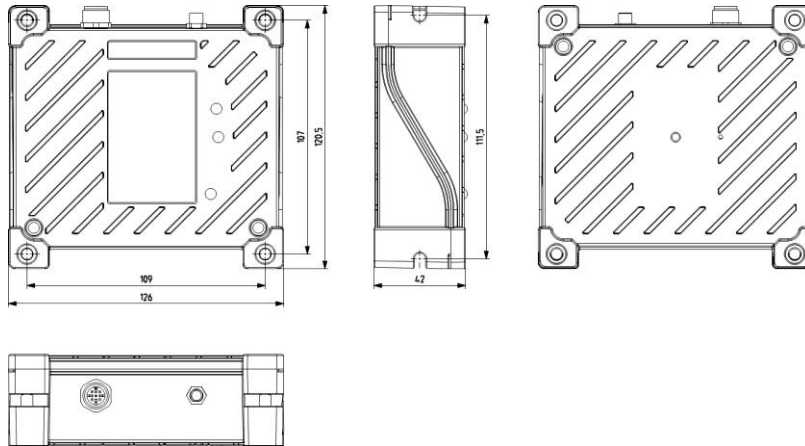


Views



Mechanical Data

Dimensions width / height / depth [mm]	126 / 121 / 42
Degree of protection	IP 65
Temperature range	-30 °C ... +75 °C / -22 °F ... +167 °F
Weight	510 g

Electrical Data

DC power supply	6 V – 32 V
Power input @ 24 V	60 mA
Memory: Program / Configuraton / Data	384 kB / 4 MB / 512 kB
Real-time clock with backup capacitor	Backup-time 24 hours (typical @ 25 °C)
Status LEDs (2-colors)	3

Interfaces / Protocols

CAN	1 (ISO 11898-2 High Speed, 2.0 A/B)
GPS (tracking capability)	22 channels
GPS (accuracy)	3 m
GPS (update rate)	10 Hz
CANopen®, Layer 2, J1939	✓
Customized CAN protocols	On request

Software

RM System Tools CD	157 002 059
--------------------	-------------

Accessories / Product number

CANview® GPS 5107	253 004 043
CAN cable M12 5-pin / open 2 m	136 000 005
CAN cable M12 5-pin / 9-pin D-Sub	136 000 009
CAN cable M12 5-pin / 9-pin D-Sub + power	136 000 028
GPS-antenna roof	157 000 020
DIN rail mounting kit	141 000 010

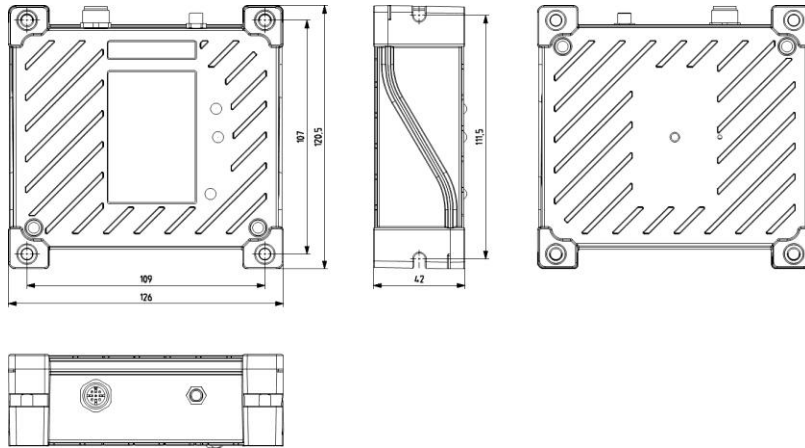
Starterkit

CANview® GPS 5107 Starter Kit	253 000 107
-------------------------------	-------------

Certifications

CANview® GPS 5107	CE, FCC
-------------------	---------

Ansichten



Mechanische Daten

Abmessungen Breite / Höhe / Tiefe [mm]	126 / 121 / 42
Schutzart	IP 65
Temperaturbereich	-30 °C ... +75 °C / -22 °F ... +167 °F
Gewicht	510 g

Elektrische Daten

Spannungsversorgung DC	6 V – 32 V
Stromaufnahme bei 24 V	60 mA
Speicherausbau: Programm / Konfiguration / Daten	384 kB / 4 MB / 512 kB
Echtzeituhr mit Backup-Kondensator	Backup-Zeit 24 h (typisch @ 25 °C)
Status-LEDs (2-farbig)	3

Schnittstellen / Protokolle

CAN	1 (ISO 11898-2 High Speed, 2.0 A/B)
GPS (Tracking-Kanäle)	22 Kanäle
GPS (Genauigkeit)	3 m
GPS (Aktualisierungsrate)	10 Hz
CANopen®, Layer 2, J1939	✓
Kundenspezifische CAN Protokolle	Auf Anfrage

Software

RM System Tools CD	157 002 059
--------------------	-------------

Zubehör / Artikelnummer

CANview® GPS 5107	253 004 043
CAN Kabel M12 5-pol. / offen 2 m	136 000 005
CAN Kabel M12 5-pol. / 9-pol. D-Sub	136 000 009
CAN Kabel M12 5-pol. / 9-pol. D-Sub + Power	136 000 028
GPS-Antenne Dachmontage	157 000 020
Montageset Hutschienen-Clip	141 000 010

Starterkit

CANview® GPS 5107 Starter Kit	253 000 107
-------------------------------	-------------

Zertifizierungen

CANview® GPS 5107	CE, FCC
-------------------	---------