FEDERAL COMMUNICATIONS COMMISSION Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 U.S.A.

Re: About the modification of 15" Monitor

FCC ID:H4IG54

Gentlemen:

I, hereby, declare that all modification on the E.U.T., FCC ID: H4IG54, will be added or layout on the mass production products. Modifications are shown as below:

1. Add two cores on VGA cable.

(As the photo No.2)

- 82 Resister series 100P Capacitor and parallel diode on 80V signal. (As the photo No.4)
- 82 Resister series 100P Capacitor and parallel diode on dynamic focus. (As the photo No.4)
- 4. Add a core on Ac inlet GND wire.

(As the photo No.10)

- 5. R.G.B signal cable add a core.
 - (As the photo No.10)
- SDA, SCL assembly wire add a core. (As the photo No.10)
- Add a core on G2 wire.
 (As the photo No.10)
- 8. Add a core on Focus wire.

(As the photo No.10)

- Add a jumper wire from primary GND to Secondary GND. (As the photo No.14)
- Add a Jumper wire from Signal GND to Arcing GND. (As the photo No.16)

Sincerely yours