

March 31, 2003

Re: Linksys Group Inc.
FCC ID: PKW-BEFCMUH4

Dear Timothy:

To: Mr. Timothy R. Johnson,

In responses to your ATCB comments_031303 on 2003/3/13.

Q1: The attachment (uploaded) is block diagram of PCMCIA card .

Q2: The attachment (uploaded) file is photograph of the label of the PCMCIA card.

Q3 and Q4: The attachment (uploaded) file is confidentiality letter.

Q5: The attachment (uploaded) is schematics of PCMCIA card .

Q6: The device is including telecom interface.

Q7: See attached page 6 of quick guide which is statement "Wireless PC Card".

Q8: User's manual additionally. See attachment file.

Q9: Precaution of PCMCIA card . See attachment.

Q10: The device is low of RF power which not find any harmonic emission at $>1\text{GHz}$. It is finding that spurious emission described report of band-edge. See attachment file (Test of band-edge revised).

Q11. Firstly, The plot set $\text{RBW}=\text{VBW}=100\text{KHz}$ that check 20 dB below the highest emission level then peak ($\text{RBW}=\text{VBW}=1\text{MHz}$) and average ($\text{RBW}=1\text{MHz}/\text{VBW}=10\text{Hz}$) mode is measured. See attachment file (Test of band-edge revised).

Best regards,



Jack Tsai

jack@trclab.com.tw

Training Research Co., Ltd.