

FCC RF Exposure

EUT Description:433 Fan Light Controller Series Model:N/A FCC ID: 2BCS9-17695 Model Name:17695 Series Model: GX-19K-433 Equipment type: portable device

According to KDB 447498 D01 General RF Exposure Guidance v06 and part 2.1093, Unlessspecifically required by the published RF exposure KDB procedures, standalone 1-g head or bodyand 10-g extremity SAR evaluation for general population exposure conditions, by measurement ornumericasimulation, is not required when the corresponding SAR Test ExclusionThresholocondition(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 testexclusionthresholds are determined by the following:(max. power of channel, including tune-up tolerance, mW) / (min. test separationdistancemm)] • [vfGHz)] < 3.0 for 1-g SAR, and s 7.5 for 10-g extremity SAR, wheref(GHz) is the RF channel transmit frequency in GHzPower and distance are rounded to the nearest mW and mm before calculationThe result is rounded to one decimal place for comparison

1. Test Result of RF Exposure Evaluation

EIRP=EMeas+20log(dmeas)-104.7

EIRPis the equivalent isotropically radiated power,EMeasin dBmis the field strength of the emission at the measurement distance, in dB u V/mdMeasis the measurement distance, in m

Field	EIRP(dBm)	Max	Frequency(MHz)	Min.	Calc.	limit
strength(dBuV/m)		tune-up(mW)		distance(mm)	thresholds	
66.69	-28.51	0.001409	433.92	5	0.00185	3.0

Conclusion: No SAR is required

Flux Compliance Service Laboratory