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# Advanced Fleet Management Solution with Driver Behavior Monitoring

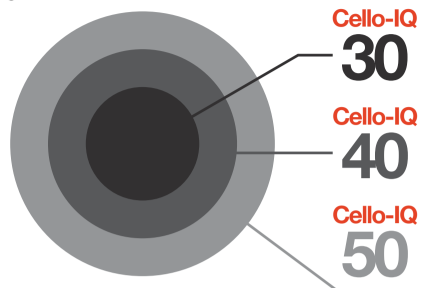
Cello-IQ is a driver behavior monitoring and eco-driving device, designed to reduce fleet operating costs, improve productivity and increase fleet safety.

The Cello-IQ processes and interprets vehicle dynamics and driving patterns into a safety score, which reflects the driver's potential of involvement in a road accident, and an Eco score, indicating the vehicle's fuel efficiency and emission footprint.

The Cello-IQ is available in three firmware variants: Cello-IQ 30, Cello-IQ 40 and Cello-IQ 50.

## **Scalability means Flexibility**

Cello-IQ is available in three firmware variants, enabling easy and rapid OTA upgrade to an advanced version.



Fleet management solution with various interfaces (I/Os), security capabilities and basic driver behavior (GPS-based).

All Cello-IQ30 features + Real-time on-board driver behavior capabilities (accelerometer-based).

#### All Cello-IQ40 features + Advanced driver behavior capabilities, including accident event logging, recording and

reconstruction.

### Highlights

- Emergency Data Recording (EDR) & Accident Recognition [Cello-IQ 50] detects, logs, reports and uploads accident events and accident raw data for crash event reconstruction on the server side.
- Driver Behavior Management (DBM) [Cello-IQ 40/50] detects, processes, logs and reports a wide set of events and raw data related to hazardous or aggressive driving behavior. Providing the following scorings:
  - Maneuver level safety score
  - Trip level safety score
  - Trip level eco-driving score
- Eco Driving Management [Cello-IQ 40/50] detects and reports events which feature uneconomical and environmentally unfriendly driving in terms of fuel consumption, emission and accelerated wear and tear.
- Onboard Trip Level Scoring [Cello-IQ 40/50] provides trip statistics information, including Eco scoring and Safety scoring based on the onboard information gathered and processed during a trip.
- Proprietary eCall [Cello-IQ 40/50] enables automatic dialing of a pre-defined emergency number in case of detected accident.
- Real-Time Driver Feedback Display (DFD) [Cello-IQ 40/50] provides continuous real-time, visual and/or audible (via human speech in various languages) feedback to the driver via a dedicated "Driver Feedback Display" (DFD), indicating to the driver the risk level of their driving.



Accessories [Cello-IQ 30/40/50] - ability to connect to Cellocator's accessories (communication, identification, sensors and application enablers) to suit a wide range of solutions.

**BT Extender** [Cello-IQ 30/40/50] - serves as Bluetooth dual mode gateway to RS232, supporting the wireless communication channels between the Cello-IQ device and other devices with BT/BLE capabilities:

- BT Classic supports the Serial Port Profile (SPP), enabling the usage of any device supporting BT SPP, such as Smartphones and Electronic Logging Devices (ELDs).
- BLE mode supports the communication channel between the Cello-IQ and the MultiSenses (additional logic was developed in the Cello-IQ to manage the MultiSense data)













#### Use Cases

#### **Fleet Operators**

Improving driver behavior by using mentoring plans, thus increasing driver safety and operational efficiency, which consequently leads to significantly reduced costs.

#### **Vehicle Insurers**

To implement usage-based insurance (UBI) and "pay as you drive (PAYD)" plans.

#### **Car Dealers**

Improving customer retention by initiating periodic car maintenance services, while also providing crash detection support and an emergency call-out for customers involved in cases of accidents.

#### **Public Transportation**

Monitoring the driving behavior of employees driving public vehicles can have a considerable, positive impact on the organization by reducing costs (fuel, insurance, wear and tear), while enhancing the levels of operational efficiency and increasing passenger safety.

#### Car Rental / Car Sharing Companies

Effectively verify drivers by identifying who drives which car, while real-time driver behavior feedback enables the rental company to take immediate preventive actions if required.

#### **Cold Chain Shipments**

Assures the required environmental conditions (temperature, humidity, etc.) are maintained during shipments of perishable goods or pharmaceuticals, using the MultiSenses which communicate with the Cello-IQ device over BLE. Drivers can receive real-time updates of any breaches of pre-defined thresholds and take action (such as reset the thermostat) to guarantee compliance with cold chain shipment requirements.

Feature	Sub Feature	Cello-IQ 30	Cello-IQ 40	Cello-IQ 50
1 Wire Temperature Sensor support		$\checkmark$	1	V
GNSS (Glonass & GPS) support		$\checkmark$	1	$\checkmark$
Accelerometer-based Ignition sense		$\checkmark$	$\checkmark$	1
	Speeding	GPS-based events	$\checkmark$	$\checkmark$
	Harsh Acceleration		$\checkmark$	$\checkmark$
	Harsh Brake		$\checkmark$	1
	Harsh Turn		$\checkmark$	$\checkmark$
	Turn & Acceleration	-	-	$\checkmark$
Driver Behavior Maneuvers	Turn & Brake	-	-	$\checkmark$
	Off Road	-	-	$\checkmark$
	Slalom	-	-	$\checkmark$
	Excessive RPM	<ul> <li>Based on fleet logic</li> </ul>	Evente entr	√
	Crash		Events only	$\checkmark$
eCall		-	$\checkmark$	$\checkmark$
Emergency Data Recording (EDR)		-	-	√
OTA Feature Package upgrades		$\checkmark$	$\checkmark$	√
Advanced Recovery (AR)		$\checkmark$	$\checkmark$	$\checkmark$
	DFD	-	$\checkmark$	√
	BT Extender	$\checkmark$	$\checkmark$	$\checkmark$

Cello-IQ 40/50: Accelerometer-based events and maneuvers' scores.

Cello-IQ Specific		
Communication		
2G	GPRS class 10, PDU SMS Quad band: 850, 900, 1800, 1900MHz	
3G*	NA: UMTS/HSPA/GSM/GPRS/EDGS: 5.76[UL]/7.2[DL] Mbps, 850/1900	
	EU: UMTS/HSPA: 5.7[UL]/7.2[DL] Mbps, 900/2100	
	GSM/GPRS/EDGE: 850/900/1800/1900 MHz	
CDMA*	Dual band 800 / 1900 MHz 1xRTT 153.6 kbps UL/DL	
Power Output	2W, 1W	
SIM	Internal, replaceable, remote PIN code management	
Antenna	Internal, multi band GSM antenna	
Packet Data	TCP/IP, UDP/IP	
SMS	PDU, text SMS for data forwarding	
GNSS		
Technology	STM STA8088 Chipset	
Sensitivity (tracking)	-162dBm	
Acquisition (normal)	Cold <35Sec, Warm<35Sec, Hot<1Sec	
Internal Antenna	On board, internal patch antenna	
External Antenna (optional)	External Active antenna (2.85V $\pm$ 0.5%), SMA connector	
	Firmware controlled receiver antenna source selection	
Inputs and Outputs		
Inputs	1 internally pulled down input dedicated for ignition switch	
	3 internally pulled up Discrete Dry inputs with assignable functionality and configurable threshold for logical high and low states	
	2 configurable inputs capable to serve as:	
	Frequency counters - configurable resolution; Up to 5kHz input signal; Signal level (3V < Vin $\leq$ 30V); Accuracy $\pm 2\%$	
	<b>Analog inputs with variable resolution</b> - 8bit, adapted to 0-2.5V signal, resolution 20mV, accuracy ±20mV; 8bits, adapted to 0-30V signal, resolution 100mV, accuracy ±100mV	
	Discrete Dry – configurable threshold for logical high and low states	
	Discrete Wet - configurable threshold for logical high and low states	
Outputs	5 general purpose open drain outputs (250mA max) with assignable functionality.	

\* This variant possess different I/Os - please contact our sales department for more information.

Voice Interface	Cellocator HF compliant
	Full duplex
	Echo cancelation
	Noise suppression
	Spy listening option
	Auto-answer option
	Volume control by single button or two buttons
	Distress voice call and plain call generation
COM port (RS232)	Selectable baud rate (9600, 19200 or 115000bps)
50W put (n3232)	True RS232 levels
	8 bit, 1 Stop Bit, No Parity
	MDT Interface
	Garmin™ Interface
	PSP™ (Car Alarm) Interface
	Cellocator Serial Protocol
	Transparent data mode
	Configuration update
	Firmware upgrade
Debug port	External Monitoring of Modem-CPU dialog
RS232 out)	115000bps
	True RS232 levels
	8 bit, 1 Stop Bit, No Parity
1-Wire™ (Dallas port)	DS1990A, DS1971 compliant
	DS18B20 compliant
	Extended bus current source with 7 mA driving capability
	Driver management (up to 100 driver IDS)
	Car Alarm Authorization
Accelerometer	3D, $\pm$ 8g range, 12 Bit representation, 1mg resolution, 12C interface
Connectors	20pin Molex, Automotive
	SMA switch for optional external GPS Antenna
Power	
nput Voltage	7-32VDC
	Normal: 45mA
Average Current Consumption	
	Economic: 16mA
	Hibernation: <2.1mA
	Shipment (Off): <20uA (Internal Battery)
Internal Battery	Li-Ion Polymer, 3.7V, 1000mAh, rechargeable
	Up to 200 Tx @ 1Msg/min @ 25°C
	On evention $\mathbf{T}_{\text{event}}$ and $\mathbf{T}_{\text{event}}$ and $\mathbf{T}_{\text{event}}$ and $\mathbf{T}_{\text{event}}$ and $\mathbf{T}_{\text{event}}$
	Operating Temperature: -20 (65% charge) to 60°C
	Battery Monitoring: Temperature (NTC) & voltage
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Environment	Battery Monitoring: Temperature (NTC) & voltage Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C
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Temperature, operation	Battery Monitoring: Temperature (NTC) & voltage Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C Protections: over current, overcharge and over discharge -30°C to +70°C full performance -40°C to +85°C – degraded communication
Temperature, operation	Battery Monitoring: Temperature (NTC) & voltage Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C Protections: over current, overcharge and over discharge -30°C to +70°C full performance -40°C to +85°C – degraded communication -40°C to +85°C
Temperature, operation Temperature, storage Humidity	Battery Monitoring: Temperature (NTC) & voltage Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C Protections: over current, overcharge and over discharge -30°C to +70°C full performance -40°C to +85°C – degraded communication -40°C to +85°C 95% non-condensing
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Temperature, operation Temperature, storage Humidity ngress Protection /ibration, Impact	Battery Monitoring: Temperature (NTC) & voltage Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C Protections: over current, overcharge and over discharge -30°C to +70°C full performance -40°C to +85°C – degraded communication -40°C to +85°C 95% non-condensing IP40 ISO 16750
Temperature, operation Temperature, storage Humidity ngress Protection /ibration, Impact	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C – degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)
Temperature, operation Temperature, storage Humidity ngress Protection /ibration, Impact /ehicle power transient	Battery Monitoring: Temperature (NTC) & voltage Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C Protections: over current, overcharge and over discharge -30°C to +70°C full performance -40°C to +85°C – degraded communication -40°C to +85°C 95% non-condensing IP40 ISO 16750
Temperature, operation Temperature, storage Humidity ngress Protection /ibration, Impact /ehicle power transient Mounting	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C – degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting <b>Certifications</b>	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C – degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C – degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C – degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC
Temperature, operation Temperature, storage Humidity ngress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004
Temperature, operation Temperature, storage Humidity ngress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909
Temperature, operation Temperature, storage Humidity ngress Protection /ibration, Impact /ehicle power transient Mounting Certifications ECC CE	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)
Temperature, operation Temperature, storage Humidity ngress Protection //bration, Impact //ehicle power transient Mounting Certifications FOC CE CE	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada
Temperature, operation Temperature, storage Humidity Ingress Protection //ibration, Impact //ehicle power transient Mounting Certifications FCC CE CC CE PTCRB	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE CC CE PTCRB	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T         Climatic environment:         w/o Cello Protector – B
Environment Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance With 1-wire Temperature Sensor	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T         Climatic environment:         w/o Cello Protector – B         with Cello Protector – D
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C – degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T         Climatic environment:         w/o Cello Protector – B         with Cello Protector – D         Accuracy class:
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T         Climatic environment:         w/o Cello Protector – B         with Cello Protector – D         Accuracy class:         -10°C to +85°C - 1
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T         Climatic environment:         w/o Cello Protector – B         with Cello Protector – D         Accuracy class:         -10°C to +85°C - 1            -10°C, > +85°C - 2
Temperature, operation Temperature, storage Humidity ngress Protection Vibration, Impact Vehicle power transient Mounting Certifications FOC CE CC CE CC CE CC CC CC CC CC CC CC CC	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T         Climatic environment:         w/o Cello Protector – B         with Cello Protector – D         Accuracy class:         -10°C to +85°C - 1
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance With 1-wire Temperature Sensor Dimensions & Weight	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T         Climatic environment:         w/o Cello Protector - B         with Cello Protector - D         Accuracy class:         -10°C to +85°C - 1         <-10°C, to +85°C - 2
Temperature, operation Temperature, storage Humidity Ingress Protection Vibration, Impact Vehicle power transient Mounting Certifications FCC CE IC PTCRB EN12830 Compliance	Battery Monitoring: Temperature (NTC) & voltage         Autonomy: Up to 200 Tx @ 1Msg/min @ 25°C         Protections: over current, overcharge and over discharge         -30°C to +70°C full performance         -40°C to +85°C - degraded communication         -40°C to +85°C         95% non-condensing         IP40         ISO 16750         ISO 7637 Test level 4 (e-mark directives compliant)         Tie-wraps and/or two sided adhesive         Part 15 Subpart B, part 22/24 compliant         CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC         CE Safety EN60950-1:2001+A11:2004         CE number - CE 1177,1909         Automotive Directive 2004/104/EC (E-Mark)         Industrial Canada         TRP, TIS, Spurious and harmonics emission         Suitability: T         Climatic environment:         w/o Cello Protector – B         with Cello Protector – D         Accuracy class:         -10°C to +85°C - 1            -10°C, > +85°C - 2

### DFD Specifications

Interfaces			
COM1 Port (RS232)	True RS232 Levels 8 bit; 1 Stop Bit; No Parity, 115200 BPS. Proprietary Serial Protocol		
Connectors	4 pin connector: GND, Power Supply, RS232 TX, RS232 RX		
Power			
Input Voltage	7-32VDC		
Power Consumption	Hibernation: 760uA at 12 V Operational : up to 5.4 W assuming all LEDs are illuminating		
Display			
LED Array	12 white LEDs		
Audio			
Recorded Messages	128Mbytes SDCARD holding voice recordings		
Loudspeaker	1W		
Recording Format	Sampling rate: 16Khz Encoding: Signed 16 Bit PCM RAW data file format		
Environment			
Temperature, operating	-15°C to +65°C full performance		
Temperature, storage	-20°C to +85°C		
Humidity	95% non-condensing		
Protection	IP40		
Certifications			
FCC	Part 15 Subpart B, part 22/24 compliant		
CE	CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC CE Safety EN60950-1:2001+A11:2004 Automotive Directive 2004/104/EC (E-Mark)		
IC	Industrial Canada		
Mechanical Attributes			
Dimensions	~ 73 x 47x 18.6 mm		
Weight	~ 62 grams		
Stand	Manually adjustable view angle with screw		
Mounting	Double-sided adhesive tape or screws		
Cable	4 wires, 28 Gauge, 30 cm long		
Connector	4 Pins, 2.54 mm Pitch, Single row		

For more information please contact Cellocator - A PowerFleet® Brand 14 Hamelacha Street, Rosh Haayin 48091, Israel

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