



捷聯電子股份有限公司

Top Victory Electronics (Taiwan) Co., Ltd.

18F, No. 738, Chung-Cheng Rd, Chung-Ho, Taipei Hsien, Taiwan 臺北縣中和市中正路738號18樓 TEL: 886-2-82261668 FAX: 866-2-82261666

Letter of Modification

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

Date: February 21, 2001

Subject : Class II Permissive Change / [17" Color Monitor](#), FCC ID. : [ARSCM769D](#)
Original Granted 06/28/2000

Dear Sir,

This letter services as our explanation that the subject certified product changed is [to add a CRT \(Panasonic, M/N M41KXH320XX22\), a data cable, an audio cable and an audio base.](#) The purpose of these changes is to upgrade the original model. All the other functions are same as before. Please refer to photographs.

[Top Victory](#) asked the Taiwan Tokin EMC Eng. Corp. to make a compliance testing according to FCC ANSI C63.4-1992 and get a compliance report to prove that those kinds of modifications on this base unit don't influence the noise emission level. [Top Victory](#) asks you to accept this as a Class II Permissive Change.

If you have any questions or require any other information, please do not hesitate to contact our agent.

Sincerely Yours,

A handwritten signature in cursive script that reads "Frank Yang". The signature is written in black ink and is positioned above a horizontal line.

Frank Yang
Project Manager

[Top Victory Electronics \(Taiwan\) Co., Ltd.](#)

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

Date: February 21, 2001

Subject : RFI related modifications incorporated into unit with FCC ID. : [ARSCM769D](#)

Dear Sir,

This letter services as our declaration that all modifications listed below are implemented in the sample submitted for pre-grant testing. We further declare that the same modifications will be implemented into all production unit to enhance compliance of the unit to FCC limits.

The modifications include the following :

1. Added a ferrite core on the ground wire of the AC socket.
@ Refer to Figure 6. (Page 10.)
2. Added a ferrite core on the signal cable (from the video board to the main board).
@ Refer to Figure 6. (Page 10.)
3. Added a ferrite core on the audio cable.
@ Refer to Figure 2. (Page 8.)

If you have any questions or require any other information please do not hesitate to contact our agent.

Sincerely Yours,



Frank Yang
Project Manager
[Top Victory Electronics \(Taiwan\) Co., Ltd.](#)