





## CERTIFICATE OF COMPLIANCE

Page 1 of 2

Certificate I	No.:	<b>J</b> at	te	of	Issue	•

<u>K160011.01</u> <u>04 April 2016</u>

Applicant Name: <u>Pointer Telocation</u>

Applicant Address 14 Hamelacha St., Rosh Ha'ayin, 48091, Israel

Product <u>3G Self-powered Smart Hub With Multi-Sensing Device and</u>

Temperature/Humidity Multi-Sensing Device

Model / Type Ref. <u>CelloTrack Nano 20 3G, P/N: GC9771004-000;</u>

MultiSense, P/N: 715-50100, MultiSense TH, P/N: 715-50200

CelloTrack Nano 10 3G, P/N: GC9771003-000 (See Notes on following

page).

Rating <u>CelloTrack Nano 20 3G, P/N: GC9771004-000: 3.7 VDC From</u>

Rechargeable Battery;:

MultiSense, P/N: 715-50100, MultiSense TH, P/N: 715-50200: 3VDC

Tested to <u>EN 301 489-1 V1.9.2: 2011; EN 301 489-1 489-3 V1.6.1: 2013;</u>

EN 301 489-7 V1.3.1: 2005, EN 301 489-17 V2.2.1: 2012; EN 30.1 489-24 V1.5.1: 2010 (See Notes on following page)

Test Results are detailed in the <u>E160011.01</u>

Test Report No.

Name: S. Loznen

Signature:

**Certification Dept.** 

This is to certify that the product specified herein has been tested & the test results were found to be compliant with the requirements noted above.







## **CERTIFICATE OF COMPLIANCE**

Page 2 of 2

Certificate No.: Date of Issue:

<u>K160011.01</u> <u>04 April 2016</u>

Applicant Name: <u>Pointer Telocation</u>

## Notes:

- 1. See customer's declaration dated 14 February 20165 in ITL test report no. E160011.01.
- CelloTrack Nano 20 3G is identical to the CelloTrack Nano except that the CelloTrack Nano uses a 2G cellular modem. The CelloTrack Nano was tested to
  EN 301 489-1; -3; -7; 17. See details in ITL test report No E160010.00.
- 3. Due to the above, the following tests were performed as agreed upon with the customer: ESD, EFT/B, and conductive surges.