



POINTER



Cellocator Division
Pointer Telocation Ltd.

Cellocator Cello-CANiQ 3G NA Evaluation Kit




sales@pointer.com






Ordering No.: K090-002



Cellocator Cello- CANiQ 3G NA Evaluation Kit







NAME	DESCRIPTION	PICTURE
Cellocator™ Cello-CANiQ 3G NA CT7800140-000		

Complimentary Equipment

NAME	DESCRIPTION	PART NUMBER	PICTURE
HARNESS Simulator -CELLO SECFLT	The wiring harness that connects the simulator device to the Cellocator unit. The harness provides an interface to each Cellocator unit I/O and communication ports.	711-00240	
HARNESS CELLO Debug		711-00241	
Dallas Kit	Coded magnetic keys with matching receiver that enable immobilizations and driver-recognition applications for both security and fleet services. Includes 2 keys and one cradle/reader.	712-20015	
HANDSFREE		712-20016	
Cello Family Back up battery	Enables continuous work for mission-critical applications when external power is disconnected (Cello family).	712-20062	




Complimentary Equipment

NAME	DESCRIPTION	PART NUMBER	PICTURE
USB converter for RS232 and extender cable		712-30017	
KIT Simulator CELLO unit		715-12000	
External GNSS Antenna	An active antenna allowing the extension of the antenna away from the installation place of the Cello unit itself.	AN0048	
Fuel Level Sensor	Enables fuel monitoring applications utilizing the analogue input of the various devices.	AR0191	
Temperature Sensor 5m Cable length, 12V	Enables temperature measurements applications in refrigerated compartments for the "chilled" supply chain. Connects to the analogue input of the various devices.	AR0204	
Cellocator Dallas Keypad (12V)	Used for driver authentication, offering an additional authentication method besides the Dallas key. The driver will enter his driver ID using the keyboard transmitting it to the Dallas input of the Cellocator unit.	AR0225	
Interconnection cable For Cello units		711-00260	
Harness full option interconnection		711-00261	
CelloFamily Protector	The CelloFamily Protector is a silicone/ rubber cover for CelloFamily devices designed to improve the environment and ingress protection of the device from IP40 to IP66, increasing solid-particle-protection from 1 mm to Dust-Tight (No ingress of dust; complete protection against contact) and liquid-ingress-protection from none to Powerful-water-jets protection.	712-20025	
Pi Harness		711-00298	
DFD to DB9 adaptor		711-00313	



Complimentary Equipment

NAME	DESCRIPTION	PART NUMBER	PICTURE
DFD	Driver Feedback Display provides visual and audible notifications intended for friendly Eco-driving coaching and real-time assistance to help improve the driver's safety level.	715-50000	
Simulator harness adaptor	Harness to connect between simulator to CAN emulator\CAN recorder	711-00134	
OBDII Basic Harness	This harness can be used to connect the Cello-CANiQ to the vehicle OBDII interface. The OBDII connector is an ultra-low-profile connector intended to minimize interference with the driver, surrounding plastic covers, or adjacent components. Besides CAN connectivity it includes also connection to Main power & ground and Communication to the DFD.	711-00321	
CAN Emulator Harness	Harness to connect between the CAN EMULATOR unit and the Simulator	711-00324	
Cello-CANiQ Generic Harness Kit	14 wires Harness dedicated to Cello-CANiQ with DFD connector 1.2 meter Length (1.8 Meter power wires) with Frequency Counting Support main power & ignition, CAN High and CAN low, LED with connector interface, Ext. Immobilizer Output, Ext. Data (Serial port), Door, Shock Sensor (Unlock 2), Gradual Output, Global Output, Dallas, including Distress button. Suitable for complementary Adaptors (not included).	711-00318	
CAN BUS Emulator	A dedicated unit (built from the Cello CANiQ unit with different FW) -that simulates OBD messages.	K090-013	