Page 1

Jean Co., Ltd.

LCD Monitor FCC ID. : AMPL51B

**JEAN** 

# JEAN CO., LTD.

5F, No. 167, Fu Hsing N. Road, Taipei, Taiwan, R.O.C.

Tel: (886) 2-7187000 Fax: (886) 2-7187171

# APPLICATION FOR CERTIFICATION CLASS II PERMISSIVE CHANGE

on Behalf of Jean Co., Ltd. LCD Monitor

Model No.: JT166Q

FCC ID.: AMPL51B

Application No.: ATM-F20003

March 27, 2000



## JEAN CO., LTD.

5F, No. 167, Fu Hsing N. Road, Taipei, Taiwan, R.O.C.

Tel: (886) 2-7187000 Fax: (886) 2-7187171

# APPLICATION FOR FCC CERTIFICATION (CLASS II PERMISSIVE CHANGE)

Applicant : Jean Co., Ltd.
Equipment : LCD Monitor
Model No. : JT166Q
FCC ID. : AMPL51B

TTEMC Report No. : TTEMC-F20022 File Number : ATM-G00077

#### Document List:

LETTER (	OF AUTHORIZATION	3
LETTER (	OF MODIFICATION	4
EXHIBIT	1	6
	PHOTOGRAPHS	7
EXHIBIT	2	18
	DESCRIPTION OF EUT	
	DESCRIPTION OF SIMULATORS	20
	BLOCK DIAGRAMS	22
EXHIBIT	3	24
	TEST REPORT	24
EXHIBIT	4	25
	USER'S MANUAL	25

Page 3

Jean Co., Ltd.

LCD Monitor FCC ID. : AMPL51B



JEAN CO., LTD.

Date: March 27, 2000

5F, No. 167, Fu Hsing N. Road, Taipei, Taiwan, R.O.C.

Tel: (886) 2-7187000 Fax: (886) 2-7187171

#### Letter of Authorization

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

Dear Sir,

This is your letter of authorization to accept our appointment of Richard Mullen, Manager / Safety & Compliance Consulting as agent for the following company:

Company Name : Jean Co., Ltd.

Address : 5F, No. 167, Fu Hsing N. Rd., Taipei, Taiwan, R.O.C.

From now on, Richard Mullen will sign applications before the commission on our behalf, and receive exchange data between our company and the commission in connection with certification of the following Jean Co., Ltd. product:

Equipment : LCD Monitor
Model Number : JT166Q
FCC ID. : AMPL51B

Under FCC Docket Number 20780 and General Docket Number 89-103 pursuant to Part 15, Subparagraph B, of the Rules and Regulations of the FCC.

This authorization will expire one year from the date of this letter.

Sincerely Yours,

Kent Tsai Safty Manager Jean Co., Ltd. Page 4

Jean Co., Ltd.

LCD Monitor

FCC ID. : AMPL51B



### JEAN CO., LTD.

Date: March 27, 2000

5F, No. 167, Fu Hsing N. Road, Taipei, Taiwan, R.O.C.

Tel: (886) 2-7187000 Fax: (886) 2-7187171

#### Letter of Modification

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

Subject: Class II Permissive Change / LCD Monitor, FCC ID.: AMPL51B

Original Granted 07/07/1999

Dear Sir,

This letter services as our explanation that the subject certified product changed is to add a USB HUB and a data cable (shielded with a ferrie core) for LCD Monitor. The purpose of thes changes is to upgrade the original model. All the other functions are same as before. Please refer to photographs.

Jean 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. Jean asks you to accept this as a Class II Permissive Change.

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

Sincerely Yours,

Kent Tsai

Safty Manager Jean Co., Ltd.

Page 5

Jean Co., Ltd. LCD Monitor FCC ID. : AMPL51B

**JEAN** 

JEAN CO., LTD.

Date: March 27, 2000

5F, No. 167, Fu Hsing N. Road, Taipei, Taiwan, R.O.C.

Tel: (886) 2-7187000 Fax: (886) 2-7187171

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

Subject: RFI related modifications incorporated into unit with FCC ID.: AMPL51B

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 copper foil on the metal chassis next the power board.
  - @ Refer to Figure 8 or 9. (Page 10 or 11)
- 2. Added a ferrite core on the P804 cable.
  - @ Refer to Figure 9. (Page 11)
- 3. Added two ferrite cores on the P005 & P006 cables.
  - @ Refer to Figure 9. (Page 11)
- 4. Added conductive fabric tapes on the signal cable of the LCD Panel.
  - @ Refer to Figure 11. (Page 12)
- 5. Added a metal cover on the USB HUB.
  - @ Refer to Figure 3. (Page 8)

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

Sincerely Yours,

Kent Tsai

Safty Manager

Jean Co., Ltd.