

# RF EXPOSURE EVALUATION REPORT

**APPLICANT**: Vaultek Safe, Inc.

PRODUCT NAME: VT10/VT10i/VT20/VT 20i/VR10 safe

VT10i-GY,VT10i-PK,VT10i-WT,VT10i-CMP, VT10i-CM,VT10i-BK,VT10i-TG VT10-BK, VT10-CM,VT10-PK, VT10-WT, VT10-GY,

**MODEL NAME**: VT10-TG, VT20i-BK, VT20i-CM, VT20i-PK,

VT20i-WT,VT20i-GY,VT20i-TG,VT20-BK, VT20-CM,VT20-PK,VT20-WT, VT20-GY,

VT20-TG,VR10-TG,VR10-WT,VR10-BK,VR10-CM

**BRAND NAME**: VAULTEK

**FCC ID** : 2AONI-VT1020I-VR10

**STANDARD(S)** : 47CFR 2.1091

KDB 447498

**ISSUE DATE** : 2018-01-08

Tested by:

Peng Fuwei (Test engineer)

Approved by: \_

Peng Huarui (Supervisor)

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# **DIRECTORY**

1	Technical Information	. 3
••		_
1.1	Applicant and Manufacturer Information	. 3
1.2	Equipment Under Test (EUT) Description	· 3
1.3	Photographs of the EUT	. 4
1.4	Applied Reference Documents	. 5
2.	Device Category And RF Exposure Limit	. 6
3.	Measurement Of conducted Peak Output Power	- 7
4.	RF Exposure Evaluation	. 7

Change History			
Issue	Date	Reason for change	
1.0	2018-01-08	First edition	



## 1. Technical Information

Note: Provide by manufacturer.

### 1.1 Applicant and Manufacturer Information

Applicant:	Vaultek Safe, Inc.	
Applicant Address:	37 N Orange Ave.Suite 800B Orlando, FL 32801,United States	
Manufacturer:	Jeritech Electronics, Ltd.	
Manufacturer Address:	3F and 1-1F, Guannanyong Industrial Estate, Shiqi Town, Panyu,	
wanuracturer Address:	GuangZhou, China	

## 1.2 Equipment Under Test (EUT) Description

EUT Type:	VT10/VT10i/VT20/VT 20i/VR10 safe
Hardware Version:	R19
Software Version:	R19
Frequency Bands:	Bluetooth 4.2 LE:2402MHz -2480MHz;
Modulation Mode:	Bluetooth 4.2 LE: GFSK;
Antenna type:	PCB Antenna

**Note1:** According to the certificate holder, they declared that the models: VT10i-GY, VT10i-PK, VT10i-WT, VT10i-CMP, VT10i-CM, VT10i-BK, VT10i-TG, VT10-BK, VT10-CM, VT10-PK, VT10-WT, VT10-GY, VT10-TG, VT20i-BK, VT20i-CM, VT20i-PK, VT20i-WT, VT20i-GY, VT20i-TG, VT20-BK, VT20-CM, VT20-WT, VT20-GY, VT20-TG, VR10-TG, VR10-WT, VR10-BK, VR10-CM only the models, colors and size are different, they have the same substrate and material. The main measuring model is VT 20i-BK, only the results for VT 20i-BK were recorded in this report.



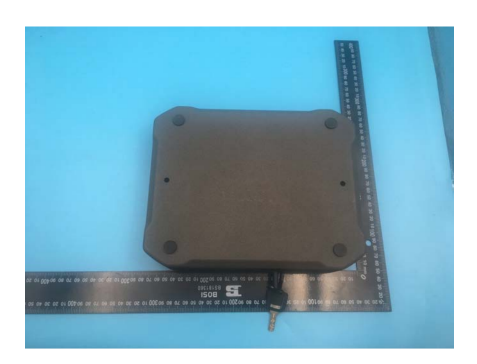


# 1.3 Photographs of the EUT

#### 1. EUT front view



#### 2. EUT rear view



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#### 1.3.1 Identification of all used EUT

The EUT identity consists of numerical and letter characters, the letter character indicates the test sample, and the following two numerical characters indicate the software version of the test sample.

EUT Identity	Hardware Version	Software Version
1#	R19	R19

# 1.4 Applied Reference Documents

Leading reference documents for testing:

No.	Identity	Document Title
1	47 CFR§2.1091	Radio frequency Radiation Exposure Evaluation: mobile
		devices
2	KDB 447498 D01v06	General RF Exposure Guidance



# 2. Device Category And RF Exposure Limit

Per user manual, Based on 47CFR 2.1091, this device belongs to mobile device category with General Population/Uncontrolled exposure.

#### **Mobile Devices:**

47CFR 2.1091(b)

For purposes of this section, a mobile device is defined as a transmitting device designed to be used in other than fixed locations and to generally be used in such a way that a separation distance of at least 20 centimeters is normally maintained between the transmitter's radiating structure(s) and the body of the user or nearby persons. In this context, the term "fixed location" means that the device is physically secured at one location and is not able to be easily moved to another location. Transmitting devices designed to be used by consumers or workers that can be easily re-located, such as wireless devices associated with a personal computer, are considered to be mobile devices if they meet the 20 centimeter separation requirement.

#### **GENERAL POPULATION / UNCONTROLLED EXPOSURE**

The general population/uncontrolled exposure limits are applicable to situations in which the general public may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Members of the general public would come under this category when exposure is not employment-related; for example, in the case of a wireless transmitter that exposes persons in its vicinity. Warning labels placed on low-power consumer devices such as cellular telephones are not considered sufficient to allow the device to be considered under the occupational/controlled category, and the general population/uncontrolled exposure limits apply to these devices.

TABLE 1—LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm²)	Averaging time (minutes)
(E	3) Limits for General	Population/Uncontro	lled Exposure	
0.3-1.34	614	1.63	*(100)	30
1.34-30	824/f	2.19/f	*(180/f <sup>2</sup> )	30
30-300	27.5	0.073	0.2	30
300-1500	-	-	f/1500	30
1500-100,000	-	-	1.0	30

f = frequency in MHz



<sup>\* =</sup> Plane-wave equivalent power density



# 3. Measurement Of conducted Peak Output Power

#### 1. Bluetooth peak output power

Band	Channel Frequency (MHz)		Output Power(dBm) GFSK
Divista eth	0	2402	-8.37
Bluetooth 4.2 LE	19	2440	-8.09
4.∠ LE	39	2480	-8.08

# 4. RF Exposure Evaluation

#### Standalone transmission MPE evaluation

Bands	Frequency (MHz)	Antenna Gain (dBi)	Power (dBm)	EIRP (mW)	Power density (mW/cm²)	Limit for MPE (mW/cm²)
Bluetooth 4.2 LE	2480	1.36	-8.08	0.213	0.00004	1.0

1. MPE calculation method

Power Density = EIRP/ $4\pi$ R<sup>2</sup>

Where: EIRP = P·G

P = Peak out power

G = Antenna gain

R = Separation distance (20cm)

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# **Annex A General Information**

#### 1. Identification of the Responsible Testing Laboratory

Company Name:	Shenzhen Morlab Communications Technology Co., Ltd.		
Department:	Morlab Laboratory		
Address:	FL.3, Building A, FeiYang Science Park, No.8 LongChang		
	Road, Block 67, BaoAn District, ShenZhen, GuangDong		
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Responsible Test Lab Manager:	Mr. Su Feng		
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#### 2. Identification of the Responsible Testing Location

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 END OF REPORT	

