



Thomson RDF France

Cable & Terrestrial
Premises Systems

1 av. Belle Fontaine -
CS17616 35576 Cesson-
Sévigné Cedex France
Tél. + 33 (0)2 99 27 30 00
fax + 33 (0) 2 99 27 30 01
www.thomson.net

Thomson multimedia
R&D France Snc
au capital de 152 000
euros
siège social : 46, quai A.
Le Gallo
92100 Boulogne-
Billancourt - France
R.C.S. Nanterre B 341
399 558

**Declaration of Conformity
(1999/5/EC)**

We,

THOMSON R & D France

Addressed

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

Declare that the product:

Product Type: WIFI EMTA Cable Modem
Trade Mark: THOMSON
Model: TWG850

Is in accordance with: Radio & Telecom Terminal Equipment Directive (1999/5/EC)

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

- Safety: IEC60950-1 (2001)
- RF: ETSI EN 300328:V1.6.1 (2004-11); ETSI EN 301489-17:V1.2.1 (2002-08) ; ETSI EN 301489-1 : V1.5.1 (2004-11)
- EMC : EN55022 :1998+A1 :2000 + A2:2003; EN61000-3-2:2000; EN61000-3-3:1995+A1:2001
- EMF : EN50385

Documents in reference:

- For the complete product: CB Test Report N° TÜV N°081-60917-200
CB Certificate TUV DE 3-57410
QuiieTek Test Report N° 068H014-RF-CE-P14V02
QuiieTek Test Report N° 06CH067-RFCEP02V01
QuiieTek Test Report N° 068H014-RF-CE-Exp
- For the external power adapter: CB Certificate SEMKO N° SE-48243
CB Test Report SEMKO ST-06443

Date:

07-Mai-08

Stamp and Signature:

Name:

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


Jean-Pierre Rose

Title:

EMC & Safety Lab Manager
CPS - Thomson Premises Systems