

# **RF EXPOSURE REPORT**

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

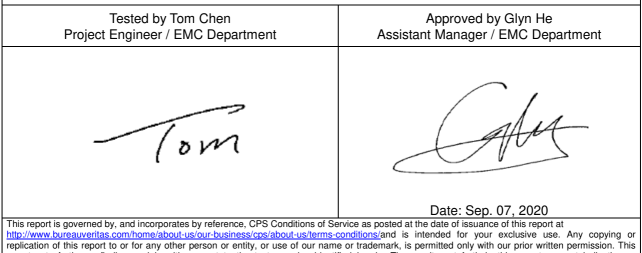
Manufacturer or Supplier	Guangdong Leetac Electronics Technology Co., Ltd.		
Address	No.15 Danli Road, South District, Zhongshan, Guangdong, China.		
Product	The Victrola Ellington		
Brand Name	Victrola, Innovative Technology		
Model	VTA-380SB		
Additional Model & Model Difference	VTA-380SB-MAH, VTA-380SB-ESP, VTA-380SB-WHT, VTA-380SB-BLK, VTA-380SB-OAK, VTA-380SBxxxx, VTA-380SB-MAH-SDF, VTA-380SB-ESP-SDF, VTA-380SB-WHT-SDF, VTA-380SB-BLK-SDF, VTA-380SB-OAK-SDF, VTA-380SBxxxx-SDF, VTA-380SBxxxxxxx, VTA-380SB-MAH-K, VTA-380SB-xxx-K (where x can be "0-9", "A-Z", "-" or blank and means color code of unit), see items 1		
Date of tests	Jun. 30, 2020 ~ Jul. 22, 2020		

#### **FCC** Part 2 (Section 2.1091)

XDB 447498 D01

**IEEE C95.1** 

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



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Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch No. 96, Guantai Road (Houjie Section), Houjie Town, Dongguan City, Guangdong Province. 523942. People's Republic of China.



Test Report No.: FM200630N005

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Report Version 1



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## **RELEASE CONTROL RECORD**

ISSUE NO.	REASON FOR CHANGE	DATE ISSUED
FM200630N005	Original release	Sep. 07, 2020

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## **1. CERTIFICATION**

FCC ID:	2AFHW-VTA380SB		
PRODUCT:	The Victrola Ellington		
BRAND NAME:	Victrola, Innovative Technology		
MODEL NO.:	VTA-380SB		
ADDITIONAL NO.:	VTA-380SB-MAH, VTA-380SB-ESP, VTA-380SB-WHT, VTA-380SB-BLK, VTA-380SB-OAK, VTA-380SB-BLK, VTA-380SB-MAH-SDF, VTA-380SB-ESP-SDF, VTA-380SB-WHT-SDF, VTA-380SB-BLK-SDF, VTA-380SB-OAK-SDF, VTA-380SB-MAH-SDF, VTA-380SBxxxxxxx, VTA-380SB-MAH-K, VTA-380SB-xxx-K (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:

- 1. Additional models (see above table) are identical with the test model VTA-380SB except the model name and brand name for trading purpose.
- 2. Victrola and Innovative Technology can be used for all the models.

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## 2. RF EXPOSURE LIMIT

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

FREQUENCY RANGE (MHz)			POWER DENSITY (mW/cm <sup>2</sup> )	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

 $Pd = power density in mW/cm^2$ 

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 Circuit	Peak Gain (dBi)	Antenna Type	
Chain 0	0	PCB Antenna	

### 6. CALCULATION RESULT OF MAXIMUM CONDUCTED AV POWER

The tuned conducted Average Power (declared by client)

Mode	Frequency (MHz)	Target Power (dBm)	Tolerance (dBm)	Lower Tolerance (dBm)	Upper Tolerance (dBm)
GFSK	2402-2480	-1	+-2	-3	1
8DPSK	2402-2480	-1	+-2	-3	1
BT-LE	2402-2480	-1	+-2	-3	1

The measured conducted Average Power

Mode	Frequency (MHz)	Averaged Power (dBm)
GFSK	2402	0.40
8DPSK	2402	0.28
BT-LE	2402	0.16

FREQUENCY BAND (MHz)	MAX AVERAGE POWER (dBm)	ANTENNA GAIN (dBi)	DISTANCE (cm)	POWER DENSITY (mW/cm <sup>2</sup> )	LIMIT (mW/cm²)
2402-2480	1	0	20	0.000250	1.0

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