugmentation system: QZSS, SBAS (WAAS, GAGAN, EGNOS, MSAS)Frequency: 1575.42 MHz (GPS); 1602 MHz (GLONASS)Channels: 72Tracking sensitivity:-164 dBm (GPS); -163 dBm (GLONASS)Reacquisition sensitivity:-159 dBm (GPS); -156 dBm (GLONASS)Cold start duration:< 30 s					



Detailed specifications

O

O

	FM-Plug4	FM-Plug4+			
Interfaces					
User interfaces	OBD II Connection Mini USB interface 1 Indication LED Microphone				
Features					
Internal storage	4 MB (max. 30000 records)				
Accelerometer	Built-in 3-axis (auto-calibrating, impact detection, motion sensing, tilt detection, g-force up to 4 g)				
Certifications and rating	5				
Certifications	E-mark, RoHS				
Physical properties					
Dimensions	63 x 52 x 28 mm				
Weight	66 ± 10 g				
Housing	Plastic				

Ordering information

FM-Plug4	FM-Plug4 with OBD without battery		
FM-Plug4+	FM-Plug4 with OBD and integrated battery		

Perkūnkiemio g. 6 LT-12130 Vilnius, Lithuania Phone: +370 520 451 88 Web: www.ruptela.com Datasheet v2.3 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.