FEDERAL COMMUNICATIONS COMMISSION Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 U.S.A. FCC ID:I2CLW-931

Re: About the modification of USB 4 PORT HUB

Gentlemen:

I, hereby, declare that all modification on the E.U.T., FCC ID: I2CLW-931, will be added or layout on the mass production products. Modifications are shown as below:

1. Added HS102 Bead 8pcs on the D+ & D- signal of USB connector(J3,J4,J5,J6).

(As the photo No.6)

- 2. Shorted case of Crystal and GND of signal. (As the photo No.6)
- 3. Added 10uF, 2200pF capacitor and HS102 Bead on the pin1 of U2 I.C. chip. (As the photo No.6,7)
- 4. Added 10uF, 2200pF capacitor and HS121 Bead on the pin6 of U2 I.C. chip. (As the photo No.6,7)
- 5. Added HS102 Bead on the R10, R11 and Vcc3. (As the photo No.6)
- 6. Added 220uF capacitor on the pin2 and pin3 of U1 I.C. chip. (As the photo No.6)
- Shorted eight points on the signal's GND of PCB solder side. (As the photo No.7)
- Shorted five points on the signal's GND of PCB component side. (As the photo No.6)

Sincerely yours

Nolan Tsai Computer Peripheral Div.Vice President