



**ANSEN Electronics Company**

(Operated by Shine Profit Development Ltd.)

安迅電子公司 (賞益發展有限公司附屬機構)



Date: 24 Nov 2006

Federal Communications Commission  
Equipment Approval Services  
P.O. Box 358315  
Pittsburgh, PA 15251-5315  
USA

Dear Sirs,

**Re.: Letter of Appointment**

This is the letter of authorization to accept our appointment of The Hong Kong Standards and Testing Centre Ltd. as agent for ANSEN ELECTRONICS COMPANY, ROOM 73-78, 2/F., SINO INDUSTRIAL PLAZA, 9, KAI CHEUNG ROAD, KOWLOON BAY, KOWLOON, HONG KONG to sign applications before the Commission on our behalf, to make representations to you on our behalf, and to receive and exchange data between our company and the Commission in connection with Certification of the following product of ANSEN ELECTRONICS COMPANY.

Product name : Remote Wind Speed & Direction Sensor with Temp & Humidity

Model : W132-2

This authorization will expire one year from the date of this letter.



Patrick  
Patrick Chan  
Project Engineer



**ANSEN Electronics Company**

(Operated by Shine Profit Development Ltd.)

安迅電子公司 (賞益發展有限公司附屬機構)



Date: 24 Nov 2006

The Hong Kong Standards and Testing Centre Ltd.,  
10 Dai Wang Street,  
Taipo Industrial Estate,  
Taipo, N.T.,  
Hong Kong.

Attn.: Mr. Patrick Wong

Dear Sir,

**Re. : Letter of Attestation**

This equipment has been tested in accordance with the requirements contained in the appropriate Commission Regulations. To the best of my knowledge, these tests were performed using measurement procedures consistent with industry or Commission standards and demonstrate that the equipment complies with the appropriate standards. Each unit manufactured, imported or marketed, as defined in the Commission's regulations, will conform to the samples tested within the variations that can be expected due to quantity production and testing on a statistical basis. I further certify that the necessary measurements were made by the Hong Kong Standards and Testing Centre Ltd., 10 Dai Wang Street, Taipo Industrial Estate, Taipo, N.T., Hong Kong.

Yours sincerely,



Patrick Chan

Project Engineer