

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

To whom it may concern:

I, hereby, declare that the following EMI suppression components on the EUT,
FCC ID: RF9-GSIPS-IPC4000, will be added or layout on the mass production products.

1. Add a metal plate to main board to increase ground area.
2. Connect separate ground.
3. Add a metal spring finger to main board.
4. Connect CCD board ground to metal plate with a wire.
5. Add two ferrite cores to antenna cable.
6. Add a ferrite core on power adapter cable.
7. Add gasket on main board.

GemSOC Innovision Inc.
9F, NO.516, Sec. 1 , Neihu Rd. , Taipei , Taiwan

Frank Chen
Hard ware engineer



Date: September 3, 2003