

MPE Test Report

Report No.: AROD-19JU1501LTSHPB-3

FCC ID: 2ACO2-GV-BLE

Product: Bluetooth light

Model: GV-ZJ-BTCL-A, GV-ZJ-BTCL-B, GV-ZJ-BTCL-C

Received Date: Jun.17, 2019

Test Date: Jun.20 to Jul.08 2019

Issued Date: May.28, 2020

Applicant: Golden Vessel Electronic&Lighting.,Inc

Address: Industrial District, Zhonghan Town, Chaohu, Hefei City, Anhui Province, China

238074

Manufacturer 1: Holiday Design (Cambodia) Co., Ltd

Address: 51.1KM, #3 NATIONAL ROAD, TOUL TBEING VILLAGE, PREY VILHEAR

COMMUNE, KORNG PISEI DISTRICT, KAMPONG SPEU PROVINCE,

KINGDOM OF CAMBODIA

Manufacturer 2: Silver Beauty(Cambodia) Electronic and Lighting Co.,Ltd

Address: 51.1KM, #3 NATIONAL ROAD, TOUL TBEING VILLAGE, PREY VILHEAR

COMMUNE, KORNG PISEI DISTRICT, KAMPONG SPEU PROVINCE,

KINGDOM OF CAMBODIA

Manufacturer 3: Golden Vessel Electronic&Lighting.,Inc

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Issued By: BUREAU VERITAS ADT (Shanghai) Corporation

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Table of Contents

Re	eleas	se Control Record	. 3
1		Certificate of Conformity	. 4
2		General Information	. 5
	2.1	General Description of EUT	. 5
3		RF Exposure	. 6
	3.1	Limits For Maximum Permissible Exposure (MPE)	. 6
	3.2	MPE Calculation Formula	. 6
	3.3	MPE Calculation Formula	. 6
	3.4	Calculation Result of Maximum Permissible Exposure	. 6



Release Control Record

Issue No.	Description	Date Issued
AROD-19JU1501LTSHPB-3	Original release	May.28, 2020



1 Certificate of Conformity

Product: Bluetooth light

GV-ZJ-BTCL-A, GV-ZJ-BTCL-B, GV-ZJ-BTCL-C				
Applicant: Golden Vessel Electronic&Lighting.,Inc				
Jun.20 to Jul.08 2019				
FCC Part 2 (Section 2.1091)				
KDB 447498 D01 General RF Exposure Guidance v06				
IEEE C95.1-1992				
that has been tested by BUREAU VERITAS ADT (Shanghai) Corporation , and found requirement of the above standards. The test record, data evaluation & Equipment Under tions represented herein are true and accurate accounts of the measurements of the exteristics under the conditions specified in this report.				
, Date: May.28, 2020				
Will YAN				
Project Engineer				
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EMC Lab Manager



2 General Information

2.1 General Description of EUT

Product	Bluetooth light		
Brand			
Test Model	GV-ZJ-BTCL-A, GV-ZJ-BTCL-B, GV-ZJ-BTCL-C		
Model Difference	All models only have different LED color.		
Power Rating	120v/60Hz		
Modulation Type	GFSK		
Modulation Technology	Bluetooth Low Energy 4.2		
Operating Frequency	2402 ~ 2480MHz		
Number of Channel	40		
Antenna Type	PCB Antenna		
Antenna Connector			
Antenna Gain	1dBi		

Note: For more details, please refer to the User's manual of the EUT.



3 RF Exposure

3.1 Limits For Maximum Permissible Exposure (MPE)

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm²)	Average Time (minutes)
	Limits For Gene	ral Population / Uncon	trolled Exposure	
300-1,500	-	-	F/1500	30
1,500-100,000	-	-	1.0	30

F = Frequency in MHz

3.2 MPE Calculation Formula

Power density (S) is calculated according to the formula:

 $S = PG / (4\pi R^2)$

Where $S = power density in mW/cm^2$

P = transmit power in mW

G = numeric gain of transmit antenna (numeric gain=Log-1(dB antenna gain/10))

R = distance (cm)

3.3 MPE Calculation Formula

The antenna of this product, under normal use condition, is at least 20cm from the body of the user. So the device is classified as Mobile Device.

3.4 Calculation Result of Maximum Permissible Exposure

Frequency Band (MHz)	Max. Conducted output power(dBm)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm²)	Limit (mW/cm²)
2402-2480	4.60	1	20	0.000723	1

Conclusion:

The calculation result of MPE is less than the limit.

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