FCC RF Exposure

EUT Description:Underwater Scooter Model No.: LXHD5-1,LXHD2-1,LXHD2-2,LXHD2-3,LXHD3-1,LXHD3-2,LXHD3-3,LXHD4-1, LXHD4-2,LXHD4-3,LXHD5-2,LXHD5-3,LXHD6-1,LXHD6-2,LXHD7-1,LXHD7-2,LXHD9-1, LXHD9-2,LXHD11,LXHD13,LXHD15,LXHD20 FCC ID: 2A2KN-LXHD5 Equipment type: Portable Device

According to KDB 447498 D01 General RF Exposure Guidance v06 and part 2.1093, Unless specifically required by the published RF exposure KDB procedures, standalone 1-g head or body and 10-g extremity SAR evaluation for general population exposure conditions, by measurement or numericasimulation, is not required when the corresponding SAR Test Exclusion Thresholocondition(s), listed below, is (are) satisfied.

For 100 MHz to 6 GHz and test separation distances < 50 mm, the 1-g and 10-g SAR testexclusion thresholds are determined by the following:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distancemm)] \cdot [vfGHz)] < 3.0 for 1-g SAR, and s 7.5 for 10-g extremity SAR, where f(GHz) is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation The result is rounded to one decimal place for comparison

EIRP=EMeas+20log(dmeas)-104.7

EIRP is the equivalent isotropically radiated power,

 $\begin{array}{ll} {\sf EMeas} & {\sf in \ dBmis \ the \ field \ strength \ of \ the \ emission \ at \ the \ measurement \ distance, \ in \ dB \ u \ V/m} \\ {\sf dMeas} & {\sf is \ the \ measurement \ distance, \ in \ m} \end{array}$

Field strength(dBuV/m)	EIRP(dBm)	Max tune- up(mW)	Frequency(MHz)	Min. distance(mm)	Calc. thresholds	limit
72.93	-22.2276	0.0060	868	5	0.0011	3.0

Conclusion: No SAR is required