

FCC ID: 2AFSW-7800

IC: 20827-7800

Statement of compliance to SAR

Applicant : Anhui Jiugong Wellness Industry Co., Ltd.

Taiyanghe Road, Hexian Economic Develoment Zone,

Maanshan City, Anhui 213000, China

Manufacturer : Anhui Jiugong Wellness Industry Co., Ltd.

Taiyanghe Road, Hexian Economic Develoment Zone,

Maanshan City, Anhui 213000, China

Product Name : Massager Chair

Type/Model : LC7800S+, LC8800

TEST RESULT : PASS

According to KDB 447498, if [the max output power / min test separation distance]* $[\sqrt{f(GHz)}] \le 3.0$, it can follow the test exclusion procedure.

Date of issue: February 1, 2016

Nem li

Prepared by: Approved by:

Nemo Li (Project engineer) Daniel Zhao (Reviewer)



FCC ID: 2AFSW-7800

IC: 20827-7800

For Bluetooth, as we can see from the test report 151100728SHA-001:

The maximum P = -10.90dBmMin test separation distance = 5mm F(GHz) = 2.5GHzG = 0dBi

EIRP = PG = -10.90 + 0 = -10.90dBm = 0.08 mW The test exclusion limit = $[0.08/5]*[\sqrt{2.5}] = 0.01 \le 3.0$

It is found the EIRP of EUT is lower than the test exclusion limit. Therefore, the EUT complies the requirement of 15.247(I) without test.