Rich Fabina

Sent: Wednesday, August 13, 2008 2:12 AM

To: Richard Fabina; annie_wu@audix.com.cn; yoyo_wang@audix.com.cn;

ken_lu@audix.com.cn; sindy_song@audix.com.cn

Cc: customerservice@atcb.com

Subject: Re: www.AmericanTCB.com ATCB006615 | PA4DPFW820 | 1016B - DPFW820 | |

PA4DPFW820_ATCB006615

Attachments: Eastman Kodak (6615) 1RT.pdf

Dear Richard!

We have revised and uploaded

comment1. Pls see the block diagram reuploade

comment 2. Pls see user manual reuploade page 24.

Comment 3. Because we have revised user manual, so it not need revise MPE now

Comment 4. You can find the maximum spurious emissions at page 4-42 and 4-51 in IC test report.

Comment 5. We will use the address listed on the FCC website, so we have revised FCC application form.

Thanks, and pls contiune your work.

Best Regards!

Jamy/ 余江

2008-08-13

EMC & Telecom

Audix Technology (Shenzhen) Co., Ltd.

Tel: +86-755-26639495-122 Fax: +86-755-26637289 jamy yu@audix.com.cn

"This email and the information it contains may be legally privileged and/or CONFIDENTIAL. The unauthorised use, disclosure, distribution and/or copying of this email, or any information it contains, is prohibited and could in certain circumstances, constitute a criminal offence. If you are not an intended recipient please inform the sender by selecting the reply button to return email and/or telephone +86-755-26639495. Email may be susceptible to data corruption, interception and unauthorised amendment, and we do not accept liability for any such corruption, interception or amendment or the consequences thereof.

本信息可能包含法律特許的或機密的信息.

任何非授權使用,公開,發布或複印本信息的情況絕對禁止.若您不是此郵件的收件者,請通過郵件或電話+86-755-26639495通知發送者,郵件中數據可能被盜取或截取或非授權修改,我們對此造成的后果不負任何責任余江

发件人:Richard Fabina

发送日期:2008-08-08 11:10:00

收件人: annie wu@audix.com.cn; yoyo wang@audix.com.cn; ken lu@audix.com.cn;

sindy song@audix.com.cn; jamy yu@audix.com.cn

抄送: <u>customerservice@atcb.com</u>

主题:www.AmericanTCB.com ATCB006615 | PA4DPFW820 | 1016B - DPFW820 | PA4DPFW820 ATCB006615

Regarding www.AmericanTCB.com application:

ATCB ID: ATCB006615 FCC ID: PA4DPFW820

1