

# **FCC RF Exposure Evaluation**

roduct Information				
FCC ID	SC.	2AZNY-24486S		
Product name	:	Voice Amplifier		
Test Model	:	24486		
Additional Model No.	:	24486A, 24486B, K	12, K12A, K12B	
Model Declaration	:			(s) are the same,
Power Supply	:	Input: 5V2A, 9V	<sup>-</sup> 2.5A	
		DC 3.7V by Recharg	geable Li-ion Battery, 5000mA	\h
Hardware Version	:	V-523&623_KC_AC	6926A	
Software Version		V1.0		
Bluetooth	:	2402MHz ~ 2480MH	Hz 1	
Channel Number	:	79 channels for Blue	etooth V5.3 (DSS)	
		40 channels for Blue	etooth V5.3 (DTS)	
Channel Spacing	:	1MHz for Bluetooth	V5.3(DSS)	
		2MHz for Bluetooth	V5.3(DTS)	
Modulation Type	:	GFSK , $\pi/4$ -DQPSK	(for Bluetooth V5.3 (DSS)	
		GFSK for Bluetooth	V5.3 (DTS)	
Bluetooth Version	:	V5.3		
Antenna Type	:	PCB Antenna		
Antenna Gain	S.	-0.58dBi		
Exposure category		General population/	uncontrolled environment	
EUT Type	:	Production Unit		
Device Type	:	Portable Device		
Date of Test	:	November 06, 2024	~ November 12, 2024	
Date of Report	:	November 13, 2024		
	Product name Test Model Additional Model No. Model Declaration Power Supply Hardware Version Software Version Bluetooth Channel Number Channel Spacing Modulation Type Bluetooth Version Antenna Type Antenna Gain Exposure category EUT Type Device Type Date of Test	FCC ID:Product name:Test Model:Additional Model No.:Model Declaration:Power Supply:Hardware Version:Software Version:Bluetooth:Channel Number:Channel Spacing:Modulation Type:Bluetooth Version:Antenna Gain:EUT Type:Device Type:Date of Test:	FCC ID: $2AZNY-24486S$ Product name:Voice AmplifierTest Model: $24486$ Additional Model No.: $24486A$ , $24486B$ , KModel Declaration:PCB board, structur So no additional modelPower Supply:Input: $5V=2A$ , $9V=2A$ Power Supply:Input: $5V=2A$ , $9V=2A$ Hardware Version: $V-523&623\_KC\_ACA$ Software Version: $V-523&623\_KC\_ACA$ Software Version: $2402MHz \sim 2480MH$ Channel Number::::2402MHz ~ 2480MHChannel Spacing:1MHz for BluetoothModulation Type::Bluetooth Version::Modulation Type:GFSK, $\pi/4$ -DQPSKGFSK for Bluetooth::Bluetooth Version::Antenna Gain::::PCB AntennaAntenna Gain::::Production UnitDevice Type:Production UnitDevice Type:Portable DeviceDate of Test:November 06, 2024	FCC ID: $2AZNY-24486S$ Product name:Voice AmplifierTest Model: $24486$ Additional Model No.: $24486A$ , $24486B$ , $K12$ , $K12A$ , $K12B$ Model Declaration:PCB board, structure and internal of these model So no additional models were testedPower Supply:Input: $5V = 2A$ , $9V = 2.5A$ DC $3.7V$ by Rechargeable Li-ion Battery, $5000mA$ Hardware Version: $V-523&623\_KC\_AC6926A$ Software VersionV1.0Bluetooth: $2402MHz \sim 2480MHz$ Channel Number:79 channels for Bluetooth V5.3 (DSS) $40$ channels for Bluetooth V5.3 (DTS)Channel Spacing:1MHz for Bluetooth V5.3 (DTS)Modulation Type:GFSK for Bluetooth V5.3 (DTS)Bluetooth Version:V5.3Antenna Type:PCB AntennaAntenna Gain: $-0.58dBi$ Exposure category:General population/uncontrolled environmentEUT Type:Production UnitDevice Type:Portable DeviceDate of Test:November 06, 2024 ~ November 12, 2024

## 2. Evaluation method and Limit

According to KDB447498 D01 General RF Exposure Guidance v06 Section 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 Test Exclusion Threshold condition, listed below, is satisfied. These test exclusion conditions are based on source-based time-averaged maximum conducted output power of the RF channel requiring evaluation, adjusted for tune-up tolerance, and the minimum test separation distance required for the exposure conditions.22 The minimum test separation distance is determined by the smallest distance from the antenna and radiating structures or outer surface of the device, according to the host form factor, exposure conditions and platform requirements, to any part of the body or extremity of a user or bystander (see 5) of section 4.1). To qualify for SAR test exclusion, the test separation distances applied must be fully explained and justified by the operating configurations and exposure conditions of the transmitter and applicable host platform requirements, typically in the SAR measurement or SAR analysis report, according to the required published RF exposure KDB procedures. When no other RF exposure testing or reporting is required, a statement of justification and compliance must be included in the equipment approval, in





lieu of the SAR report, to qualify for the SAR test exclusion. When required, the device specific conditions described in the other published RF exposure KDB procedures must be satisfied before applying these SAR test exclusion provisions; for example, handheld PTT two-way radios, handsets, laptops & tablets etc."

[(max. power of channel, including tune-up tolerance, mW)/ (min. test separation distance, mm)]  $\cdot$  [ $\sqrt{f}$  (GHz)]  $\leq 3.0$  for 1-g SAR and  $\leq 7.5$  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 calculation
- The result is rounded to one decimal place for comparison
- 3.0 and 7.5 are referred to as the numeric thresholds in the step 2 below The test exclusions are applicable only when the minimum test separation distance is ≤ 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 according to f) in section 4.1 is applied to determine SAR test exclusion.

When one of the following test exclusion conditions is satisfied for all combinations of simultaneous transmission configurations, further equipment approval is not required to incorporate transmitter modules in host devices that operate in the mixed mobile and portable host platform exposure conditions. The grantee is responsible for documenting this according to Class I permissive change requirements. Antennas that qualify for standalone SAR test exclusion must apply the estimated standalone SAR to determine simultaneous transmission test exclusion. a) The [ $\Sigma$  of (the highest measured or estimated SAR for each standalone antenna configuration, adjusted for maximum tune-up tolerance) / 1.6 W/kg] + [ $\Sigma$  of MPE ratios] is  $\leq$  1.0.

b)The SAR to peak location separation ratios of all simultaneously transmitting antenna pairs operating in portable device exposure conditions are all  $\leq 0.04$ , and the [ $\sum$  of MPE ratios] is  $\leq 1.0$ .

#### 3. Refer Evaluation Method

<u>ANSI C95.1–1999</u>: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.

<u>FCC KDB publication 447498 D01 General RF Exposure Guidance v06:</u> Mobile and Portable Devices RF Exposure Procedures and Equipment Authorization Policies.

FCC CFR 47 part1 1.1310: Radiofrequency radiation exposure limits.

FCC CFR 47 part2 2.1093: Radiofrequency radiation exposure evaluation: portable devices

<b1></b1>						
Mode	Channel	Frequency (MHz)	Peak Conducted Output Power (dBm)			
LCS TEST	0	2402	-0.64			
GFSK	39	2441	-0.34			
	78	2480	-1.67			
	0	2402	0.03			
π/4DQPSK	39	2441	0.54			
	78	2480	-0.4			

#### 4. Conducted Power Results

<BLE>

	Mode	Channel	Frequency (MHz)	Peak Conducted Output Power (dBm)		
i i i i	esting Law	0	2402	0.24		
LC.S	GFSK	19	2440	-0.21		
	39	2480	-1.25			





#### 5. Manufacturing Tolerance

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CS Te	GFSK (Peak)						
	Channel	Channel 0	Channel 39	Channel 78 -1.0			
	Target (dBm)	0	0				
	Tolerance ±(dB)	1.0	1.0	1.0			
	π/4DQPSK (Peak)						
	Channel	Channel 0	Channel 39	Channel 78			
Ī	Target (dBm)	0	0	0			
	Tolerance ±(dB)	1.0	1.0	1.0			
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GFSK (Peak)							
Channel	Channel 0	Channel 19	Channel 39				
Target (dBm)	0	0	-1.0				
Tolerance ±(dB)	1.0	1.0	1.0				

#### 6. Evaluation Results

#### 6.1 Standalone Evaluation

	David/Maria		f	Antenna	RF output power		SAR Test	SAR Test	- HA
Bai	Ban	id/Mode	(GHz)	Distance (mm)	dBm	mW	Exclusion Threshold	Exclusion	用检测版 IS
BT		GFSK	2.441	5	1.0	1.2589	0.3934< 3.0	Yes	STesting
ы	π/4DQPSK	2.441	5	1.0	1.2589	0.3934< 3.0	Yes		
BLE		GFSK	2.402	5	1.0	1.2589	0.3902< 3.0	Yes	

Remark:

1. Output power including tune up tolerance;

2. When the minimum test separation distance is < 5 mm, a distance of 5 mm according to f) in section

4.1 is applied to determine SAR test exclusion.

#### 6.2 Simultaneous Transmission for SAR Exclusion

The sample support one BT modular. No need consider simultaneous transmission.

### 7. Conclusion

The measurement results comply with the FCC Limit per 47 CFR 2.1093 for the uncontrolled RF Exposure and SAR Exclusion Threshold per KDB 447498 v06.

### 8. Description of Test Facility

NVLAP Accreditation Code is 600167-0. FCC Designation Number is CN5024. CAB identifier is CN0071. CNAS Registration Number is L4595. Test Firm Registration Number: 254912.



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