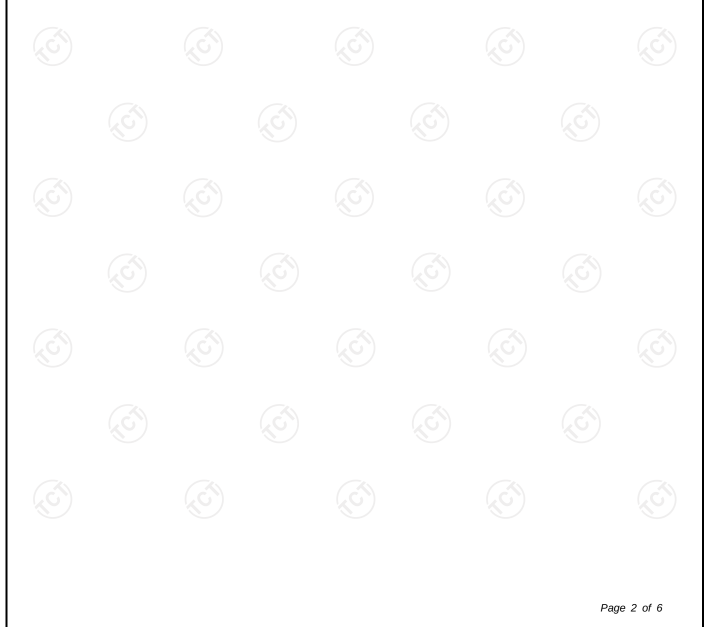
| | TEST REPOR | T | | |
|----------------------------------|--|--|----------------------|--|
| FCC ID : | 2APP6AG-30 | | | |
| Test Report No: | TCT231116E012 | | | |
| Date of issue: | Mar. 07, 2024 | | | |
| Testing laboratory: | SHENZHEN TONGCE TESTIN | G LAB | | |
| Testing location/ address: | 2101 & 2201, Zhenchang Facto Subdistrict, Bao'an District, She People's Republic of China | | | |
| Applicant's name: : | Aroma Music Co., Ltd. | | | |
| Address: | 203, No. 93 Qianjin 2nd Road, Area 81, Hexi Neighbourhood, Xixiang Town, Baoan District, Shenzhen City, Guangdong, 518000 China | | | |
| Manufacturer's name : | Aroma Technology Co., Limited | | | |
| Address: | Building A, Aroma Park, Guwu Village, Danshui Town, Huiyang District, Huizhou, Guangdong 516200 China | | | |
| Standard(s): | FCC CFR Title 47 Part 1.1307 | (\mathcal{C}) | | |
| Test item description : | ELECTRIC GUITAR AMP | | | |
| Trade Mark: | N/A | | | |
| Model/Type reference : | AG-30, Kubo 30, Kubo BT 30, K Bass BT 30, Kubo Bass 30, BT MG-30, DG-30, LG-30, WG-30, CG-30B, DG-30B, EG-30B, FG JG-30B, KG-30B, LG-30G, MG | SG-30, PG-30, RG-30, ZG-30, NJ-30, AG-30E -30B, GG-30B, HG-30E | BG-30, 3, BG-30B, | |
| Rating(s): | AC 120V/60Hz | | | |
| Date of receipt of test item | Nov. 16, 2023 | | | |
| Date (s) of performance of test: | Nov. 16, 2023 ~ Mar. 07, 2024 | | | |
| Tested by (+signature) : | Yannie ZHONG | Yannie Zongers | | |
| Check by (+signature) : | Beryl ZHAO | BoyComPCT | AND | |
| Approved by (+signature): | Tomsin | Tomsteres | | |
| | oduced except in full, without th his document may be altered or | | | |

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1. General Product Information

1.1. EUT description

| Test item description: | ELECTRIC GUITAR AMP | (\mathbf{c}) | | |
|------------------------|---------------------|-------------------------------|-----|--|
| Model/Type reference: | AG-30 | | | |
| Sample Number: | TCT231116E011-0101 | | | |
| Operation Frequency: | 2402MHz~2480MHz | | S S | |
| Modulation Type: | GFSK, π/4-DQPSK | | | |
| Antenna Type: | PCB Antenna | $\langle \mathcal{O} \rangle$ | | |
| Antenna Gain: | -0.58dBi | | | |
| Rating(s): | AC 120V/60Hz | | | |
| | | | | |

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Note: The antenna gain listed in this report is provided by applicant, and the test laboratory is not responsible for this parameter.

| No. | | | | Model No. | | | Те | sted with |
|--------------|----------------|--|--|---------------|---|--|--|-------------|
| 1 | <u></u> | | <u></u> | AG-30 | | | | \boxtimes |
| Other model | S ested mod | BT 30, Ku MG-30, E BG-30B, HG-30B, del, other mo | ubo Bass 3 DG-30, LG- CG-30B, I , IG-30B, J | | 0, PG-30, , ZG-30, N -30B, FG- -30B, LG- B s. The mode | RG-30, BG IJ-30, AG-3 -30B, GG-3 30G, MG-3 Is are identica | -30, 80B, 80B, 0B, al in circuit a | |
| layout, only | y different | on the mode | el names. So | the test data | of AG-30 ca | n represent t | he remaining | g models. |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Report No.: TCT231116E012

2. General Information

2.1. Test environment and mode

| ltem | Normal condition | | | | |
|--------------------------|---|--|--|--|--|
| Temperature | +25°C | | | | |
| Voltage | AC 120V/60Hz | | | | |
| Humidity | 56% | | | | |
| Atmospheric Pressure: | 1008 mbar | | | | |
| Test Mode: | | | | | |
| Engineering mode: | Keep the EUT in continuous transmitting by select channel | | | | |
| | | | | | |

2.2. Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

| Equipment | Model No. | Serial No. | FCC ID | Trade Name |
|-----------|-----------|------------|--------|------------|
| 1 | | I | 1 | 1 |
| headan | | | | |

Note:

- 1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.
- 2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.
- 3. For conducted measurements (Output Power, 20dB Occupied Bandwidth, Carrier Frequencies Separation, Hopping Channel Number, Dwell Time, Spurious Emissions), the antenna of EUT is connected to the test equipment via temporary antenna connector, the antenna connector is soldered on the antenna port of EUT, and the temporary antenna connector is listed in the Test Instruments.

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3. Facilities and Accreditations

3.1. Facilities

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Registration No.: 645098

SHENZHEN TONGCE TESTING LAB

Designation Number: CN1205

The testing lab has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

- IC Registration No.: 10668A-1
- SHENZHEN TONGCE TESTING LAB
- CAB identifier: CN0031

The testing lab has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing.

3.2. Location

SHENZHEN TONGCE TESTING LAB

Address: 2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, 518103, People's Republic of China TEL: +86-755-27673339





4. Test Results and Measurement Data

According to §1.1307(b), systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy level in excess of the Commission's guideline.

Remark: 1) The maximum output power for antenna is 1.87dBm (1.54mW) at 2480MHz, -0.58dBi antenna gain (with 0.87 numeric antenna gain.)

2) For mobile or fixed location transmitters, no SAR consideration applied. The minimum separation generally be used is at least 20cm, even if the calculation indicate that the MPE distance would be lesser.

Calculation $\sqrt{30 \times P \times G}$ Given E =& S = d Where E = Field Strength in Volts / meter P = Power in WattsG=Numeric antenna gain d=Distance in meters S=Power Density in milliwatts / square centimeter Maximum Permissible Exposure output power= 1.54mW Numeric Antenna gain= 0.87 Substituting the MPE safe distance using d=20cm into above equation. Yields: S=0.000199*P*G Where P=Power in mW G=Numeric antenna gain S=Power density in mW/cm² Power density= 0.000267mW/cm² (For mobile or fixed location transmitters, the maximum power density is 1.0 mW/cm² even if the calculation indicates that the power density would be larger.) *****END OF REPORT*****