

JULY 15, 2004 Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046

### SUBJECT : Hyundai ImageQuest Co., Ltd. FCC ID: PJIL17A0D083 Class II permissive change Orig. Grant Date: June 17, 2003

Gentlemen:

Transmitted herewith, on behalf of Hyundai ImageQuest Co., Ltd. is an application for a Class II Permissive Change Certification of the following 17-inch LCD Monitor:

### FCC ID : PJIL17A0D083 Model/Type : L17T/L17A0D083

The device is identical to the previously certified monitor except for the following:

1. Original LCD Panel (Manufacture : SAMSUNG Electronics Model No.: LTM170EU-L01) Alternate LCD Panel (Manufacture : SAMSUNG Electronics Model No.: LTM170EU-L11)

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

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

Ki SOO Kim

KI SOO KIM EMC MAMAGER

cc: Mr. HEE JUNG KIM ------ R & D CENTER / MANAGER



## Solution for EMI

# We, Hyundai ImageQuest Co., Ltd. , announce that all modifications will be incorporated into each unit sold in the U.S.

- 1. Attach a gasket on the Main Board and Main Frame to contact a LCD panel
- 2. Attach a gasket on the Audio PCB to contact a stand
- 3. Attach a gasket and aluminum foil between Main Frame and LCD panel
- 4. Apply a ferrite Core to the Audio Cable, Multi cable and OSD board signal cable

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

## HYUNDAI IMAGEQUEST CO., LTD.

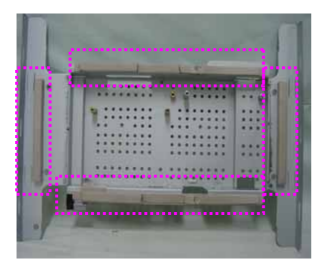
## 2004. 07. 15.

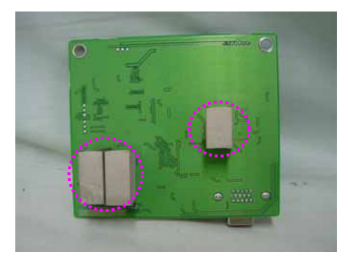
R & D CENTER / MANAGER HEE JUNG KIM

F.

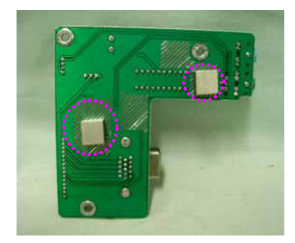


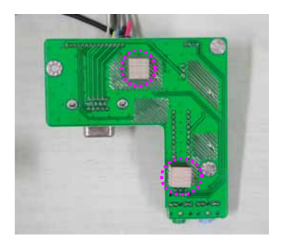
#### 1. Attach a gasket on the Main Board and Main Frame to contact a LCD panel





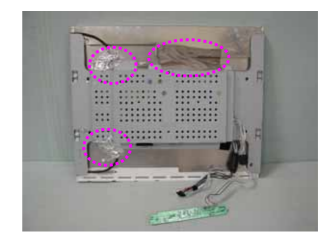
2. Attach a gasket on the Audio PCB to contact a stand





3. Attach a gasket and aluminum foil between Main Frame and LCD panel







## 4. Apply a ferrite Core to the Audio Cable, Multi cable and OSD board signal cable









