Helen Zhao

Subject: FW: Macro Image Technology, Inc., FCC ID: PN7MDP-130, Assessment NO.: AN05T4511, Notice#2

From: schong

Sent: Tuesday, February 1, 2005 5:14 PM

To: Helen Zhao Cc: Y. K. Kwon

Subject: Re: Macro Image Technology, Inc., FCC ID: PN7MDP-130, Assessment NO.: AN05T4511, Notice#2

Dear Ms. Helen Zhao,

Thank you for your cooperation and kindess.

- 1) Please provide one more photo when DVI card is attached to DTV card.
- --> Please refer to attached photo.
- 2) The FCC ID can not be on the DVI card, please resubmit FCC ID label format to show the FCC ID location on the DTV card. --> Please refer to attached revised FCC ID label format.

Thank you and have a nice day!

Best Regards,

S. C. Hong / Project Engineer

Dear Ms. Helen Zhao

Thank you for your cooperation and kindness.

Regarding your e-mail dated January 28, 2005, we would like to inform you as follows,

Question #1: The user manual indicated there is an optional External hardware connector. But the test report does not show this option has been investigated. Please explain.

--> We checked two operating modes, one is broadcast receiving mode and the other is external A/V source input mode.

And the data of broadcast receiving mode is recorded because that was worst operating condition. Please refer to the page 8 of the revised report.

Question #2: The Block Diagram is marked as "Confidential". But there is no Request for Confidentiality letter in the filing. Please either remove Confidential from the block diagram, or provide Request for Confidentiality letter.

--> Please refer to attached tha confidential letter for the block diagram.

Question #3: Please submit one external photos exhibit, one internal photos exhibit. The photos with shielding removed belong to internal photos.

--> Please refer to attached one external photos exhibit, one internal photos exhibit.

Question #4: The test report and the external photos indicate there are two PCB boards: DVI board and DTV board. But the user manual only mentioned DTV board which is a PCI card, never mentioned DVI board at all, but the FCC ID label format shows the FCC ID was actually marked on the DVI board. Please explain what is the EUT that seeks FCC cerrtification this time. Please explain why DVI was included in this filing. Is it a supporting equipment? If it is part of EUT, please provide DVI installation guide in the user manual.

--> The DVI board is part of EUT, so we attached the user maual of DVI board.

If you have any question or need more information, please feel free to contact us.
Thank you and have a nice day!

Best Regards,

S. C. Hong / Project Engineer