

**Thomas N. Cokenias**      *EMC & Radio Approvals*  
*Test & Consulting Services for Commercial, Military, International Compliance*  
P.O. Box 1086  
El Granada, CA 94018  
email: [tom@tncokenias.org](mailto:tom@tncokenias.org)

---

Compliance Certification Services  
561F Monterey Road  
Morgan Hill, CA 95037  
Attention: Applications Examiner

12 December 2005

Re: DTS and U-NII application for eXS Inc.  
FCC ID: **TTFN01A1206**

To whom it may concern,

My client eXS Inc. has developed a dual band WiFi access point and has applied for certification under sections 15.247 and 15.401 of the FCC Rules. The eXS product is a combination of two previously granted devices:

**Radio Module**

Grantee: Chung Nam Electronics Co., Ltd  
FCC ID: Q72WLAG  
Grant Date: 10/05/2004

**Motherboard**

Grantee: Gemtek Technology Co., Ltd  
FCC ID: MXF-AP940422AG  
Grant Date: 07/20/2005

The radio module is used unchanged. The motherboard section of the Gemtek board is unchanged. eXS replaced the Gemtek radio card with the Chung Nam card, and uses a different antenna from the one used by Gemtek. Lastly, the DC power to the product is provided via a power over Ethernet (POE) module supplied separately.

The eXS product is professionally installed, is sold only through the eXS distribution system and is not sold to the general public.

Radiated emissions testing and AC line conducted testing was performed on the eXS unit. Antenna port conducted emissions measurements taken for the Chung Nam radio module are representative and applicable to the eXS product since the radio module is unchanged.

If you have questions or need further information please contact the undersigned.

Sincerely,



T.N. Cokenias  
Agent for eXS Inc.