



*GemTek Technology Co., Ltd.*

No.1, Jen Ai Road, Hsinchu Industrial Park  
Hukuo Hsiang, Hsinchu Hsien, Taiwan, R.O.C.  
Tel:886-3-598-5535 x1030 Fax :886-3-598-5585

Website:<http://www.gemtek.com.tw> E-Mail:[mikechen@mail.gemtek.com.tw](mailto:mikechen@mail.gemtek.com.tw)

---

Friday, January 28, 2000

FEDERAL COMMUNICATIONS COMMISSION  
7435 Oakland Mills Road  
Columbia, MD 21046  
U.S.A.

Subject: Agree NgeeAnn Polytechnic to have multiple listing in GemTek's wireless LAN product

Dear Sir/Madam :

We, GemTek Technology Co., Ltd. hereby appoint Ultratech Engineering Labs Inc. (Ultratech) to act as our agent in the preparation of this application to FCC for authorization of equipment under FCC rules.

We agree NgeeAnn Polytechnic to have multiple listing in GemTek's wireless LAN product of model WL-211F, NgeeAnn can use the Ultratech Engineering Lab's testing data to apply the FCC ID.

If you have any questions, please do not hesitate to contact us, we can be reached at the TOLL FREE number : 886-3-598 5535 X1030.

Yours truly,

Mike Chen  
GemTek Technology Co., Ltd.



535 Clementi Road, #08-02-04, DSPLab, CSP Section,  
Electronic & Computer Engineering Department, Singapore 599489  
Tel: +65-460-6005 Fax: +65-467-1730  
Website: <http://www.np.edu.sg> E-Mail: [lb11@np.edu.sg](mailto:lb11@np.edu.sg)

---

Friday, January 28, 2000

FEDERAL COMMUNICATIONS COMMISSION  
7435 Oakland Mills Road  
Columbia, MD 21046  
U.S.A.

Subject: NgeeAnn Polytechnic accepts the multiple FCC ID listing in GemTek's wireless LAN product

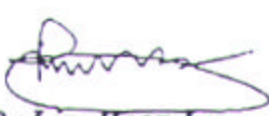
Dear Sir/Madam :

We, NgeeAnn Polytechnic hereby appoint Ultratech Engineering Labs Inc. (Ultratech) to act as our agent in the preparation of this application to FCC for authorization of equipment under FCC rules.

We, NgeeAnn Polytechnic accept the multiple FCC ID listing in GemTek's wireless LAN product of model WL-211F, NgeeAnn would like to use the INLink-2001 as model no. and use the Ultratech Engineering Lab's testing data of WL-211F to apply the FCC ID.

If you have any questions, please do not hesitate to contact us, we can be reached at the number : 065-460-6005.

Yours truly,



Dr Lim Boon Lum  
NgeeAnn Polytechnic  
Electronic & Computer Engineering Department  
Communication & Signal Processing Section, DSPLab