Federal Communications Commission

7435 Oakland Mills Road Columbia, MD 2146

Dear Examiner,

TGI Technology Pte Ltd,

Confirmed that the, circuit principle, mainboard, bluetooth chip, and bluetooth antenna for our series products are completely the same, the difference as below table:

Size	128	138	168	185	218	250	250	300
Model	M01	M03	M04	M07	M08	M05	M09	M06
Appearan ce						9		
Power	20W+20 W	20W+20 W	(30W+20W )*2	40W+20 W	40W+20 W	20W	20W+20 W	25W
sound track	two-way speaker	stereo	stereo	two-way speaker	two-way speaker	Single track	stereo	two- way speake r
Bluetooth chip	ATS283 X	ATS283 X	ATS283X	ATS283 X	ATS283 X	ATS28 3X	ATS283 X	ATS28 3X
Main board	LS20	LS20	LS20	LS20	LS20	LS20	LS20	LS20
Voltage	11.1V	11.1V	14.8V	14.8V	14.8V	7.4V	11.1V	11.1V
Кеу	External knob	5 buttons	5 buttons	External knob	External knob	3 buttons	3 buttons	Externa I knob/ 3 buttons
Socket	External	External	External	External	External	Internal	Internal	Internal
Battery pack	3S1P	3S1P	4S1P	4S1P	4S1P	2S1P	3S1P	3S1P
Rated input	5- 12V/2A	5- 12V/2A	5-12V/2A	5- 12V/2A	5- 12V/2A	5- 12V/2A	5- 12V/2A	5- 12V/2A

The difference are the appearance, the type of speaker, the number of battery pack, the number of keys and so on. We choose model M03 for all RF test and other seven models for Radiated Spurious Emission (below 1GHz) & Conducted Emission test

Product: Bluetooth Speaker

FCC ID : 2AD2MM1K

Models : M01, M03, M04, M05, M06, M07, M08, M09

Sincerely.

Company: TGI Technology Pte Ltd Title: Certification Manager



Name: Shihuang Li

Address: 20 SHAW ROAD #06-01 SINGAPORE 637601