



Wireless • Innovation • Networking

## RFNet Technologies Pte Ltd

Unit 106, Innovation Centre,  
Blk 1, 18 Nanyang Drive,  
Singapore 637722  
Tel: +65-7959301 Fax: +65-7959302

Date : 27<sup>th</sup> October 2003

Ref : RFN/RD/03/0001

Attn: Reviewing Engineer

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

**RE: DECLARATION OF ANTENNA USED IN 802.11g Wireless Broadband Router (APRT-2001g)**

**FCC ID: PXP000002**

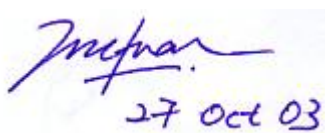
---

The antenna used in the APRT-2001g (802.11g Wireless Broadband Router) is connected to the main PCB via a reverse SMA connector. The non-standard antenna connector enables the user to used only antenna supply by RFNet Technologies Pte Ltd with following specification.

The antenna cannot be replaced by user with other standard antenna.

The Dipole antenna used is an Omni antenna, manufactured by Professor. The antenna carries the model number ANT-1001-00 and has gain of 1.5dBi.

Sincerely,



27 Oct 03

Tan Moh Chuan (Mr.)  
27 Oct 2003  
Assistant Manager R&D Department