

Description of Permissive Change

This report is prepared for FCC class II permissive change. The differences compared with the original design are following descriptions as below.

- C37, C84 bypass capacitor move down 5 mils.
- Adding a new antenna..
- C133 bypass capacitor move right 10mils.
- Close solder mask between antenna connector and RF switch. The impedance is still remain the same with V00 (50 ohm +/- 10%).
- MAC/BBP ISL3880IK same chip with different mark due to vendor brand name change.

The antenna types in this report are Dipole antenna with 1.948dBi gain.