

Cello-CANiQ**

Intelligent Fleet Management, Driver Behavior & Diagnostics Solution

Intelligence is all about processing multi-source data to achieve effective results. This is the Cello-CANiQ in a nutshell.

With the advanced multi-source data analytics delivered by the Cello-CANiQ, your business intelligence is reinforced and operating costs are reduced, largely due to lower fuel consumption, reduced warranty expenses, improved driving habits, and optimized maintenance processes.

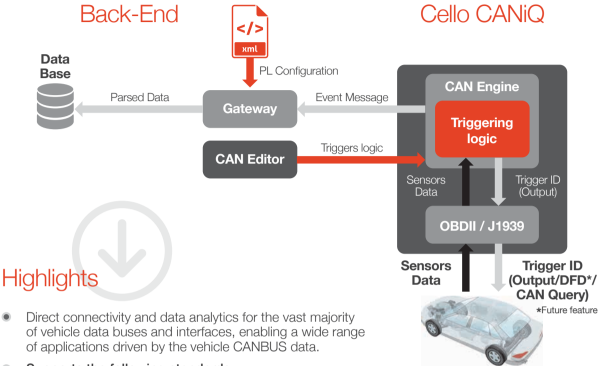
The Cello-CANiQ is a fleet management solution, utilizing a smart algorithm to combine data from various vehicle environment interfaces. These interfaces include standard CANBUS and OBD, driver identification, serial communication with third party devices, discrete, analog and frequency measurement ports, voice channel, and others. All of which are designed and configured for maximum flexibility with CAN data aggregation, filtering, processing and event triggering.

The Cello-CANiQ is available in two feature packages which both include the CAN interface:



Real-Time and On-Board Triggering Logic

The Cello-CANiQ filters real-time data based on the vehicle's sensors and data received from the Cello-CANiQ unit, triggers logic based on the rules defined via the CAN Editor, and, as a result, generates events which are sent to the back-end and/or operate its I/Os.



- Supports the following standards:
 - OBDII (ISO 15765, ISO 14229)
 - CAN2.0 (ISO 11898, J1939, FMS)
 - K-Line (ISO 14230 parts 1&2, ISO 9141-2)
- Supports the following hardware platforms:
 - 2G/3G (EU, NA)
 - Advanced multi-GNSS (GPS + GLONASS) with cutoff/short-circuit detection
 - Multi-purpose 1-wire (Dallas port)
 - Digital Tachograph (DTCO): D8 serial data output info link in addition to remote company card authentication and remote data downloading[1] (HW variant)
 - Interface with the Bluetooth Extender accessory supporting Bluetooth classic communication with ELD devices and BLE communication with the MultiSense devices.
- Variety of embedded algorithms for calculating total fuel consumption in a trip, based on different available CAN parameters, leading to increased ROI realization.
- K-Line vehicle interface and CAN interface can work simultaneously.
- Flexible 'Drag & Drop' CAN Editor GUI to configure vehicle-data collection and manage real-time and on-board powerful logic engine.
- DTC (Diagnostic Trouble Code) reporting logic over supported CANBUS/K-line protocols.
- Flexible and configurable maneuver and trip scoring logic. Includes on-board ECO and safety scores trip calculation, and online & real-time driver feedback display.
- Professional Services (CAN libraries) Cellocator offers complementary vehicle libraries, which include vehicle models and parameters sampled by our field engineering team. The libraries are updated and published on a monthly basis. Cellocator's professional services also include the configuration of the device's data collection and triggering logic according to your defined use case and for quick time to market.
- Ability to upgrade from the Cello-CANiQ 30 feature package to the Cello-CANiQ 50.
- PointerCept^[2] ready a solution combining Hybrid RF variants in addition to cellular communication.

Remote data downloading is a future development
 For more information please contact our sales department.



Use Cases

The CAN Editor is a graphical UI tool, designed to configure CAN related information sources with user defined behavior at the back-end and create triggers that can be downloaded to the Cello-CANiQ unit. The user selects CAN variables via the drag and drop functionality in the tool and associates them with operators - logical data manipulation functions, manipulating CAN data and generating events. The Cello-CANiQ checks the triggers that were defined via the CAN Editor in real-time and when fulfilled, creates and sends an event to the fleet manager, who can define category-based alerts at the back-end. Each category can include the required actions that need to be taken.

Fuel Management

Easy, low-cost monitoring of the fuel tank, including fuel consumption rate, detection of fuel frauds (fuel syphoning), improved management of refueling time and place (gas station prices), accurate measurement of fuel efficiency, and so on.



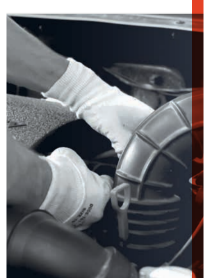
Fleet Efficiency

Fleet managers can easily monitor driver behavior and improve their driving and vehicle operation skills in real-time by applying training plans. These plans can dramatically influence fuel usage and also reduce vehicle maintenance, thus increasing the fleet operational efficiency. Examples of related events: long brake presses; starting engine with the acceleration pedal pressed; and faulty use of air retarder.



Fleet and Driver Safety

The Cello-CANiQ enables flexible and configurable maneuver and trip scoring logic, including on-board trip ECO and safety scores calculation, and online, real-time driver feedback display leading to increased driver safety. Examples of related events: Driver seat belt unbuckled; hard right/left turn; driving when ESP lamp is on.



Proactive Vehicle Maintenance & Remote Diagnostics

Real-time vehicle performance profiling, including engine temperature, oil pressure, tire pressure, emission and fuel consumption are sent to the back-end with the DTC reporting in order to facilitate preventive maintenance. This enables an immediate reaction upon failure detection and dramatically reduces repair costs. In addition, it allows the workshop to receive advance data regarding the vehicle's health status and in turn, helps fine-tune the periodic maintenance work. Furthermore, it facilitates the daily vehicle checklist which is usually done by the driver and now can be partially or fully automated. Examples of related events: deviation from engine coolant.

Add-On Accessories

DFD

The real-time Driver Feedback Display (DFD) provides continuous real-time, visual and/or audible (via human speech in various languages) feedback to the driver via a dedicated feedback display device, indicating to the driver the risk level of their driving.



Acceleration



Hard

Braking



Sharp

Cornering



Over

Speeding







Wrong Gear Handling

Excessive Idling

Off Road Warning

BT Extender

The BT Extender serves as a Bluetooth dual mode gateway to RS232, supporting the wireless communication channels between the Cello-CANiQ 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-CANiQ and the MultiSense devices, which include a range of internal embedded sensors that create a Wireless Sensor Network (WSN) and sense temperature, relative humidity (in the MultiSense TH model), light, freefall, impact, movement, orientation change, door status, and more.



Cello-CANiQ Specifications			
Communication			
GSM Modes:	3G: NA: UMTS/HSPA/GSM/GPRS/EDGS: 5.76[UL]/7.2[DL] Mbps, 850/1900 MHz EU: UMTS HSPA: 5.7[UL]/7.2[DL] Mbps, 900/2100 MHz GSM/GPRS/EDGE: 850/900/1800/1900 MHz		
	2G: GSM/GPRS: 24[UL]/48[DL] Kbps, 850/900/1800/1900 MHz		
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	External active antenna (2.85V \pm 0.5%), SMA connector.		
	External antenna short/Disconnect detection circuitry.		
	Firmware controlled receiver antenna source selection.		
Inputs and Outputs			
Inputs	internally pulled down input dedicated for ignition switch internally pulled up Discrete Dry input with assignable functionality and configurable threshold for logical high and low states. configurable inputs capable of serving as:		
	Frequency counters - configurable resolution; Up to 5kHz input signal; signal level (3V < Vin ≤ 30V), accuracy ±2%		
	Analog inputs with variable resolution - 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 Dry – configurable threshold for logical high and low states. Discrete Wet - configurable threshold for logical high and low states.		
Outputs	4 general purpose open drain outputs (250mA max) with assignable functionality.		
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Interfaces Voice Interface	Collegator HE compliant	Say listoning option		
voice interrace	Cellocator HF compliant Full duplex	Spy listening option Auto-answer option		
	Echo cancelation	Volume control by single button or two buttons		
	Noise suppression	Distress voice call and simple call generation		
COM port (RS232)	Selectable baud rate (9600 or 115000bps)	Cellocator Serial Protocol		
00W port (110202)	True RS232 levels; 8 bit, 1 Stop Bit, No Parity Transparent data mode			
	MDT Interface Configuration update			
	Garmin™ Interface	Firmware upgrade		
	PSP™ (Car Alarm) Interface			
Debug port (RS232 out)	External monitoring of modem-CPU dialog			
	115000bps			
2ANI interfere	True RS232 levels; 8 bit, 1 Stop Bit, No Parity	Futurally 71/to 101/Common Mode was as		
CAN interface	CAN-H, CAN-L signals Bus-Pin Fault Protection up to ±36 V	Extended –7V to 12V Common-Mode range SAE J1939 Standard Data Bus Interface		
	Bus-Pin ESD Protection exceeds 16-kV HBM	ISO 15765 for OBDII connectivity		
	ISO 11898; Signaling rate up to 1 Mbps	ISO 11783 Standard Data Bus Interface		
K-Line interface	A bi-directional one-wire-bus interface complia			
08 interface (HW variant)	D8 serial protocol Rx line for interfacing Digital			
1-Wire™ (Dallas port)	DS1990A, DS1971 compliant			
Calab porty		Extended bus current source with 7 mA driving capability		
	Driver management (up to 100 driver IDs)			
	Car alarm authorization			
Accelerometer	3D, ±2g/8g range, 12 Bit representation, 1mg	resolution, I2C interface		
Connectors	20pin Molex, automotive			
	SMA switch for optional external GPS antenna			
Power	0.001/D0			
nput Voltage	9-32VDC			
Average Current Consumption	Normal: 40mA			
	Economic: 23mA Hibernation: <2mA			
	Shipment (Off): <20uA (Internal Battery)			
nternal Battery	Li-lon Polymer, 3.7V, 1Ah, rechargeable			
Titoriai Battery	Up to 200 Tx @ 1Msg/min @ 25°C			
	Embedded NTC for temperature controlled charging			
		Operating temperature: -20°C (65% charge) to 60°C		
	Protections: over current, overcharge and over			
Vehicle Environment Immunity				
mmunity	Compliant with ISO 7637 test level			
	#4 (in accordance with e-mark directive)			
Environment	0000 to 7000 fell acceptance of			
Temp, operation	-30°C to +70°C full performance -40°C to +85°C			
Temp, storage	95% non-condensina			
Humidity	95% non-condensing IP40			
ngress Protection /ibration, Impact	ISO 16750			
Power transients	ISO 7637 Test level 4 (e-mark directives compliant)			
A 12	Tie-wraps and/or two sided adhesive			
Viounting Certifications	Tie-wraps and/or two sided adriesive			
FCC	Part 15 Subpart B, part 22/24 compliant			
DE .	CE EMC & R&TTE according to 89/336/EEC o	r 1000/5/EC		
OL		CE Safety EN60950-1:2001+A11:2004		
	,	CE number - CE 1177,1909		
	Automotive Directive 2004/104/EC (E-Mark)			
C	Industrial Canada			
PTCRB	TRP, TIS, Spurious and harmonics emission			
EN12830 Compliance	Suitability: T			
With 1-wire Temperature Sensor	Climatic environment: w/o Cello Protector – B			
That I had to appoint a board.	with Cello Protector – D			
	Accuracy class: -10°C to +85°C - 1			
	<-10°C, > +85°C - 2 Range: -55°C to +125°C			
Dimensions & Weight	1 tange. 50 0 to +120 0			
Dimensions & Weight Dimensions	91x73x23mm			
Weight	110gr			
Harnesses				
711-00321	Cello-CANiQ basic harness			
711-00321	Cello-CANIQ basic namess Cello 18 wires harness without mold			
711-00369	Cello 18 wires harness with mold			
711-00309	Cello full installation			
50011				
711-00385	OBDII splitter (supports K-Line)			

DFD Specifications 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 Sampling rate: 16Khz Recording Format Encoding: Signed 16 Bit PCM RAW data file format Environment -15°C to +65°C full performance Temperature, operating Temperature, storage -20°C to +85°C Humidity 95% non-condensing Protection IP40 Certifications FCC Part 15 Subpart B, part 22/24 compliant CE EMC & R&TTE according to 89/336/EEC or 1999/5/EC CE CE Safety EN60950-1:2001+A11:2004 Automotive Directive 2004/104/EC (E-Mark) IC Industrial Canada Mechanical Attributes ~ 73 x 47 x 18.6 mm Dimensions Weight ~ 62 grams Stand Manually adjustable view angle with screw Mounting Double-sided adhesive tape or screws 4 wires, 28 Gauge, 30 cm long Cable 4 Pins, 2.54 mm Pitch, Single row Connector

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

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