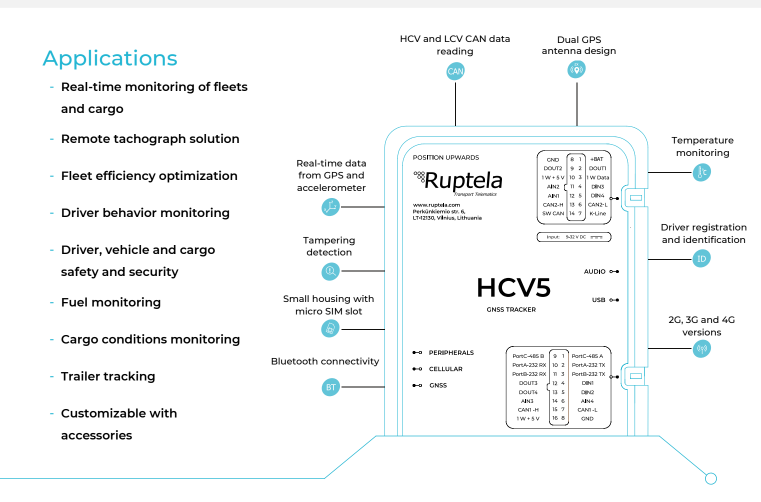


HCV5

HCV5 is an advanced GPS tracker for trucks, busses, agriculture, and other specialized machinery. It is designed for vehicle tracking and can perform advanced tasks – read on-board computer data (CAN), monitor driver behavior, remotely download tachograph data, manage fuel, etc.

The device is available in variations that use GSM (2G), UMTS (3G) and LTE Cat M1 (4G) networks and Bluetooth for communication.







Environmental specifications

Temperature	Operating: -20 to $+60$ °CStorage: -20 to $+60$ °CBattery charging: 0 to $+45$ °CBattery discharging: -20 to $+60$ °CWithout battery: -40 to $+80$ °C
Relative humidity	5% to 95% Non-condensing

Electrical specifications

Power supply range	9 – 32 V DC
Internal battery	LiPo 3.7 V 1050 mAh
Protections	Battery and a 1-Wire power line short circuit protection Reverse polarity protection Electrostatic discharge protection on USB, SIM card slot and 1-Wire data line Overcurrent protection on a 1-Wire power line and digital outputs Overvoltage protection on inputs Charging protection

Power consumption @ 12 V DC

Operating (battery fully charged)	Idle mode:~80 mAActive mode (peak):~130 mASleep mode:~6 mA	
Connectivity		
2G option	Modem: Quectel M95 Antenna: Internal Frequency bands @ 2G (GSM): 850/900/1800/1900 MHz	
3G option	Modem: Quectel UG96 Antenna: Internal Frequency bands @ 2G (GSM): 850/900/1800/1900 MHz Frequency band @ 3G (UMTS): 800/850/900/1900/2100 MHz	
LTE Cat M1 option	Modem: Quectel BG96 Antenna: Internal Frequency bands @ 2G (GSM): 850/900/1800/1900 MHz Bands @ 4G (LTE Cat M1): B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B28/B39 Bands @ NB-IoT (in development): B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B28	
GNSS module	Module: U-blox EVA-M8MAntenna: Internal and external (available as an additional accessory)Positioning 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 sAided start:As low as 3 s	
Bluetooth module	Module: NRF52832 Bluetooth version: 5.1 Low energy	



Detailed specifications

Ο

Interfaces

4 x Digital inputs	Voltage range: Voltage threshold: Voltage threshold when inverted:	0 - 30 V DC 4 V DC : 250 mV DC	
4 x Analog inputs	Voltage range:0 - 30 V DCResolution:12 bit		
4 x Digital outputs	Maximum voltage: 32 V DC Maximum current: 1 A @ 25 °C		
3 x CAN interfaces		OBD and tachograph data reading neously (2 x High speed or 1 x High speed + Single-Wire)	
K-Line interface	OBD parameter and DTC reading Tachograph data reading		
3 x Serial ports	RS232 ports: 2 (DFS, refrigerators, transparent channel, RFID) RS485 ports: 1 (DFS, transparent channel, J1708 data reading)		
1-Wire interface	Power output: 100 mA @ 4.7 V DC iButton DS1990A, DS1971, up to 4 DS18B20 temperature sensors		
User interfaces	Micro USB interface 3 x Indication LEDs 3.5 mm audio interface (not available for the LTE Cat M1 option)		
Features			
Internal storage	8 MB		
External storage	Up to 32 GB		
Accelerometer	Built-in 3-axis (auto-calibrating, i	mpact detection, motion sensing, tilt detection, g-force up to 4 g)	
Certifications and ratings			
Certifications	E-mark (in progress) CE, FCC, IC	, RoHS, WEEE, EAC (in progress)	
Physical properties			
Dimensions	101 x 74 x 23 mm		
Weight	128 ± 1 g		
Housing	Plastic		

Ordering information

HCV5-2G-GL-BT	HCV5 with global 2G and Bluetooth
HCV5-3G-GL-BT	HCV5 with global 3G and Bluetooth
HCV5-LTM-GL-BT	HCV5 with global LTE Cat M1 and Bluetooth

Perkūnkiemio g. 6 LT-12130 Vilnius, Lithuania Phone: +370 520 451 88 Web: www.ruptela.com Datasheet v1.0 2020-07-16

Copyright © 2020 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.