

# Xiamen Joint Tech. Co., Ltd

# **MPE ASSESSMENT REPORT**

## **Report Type:**

FCC Part §2.1091, §2.1093 and §1.1307(b) assessment report

#### Model:

JNT-EVCXX/XXAC/XXC/XX/XX

#### **REPORT NUMBER:**

220302432SHA-005

#### **ISSUE DATE:**

January 6, 2023

#### **DOCUMENT CONTROL NUMBER:**

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Report no.: 220302432SHA-005

**Applicant:** Xiamen Joint Tech. Co., Ltd

Building #1, No. 268 HouXiang Rd, Xinyang Industrial Park, Haicang

District, XIAMEN Fujian

Manufacturer: Xiamen Joint Tech. Co., Ltd

Building #1, No. 268 HouXiang Rd, Xinyang Industrial Park, Haicang

District, XIAMEN Fujian

Manufacturing Site: Xiamen Joint Tech. Co., Ltd

Building #1, No. 268 HouXiang Rd, Xinyang Industrial Park, Haicang

District, XIAMEN Fujian

Product Name: Electric Vehicle AC Charger

Type/Model: JNT-EVCxx/xxAC/xxC/xx/xx

FCC ID: 2A2RN-ACEVCN22P3

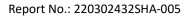
#### **SUMMARY:**

The equipment complies with the requirements according to the following standard(s) or Specification:

KDB447498 D01 General RF Exposure Guidance v06 FCC Part2.1091, FCC Part2.1093 FCC Part1.1307(b)

PREPARED BY:	REVIEWED BY:		
Tylan tang	Wakeyou		
Project Engineer	Reviewer		
Dylan Tang	Wakeyou Wang		

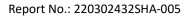
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# **Revision History**

Report No.	Version	Description	Issued Date
220302432SHA-005	Rev. 01	Initial issue of report	January 6, 2023





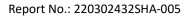
# **1 GENERAL INFORMATION**

# 1.1 Description of Equipment Under Test (EUT)

Product name:	Electric Vehicle AC Charger
1 Todace Harrie.	JNT-EVCXX/XXAC/XXC/XX/XX
	"XX"denotes Wattage,can be 16=16A, 32=32A, 40=40A,48=48A.
	"XX"denotes Outlet type,can be 01=type 1
	"XX"denotes Colour, can be SR=Silver, RD=Red, BK=Black, BU=Blue
	or other colour.
Type/Model:	"XX"denotes Function, can be RF/WF=RFID+WiFi.
	The EUT is Electric Vehicle AC Charger with RFID Function, it
	supports WIFI function, the wireless modular FCC ID is 2AC7Z-
	ESPWROOM32. There are some series models and they are same
	except the appearance. So choose JNT-EVC15/XXAC/XXC/XX/XX to
Description of EUT:	test as representative.
Rating:	200-240V ~ 60Hz
EUT type:	⊠ Table top ☐ Floor standing
Software Version:	N2P3_H_1.0.0
Hardware Version:	N2-2P3
Serial numbers:	0230106-43-001(for radiation sample)
Sample received date:	November 1, 2022
Date of test:	November 1, 2022 ~ December 28, 2022

# 1.2 Technical Specification

Frequency Range:	13.56 MHz ~ 13.56 MHz
Modulation:	ASK
Antenna gain:	ЗdВi

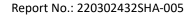




# 1.3 Description of Test Facility

Name:	Intertek Testing Services Shanghai
Address:	Building 86, No. 1198 Qinzhou Road(North), Shanghai 200233, P.R. China
Telephone:	86 21 61278200
Telefax:	86 21 54262353

The test facility is recognized,	CNAS Accreditation Lab Registration No. CNAS L0139
certified, or accredited by these organizations:	FCC Accredited Lab Designation Number: CN0175
-	IC Registration Lab CAB identifier.: CN0014
	VCCI Registration Lab Registration No.: R-14243, G-10845, C-14723, T-12252
	A2LA Accreditation Lab Certificate Number: 3309.02





### 2 MPE Assessment

Test result: Pass

### 2.1 MPE Assessment Limit

### Mobile device exposure for standalone operations:

According to §1.1310, the limit for general population/uncontrolled exposures

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm²)	Averaging time (minutes)
0.3-1.34	614	1.63	*(100)	30
1.34-30	824/f	2.19/f	*(180/f2)	30
30-300	27.5	0.073	0.2	30
300-1500	1	1	f/1500	30
1500-100,000	1	1	1.0	30

Note: Limit for 13.56MHz is 60.77 V/m

Mobile device exposure for simultaneous transmission operations: the sum of the MPE ratios for all simultaneously transmitting antennas incorporated in a host device is  $\leq$  1.0



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2.2 Assessment Results

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

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

**TEST REPORT** 

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

P = Radiated transmit power in mW

G = numeric gain of transmit antenna

R = distance (cm)

As we can see from the test report 220801138SHA-001: 59.20dBuV/m@3m, @20cm=@3m+40log(3/0.2)=99.84dBuV/m=0.205V/m<60.77.

The power for WIFI modular refer certificate of FCC ID: 2AC7Z- ESPWROOM32

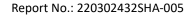
The calculations in the table below use the highest gain of antenna for client EUT. These calculations represent worst case in terms of the exposure levels.

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Frequency band	Power		Antenna Gain	R	S	Limits
(MHz)	dBm	mW	dBi	(cm)	(mW/cm <sup>2</sup> )	(mW/cm <sup>2</sup> )
2412 - 2462	16.62	45.92	2	20	0.018	1

Note: 1 mW/cm2 from 1.310 Table 1.

RFID and WIFI Module can simultaneous transmitting, so the maximum rate of MPE is, 0.205/60.77+0.018/1=0.0214 <= 1.0.





# **Appendix I**

Definition below must be outlined in the User Manu	al	ı
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To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.