

Chris Harvey

From: aven.zhou [aven.zhou@cn.ccsemc.com]
Sent: Wednesday, May 21, 2008 5:25 AM
To: charvey-tcb@ccsemc.com
Cc: charvey-tcb@ccsemc.com; lucy.tsai@ccsemc.com; tillying@gmail.com
Subject: Re:Uni-Art Precise Products Ltd, FCC ID: MVASP2890-001T, Assessment NO.: AN08T7896, Notice#1
Attachments: User Manual_0520.pdf; schematic diagram of LF921U-002-0.pdf; technical specification of LF921U-002-0 SPEC-V2.pdf; Internal Photo_0520.pdf

Dear Charvey,

Please kindly find the reply below [in blue](#).

If there is any question, please contact me without hesitation!

Thanks & Best regards!

Aven.zhou (Miss) / □ □ □

Compliance Certification Service(Shenzhen) Inc.

Tel: 0755-28055000 ext. 601

E-mail: aven.zhou@cn.ccsemc.com

tillying@gmail.com

MSN : tilly_ping@hotmail.com

Skype: aven_zzp

<charvey-tcb@ccsemc.com>

□□□□ <aven.zhou@cn.ccsemc.com>, <tillying@gmail.com>

2008-05-14 20:48

□□□□□□ <charvey-tcb@ccsemc.com>, <lucy.tsai@ccsemc.com>

□□□ Uni-Art Precise Products Ltd, FCC ID: MVASP2890-001T, Assessment NO.: AN08T7896, Notice#1

Dear Aven Zhou,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need (s) to be resolved before the review can be continued:

1. The Users Manual indicates that the Carrier Frequency is 900MHz (on page P2), but the test report indicates 912-913MHz. Please correct the Users Manual to indicate the correct carrier frequencies of this device.

<Aven> The attached is the revised user manual.

2. The Transmitter photos show an RF Module with the RF Shield covering the circuit. Please submit photographs with the RF shield removed to show the circuit under the RF Shield.

<Aven> The attached is the revised photo.

3. Please submit the schematic diagram for the RF Module (the Schematics list this as both a UHF and VHF module, parts list indicates part# LP921U-002-0).

5/22/2008

<Aven> The attached is the schematic diagram for the UHF RF Module.

4. Please provide the technical specification sheet for the UHF Module in the Transmitter device.

<Aven> The attached is the technical specification sheet for the UHF Modules.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com