## alice\_wong@hkstc.com

寄件者: Terry Cheng (鄭智贊) [terrycheng@ewig-ind.com]

**寄件日期**: 2004年9月6日星期一下午 3:25

收件者: alice\_wong@hkstc.com

副本: kitty\_choy@hkstc.com; shirley\_tsang@hkstc.com; Chloe\_tang@hkstc.com

主旨: RE: Ewig - Please update the model 001U21 user manual

## Dear Alice,

As per discussion last Thursday, we would like to emphasize the target of the user manual is to introduce the product and its function to the users. The sentence" transmit the data continuously to bring you the latest weather information displayed on the LCD of the receiving unit" just wants to tell the users that the UV sensor can ALWAYS give them the most updated information. So we use "continuously" to explain to the users the function of the sensor.

However, it does not mean that the RF signal will be transmitted continuously. We will follow FCC 15.231(e).

Should you need any further information, please do not hesitate to contact me.

Thanks.

Best regards,

Terry Cheng

**Electronics Engineer** 

Ewig Industries Co. Ltd.

Tel: (86) 769 7733008 Fax: (86) 769 7731496

e-mail: terrycheng@ewig-ind.com

----Original Message----

From: alice\_wong@hkstc.com [mailto:alice\_wong@hkstc.com]

Sent: Thursday, September 02, 2004 9:39 AM

To: Terry Cheng (鄭智贊)

Cc: kitty\_choy@hkstc.com; shirley\_tsang@hkstc.com; Chloe\_tang@hkstc.com

Subject: Ewig - Please update the model 001U21 user manual

Dear Terry,

The model 001U21 user's manual indicates that the EUT 'transmits the data continuously', however the test report shows that it complies with the on/off provisions of FCC 15.231(e) and RSS-210 6.1.1(e). Please update the user manual.

 $\ensuremath{^{*}}$  The FCC 15.231(e) Periodic operation in the band 40.66-40.70 and above 70MHz.

Thanks

Best Regards

Alice