



FCC ID : PJIPT42AH000

December 3, 2003
Federal Communications Commission
Equipment Approval Services
7435 Oakland Mills Road
Columbia, MD 21046

**SUBJECT : ImageQuest Co., Ltd.
FCC ID: PJIPT42AH000
FCC Part 15 Subpart B Certification**


Gentlemen:

Transmitted herewith, on behalf of ImageQuest Co., Ltd. is an application for a FCC Part 15 Subpart B Certification of the following 42-inch PDP Monitor:

**FCC ID : PJIPT42AH000
Model / Type: PT421H / PT42AH000**

Attached is the applicant's Cover Letter, External/Internal Photos, Test Set-Up Photos, FCC ID & Label Location, User'S Manual, Block Diagram and Test Report.

Should you have any questions or comments concerning the above, please contact the undersigned.



KI SOO KIM
EMC MANAGER

cc: Mr. YONG TAI KIM ----- R & D CENTER / MANAGER

• Solution for EMI

We, ImageQuest CO.,LTD. , announce that all modifications will be incorporated into each unit sold in the U.S.

1. Attach a gasket to the Board cover and main cover
2. Apply a ferrite Core to the Power Cable and Green(Ground) cable drive a screw in Main frame
3. Attach a copper foil between main frame and EMI filter shield
4. Attach a gasket & finger strip to the Stand hole
5. Apply ferrite core to Speaker signal line
6. Apply a ferrite Core to the speaker cable and shorten it (12 inch)

(Please refer to next page of the photographs for Solution for EMI)

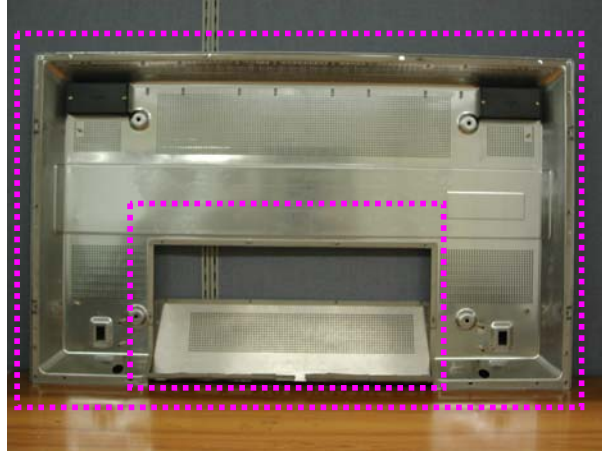
ImageQuest CO.,LTD.

2003.12.3

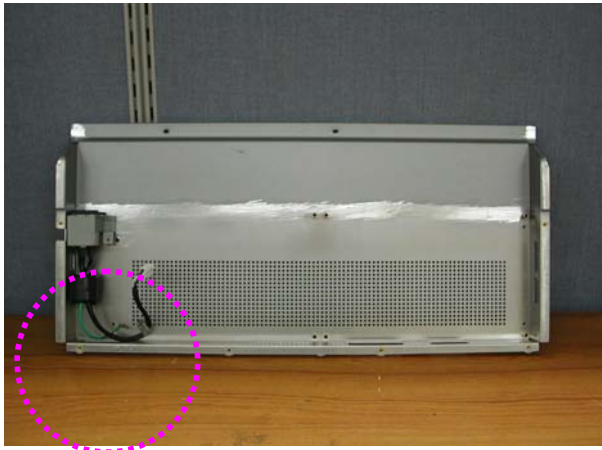
**R & D CENTER / MANAGER
YONG TAI KIM**



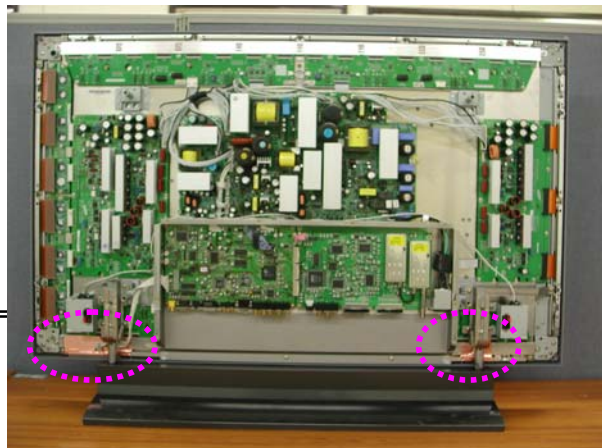
1. Attach a gasket to the Board cover and main cover



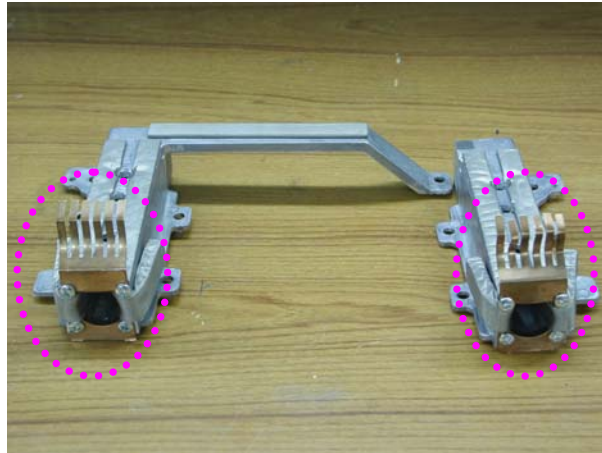
2. Apply a ferrite Core to the Power Cable



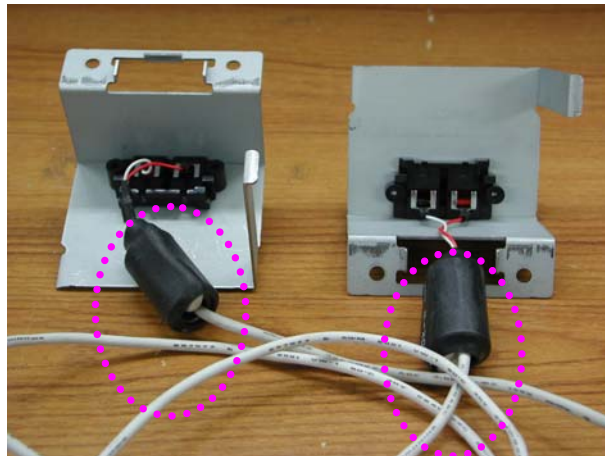
3. Attach a copper foil between main frame and EMI filter shield



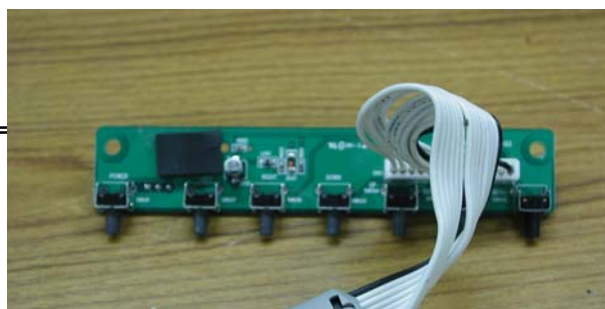
4. Attach a gasket & finger strip to the Stand hole



5. Apply ferrite core to Speaker signal line



6. Apply a ferrite Core to the Power Cable



7. Apply a ferrite Core to the speaker cable and shorten it (12 inch)

