WeAP-I1	Invited Talk of AP Track
Time	13:20 to 14:00, Wednesday, 31 October, 2007
Room	
Co-Chair	Prof. Kin-Lu Wong, National Sun Yat-Sen University, Taiwan.
	Prof. Hong-Twu Chen, ROC Military Academy, Taiwan.



Antenna Design for Wireless Communications in the Personal Computer

Dr. Tzung-Wern ChiouDirector of Wireless Communications Division
ADVANCED-CONNECTEK INC., TAIWAN.

Wireless communications technology has been booming. Owing to its "low cost" and "small size", PC has become the hot center of wireless communications applications. For various promising applications, a variety of antennas are required to cover different transmitting distances (such as WPAN, WLAN, WMAN and WWAN) and/or different operating bandwidths (such as BT, UWB and WCDMA...). To integrate the many required antennas inside the limited space in the PC, it has become a challenging design task that the integrated antennas have minimum "antennas interference." The related design considerations will be addressed in this talk. The development trends of wireless communications proceeding to Multi-Combo antenna design for PC application will also be presented.

The contents of this talk are as follows:

- 1. Development Trends of PCs and Antennas
- (a) PCs Become the Hot Center for Wireless Communications Applications
- (b) Development Trends of Applying Wireless Communications Technology to PC
- (c) Suggestions of Multi-Combo Antennas' Placement
- 2. Designs and Applications of Multi-Combo Antennas
- (a) Introduction of Current PC Antenna Designs and Patents
- (b) Oncoming Design Trends of PC Multi-Combo Antennas
- (c) Overview of PC Multi-Combo Antennas' Design Challenges