KC Chen

寄件者: SS [ssliou@etc.org.tw] **寄件日期:** 2010年3月15日星期一10:24

收件者: KC Chen **副本:** R00/黃心怡

主旨: Re: I-GEN HEALTHCARE CORPORATION, FCC ID: XYUIGEN3, Assessment NO.: AN09T9904, Notice#1

Dear KC,

Yes. The click is the same as "press and release".

BR



S. S. Liou

Section Manager

EMC Testing Dept. II

Electronics Testing Center, Taiwan Tel: +886-2-26023052 ext. 20

Email: ssliou@etc.org.tw
URL: http://www.etc.org.tw

---- Original Message -----

From: KC Chen

To: SS

Cc: <u>R00/黃心怡</u>

Sent: Monday, March 15, 2010 9:04 AM

Subject: RE: I-GEN HEALTHCARE CORPORATION, FCC ID: XYUIGEN3, Assessment NO.: AN09T9904, Notice#1

Dear Mr. Liou,

Thanks for your reply. But there is a question for your reply.

This transmitter transmits continuously when the button is pressed and stops transmitting when the button is released.

If a click is same as a press, then how the transmitting will be stopped? Or you mean a click is same "press and release"? Please explain.

Best regards,

K. C. Chen

From: SS [mailto:ssliou@etc.org.tw]
Sent: Friday, March 12, 2010 3:50 PM

To: KC Chen Cc: R00/黄心怡

Subject: Re: I-GEN HEALTHCARE CORPORATION, FCC ID: XYUIGEN3, Assessment NO.: AN09T9904, Notice#1

Dear KC,

3. Via internet, this device can be controlled remotely. But its function is the same like one pressing the buttons. It is still a manually controlled device.

KC: For Internet control, there is no button being pressed. Please provide demonstration of compliance with the relevant requirement when the transmitter is activated from Internet.

From internet, the user can control the transmitter to work just as the same with the function of manually operation. A click on the internet is the same function like a press on the buttoms. It complies with the relevant requirements.

Best regards,



S. S. Liou

Section Manager

EMC Testing Dept. II

Electronics Testing Center, Taiwan Tel: +886-2-26023052 ext. 20 Email: ssliou@etc.org.tw URL: http://www.etc.org.tw

---- Original Message -----

From: KC Chen

To: SS

Sent: Tuesday, December 08, 2009 7:27 PM

Subject: RE: I-GEN HEALTHCARE CORPORATION, FCC ID: XYUIGEN3, Assessment NO.: AN09T9904, Notice#1

Dear Mr. Liou,

Please check my question embedded in your reply below:

From: SS [mailto:ssliou@etc.org.tw]

Sent: Tuesday, December 08, 2009 7:13 PM

To: KC Chen Cc: R00/黃心怡

Subject: Re: I-GEN HEALTHCARE CORPORATION, FCC ID: XYUIGEN3, Assessment NO.: AN09T9904, Notice#1

Dear Sir.

1. The issue date was corrected because the conduction test was completed on Oct. 05, 2009. The radiated emission test was completed in 2008. This project was suspended due to the problem of conducted emission test.

KC: Accepted.

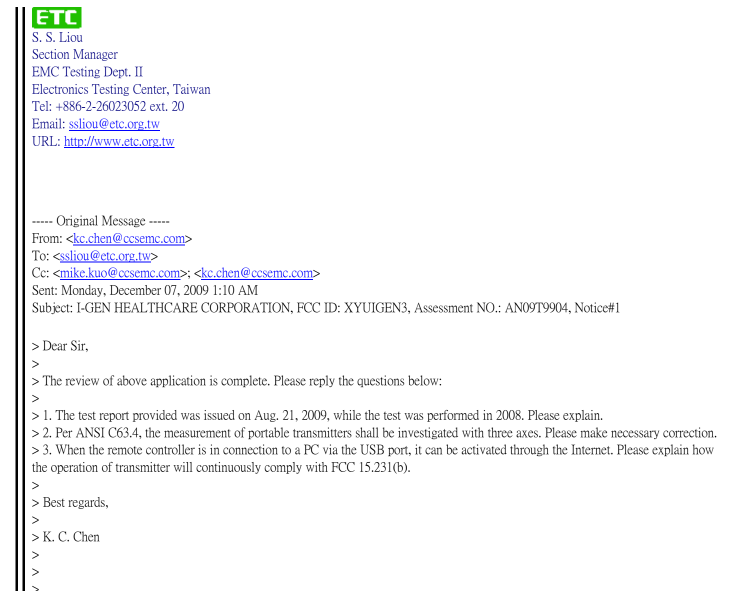
2. Preliminary measurements were performed before the final measurement. Please refer to section 4.2 for the procedure. It was found that the worse case is when EUT orientation was flat down on the table. This description was added to the operation mode of section 4.3.

KC: Accepted.

3. Via internet, this device can be controlled remotely. But its function is the same like one pressing the buttons. It is still a manually controlled device.

KC: For Internet control, there is no button being pressed. Please provide demonstration of compliance with the relevant requirement when the transmitter is activated from Internet.

Best regards,



> 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.

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