

Helen Zhao

Subject: FW: Cenmax Group U.S.A, FCC ID: I6ZCMXT601, Assessment NO.: AN05T4977, Notice#1



Exhibit-A-Block_Dia Exhibit-E-User_man
gram_revise... ual_revised....

From: SS
Sent: Tuesday, August 02, 2005 3:16 AM
To: Helen Zhao
Subject: Re: Cenmax Group U.S.A, FCC ID: I6ZCMXT601, Assessment NO.: AN05T4977, Notice#1

Dear Helen,

#1 Please find attached the revised block diagrams.
#2 There is no sixth button. Please see internal photo of PCB and compare with the button position of the external photo. The S6 can not be used.
#3 Please refer to attached the revised user manual. The 3-button, 4- and 5-button configurations use the same manual.

Best regards,

S. S. Liou

-----Original Message-----

From: Compliance Certification Services [mailto:helen.zhao@ccsemc.com]
Sent: Wednesday, July 20, 2005 4:28 PM
Subject: Cenmax Group U.S.A, FCC ID: I6ZCMXT601, Assessment NO.: AN05T4977, Notice#1

Question #1: The block diagram does not show the construction of TX, instead, it shows functions of RX, which is irrelevant to this application.

Please resubmit a TX block Diagram, please indicate frequency on the Block Diagram as well.

Question #2: The schematics show there are six buttons on the device. But the external photos only show 5 buttons, please explain where is the sixth button.

Question #3: The user manual is for 3-button mini transmitter only. Since 4-button and 5-button configurations are also included in this filing, please provide complete operation manual for all three configurations.

Best Regards,
Helen Zhao

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.