Lucy Tsai

From: ETC

Sent: Tuesday, September 23, 2008 6:47 PM

To: Lucy Tsai Cc: R00/???

Subject: Re: Chung-Hsin Electric & Machinery Mfg. Corp., FCC ID: QWTVSS-5830P, Assessment

NO.: AN08T8386, Notice#1

Attachments: Exhibit-K-O_D_rev.pdf; Exhibit-E-User Manual_rev.pdf; Exhibit-A-Block_Diagram_rev.pdf

Dear Lucy,

Please refer to the below confirmation from the applicant for your questions.

Yes, 433MHz transmitter is inside the 5.8GHz AV receiver.

Ans#1. Please refer to the updated operation description ans user manual as attachment.

Ans#2. Yes, the PTZ is the 433MHz transmitter.

Ans#3. It's for setting only.

Ans#4. Please refer to the updated block diagram as attachment.

Ans#5. Yes, this device works in 5.8GHz is for receiving only.

If you have any question, pls let us know ASAP.

ELECTROMAGENTIC COMPATIBILITY TESTING DEPARTMENT II Electronics Testing Center, Taiwan

---- Original Message ----

From: "Lucy Tsai" <lucy.tsai@ccsemc.com>

To: ETC

Cc: "R00/???"

Sent: Friday, September 19, 2008 1:13 AM

Subject: RE: Chung-Hsin Electric & Machinery Mfg. Corp., FCC ID:

QWTVSS-5830P, Assessment NO.: ANO8T8386, Notice#1

Ηi,

Please address following issues.

Q#1: Operational description provided is product overview as indicated in page 5. It's not accepted. Please provide an updated operational description to include how the 433MHz transmitter operates.

Q#2: Please confirm if the PTZ function as indicated in the user manual is the 433 MHz transmitting function.

Q#3: Please confirm the USB port is used for setting used only. It cannot be used for data communication with PC.

Q#4: Some blocks were missing in the original block diagram. It might cause when converting to pdf. Please convert the file again.

Q#5: Please confirm that this device works in 5.8GHz is for receiving only.

Best Regards,

Lucy Tsai CCS