

Test Report No.: FM190510N041

## RF EXPOSURE REPORT

| Applicant | Innovative Technology Electronics, LLC          |
|-----------|---|
| Address   | 1 Channel Drive, Port Washington, NY 11050, USA |

| Manufacturer or Supplier            | Guangdong Leetac Electronics Technology Co .,Ltd.  |  |  |  |
|-------------------------------------|--|--|--|--|
| Address                             | No.15 Danli Road, South District, Zhongshan, Guangdong, China.   |  |  |  |
| Product                             | Music Center with Bluetooth  |  |  |  |
| Brand Name                          | /ictrola, Innovative Technology  |  |  |  |
| Model                               | VTA-270B(A)  |  |  |  |
| Additional Model & Model Difference | VTA-270B(A)-ESP, VTA-270B, VTA-270B-ESP, VTA-270B-FNT, VTA-270B-FOT, VTA-270B-GRY, VTA-270PB, VTA-270CB, VTA-270CB-ESP, VTA-270Bxxxx, VTA-270B(A)xxxx, VTA-270PBxxxx, VTA-270CBxxxx (where "x" can be "0-9", "A-Z", "-" or blank and means color code of unit); see item 1 |  |  |  |
| Date of tests                       | May 10, 2019 ~ May 21, 2019  |  |  |  |

- FCC Part 2 (Section 2.1091)
- **KDB 447498 D01**
- **☐** IEEE C95.1

#### CONCLUSION: The submitted sample was found to COMPLY with the test requirement

| Tested by Ryan Lu<br>Project Engineer / EMC Department | Approved by Glyn He Supervisor/ EMC Department |
|--|--|
| Ryan   | AM   |

Date: May 29, 2019

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Tel: +86 769 8998 2098 Fax: +86 769 8593 1080

Email: <a href="mailto:customerservice.dg@cn.bureauveritas.com">customerservice.dg@cn.bureauveritas.com</a>



## **RELEASE CONTROL RECORD**

| ISSUE NO.    | REASON FOR CHANGE | DATE ISSUED  |
|--------------|-------------------|--------------|
| FM190510N041 | Original release  | May 29, 2019 |

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## 1. CERTIFICATION

| FCC ID:                | 2AFHW-VTA270BA   |
|------------------------|--|
| PRODUCT:               | Music Center with Bluetooth  |
| BRAND NAME:            | Victrola, Innovative Technology  |
| MODEL NO.: VTA-270B(A) |  |
| ADDITIONAL NO.:        | VTA-270B(A)-ESP, VTA-270B, VTA-270B-ESP, VTA-270B-FNT, VTA-270B-FOT, VTA-270B-GRY, VTA-270PB, VTA-270CB, VTA-270CB-ESP, VTA-270Bxxxx, VTA-270B(A)xxxx, VTA-270PBxxxx, VTA-270CBxxxx (where "x" can be "0-9", "A-Z", "-" or blank and means color code of unit) |
| APPLICANT:             | Innovative Technology Electronics, LLC   |
| STANDARDS:             | FCC Part 2 (Section 2.1091)  |
|                        | KDB 447498 D01   |
|                        | IEEE C95.1   |

#### NOTE:

 Additional models VTA-270B(A)-ESP, VTA-270B, VTA-270B-ESP, VTA-270B-FNT, VTA-270B-FOT, VTA-270B-GRY, VTA-270PB, VTA-270CB, VTA-270CB-ESP, VTA-270Bxxxx, VTA-270B(A)xxxx, VTA-270PBxxxx, VTA-270CBxxxx (where "x" can be "0-9", "A-Z", "-" or blank and means color code of unit) are identical with the test model VTA-270B(A) except the model number for trading purpose.

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Email: customerservice.dg@cn.bureauveritas.com



## 2. RF EXPOSURE LIMIT

#### LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

| FREQUENCY<br>RANGE (MHz)                              |  |  | AVERAGE TIME (minutes) |    |  |  |
|---|--|--|------------------------|----|--|--|
| LIMITS FOR GENERAL POPULATION / UNCONTROLLED EXPOSURE |  |  |                        |    |  |  |
| 300-1500 F/1500 30                                    |  |  |                        |    |  |  |
| 1500-100,000  |  |  | 1.0                    | 30 |  |  |

F = Frequency in MHz

### 3. MPE CALCULATION FORMULA

 $Pd = (Pout*G) / (4*pi*r^2)$ 

where

Pd = power density in mW/cm<sup>2</sup>

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.1416

R = distance between observation point and center of the radiator in cm

#### 4. CLASSIFICATION

The antenna of this product, under normal use condition, is at least 20cm away from the body of the user. So, this device is classified as **Mobile Device**.

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## 5. ANTENNA GAIN

The antennas provided to the EUT, please refer to the following table:

| Transmitter<br>Circuit | Peak Gain (dBi) | Antenna<br>Type |
|------------------------|-----------------|-----------------|
| Chain 0                | 0               | PCB Antenna     |

## 6. CALCULATION RESULT OF MAXIMUM CONDUCTED AV POWER

The tuned conducted Average Power (declared by client)

| Mode  | Frequency<br>(MHz) | Target<br>Power<br>(dBm) | Tolerance<br>(dBm) | Lower<br>Tolerance<br>(dBm) | Upper<br>Tolerance<br>(dBm) |
|-------|--------------------|--------------------------|--------------------|-----------------------------|-----------------------------|
| GFSK  | 2402-2480          | -7                       | +-1                | -8                          | -6                          |
| 8DPSK | 2402-2480          | -7                       | +-1                | -8                          | -6                          |

The measured conducted Average Power

| Mode  | Frequency<br>(MHz) | Averaged Power<br>(dBm) |
|-------|--------------------|-------------------------|
| GFSK  | 2441               | -7.34                   |
| 8DPSK | 2441               | -7.30                   |

| FREQUENCY<br>BAND<br>(MHz) | MAX AVERAGE<br>POWER<br>(dBm) | ANTENNA<br>GAIN<br>(dBi) | DISTANCE<br>(cm) | POWER<br>DENSITY<br>(mW/cm²) | LIMIT<br>(mW/cm²) |
|----------------------------|-------------------------------|--------------------------|------------------|------------------------------|-------------------|
| 2402-2480                  | -6                            | 0                        | 20               | 0.00005                      | 1.0               |

--- END ---

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