

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 自蘭廠: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 ILan Factory: No. 77-15, San Chi Road, Wu Chieh Hsiang,

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: Oct. 29, 1999

Attention: Authorization and Evaluation Division

Subject: RFI related modifications incorporated into unit with LCD MONITOR
-- Class II Permissive Change -- FCC ID: HSUTRLR-5

Dear Sirs:

The main changes include the following:

- 1) Added a ferrite core on the speaker cable. (see photo 4)
- 2) Added a piece of aluminum foil on the solder side of audio board and a piece of copper foil was added on this aluminum foil to enhance contact with another aluminum foil covering back of LCD panel. (see photo 12)
- 3) Added a piece of copper foil on the solder side of converter board. (see photo 18)
- 4) Added two capacitors on the solder side of audio board for electrical improvement only, not for EMI. They will be built into component side after circuit re-layout. (see photo 22)
- 5) Added a piece of copper foil covering two of the audio ports. It will be replaced by metal cover after mass production. (see photo 23)
- 6) Added a capacitor on the solder side of keypad board for EMI. It will be built to the component side after circuit re-layout. (see photo 29)

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

Sincerely yours,

J. Y. Jan / R&D Duty Manager

J. T. JAN

Royal Information Electronics Co., Ltd.