DECLARATION OF CONFORMITY

Product Identification

Graphing Handheld (Calculator)
Texas Instruments
TI-Nspire [™] and TI-Nspire [™] CAS
1.0
Inventec Electronics Limited Corporation
7-GuiQing Rd. Shanghai 200233
China
Kinpo Electronics (China) Co., Ltd.
Industrial Area, Sha Tou Village,
Chang An Town, Dong Guan City, Guan Dong Province
China
Texas Instruments Holland, B.V.
Rutherfordweg 102
3542 CG, Utrecht
The Netherlands

A Sample of the product has been tested as follows:

Standard(s) used:

FCC 47 Part 15 Subpart B/Sept 2007, EN 55022:2006 +A1:2007, Class B, "Limits and methods of Measurement of radio interference characteristics of Information technology equipment", IEC 61000-6-1:2005-09, "Electromagnetic compatibility – Generic immunity standard", Industry Canada ICES-003, and Australia/New Zealand AS/NZS 3548

Test Report no	E0804001, E0804002, E0804003, ACWE-E0906011
By	Audix Technology (Wujiang) Company Limited, China
Test Report no	EC/FD/CI/AI/NI8O2502
By	Sporton International Inc., Taipei Hsien, Taiwan R.O.C.

s of Conformity

Mean

The product is in conformance with the European Union Directives 2004/108/EC (repeals 89/336/EEC EMC as amended by 92/31/EEC, 93/68/EEC and 93/97 EEC) using harmonized standards in accordance with the Directives, FCC Part 15 Subpart B as set forth in the Code of Federal Register 47CFR/FCC Part 15:1997, AS/NZS3548:1995 for Australia and New Zealand, and Industry Canada Interference Causing Specification ICES-003.

W.K. Hartine

Signature of TI Representative: Name of TI Representative Function

Place Date

W. Richard Gartman Product Stewardship Manager Education Technology Texas Instruments, Inc. Dallas, Texas, U.S.A. November 26, 2008

