

Date: May 23, 2002

Re : Shinko Electric Co., Ltd.

FCC ID: OPOSSOHT300VHTCOM

Dear Mr. Timothy R. Johnson,

Please find the following replies to your comments dated May 15, 2002;

- 1) Please find the Declaration of Block Diagram.
- 2) Please find re-submitted external photos of this equipment.
- 3) This is composite device subject to part 15 Subpart B Class A (Digital Device) and Part 15 Subpart C (Intentional Radiator).
- 4) Please find re-submitted photo of set up.
- 5) This was tested on the turn table as floor standing.
- 6) The AC mains of this equipment (VHT5-1: DC 24V / 3ASSYC807901: DC 5V) have not been provided from host equipment which is installed in factory, and also have never connected to public AC power line directly. The two connections to 120VAC/60Hz in Page 5 of our test report are for exclusive use of the measurement equipment.
- 7) Please find Page 9 in Manual.
- 8) The ferrite core shown on page 5 in the test report is installed for EMI suppression. The same ferrite core is also installed to the mass produced equipment and then sold.
- 9) This test was enforced by rotating loop antenna.
- 10) Please find the submitted Data of Carrier and Spurious Test and Duty Cycle.
- 11) Please find re-submitted the revised test report.

Kanako Sanda (Ms.)

A-Pex International Co., Ltd.