Notified Body Number 1177



NOTIFIED BODY STATEMENT OF OPINION R&TTE DIRECTIVE 1999/5/EC

Conformity assessment procedure Article 10(4) and Annex IV

Manufacturer Name	POINTER TELOCATION LTD.
Manufacturer Address	14 HAMELACHA ST., ROSH HA'AYIN, 48091, ISRAEL
Brand/Trade Name	CELLOCATOR
Model/Type Designation	CELLO-CANIQ P/N CT7800130-000; CELLO-IQ P/N CT7800122-000
Product Description	CELLOCATOR CELLO
Product Specifications	Please refer to ANNEX 1

TECHNICAL CONSTRUCTION FILE

Applicant Name	POINTER TELOCATION LTD.
Applicant Address	14 HAMELACHA ST., ROSH HA'AYIN, 48091, ISRAEL
Signed by	ITAMAR GOHARY, ENGINEERING DEPARTMENT
Date	AUGUST 08, 2014
TCF Identification	TCF133870.00

TIMCO NOTIFIED BODY STATEMENT OF OPINION

Issued by		Notified Body 1177, TIMCO Engineering, Inc.
Date		December 23, 2014
Opinion number		TCF-2183XC14
On behalf of		The President of TIMCO Engineering, Inc.
Signature		Bruns Clavier
Name	Sei Al	Bruno Clavier

€€1177,1909

NB1909 was involved in the conformity assessment of Telit Communications S.p.A module number GE910-QUAD V3 (Quad band GSM850/EGSM900/DCS1800/PCS1900 GPRS Wireless Module)

THIS STATEMENT OF OPINION HAS 1 ANNEX.

The device shall be marked as follows:

Based on the evidence presented in the Technical Construction File, TIMCO Engineering, Inc., as appointed Notified Body (number 1177), has given a positive opinion that the product described is in conformity with the essential requirements Article 3.2 of R&TTE Directive 1999/5/EC.

TIMCO ENGINEERING, INC. P.O. BOX 370 NEWBERRY, FL 32669 www.timcoengr.com	Designated as a U.S. CAB by NIST National Institute of Standards and Technology An agency of the U.S. Commerce Department	This Opinion is issued under the provision that TIMCO Engineering Inc. nor its subsidiary companies accept any liability concerning the contents of this document other than forced by law.
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ANNEX 1 TO STATEMENT OF OPINION

TCF-2183XC14

Date: December 23, 2014

PRODUCT SPECIFICATIONS

Intended Use/Category :	VEHICLE TRACKING
RF output power :	2W
Frequency range (MHz) :	E-GSM-900-880-960
Modulation :	GMSK
Antenna type :	Integral

Intended Use/Category :	VEHICLE TRACKING
RF output power :	1W
Frequency range (MHz) :	DCS-1800 1,710.2-1,879.8
Modulation :	GMSK
Antenna type :	Integral