# **Smart5**



Maintenance cost reduction

Stolen vehicle recovery

Driver identification

Real-time fleet monitoring

Fleet efficiency optimization

Driver behavior monitoring

monitoring



connectivity with 2G fallback



u-blox GNSS module



Jamming detection



FW configuration SMS/GPRS (FOTA)/USB



accelerometer



BLE 5.0



Operating Internal temperature backup battery -20 °C to +40°C



Internal GNSS

antenna

Power supply

9-32 V



1- wire CAN (FMS, J1939), OBDII, DTC data connection reading, Trailers

# **Key values:**

Easy installation & use - small size, screwless housing design, dedicated software tools (Device center, DMP), wireless solutions.

Excellent GNSS performance - u-blox M10 generation GNSS receiver used.

**Versatility** - suitable for both Heavy Duty and Light Duty vehicles. Various BLE accessories for temperature, humidity as well solutions based on BLE beacon detection (Asset tracking, Trailer tracking etc.)

**Secure** - jamming detection, unplug detection, backup battery, TLS v1.2 for end-to-end encryption.

Small size - compact design allows for more installation versatility.

**Low power consumption** – as low as < 0.5 mA at 12 V DC in Sleep mode.



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# **Technical information**

Smart5-CAN-ITF-FMFA-IP54   Smart5-CAN-ITF-I A-IP54				
	Smart5_CAN.	_I TF_FMFΔ_ID5/I	I Smart5_CAN	$-1$ TF $-1$ $\Delta$ $-1$ D5 $A$

Electrical specifications	
Power supply range	9 - 32 V DC
Internal battery	LiPo 3.7 V 180 mAh
Protections	Battery short circuit protection, Reverse polarity protection, Electrostatic discharge protection on USB, Charging protection
Lowest Power consumption	< 0.5 mA @ 12 V DC

## Connectivity & Hardware specification

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LTE Cat 1: B1/B3/B5/B7/B8/B20/B28 GSM: 850/900/1800/1900 MHz (GPRS multi-slot class 12) LTE Cat 1: B2/B3/B4/B5/B7/B8/B28/B66 GSM: 850/900/1800/1900 MHz (GPRS multi-slot class 12)

BLE	5.0
GNSS	Module: u-blox M10 Antenna: Internal Positioning systems: GPS, GLONASS, Galileo Augmentation systems: QZSS, SBAS (WAAS, GAGAN, EGNOS, MSAS) Aided start services: AssistNow Online (A-GPS) Tracking sensitivity: -167 to -168 dBm Reacquisition sensitivity: -160 dBm Cold start duration: < 30 s Aided start: As low as 1 s Navigation update rate: 10 Hz Horizontal position accuracy: 1.5 m (CEP, 50%, 24 hours static, -130 dBm, > 6 SVs for each GNSS system)
Acceloremeter	3 axis (auto-calibrating, impact detection, motion sensing, tilt detection, g-force

	up to 16 g)
I/O Interfaces	1 DIN (ignition detection), 2 DIN (positive/ground mode), 2 DOUT, 1 AIN/DIN (positive/ground mode), 1-wire (power/data)
CAN Interfaces	1 CAN (Low/High)
SIM Slot	Nano SIM
USB port	Micro USB
Additional indications	1xLED
Device management	Monitor, manage, upgrade firmware, configure and troubleshoot devices remotely

#### **Environmental specifications**

**Temperature** 

Operating: -20 to +40 °C Operating (without battery): -20 to +60 °C Storage: -20 to +45 °C Battery charging: 0 to +45 °C Battery discharging: -20 to +60 °C

Humidity 5% to 95% Non-condensing

### **Certifications**

CE/E-mark Certifications FCC / Anatel

Physical properties		
Dimensions	95mm x 51mm x 14mm	
Weight	90g +/- 2g with harness	
Housing	Black Plastic	
Standard harness length	~700 mm	
External fuse	1 A	

## **Ordering information**

Smart5-CAN-LTE-EMEA-IP54	12-wire CAN version with LTE Cat-1 and 2G fallback network support for the EMEA region in IP54 housing.
Smart5-CAN-LTE-LA-IP54	12-wire CAN version with LTE Cat-1 and 2G fallback network support for the Latin America region in IP54 housing.



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