

Federal Communications Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road, Columbia,
MD 21046 U.S.A

Date : November 14th, 2002

Ref FCC ID. : QRHMB151AL

Gentleman:

It is acknowledged by Mbestek Inc. that the modifications below will be installed to our Model MB151AL in order to comply with FCC Rules as a Peripheral Device for Class B Computing Device.

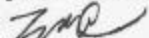
Mod # 1. Added a ferrite core on the LCD signal cable at the nearest connector on the main board
2. Added a ground wire on the LCD signal cable
3. Changed a thickness of screened cable on the LCD signal cable for the connection with LCD Panel and metal housing.
4. Changed array resistors to array beads (60 ohms) at RN201, RN203 and RN205.
5. Added a gasket at the bottom side of the shield cover for main board.

We understand that changes may be made to the product if the product is re-tested and Class I or Class II permissive change(as applicable) is applied for.

We understand that the Equipment Grant Authorization must be issued before we can market our product.

Sincerely yours,

James Doh/Manager



Mbestek Inc.

3 Fl, Bosung Bldg. # 1425-1,

Seocho-Dong, Seocho-Ku,

Seoul, Korea

Tel : +82-2-583-4330

Fax : +82-2-583-4390

<http://www.mbestek.com>

e-mail : james@mbestek.com, james@mbestek.co.kr