



**POINTER**



Cellocator Division  
Pointer Telocation Ltd.

# **CELLOCATOR™ CELLO-F EVALUATION KIT**



**[sales@pointer.com](mailto:sales@pointer.com)**

**Ordering No.: K070-001**



**POINTER**



Cellocator Division  
Pointer Telocation Ltd.

## CELLOCATOR CELLO-F EVALUATION KIT

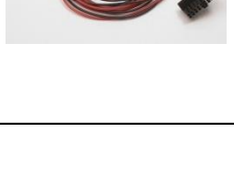
NAME	DESCRIPTION	PICTURE	
<b>Cellocator™ Cello-F</b> <b>CT7700200-000</b>	Cello-F is an innovative all-in-one GPS-GPRS device, equipped by built in quad band GSM/GPRS modem, SiRF III GPS engine, powerful ARM7 based CPU and 3D accelerometer. It is compatible with any road vehicle type and fully certified to meet automotive, radio and safety standards in Europe and North America.		
Complimentary Equipment			
NAME	DESCRIPTION	PART NUMBER	PICTURE
<b>Harness full option interconnection</b>	A "spy cable", which, together with the Cellocator Logger software records the activities of the unit's microcontroller and GSM modem, enabling troubleshooting.	711-00039	
<b>Adaptor to cross plug cable DB9 to RJ45</b>		711-00078	
<b>HARNESS, Main 16 Wires</b>		711-00199	
<b>HARNESS Simulator - CELLO FLT</b>	The wiring harness that connects the simulator device to the Cellocator unit. The harness provides an interface to every one of Cellocator unit's I/O and communication ports	711-00240	



**POINTER**



Cellocator Division  
Pointer Telocation Ltd.

NAME	DESCRIPTION	PART NUMBER	PICTURE
<b>HARNESS CELLO Debug</b>		711-00241	
<b>HARNESS CELLO interconn.</b>		711-00246	
<b>Cross plug</b>		711-20055	
<b>KeyLok USB Dongle (Software protection key)</b>	KeyLok USB Dongle (Hardware Against Software Piracy) is a plug that connects to the testing computer's serial or USB port, protecting Cellocator's proprietary software and firmware against illicit use.	711-30015	
<b>Full Vehicle Harness</b>	Full Vehicle Harness	711-00248	
<b>CELLO 2 Wires fuse harness</b>	The harness provides power and ground connectivity only, for self/easy installations. The power wire is connected to a standard size fuse in the driver cabin for quick and easy installation. No ignition input is connected, thus, the user shall enable the Movement start/ Stop identification feature enabled in Cellocator FW V31 or later in order to detect & report movement status.	711-00279	
<b>CELLO 2 Wires mini fuse harness</b>	The harness provides power and ground connectivity only, for self/easy installations. The power wire is connected to a mini size fuse in the driver cabin for quick & easy installation. No ignition input is connected, thus, the user shall enable the Movement start/ Stop identification feature enabled in Cellocator FW V31 or later in order to detect & report movement status.	711-00283	



<b>Dallas Kit</b>	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	
<b>HANDSFREE</b>		712-20016	
<b>Cello Family Back up battery</b>	Enables continuous work for mission-critical applications when external power is disconnected (Cello family).	712-20062	
<b>USB converter for RS232 and extender cable</b>		712-30017	
<b>KIT Simulator CELLO unit</b>		715-12000	
<b>Cello Family External GPS Antenna</b>	An active antenna allowing extension the GPS antenna away from the installation place of the Cello unit itself.	AN0043	
<b>Fuel Level Sensor</b>	Enables fuel monitoring applications utilizing the analogue input of the various devices.	AR0191	
<b>Temperature Sensor 5m Cable length, 12V</b>	Enables temperature measurements applications in refrigerated compartments for the "chilled" supply chain. Connects to the analogue input of the various devices.	AR0204	