

Shenzhen Global Test Service Co.,Ltd. No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong

(position+printed name+signature):       Test Engineer       Evan Ouyang         Approved by (position+printed name+signature)       Manager       Jason Hu         Date of issue       Oct.9, 2024         Representative Laboratory Name Address       Shenzhen Global Test Service Co.,Ltd.         No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong         Applicant's name       Hangzhou Meari Technology Co., Ltd.         Address       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification       :         47CFR §1.1310 Basis and purpose         Standard       :47CFR §2.1091 Radiofrequency radiation exposure evaluation: mobile devices         Shenzhen Global Test Service Co.,Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assurme liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       ::         Wireless DoorBell       :         Trade Mark       N/A         Manafeturer       :         Beil 243, Beil 240, Beil 247, EOD1-1007-BLK, MZ-V3, Beil 187, Beil 185, Beil 24		E Exposure evaluation		
FC ID		•		
Compiled by ( position+printed name+signature): File administrators Peter Xiao Supervised by ( position+printed name+signature): Test Engineer Evan Ouyang Approved by ( position+printed name+signature).: Manager Jason Hu Date of issue	-			
(position+printed name+signature):       File administrators       Peter Xiao       Marking         Supervised by       (position+printed name+signature):       Test Engineer       Evan Ouyang         Approved by       (position+printed name+signature):       Manager       Jason Hu         Date of issue       Oct.9, 2024         Representative Laboratory Name       Shenzhen Global Test Service Co.,Ltd.         Address       Shenzhen Global Test Service Co.,Ltd.         Address       Sugnadong         Applicant's name       Hangzhou Meari Technology Co., Ltd.         Address       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification       :         470FR §2.1091 Radiofrequency radiation exposure evaluation: mobile devices         Standard       :         Master TRF       Dated 2014-12         Shenzhen Global Test Service Co.,Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material. Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material. Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material. Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material. Shenzhen				
(position+printed name+signature):       Test Engineer       Evan Ouyang         Approved by (position+printed name+signature)       Manager       Jason Hu         Date of issue       Oct.9, 2024         Representative Laboratory Name Address       Shenzhen Global Test Service Co.,Ltd.         No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong         Applicant's name       Hangzhou Meari Technology Co., Ltd.         Address       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification       :         47CFR §1.1310 Basis and purpose         Standard       :47CFR §2.1091 Radiofrequency radiation exposure evaluation: mobile devices         Shenzhen Global Test Service Co.,Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assurme liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       ::         Wireless DoorBell       :         Trade Mark       N/A         Manafeturer       :         Beil 243, Beil 240, Beil 247, EOD1-1007-BLK, MZ-V3, Beil 187, Beil 185, Beil 24		File administrators Peter Xiao		
Approved by (position+printed name+signature)       Manager       Jason Hu         Date of issue       Oct.9, 2024         Representative Laboratory Name       Shenzhen Global Test Service Co.,Ltd.         Address       Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong         Applicant's name       Hangzhou Meari Technology Co., Ltd.         Address       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification       :         47CFR §1.1310 Basis and purpose         47CFR §2.1091 Radiofrequency radiation exposure evaluation: mobile devices         Standard       :         9       Shenzhen Global Test Service Co.,Ltd.         Master TRF       :       Dated 2014-12         Shenzhen Global Test Service Co.,Ltd. All rights reserved.       This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co.,Ltd. takes no responsibility for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       :       Wireless DoorBell         Trade Mark       N/A       Manafecturer         Hangzhou Meari Technology Co., Ltd.       Beil 245, Beil 240, Beil 24F, EOD1-1007-BLK, MZ-V3, Beil 18T, Beil 188, Beil 146, BeilCam, VBELL1, VBELL1	Supervised by			
(position+printed name+signature)       Manager       Jason Hu         Date of issue       Oct 9, 2024         Representative Laboratory Name       Shenzhen Global Test Service Co.,Ltd.         Address       Shenzhen Global Test Service Co.,Ltd.         Address       No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong         Applicant's name       Hangzhou Meari Technology Co., Ltd.         Address       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification       :         47CFR §1.1310 Basis and purpose         Standard       :         47CFR §2.1091 Radiofrequency radiation exposure evaluation: mobile devices         Shenzhen Global Test Service Co., Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co., Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co., Ltd. takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Tade Mark.       N/A         Manufacturer.       Hangzhou Meari Technology Co., Ltd.	( position+printed name+signature):	Test Engineer Evan Ouyang		
Representative Laboratory Name       Shenzhen Global Test Service Co.,Ltd.         Address       No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong         Applicant's name       Hangzhou Meari Technology Co., Ltd.         Address       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification	Approved by ( position+printed name+signature):	Manager Jason Hu		
Address       No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong         Applicant's name       Hangzhou Meari Technology Co., Ltd.         Address       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification       :         47CFR §1.1310 Basis and purpose         Standard       : 47CFR §1.1310 Basis and purpose         Standard       : 5henzhen Global Test Service Co.,Ltd.         Master TRF       : Dated 2014-12         Shenzhen Global Test Service Co.,Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material.         Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       : Wireless DoorBell         Trade Mark       N/A         Manufacturer       Hangzhou Meari Technology Co., Ltd.         Bell 24T       Listed Models       Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, Bell 24S, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1	Date of issue	Oct.9, 2024		
Address.       Creative Garden, No.98, PingXin North Road, Shangmugu         Community, Pinghu Street, Longgang District, Shenzhen,       Guangdong         Applicant's name.       Hangzhou Meari Technology Co., Ltd.         Address.       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan         Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification.       :         47CFR §1.1310 Basis and purpose         5tandard.       :         TRF Originator.       :         Shenzhen Global Test Service Co.,Ltd.       Master TRF.         Dated 2014-12       Shenzhen Global Test Service Co.,Ltd.         Shenzhen Global Test Service Co.,Ltd. All rights reserved.       This publication may be reproduced in whole or in part for non-commercial purposes as long as the         Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assume liability for damages       resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description.       :       Wireless DoorBell         Trade Mark.       N/A         Manufacturer.       :       Bell 24T         Listed Models       :       Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, Bell Cam, VBELL1, VBELL1 PRO, B1         Hardware Version       :       BLL24S-T22MB-MIS5-REV1_	Representative Laboratory Name	Shenzhen Global Test Service Co.,Ltd.		
Address.       Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang, China         Test specification.       :         47CFR §1.1310 Basis and purpose         Standard.       :         92       47CFR §1.1310 Basis and purpose         Standard.       :         93       47CFR §2.1091 Radiofrequency radiation exposure evaluation: mobile devices         7RF Originator.       :         Shenzhen Global Test Service Co.,Ltd.       All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material.         Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material.         Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material.         Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description	Address:	Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen,		
Road, Čhanghe Štreet, Binjiang District, Hangzhou, Zhejiang, Čhina         Test specification       :         47CFR §1.1310 Basis and purpose         Standard       :         Standard       :         TFF Originator       :         Master TRF       :         Dated 2014-12         Shenzhen Global Test Service Co.,Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the         Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       :         Wireless DoorBell         Trade Mark       N/A         Manufacturer       :         Bell 24T         Listed Models       :         Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1         Hardware Version       :         Bell 24S-T22MB-MIS5-REV1_0         Software Version       :         Listen       :         Arady and the sersion         Bell 24S-T22MB-MIS5-REV1_0         Software Version       :         Rating       :         DC 5	Applicant's name	Hangzhou Meari Technology Co., Ltd.		
47CFR §1.1310 Basis and purpose         Standard       47CFR §2.1091 Radiofrequency radiation exposure evaluation: mobile devices         TRF Originator       Shenzhen Global Test Service Co.,Ltd.         Master TRF       Dated 2014-12         Shenzhen Global Test Service Co.,Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       Wireless DoorBell         Trade Mark       N/A         Manufacturer       Bell 24T         Listed Models       Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1         Hardware Version       BELL24S-T22MB-MIS5-REV1_0         Software Version       N/A         Rating       DC 5.0V by Adapter	Address			
Standard       47CFR §2.1091 Radiofrequency radiation exposure evaluation: mobile devices         TRF Originator       Shenzhen Global Test Service Co.,Ltd.         Master TRF       Dated 2014-12         Shenzhen Global Test Service Co.,Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material.         Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       Wireless DoorBell         Trade Mark       N/A         Manufacturer       Bell 24T         Listed Models       Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1         Hardware Version       BELL24S-T22MB-MIS5-REV1_0         Software Version       N/A         Rating       DC 5.0V by Adapter	Test specification:			
Master TRF	Standard:	47CFR §2.1091 Radiofrequency radiation exposure evaluation:		
Shenzhen Global Test Service Co.,Ltd. All rights reserved.         This publication may be reproduced in whole or in part for non-commercial purposes as long as the         Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material.         Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assume liability for damages         resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       Wireless DoorBell         Trade Mark       N/A         Manufacturer       Hangzhou Meari Technology Co., Ltd.         Model/Type reference       Bell 24T         Listed Models       Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1         Hardware Version       BELL24S-T22MB-MIS5-REV1_0         Software Version       N/A	TRF Originator	Shenzhen Global Test Service Co.,Ltd.		
This publication may be reproduced in whole or in part for non-commercial purposes as long as the         Shenzhen Global Test Service Co.,Ltd. is acknowledged as copyright owner and source of the material.         Shenzhen Global Test Service Co.,Ltd. takes no responsibility for and will not assume liability for damages         resulting from the reader's interpretation of the reproduced material due to its placement and context.         Test item description       Wireless DoorBell         Trade Mark       N/A         Manufacturer       Hangzhou Meari Technology Co., Ltd.         Model/Type reference       Bell 24T         Listed Models       Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1         Hardware Version       BELL24S-T22MB-MIS5-REV1_0         Software Version       N/A         Rating       DC 5.0V by Adapter	Master TRF	Dated 2014-12		
Trade MarkN/AManufacturerHangzhou Meari Technology Co., Ltd.Model/Type referenceBell 24TListed ModelsBell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1Hardware VersionBELL24S-T22MB-MIS5-REV1_0Software VersionN/ARatingDC 5.0V by Adapter	This publication may be reproduced in Shenzhen Global Test Service Co.,Ltd Shenzhen Global Test Service Co.,Ltd resulting from the reader's interpretation	whole or in part for non-commercial purposes as long as the . is acknowledged as copyright owner and source of the material. . takes no responsibility for and will not assume liability for damages n of the reproduced material due to its placement and context.		
ManufacturerHangzhou Meari Technology Co., Ltd.Model/Type referenceBell 24TListed ModelsBell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1Hardware VersionBELL24S-T22MB-MIS5-REV1_0Software VersionN/ARatingDC 5.0V by Adapter	Test item description:	Wireless DoorBell		
Model/Type reference       Bell 24T         Listed Models       Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1         Hardware Version       BELL24S-T22MB-MIS5-REV1_0         Software Version       N/A         Rating       DC 5.0V by Adapter	Trade Mark:	N/A		
Listed Models	Manufacturer	Hangzhou Meari Technology Co., Ltd.		
Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1         Hardware Version       BELL24S-T22MB-MIS5-REV1_0         Software Version       N/A         Rating       DC 5.0V by Adapter	Model/Type reference:	Bell 24T		
Software Version N/A Rating DC 5.0V by Adapter	Listed Models			
Rating DC 5.0V by Adapter	Hardware Version:	BELL24S-T22MB-MIS5-REV1_0		
	Software Version:	N/A		
Result PASS	Rating	DC 5.0V by Adapter		
	Result:	PASS		

# TEST REPORT

	Test Report No. :	GTS20240918012-4-04		Oct.9, 2024
				Date of issue
Eq	uipment under Test	:	Wireless DoorBell	
Мо	del /Type	:	Bell 24T	
Lis	ted model	:	Bell 24S, Bell 24Q, Bell 24F, E Bell 18S, Bell 18F, BellCam, \	EOD1-1007-BLK, MZ-V3, Bell 18T, /BELL1, VBELL1 PRO, B1
Ар	plicant	:	Hangzhou Meari Technolog	y Co., Ltd.
Ade	dress	:		Innovation Center, No. 825, Ruquan ng District, Hangzhou, Zhejiang, China
Ма	nufacturer	:	Hangzhou Meari Technolog	y Co., Ltd.
Ade	dress	:	4F of Building 1 and 2-4F of B Xixing Street, Binjiang District	uilding 2, No. 91 Chutian Road, , Hangzhou, Zhejiang,China

Test Result:	PASS
--------------	------

The test report merely corresponds to the test sample.

It is not permitted to copy extracts of these test result without the written permission of the test laboratory.

## Contents

1.	SUMMARY	4
	1.1 EUT CONFIGURATION	4
	TEST ENVIRONMENT	
	2.1 Address of the test laboratory 2.2 Test Facility 2.3 Environmental conditions 2.4 Statement of the measurement uncertainty	5 5
3.	METHOD OF MEASUREMENT	6
	<ul> <li>3.1 APPLICABLE STANDARD</li></ul>	6 6 7
4.	CONDUCTED POWER RESULTS	8
5.	MANUFACTURING TOLERANCE	8
6.	MEASUREMENT RESULTS	10
	6.1 STANDALONE MPE EVALUATION	10 11
7.	CONCLUSION	12

# 1. <u>SUMMARY</u>

### **1.1 EUT configuration**

#### The following peripheral devices and interface cables were connected during the measurement:

• - supplied by the manufacturer

#### $\bigcirc$ - supplied by the lab

1	Length (m) :	1
	Shield :	1
	Detachable :	1

#### **1.2 Product Description**

Product Name	Wireless DoorBell	
Trade Mark	N/A	
Model/Type reference	Bell 24T	
List Models	Bell 24S, Bell 24Q, Bell 24F, EOD1-1007-BLK, MZ-V3, Bell 18T, Bell 18S, Bell 18F, BellCam, VBELL1, VBELL1 PRO, B1	
Model Declaration	PCB board, structure and internal of these model(s) are the same, Only the model name different , So no additional models were tested.	
Power supply:	DC 5.0V by Adapter	
Sample ID	GTS20240918012-4-S0001-1#&GTS20240918012-4-S0001-2#	
Bluetooth		
Operation frequency	2402-2480MHz	
Channel Number	40 channels for Bluetooth (DTS)	
Channel Spacing	2MHz for Bluetooth (DTS)	
Modulation Type	GFSK for Bluetooth (DTS)	
WIFI(2.4G Band)		
Frequency Range	2412MHz ~ 2462MHz	
Channel Spacing	5MHz	
Channel Number	11 Channel for 20MHz bandwidth(2412~2462MHz) 7 Channel for 20MHz bandwidth(2422~2452MHz)	
Modulation Type	802.11b: DSSS; 802.11g/n: OFDM; 802.11ax: OFDMA	
Antenna Description	Metal Antenna, 2.63dBi(Max.)	
SRD		
Frequency Range	433.92MHz	
Channel Number	1Channel	
Modulation Type	OOK	
Antenna Description	FPC Antenna, 0.59dBi(Max.)	

# 2. <u>TEST ENVIRONMENT</u>

#### 2.1 Address of the test laboratory

#### Shenzhen Global Test Service Co.,Ltd.

No.7-101 and 8A-104, Building 7 and 8, DCC Cultural and Creative Garden, No.98, Pingxin North Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen, Guangdong

#### 2.2 Test Facility

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

CNAS (No. CNAS L8169)
Shenzhen Global Test Service Co., Ltd. has been assessed and proved to be in compliance with CNAS-CL01
Accreditation Criteria for Testing and Calibration Laboratories (identical to ISO/IEC 17025: 2019 General
Requirements) for the Competence of Testing and Calibration Laboratories.
A2LA (Certificate No. 4758.01)
Shenzhen Global Test Service Co., Ltd. has been assessed by the American Association for Laboratory
Accreditation (A2LA). Certificate No. 4758.01.
Industry Canada Registration Number. is 24189.
FCC Designation Number is CN1234.
FCC Registered Test Site Number is165725.
CAB identifier is CN0082.

#### 2.3 Environmental conditions

During the measurement the environmental conditions were within the listed ranges:

Temperature:	15-35 ° C
Humidity:	30-60 %
Atmospheric pressure:	950-1050mbar

#### 2.4 Statement of the measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report acc. to TR-100028-01" Electromagnetic compatibility and Radio spectrum Matters (ERM);Uncertainties in the measurement of mobile radio equipment characteristics; Part 1" and TR-100028-02 "Electromagnetic compatibility and Radio spectrum Matters (ERM);Uncertainties in the measurement of mobile radio equipment characteristics; Part 2 " and is documented in the Shenzhen Global Test Service Co.,Ltd quality system acc. to DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

Hereafter the best measurement capability for Shenzhen GTS laboratory is reported:

Test Items	Measurement Uncertainty	Notes
Transmitter power conducted	0.57 dB	(1)

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

## 3. METHOD OF MEASUREMENT

#### 3.1 Applicable Standard

According to §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

According to §1.1310 and §2.1091 RF exposure is calculated.

KDB447498 D01 General RF Exposure Guidance v06: Mobile and Portable Devices RF Exposure Procedures and Equipment Authorization Policies

#### 3.2 Requirement

Systems operating under the provisions of FCC 47 CFR section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

In accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091 this device has been defined as mobile device whereby a distance of 0.2m normally can be maintained between the user and the device, and below RF Permissible Exposure limit shall comply with.

In accordance with KDB447498 D01 General RF Exposure Guidance v06 for Simultaneous transmission MPE test exclusion applies when the sum of the MPE ratios for all simultaneous transmitting antennas incorporated in a host device, based on the calculated/estimated, numerically modeled or measured field strengths or power density, is  $\leq$  1.0. The MPE ratio of each antenna is determined at the minimum test separation distance required by the operating configurations and exposure conditions of the host device, according to the ratio of field strengths or power density to MPE limit, at the test frequency. Either the maximum peak or spatially averaged results from measurements or numerical simulations may be used to determine the MPE ratios. Spatial averaging does not apply when MPE is estimated using simple calculations based on far-field planewave equivalent conditions. The antenna installation and operating requirements for the host device must meet the minimum test separation distances required by all antennas, in both standalone and simultaneous transmission operations, to satisfy compliance.

#### 3.3 Limit

**Electric Field** Frequency Magnetic Field Power Density **Averaging Time** Range(MHz) Strength(V/m) Strength(A/m) (mW/cm<sup>2</sup>) (minute) Limits for Occupational/Controlled Exposure 0.3 - 3.06 614 1.63 (100)\* 3.0 - 301842/f 4.89/f  $(900/f^2)^*$ 6 30 - 30061.4 0.163 6 1.0 300 - 1500f/300 6 1 1 1500 - 100,0005 6

Limits for Maximum Permissible Exposure (MPE)/Controlled Exposure

Limits for Maximum Permissible Exposure (MPE)/Uncontrolled Exposure

Frequency	Electric Field	Magnetic Field	Power Density	Averaging Time
Range(MHz)	Strength(V/m)	Strength(A/m)	(mW/cm²)	(minute)
	Limits for C	occupational/Controlle	d Exposure	
0.3 - 3.0	614	1.63	(100) *	30
3.0 - 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

\*=Plane-wave equivalent power density

#### 3.4 MPE Calculation Method

Predication of MPE limit at a given distance Equation from page 18 of OET Bulletin 65, Edition 97-01

#### S=PG/4πR<sup>2</sup>

Where: S=power density

- P=power input to antenna
- G=power gain of the antenna in the direction of interest relative to an isotropic radiator R=distance to the center of radiation of the antenna

As declared by the Applicant, the EUT transmits with the maximum soure-baed Duty Cycle of 100%-see the User manual, and the EUT is a wireless device used in a mobile application, at least 20 cm from any body part of the user or nearby persons; from the maximum EUT RF output power, the minimum mobile separation distance, r =20cm, as well as the gain of the used antenna is 0.59 dBi&2.63 dBi for SRD&BT&WLAN, and the power drift from Turn-up Procedure provide by manufacturer as following states, the RF power density can be obtained.

#### 3.5 Antenna Information

Bell 24T can only use antennas certificated as follows provided by manufacturer;

Internal Identification	Antenna Identification in Internal photos	Antenna type and antenna number	Operate frequency band	Maximum antenna gain
Antenna 1	SRD	FPC antenna	433.92MHz	0.59dBi(Max.) for SRD
Antenna 2	BLE&2.4G WLAN	Metal antenna	2.4 – 2.5 GHz	2.63dBi(Max.) for 2.4G band

# 4. Conducted Power Results

		SRD	
Mode	Channel	Frequency (MHz)	ERP (dBm)
OOK	01	433.92	-15.10

	Bluetooth				
Mode	Channel	Frequency (MHz)	Peak Conducted Output Power (dBm)		
	0	2402	14.88		
GFSK(BT LE)	19	2440	14.28		
	39	2480	14.42		

2.4GWLAN							
Mode	Channel	Frequency (MHz)	Peak Conducted Output Power (dBm)				
	01	2412	22.92				
802.11b	06	2437	23.70				
	11	2462	24.27				
	01	2412	22.51				
802.11g	06	2437	23.36				
	11	2462	23.72				
	01	2412	21.31				
802.11n(HT20)	06	2437	22.08				
	11	2462	22.43				
	03	2422	20.68				
802.11n(HT40)	06	2437	21.48				
	09	2452	21.51				
	01	2412	21.80				
802.11ax(HE20)	06	2437	22.77				
	11	2462	23.08				

# 5. Manufacturing Tolerance

SRD							
OOK (ERP)							
Channel Channel 01 / /							
Target (dBm)	-15.00	/	/				
Tolerance ±(dB)	1.0	/	/				

Bluetooth						
GFSK BT LE (Peak)						
Channel Channel 0 Channel 19 Channel 39						
Target (dBm)	14.00	14.00	14.00			
Tolerance ±(dB)	1.0	1.0	1.0			

2.4GWLAN							
IEEE 802.11b (Peak)							
Channel	Channel 01	Channel 06	Channel 11				
Target (dBm)	22.00	23.00	24.00				
Tolerance ±(dB)	1.0	1.0	1.0				
	IEEE 802.	11g (Peak)					
Channel	Channel 01	Channel 06	Channel 11				
Target (dBm)	22.00	23.00	23.00				
Tolerance ±(dB)	B) 1.0 1.0 1.0		1.0				
	IEEE 802.11n HT20 (Peak)						
Channel	Channel 01	Channel 06	Channel 11				
Target (dBm)	21.00	22.00	22.00				
Tolerance ±(dB)	Tolerance ±(dB) 1.0		1.0				
	IEEE 802.11n	HT40 (Peak)					
Channel	Channel 03	Channel 06	Channel 09				
Target (dBm)	20.00	21.00	21.00				
Tolerance ±(dB)	1.0	1.0	1.0				
	IEEE 802.11ax HE20 (Peak)						
Channel	Channel 01	Channel 06	Channel 11				
Target (dBm)	21.00	22.00	23.00				
Tolerance ±(dB)	1.0	1.0	1.0				

## 6. <u>Measurement Results</u>

#### 6.1 Standalone MPE Evaluation

As declared by the Applicant, the EUT is a wireless device used in a fix application, at least 20 cm from any body part of the user or nearby persons; from the maximum EUT RF output power, the minimum separation distance, r = 20cm, as well as the gain of the used antenna refer to antenna information, the RF power density can be obtained.

SRD								
Modulation Type	Output	power	Gain Ga	Antenna	MPE (mW/cm²)	MPE Limits (mW/cm²)		
	dBm	mW		(linear)				
ООК	-14.00	0.0398	0.59	1.1455	0.00001	1.0000		

BT								
Modulation Type	Output	power	Antenna Gain	Antenna Gain (linear)	MPE (mW/cm²)	MPE Limits (mW/cm <sup>2</sup> )		
	dBm	mW	(dBi)					
GFSK(BT LE)	15.00	31.6228	2.63	1.8323	0.0115	1.0000		

#### 2.4GWLAN

	Output power		Antenna	Antenna	MPE	MPE		
Modulation Type	dBm mW	ma \ \ \ /	Gain	Gain	(mW/cm <sup>2</sup> )	Limits		
		(dBi)	(linear)	(mvv/cm <sup>-</sup> )	(mW/cm <sup>2</sup> )			
802.11b	25.00	316.2278	2.63	1.8323	0.1153	1.0000		
802.11g	24.00	251.1886	2.63	1.8323	0.0916	1.0000		
802.11n(HT20)	23.00	199.5262	2.63	1.8323	0.0728	1.0000		
802.11n(HT40)	22.00	158.4893	2.63	1.8323	0.0578	1.0000		
802.11ax(HT20)	24.00	251.1886	2.63	1.8323	0.0916	1.0000		

Remark:

1. Output power including tune-up tolerance;

2. MPE evaluate distance is 20cm from user manual provide by manufacturer.

#### 6.2 Simultaneous Transmission MPE

The sample support one SRD modular and one BT&WLAN modular, and one SRD antenna and one BT&WLAN antenna, Need consider simultaneous transmission ;

According to KDB447498 D01 General RF Exposure Guidance v06 for Transmitters used in mobile exposure conditions for simultaneous transmission operations;  $\Sigma$  of MPE ratios  $\leq 1.0$ 

#### 8.2.1 Summary simultaneous transmission results

Maximum Simultaneous transmission MPE Ratios for SRD, BLE, 2.4GWLAN

Maximum MPE ratio SRD	Maximum MPE ratio BLE	Maximum MPE ratio 2.4GWLAN	∑MPE ratios	Limit	Results
0.00001	0.0115	0.1153	0.1269	1.0	PASS

# 7. <u>Conclusion</u>

The measurement results comply with the FCC Limit per 47 CFR 2.1091 for the uncontrolled RF Exposure and SAR Exclusion Threshold per KDB447498 D01 General RF Exposure Guidance v06, No SAR is required.

.....End of Report.....