



Test report No: 23B0641R-RF-US-P20V01

# **RF Exposure Evaluation Exemption Report**

Product Name	IEEE 802.11a/b/g/n/ac 2T2R USB Wi-Fi Module Integrated Bluetooth 2.1+EDR/4.2/5.1
Model and /or type reference	SKI.WB663U.2
FCC ID	2AR82-SKIWB663U21
IC	24728-SKIWB663U21
Applicant's name / address	Guangzhou Shikun Electronics Co., Ltd
	NO.6 Liankun Road, Huangpu District, Guangzhou 510530,
Test method requested, standard	FCC 47CFR §2.1091
Verdict Summary	IN COMPLIANCE
Documented By (name / position & signature)	Tim Cao/Project Manager
Approved by (name / position & signature)	Jack Zhang/ Manager
	Jackshong
Date of issue	2023-12-26
Report Version	V1.0
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#### **COMPETENCES AND GUARANTEES**

DEKRA is a testing laboratory competent to carry out the tests described in this report.

In order to assure the traceability to other national and international laboratories, DEKRA has a calibration and maintenance program for its measurement equipment.

DEKRA guarantees the reliability of the data presented in this report, which is the result of the measurements and the tests performed to the item under test on the date and under the conditions stated in the report and it is based on the knowledge and technical facilities available at DEKRA at the time of performance of the test.

DEKRA is liable to the client for the maintenance of the confidentiality of all information related to the item under test and the results of the test.

The results presented in this Test Report apply only to the particular item under test established in this document.

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# **GENERAL CONDITIONS**

Test Location	lo. 99, Hongye Road, Suzhou Industrial Park Suzhou, 215006, P.R. China			
Date (receive sample)	Nov. 20, 2023			
Date (start test)	Nov. 24, 2023			
Date (finish test)	Dec. 08, 2023			

- 1. This report is only referred to the item that has undergone the test.
- This report does not constitute or imply on its own an approval of the product by the Certification Bodies or Competent Authorities.
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#### **ENVIRONMENTAL CONDITIONS**

The climatic conditions during the tests are within the limits specified by the manufacturer for the operation of the EUT and the test equipment. The climatic conditions during the tests were within the following limits:

Ambient temperature	15°C - 35 °C
Relative Humidity air	30% - 60%

If explicitly required in the basic standard or applied product / product family standard the climatic values are recorded and documented separately in this test report.

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# POSSIBLE TEST CASE VERDICTS

Test case does not apply to test object	N/A
Test object does meet requirement	P (Pass) / PASS
Test object does not meet requirement	F (Fail) / FAIL
Not measured	N/M

# **ABBREVIATIONS**

For the purposes of the present document, the following abbreviations apply:

EUT : Equipment Under Test

QP : Quasi-Peak
CAV : CISPR Average

AV : Average

CDN : Coupling Decoupling Network
SAC : Semi-Anechoic Chamber

OATS : Open Area Test Site

BW: Bandwidth

AM : Amplitude Modulation PM : Pulse Modulation

HCP : Horizontal Coupling Plane VCP : Vertical Coupling Plane

UN : Nominal voltage

Tx : Transmitter
Rx : Receiver
N/A : Not Applicable

N/M : Not Measured

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# **DOCUMENT HISTORY**

Report No.	Version	Description	Issued Date
23B0641R-RF-US-P20V01	V1.0	Initial issue of report.	2023-12-26

# **REMARKS AND COMMENTS**

- 1. The equipment under test (EUT) does meet the essential requirements of the stated standard(s)/test(s).
- 2. These test results on a sample of the device are for the purpose of demonstrating Compliance with FCC 47CFR §2.1091.
- 3. The measurement result is considered in conformance with the requirement if it is within the prescribed limit, it is not necessary to account the uncertainty associated with the measurement result.
- 4. The test results presented in this report relate only to the object tested.
- 5. The test report shall not be reproduced without the written approval of DEKRA Testing and Certification (Suzhou) Co., Ltd.
- 6. This report will not be used for social proof function in China market.
- 7. DEKRA declines any responsibility with the following test data provided by customer that may affect the validity of result:
  - Chapter 1.3 Antenna information.

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# 1. RF Exposure Evaluation

#### 1.1. Limits

According to § 1.1307(b)(3)(i)(C)

Using Table 1 and the minimum separation distance (R in meters) from the body of a nearby person for the frequency (f in MHz) at which the source operates, the ERP (watts) is no more than the calculated value prescribed for that frequency. For the exemption in Table 1 to apply, R must be at least  $\lambda/2\pi$ , where  $\lambda$  is the free-space operating wavelength in meters. If the ERP of a single RF source is not easily obtained, then the available maximum time-averaged power may be used in lieu of ERP if the physical dimensions of the radiating structure(s) do not exceed the electrical length of  $\lambda/4$  or if the antenna gain is less than that of a half-wave dipole (1.64 linear value).

Table 1 to § 1.1307(b)(3)(i)(C) - Single RF Sources Subject to Routine Environmental Evaluation

RF Source frequency (MHz)	Threshold ERP (watts)
0.3-1.34	1,920 R <sup>2</sup> .
1.34-30	3,450 R <sup>2</sup> /f <sup>2</sup> .
30-300	3.83 R <sup>2</sup> .
300-1,500	0.0128 R <sup>2</sup> f.
1,500-100,000	19.2R <sup>2</sup> .

Finally, when 10-g extremity SAR applies, SAR test exemption may be considered by applying a factor of 2.5 to the SAR-based exemption threshold.

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# 1.2. Test Procedure

Software provided by client enabled the EUT to transmit and receive data at lowest, middle and highest channel individually.

The temperature and related humidity: 18°Cand 78% RH.

# 1.3. Test Result of RF Exposure Evaluation

Product Name:	IFF	F 802 11a/b/g/n/ac	2T2I	R USB Wi-Fi Module	e Inte	ora	ted Bluetooth
Product Name		IEEE 802.11a/b/g/n/ac 2T2R USB Wi-Fi Module Integrated Bluetooth 2.1+EDR/4.2/5.1					
Model No	SKI	.WB663U.2					
FCC ID	2AF	R82-SKIWB663U21					
IC	247	28-SKIWB663U21					
Wireless specification:	Blue	etooth V5.1					
Operating frequency range(s):	240	2~2480 MHz					
Type of Modulation	GF	SK					
PHYs	$\boxtimes$	GFSK		Pi/4 DQPSK		$\boxtimes$	8DPSK
Data Rate	$\boxtimes$	1Mbit/s		2Mbit/s 🖂 3Mbit/s			3Mbit/s
Number of channel:	79			•	·		
Wireless specification:	Blue	etooth 5.1					
Operating frequency range(s)	240	2~2480MHz					
Type of Modulation	GF	SK					
PHYs:	$\boxtimes$	LE 1M	$\boxtimes$	LE 2M		LE	E Coded S=2/8
Data Rate	$\boxtimes$	1Mbit/s	$\boxtimes$	2Mbit/s		50	00/125 Kbit/s
Number of channel	40						
Wireless specification:	802.11b/g/n						
Operating frequency range(s):	802.11b/g/n(20MHz): 2412~2472MHz 802.11n(40MHz): 2422~2462MHz						
Type of Modulation	802.11b: DSSS-DBPSK, DQPSK, CCK 802.11g/n: OFDM-BPSK, QPSK, 16QAM, 64QAM						
Number of channels	802	.11b/g/n(20MHz): 1 .11b/g/n(40MHz): 9	3	. 5.13 10 G/ Will 0 TG/			

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Wireless specification	Wi-Fi				
:					
Type of Modulation:	OFDM-BPSK, QPSK, 16QAM, 64QAM, 256QAM				
Frequency Range	5450MU- 5050MU-	☐ Outdoor AP ☐ Indoor AP			
:	∑ 5150MHz~5250MHz	Fixed point-to-point AP			
	<ul><li>✓ 5250MHz~5350MHz</li></ul>	_   Mobile and Portable Client			
		With TDWR Channels			
	<ul><li></li></ul>	_   Without TDWR Channels			
Date Rate	802.11a: 6/9/12/18/24/36/48/54 Mbps				
	802.11n: up to 300 Mbps				
:	802.11ac: up to 866.6 Mbp	s			

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# **Antenna information**

# Bluetooth Antenna:

Antenna model / type number:	N14-0	902-R0A	N14-0903-R0A N14-0903-R0A			N14-0903-R0A
Material number:	61005	5-00731	61005-00735 61005-00735			61005-00735
Host model:	LG-50	)	LG-55 LG-NA-65			LG-NA-65
Antenna Delivery:		1TX + 1RX				
		2TX + 2RX				
		Others:				
Antenna technology:	$\boxtimes$	SISO				
		MIMO			CDD	
					Beam-forming	
Antenna Type:	$\boxtimes$	External			Dipole	
					Sectorized	
				$\boxtimes$	FPC	
		Internal			PIFA	
					PCB	
			Dipole			
					Others	
Antenna Gain:	LG-50: 6.29 dBi					
	LG-55: 6.34 dBi					
	LG-NA-65: 6.09 dBi					
	Note: The highest gain antenna used in the test is used on a TV model LG-NA-65.					

#### Wi-Fi Antenna:

Wi-Fi 2.4GHz Antenna	I G-50:		LG-55:		LG-NA-65:	
				Others		
	Ш			PCB		
	П			PIFA		
		Internal		Ceramic Ch	ip	
			$\boxtimes$	FPC		
				Sectorized		
Antenna Type	$\boxtimes$	External		Dipole		
				Beam-formir	ng	
	$\boxtimes$	MIMO	$\boxtimes$	CDD		
Antenna technology	$\boxtimes$	SISO				
		Others:				
	$\boxtimes$	2TX + 2RX				
Antenna Delivery	$\boxtimes$	1TX + 1RX				
Host model	LG-	-50	LG	-55	LG-1	NA-65
Antenna serial number	61005-00729	61005-00737	61005- 00737	61005- 00736	61005-00737	61005-00734
number	ROA	R0A	R0A	R0A	R0A	R0A
Antenna model / type		N12-8963-	N12-8967-	N12-8966-	N12-8967-	N12-8965-

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Main Antenna(Wifi1): N12-8964-R0A: 2.4G 5.87dBi Aux Antenna(Wifi0): N12-8963-R0A: 2.4G 5.93dBi	Main Antenna(Wifi1): N12-8967-R0A: 2.4G 6.45dBi Aux Antenna(Wifi0): N12-8966-R0A: 2.4G 6.15dBi	Main Antenna(Wifi1): N12-8967-R0A: 2.4G 6.55dBi Aux Antenna(Wifi0): N12-8965-R0A: 2.4G 6.12dBi
highest gain, and aux antenna	is N12-8966-R0A(LG-55) . Òired	
LG-50:	LG-55:	LG-NA-65:
	N12-8964-R0A: 2.4G 5.87dBi  Aux Antenna(Wifi0): N12-8963-R0A: 2.4G 5.93dBi  Note: The main antenna used i highest gain, and aux antenna power is 6.55dBi, for PSD is 9.8  LG-50:  Main Antenna(Wifi1): N12-8964-R0A: 5G 5.95dBi Aux Antenna(Wifi0): N12-8963-R0A: 5G 5.27dBi  Note: The main antenna used i	N12-8964-R0A: 2.4G       N12-8967-R0A: 2.4G         5.87dBi       6.45dBi         Aux Antenna(Wifi0):       Aux Antenna(Wifi0):         N12-8963-R0A: 2.4G       N12-8966-R0A: 2.4G         5.93dBi       6.15dBi         Note: The main antenna used in the test is N12-8967-R0A(LG-highest gain, and aux antenna is N12-8966-R0A(LG-55) . Direct power is 6.55dBi, for PSD is 9.56dBi.         LG-50:       LG-55:         Main Antenna(Wifi1):       Main Antenna(Wifi1):         N12-8964-R0A: 5G 5.95dBi       N12-8967-R0A: 5G 6.02dBi         Aux Antenna(Wifi0):       Aux Antenna(Wifi0):

# Note:

- 1. BT&WLAN 2.4G, BT & WLAN 5G, WLAN 2.4G & WLAN 5G can't transmit simultaneously.
- 2. The antenna information for the EUT in clause 1.3 are provided and confirmed by the client.

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The maximum conducted power we used to calculate RF exposure is quoted form module certification report.

Band	Exposure Condition	Pmax (dBm)	EIRP (mW)	ERP (mW)	Distance (mm)	λ/2π (mm)	f(MHz)	Threshold ERP (mW)	RF exposure evaluation verdict
Bluetooth	Body	3.81	10.35	6.46	200	19.23	2483.5	768	Not required
Wi-Fi 2.4G	Body	8.48	31.84	19.41	200	19.23	2483.5	768	Not required
Wi-Fi 5G	Body	7.04	25.06	15.28	200	8.16	5850	768	Not required

Conclusion: RF exposure evaluation is not required if the separation distance between the user and/or by	stander and
the device's radiating element is greater than 20 cm.	
The End	