



**皇旗資訊股份有限公司**

總公司：台北縣土城工業區自強街11巷3號

電話：(02)22684100 傳真：(02)22680908

宜蘭廠：宜蘭縣五結鄉三吉路77-15號

電話：(03)9508800 傳真：(03)9507408

**Royal Information Electronics Co., Ltd.**

No. 3, Lane 11, Tzu-Chang St. Tu-Cheng Ind. District,

Taipei Hsien, Taiwan, R.O.C.

Tel: (02)22684100 Fax: (02)22680908

I Lan Factory:

No. 77-15, San Chi Road, Wu Chieh Hsiang,

I Lan Hsien, Taiwan, R.O.C.

Tel: (03)9508800 Fax: (03)9507408

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Rd.  
Columbia, MD. 21046

Date: Aug. 21, 2000

Attention: Authorization and Evaluation Division

Subject: RFI related modifications incorporated  
into unit **COLOR MONITOR** with - FCC ID: **HSUTRLC-787**

Dear Sirs:

This letter serves as our declaration that all modifications listed below were implemented in the sample submitted for testing. We further declare that the same modifications will be implemented into all production units to enhance compliance of the units to FCC limits.

The modifications include the following:

**MODEL: C-770**

1. Added a metal cover on the rear side of CRT board and it was connected to chassis by nine ground wires. On two ground wires, a bead core each was added. (see photo 4 & 5)
2. Added a capacitor on the solder side of mainboard. (see photo 24)
3. Added two ferrite cores on the focus wire with one turn. (see photo 20)
4. Added a ferrite core on the safety ground wire with one turn. (see photo 9)
5. Added a ferrite core on the wires connected between CRT board to mainboard with one turn. (see photo 11)
6. Added a ferrite core on the G2 wire with one turn. (see photo 20)
7. Added a ferrite core on the ground wire from CRT metal cover to CRT yoke (see photo 5)
8. Added a bead core each on the R, G, B wires. (see photo 21)

If you have any further questions or comments regarding the above, please don't hesitate to contact Mr. Mike Su of ADT Lab. at fax No.:886-2-2602-2943 or E-mail: [mike@mail.adt.com.tw](mailto:mike@mail.adt.com.tw)

Sincerely yours,

J. Y. Jan / R&D Duty Manager  
Royal Information Electronics Co., Ltd.