

TEST REPORT			
Report Reference No	MTEB25030114-H 2A6GT-GLCSNTBL201		
Compiled by ( position+printed name+signature):	File administrators Alisa Luo	Alisa Luo	
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Approved by ( position+printed name+signature):	Manager Yvette Zhou	petter	
Date of issue	Mar.10,2025		
Representative Laboratory Name. :	Shenzhen Most Technology Se	rvice Co., Ltd.	
Address:	No.5, 2nd Langshan Road, North District, Hi-tech Industrial Park, Nanshan, Shenzhen, Guangdong, China.		
Applicant's name	glocusent co., Itd		
Address:	110 16th Street, Suite 1400 #1095 Denver, CO 80202 United States		
Test specification/ Standard:	47 CFR Part 1.1307 47 CFR Part 2.1093		
TRF Originator	Shenzhen Most Technology Service Co., Ltd.		
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Test item description:	Remote control iron clip lamp		
Trade Mark	N/A		
Model/Type reference:	GLCSNTBL201		
Listed Models:	GLCSNTBL202, GLCSNTBL202, GLCSNTBL203, GLCSNTBL204, GLCSNTBL205, GLCSNTBL206, GLCSNTBL207, GLCSNTBL208, GLCSNTBL209, GLCSNTBL210, GLCSNTBL211, GLCSNTBL212, GLCSNTBL213, GLCSNTBL214		
Modulation Type:	ASK		
Operation Frequency:	433.92MHz		
Hardware version:	V1.0		
Software version:	V1.0		
Rating	DC 3V by Batteries		
Result:	PASS		

## TEST REPORT

Equipment under Test	:	Remote control iron clip lamp
Model /Type	:	GLCSNTBL201
Listed Models	:	GLCSNTBL202, GLCSNTBL202, GLCSNTBL203, GLCSNTBL204, GLCSNTBL205, GLCSNTBL206, GLCSNTBL207, GLCSNTBL208, GLCSNTBL209, GLCSNTBL210, GLCSNTBL211, GLCSNTBL212, GLCSNTBL213, GLCSNTBL214
Remark		Only the model "GLCSNTBL201" was tested, Their electrical circuit design, layout, components used and internal wiring are identical, Only the model name and Appearance is different.
Applicant	:	glocusent co., Itd
Address	:	110 16th Street, Suite 1400 #1095 Denver, CO 80202 United States
Manufacturer	:	Shenzhen Glocusent Technology Co., Ltd
Address	:	Building 8, 2001, Xinyi Lingyu R&D Center, No. 26 Honglang North Second Road, Xingdong Community, Xin'an Street, Bao'an District, Shenzhen

Test Result: PASS
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The test report merely corresponds to the test sample.

It is not permitted to copy extracts of these test result without the written permission of the test laboratory.

## Contents

# 1. <u>Revision History</u>

Revision	Issue Date	Revisions	Revised By
00	2025.03.10	Initial Issue	Alisa Luo

## 2.1 RF Exposure Compliance Requirement

#### 2.1.1 Standard Requirement

According to KDB447498D01 General RF Exposure Guidance v06

4.3.1. Standalone SAR test exclusion considerations

Unless specifically required by the published RF exposure KDB procedures, standalone 1-g head or body and 10-g extremity SAR evaluation for general population exposure conditions, by measurement or numerical simulation, is not required when the corresponding SAR Exclusion Threshold condition, listed below, is satisfied.

### 2.1.2 Limits

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

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)] ·

 $[\sqrt{f}(GHz)] \le 3.0$  for 1-g SAR and  $\le 7.5$  for 10-g extremity SAR, where

f(GHz) is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation17

The result is rounded to one decimal place for comparison

The test exclusions are applicable only when the minimum test separation distance is  $\leq$  50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion

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2.1.3 EUT RF Exposure

EIRP =PT\*GT=  $(E \times D)^2/30$ where: PT = transmitter output power in watts, GT = numeric gain of the transmitting antenna (unitless), E = electric field strength in V/m, ---10<sup>(dBµV/m)/20)</sup>/10<sup>6</sup>, D = measurement distance in meters (m)---3m, So PT =  $(E \times D)^2/30$  / GT

The worst case (refer to report MTEB25030114-R) is below:

Antenna polarization: Horizontal			
Frequency (MHz)	Level (dBuV/m)	Polarization	
433.92	85.48	Peak	
433.92	54.64	Average	

Antenna polarization: Vertical		
Frequency (MHz)	Level (dBuV/m)	Polarization
433.92	86.16	Peak
433.92	55.01	Average

For 433.92MHz wireless: Field strength=86.16dBuV/m Ant gain 0dBi;so Ant numeric gain=1

EIRP = PT\*GT = (E x D)<sup>2</sup>/30= $(10^{(dB\mu V/m)/20)}/10^{6*3})^2/30=0.00012$ So PT= EIRP/GT=0.00012W/1=0.12mW So(0.12mW/5mm)\*  $\sqrt{0.43392}$ GHz=0.01584

exclusion=0.01584<3.0 for 1-g SAR

So the SAR report is not required.