

**Declaration of Conformity
(73/23/EEC, 89/336/EEC)**

We,
THOMSON R & D France
addressed

1, avenue de Belle-Fontaine, CS17616, 35576 Cesson-Sévigné, FRANCE

Declare that the product :

Product Type : CABLE MODEM

Trade Mark : THOMSON

Model : THG520 fitted with a power adaptor OEM AD-121AB

or
OEM AD-121ABDT

Is in accordance with :

- Low Voltage Directive : 73/23/EEC
- Electromagnetic Directive : 89/336/EEC

and to check it, the following standards have been used :

- IEC 60950: 3rd Edition (1999)
- EN55022 (1998) + A1 (2000) + A2 (2003), EN55024 (1998) + A1 (2001),
- EN 61000-3-2 (2000), EN 61000-3-3 (1995) + A1 (2001)

Documents in reference :

QuieTek. report n°053H062E (QuieTek Lab. accredited by TÜV, Nemko, NVLap)
TÜV CB certificate n° DE 3-53012

TÜV reports n°: 081-41123-000

Power adaptors OEM AD-151AB:

➔ Intertek Semko certificate n° SE-34511

➔ Intertek Semko report n°308934

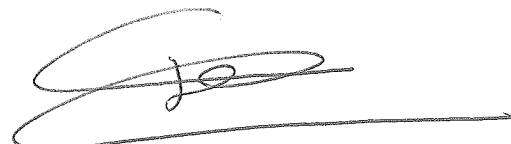
Rennsfile03/RTV/EMC&Safety/5_WW_Supports/Boulogne_Indy/Cable_modem/THG520

Date :

March 23rd , 2005

Stamp and Signature :

Thomson R&D France Snc
1 Avenue Belle Fontaine - CS 17616
35576 Cesson-Sévigné Cedex
France



Name :

JC COSCHIERI

Title :

System Validation lab manager
Broadband Access Products