

RF EXPOSURE EVALUATION

1. PRODUCT INFORMATION

Product Description	Remote control series
Model Name	YL393, YL363, YL373, YL383, YL363-1, YL373-1, YL383-1, YL393-1, YL212, YL232, YL242, YL252, YL262, YL272, YL282, YL292, YL414, YL424, YL434, YL464, YL474, YL484, YL494, YL515, YL525, YL535, YL545, YL565, YL575, YL585, YL595, YL616, YL626, YL636, YL646, YL656, YL676, YL686, YL696, YL717, YL727, YL737, YL747, YL757, YL767, YL787, YL797, YL818, YL828, YL838, YL848, YL858, YL868, YL878, YL898, YL919, YL929, YL939, YL949, YL959, YL969, YL979, YL989
FCC ID	2AT3TYL393

2. EVALUATION METHOD

According to 447498 D01 General RF Exposure Guidance v05

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances ≤ 50 mm are determined by:

$[(\text{max. power of channel, including tune-up tolerance, mW})/(\text{min. test separation distance, mm})] \cdot [\sqrt{f(\text{GHz})}] \leq 3.0$ for 1-g SAR and ≤ 7.5 for 10-g extremity SAR.

Where $f(\text{GHz})$ is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation

3. CALCULATION

According to the follow transmitter output power (P_t) formula:

$$P_t = (E \times d)^2 / (30 \times g_t)$$

P_t =transmitter output power in watts

g_t =numeric gain of the transmitting antenna (unitless)

E =electric field strength in V/m

d =measurement distance in meters (m)

$$P_t = 0.071 \text{ mW}$$

The result for RF exposure evaluation

$$\text{SAR} = (0.071 \text{ mW} / 5 \text{ mm}) \cdot [\sqrt{2.477(\text{GHz})}] = 0.022 < 3.0 \text{ for 1-g SAR}$$

4. CONCLUSION

The SAR evaluation is not required.