

LETTER OF OPINION R&TTE DIRECTIVE

Project No.

15159

Issued according to the Radio & Teleterminal Equipment (R&TTE) Directive 1999/5/EC Annex IV, by Nemko AS Notified Body Id.no. 0470. We are of the opinion that the technical file assessed gives presumption of compliance for the defined model(s) with the essential requirements given in Article 3 of the R&TTE Directive 1999/5/EC.

Applicant	TRENDware International, Inc. 3135 Kashiwa Street Torrance, CA 90505, USA	
Manufacturer	TRENDware International, Inc. 3135 Kashiwa Street Torrance, CA 90505, USA	
Product	Wireless LAN PCI Adapter	
Model/type	TEW-423PI	
Data		
Other specification	IEEE 802.11b/g	
Brand name	TRENDnet	
Reference documents	Technical file by TRENDware International, Inc.	
Standards applied	Art.3.1a) EN 60950:2000 Art.3.1b) EN 301 489-1 :V.1.4.1 EN 301 489-17:V.1.2.1 Art.3.2) EN 300 328-2 :V.1.2.1	
Validity	This document reflects the opinion of this Notified Body. The manufacturer may or may not follow this opinion. The compliance of this product is the sole responsibility of the manufacturer or his European authorized representative.	
Remarks	Provided it is otherwise confirmed that the product also conforms with any other applicable Directives, the manufacturer (or the European authorized representative) may draw up on an EC/EEA Declaration of Conformity and affix the below shown CE-marking to each conforming product. Since this technical file has been assessed by Nemko, the CE-marking shall be accompanied by Nemkos Notified Body Id number 0470, according to the provisions of Annex VII and Article 12 of the R&TTE Directive 1999/5/EC. For radio transmitters the CE-marking shall also be accompanied by an Equipment Class Identifier given in Annex VII and Article 14 of the R&TTE Directive 1999/5/EC.	

Date of issue 16 Desember 2003



Harald Sønsteby [Notified Body]



Telephone	
+47 22 96 03 30	
Enterprise number:	



Project No.

15159

Essential requirements – Article 3

Protection requirements for health and safety – Article 3.1a

Testing for electric safety according to EN 60950 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility - Article 3.1b

Testing for electromagnetic compatibility according to EN 301 489-1 and EN 301 489-17 has been conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum – Article 3.2

Testing for radio test suites according to EN 300 328-2 has been conducted. These are considered relevant and sufficient.