

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

FCC ID:H4IG54

Re: About the modification of 15" Monitor

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)
1. 82 Resister series 100P Capacitor and parallel diode on 80V signal.
(As the photo No.4)
3. 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)
6. SDA, SCL assembly wire add a core.
(As the photo No.10)
7. Add a core on G2 wire.
(As the photo No.10)
8. Add a core on Focus wire.
(As the photo No.10)
9. Add a jumper wire from primary GND to Secondary GND.
(As the photo No.14)
10. Add a Jumper wire from Signal GND to Arcing GND.
(As the photo No.16)

Sincerely yours

Douglas Yang
Supervisor