

#1 Please submit physical dimensions (length, width, depth) and weight

Dimension of this device are 128 x 72 x 16mm and weight 229g.

#2 Please submit internal or external photos or sketches showing location and size of all antennae

Photo showing location and size of the antennae has been uploaded.

#3 SAR setup photos shows what is basically "tablet mode" - we see from external photos not made available in PBA that device has "display open" like notebook computer mode; if not in filing already, please explain typical user operating conditions and RF exposure compliance for this device configuration, and for tablet/UMPC configuration

The device does not possess an internal earpiece and cannot be used against the head to make a voice call. As a result, there are only two typical user configurations: 1) held in the hand(s) in open or closed mode and 2) stored on the body in closed mode whilst connected to a headset or possibly sending data. As no SAR test method exists for testing SAR in the hands, the device has only been tested for Body-worn usage in closed mode.