SCIO SOLUTIONS LTD FCC ID: 2BLF2-SCM004

## Environmental evaluation and exposure limit according to FCC CFR 47part 1, §1.1307, §1.1310 and ANSI/IEEE C95.1-1992

This calculation was done basis on the test performed by Hermon Laboratories.

The SCiO Cup is device that classified as portable, included 1 transmitter operating according to FCC part 15 section 15.247 in frequency range 2402 – 2480 MHz.

## Maximum declare transmitter power obtained from the Test Report: QT-VEREMC\_FCC.15. 247.50320\_TR - Rev.1

Pout EIRP		Maximum antenna gain,	Pout conducted	
dBm	mW	dBi	dBm	mW
-2.3	0.6	0.9	-3.2	0.5

According to KDB 447498 D01 v05r02 section 4.3.1 the exemption limit for 100 MHz to 6 GHz at  $\leq$  50 mm distance is determined as follow:

[(max. power including tune-up tolerance, mW) / (min. test separation distance, mm)] x [ $\sqrt{f(GHz)}$ ]  $\leq 3.0$  for 1-g whole body SAR

The minimum separation distance that insure by device structure is:

 $0.6 \times (\sqrt{2.48}) / 3 = 0.31 \text{mm}$