

HT-G01023 (Tina)

Change description:

Keyboard illumination is enhanced by having very thin shiny sheets in a sandwich between the bottom side of the PCB, and the keyboard rubber membrane, and also between the keyboard rubber membrane and the plastic keyboard cover. In the old version, these sheets were made of a metallic material and thus were conductive. We have to replace two metallic keyboard reflector sheets with nonmetallic versions, in order to pass ESD testing. Note that the radio module and antenna are on the opposite side of the multi-layer PCB and thus this change will not affect transmitted signal characteristics or SAR, but possibly could affect spurious emissions.

Gavin O'Duffy
Manager, Compliance Engineering
Danger Inc.

Office: +1 (650) 289 6633
Cell: +1 (650) 305 0010
Fax: +1 (650) 289 5001
Danger Inc.
3101 Park Blvd.
Palo Alto
CA 94306
USA