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**Verified code:** 642813

# **Test Report**

Report No.: E20230224734401-3

Name:	OnePlus Technology (Shenzhen) Co., Ltd.
Address:	18C02, 18C03, 18C04 and 18C05, Shum Yip Terra Building, Binhe Avenue North, Futian District, Shenzhen, China
Sample Name:	OnePlus Stylo
Sample Model:	OPN2202
Receive Sample Date:	Feb.27,2023
Test Date:	Mar.06,2023 ~ Mar.06,2023
Reference Document:	CFR 47, FCC Part 2.1093 Radiofrequency radiation exposure evaluation: portable devices.
Test Result:	Pass

Prepared by: Huay Lifery Reviewed by: Jimy Tow

Approved by: Xian Liang

## GRG METROLOGY & TEST GROUP CO., LTD.

Issued Date: 2023-04-04

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## **REPORT ISSUED HISTORY**

<b>Report Version</b>	Report No.	Description	Compile Date
1.0	E20230224734401-3	Original Issue	2023-03-20

## **1. GENERAL DESCRIPTION OF EUT**

## **1.1 APPLICANT**

Name:	OnePlus Technology (Shenzhen) Co., Ltd.
Address:	18C02, 18C03, 18C04 and 18C05, Shum Yip Terra Building, Binhe Avenue North, Futian District, Shenzhen, China

## **1.2 MANUFACTURER**

Name:	OnePlus Technology (Shenzhen) Co., Ltd.
Address:	18C02, 18C03, 18C04 and 18C05, Shum Yip Terra Building, Binhe Avenue North, Futian District, Shenzhen, China

## **1.3 FACTORY**

Name:	Shenzhen Qianfenyi Intelligent Technology Co., Ltd.			
Address:	Room 2101, Building 3, Nanshan i Park Chongwen, No. 3370 Liuxian Avenue, Fuguang Community, Taoyuan Street, Nanshan District, Shenzhen City, Guangdong Province P.R.China			

## 1.4 BASIC DESCRIPTIONOF EQUIPMENTUNDER TEST

Equipment:	OnePlus Stylo
Model No.:	OPN2202
Adding Model:	1 8
Trade Name:	ONEPLUS
FCC ID:	2ABZ2-OPN2202
Power supply:	DC 3.82V power supplied by battery DC 5V power supplied by ONEPLUS Pad OPD2203
Battery Specification:	Model name:BLB001; Nominal voltage:3.82V; Rated capacity:82mAh/0.31Wh
Frequency Band:	2402-2480MHz
Maximum Transmit Power:	GFSK for 1Mbps:0.77dBm
Modulation type:	GFSK
Antenna Specification:	FPC antenna with 1.2dBi gain (Max.)
Temperature Range:	0°C ~+35°C
Hardware Version:	V5.4
Software Version:	V4D45.02.01.19
Sample No:	E20230224734401-0004
Note:	1 8

## 2. LABORATORY & ACCREDITATIONS

#### 2.1 LABORATORY

The tests & measurements refer to this report were performed by Shenzhen EMC Laboratory of GRG METROLOGY & TEST GROUP CO., LTD.

Add.:	No.1301 Guanguang Road Xinl Shenzhen, 518110, People's Re	an Community, Guanlan Street, Longhua District public of China.
P.C.:	518110	
Tel :	0755-61180008	
Fax:	0755-61180008	

## 2.2 ACCREDITATIONS

Our laboratories are accredited and approved by the following approval agencies according to ISO/IEC 17025. USA A2LA(Certificate #2861.01)

The measuring facility of laboratories has been authorized or registered by the following approval agencies.

Canada	ISED (Company Number: 24897, CAB identifier:CN0069)
USA	FCC (Registration Number: 759402, Designation Number: CN1198)

Copies of granted accreditation certificates are available for downloading from our web site, <u>http://www.grgtest.com</u>

#### 3. LIMITS FOR GENERAL POPULATION/UNCONTROLLED EXPOSURE

Exposure category: General population/uncontrolled environment

EUT Type: Production Unit

Device Type: Portable Device

According to the KDB 447498 D04 Interim General RF Exposure Guidance v01:

SAR-based thresholds are derived based on frequency, power, and separation distance of the RF source. The formula defines the thresholds in general for either available maximum time averaged power or maximum time-averaged ERP, whichever is greater. If the ERP of a device is not easily determined, such as for a portable device with a small form factor, the applicant may use the available maximum time-averaged power exclusively if the device antenna or radiating structure does not exceed an electrical length of  $\lambda/4$ . As for devices with antennas of length greater than  $\lambda/4$  where the gain is not well defined, but always less than that of a half-wave dipole (length  $\lambda/2$ ), the available maximum time-averaged power generated by the device may be used in place of the maximum time-averaged ERP, where that value is not known. The separation distance is the smallest distance from any part of the antenna or radiating structure for all persons, during operation at the applicable ERP. In the case of mobile or portable devices, the separation distance is from the outer housing of the device where it is closest to the antenna. The SAR-based exemption formula of \$ 1.1307(b)(3)(i)(B), repeated here as Formula (B.2), applies for single fixed, mobile, and portable RF sources with available maximum time-averaged power or effective radiated power (ERP), whichever is greater, of less than or equal to the threshold Pth (mW). This method shall only be used at separation distances from 0.5 cm to 40 cm and at frequencies from 0.3 GHz to 6 GHz (inclusive). Pth is given by Formula as below:

$$P_{\rm th} (\rm mW) = \begin{cases} ERP_{20 \text{ cm}} (d/20 \text{ cm})^x & d \le 20 \text{ cm} \\ \\ ERP_{20 \text{ cm}} & 20 \text{ cm} < d \le 40 \text{ cm} \end{cases}$$

where

$$x = -\log_{10}\left(\frac{60}{ERP_{20} \operatorname{cm}\sqrt{f}}\right)$$

and f is in GHz, d is the separation distance (cm), and ERP20cm is per Formula (B.1). The example values shown in Table B.2 are for illustration only.

$$P_{\rm th} (\rm mW) = ERP_{20 \,\rm cm} (\rm mW) = \begin{cases} 2040f & 0.3 \,\rm GHz \le f < 1.5 \,\rm GHz \\ 3060 & 1.5 \,\rm GHz \le f \le 6 \,\rm GHz \end{cases}$$
(B.1)

Distance (mm)										
	5	10	15	20	25	30	35	40	45	50
300	39	65	88	110	129	148	166	184	201	217
450	22	44	67	89	112	135	158	180	203	226
835	9	25	44	66	90	116	145	175	207	240
1900	3	12	26	44	66	92	122	157	195	236
2450	3	10	22	38	59	83	111	143	179	219
3600	2	8	18	32	49	71	96	125	158	195
5800	1	6	14	25	40	58	80	106	136	169
	450 835 1900 2450 3600	300         39           450         22           835         9           1900         3           2450         3           3600         2	300         39         65           450         22         44           835         9         25           1900         3         12           2450         3         10           3600         2         8	3003965884502244678359254419003122624503102236002818	510152030039658811045022446789835925446619003122644245031022383600281832	5101520253003965881101294502244678911283592544669019003122644662450310223859360028183249	5         10         15         20         25         30           300         39         65         88         110         129         148           450         22         44         67         89         112         135           835         9         25         44         66         90         116           1900         3         12         26         44         66         92           2450         3         10         22         38         59         83           3600         2         8         18         32         49         71	5         10         15         20         25         30         35           300         39         65         88         110         129         148         166           450         22         44         67         89         112         135         158           835         9         25         44         66         90         116         145           1900         3         12         26         44         66         92         122           2450         3         10         22         38         59         83         111           3600         2         8         18         32         49         71         96	5         10         15         20         25         30         35         40           300         39         65         88         110         129         148         166         184           450         22         44         67         89         112         135         158         180           835         9         25         44         66         90         116         145         175           1900         3         12         26         44         66         92         122         157           2450         3         10         22         38         59         83         111         143           3600         2         8         18         32         49         71         96         125	5         10         15         20         25         30         35         40         45           300         39         65         88         110         129         148         166         184         201           450         22         44         67         89         112         135         158         180         203           835         9         25         44         66         90         116         145         175         207           1900         3         12         26         44         66         92         122         157         195           2450         3         10         22         38         59         83         111         143         179           3600         2         8         18         32         49         71         96         125         158

Table B.2-Example Power Thresholds (mW)

## 3.1 MEASUREMENT RESULTS

Table 1 Antenna Specification								
Frequency Band	Antenna type	Internal Identification	Maximum antenna gain (dBi)					
BLE	FPC antenna	Antenna 1	1.2dBi					

## Table 2 Transmit Power for ERP & Maximum Conducted Output Average Power

			Target		Maximum Tune-up
Antenna type	Maximum Conducted	ERP (dBm)	Maximum Conducted	Tolerance	Maximum Conducted
	output peak Power (dBm)		Output peak		Output peak
			Power	(dB)	Power
			(dBm)		(dBm)
FPC antenna	0.77	-0.18	0	±1	1

ERP of FPC antenna = Maximum Conducted Output peak Power + antenna gain -2.15= 0.77+1.2-2.15= -0.18dBm

## STANDALONE MPE

			Maximum Tune-up	Maximum Tune-up		
Mode	Antenna type	Frequency (MHz)	Maximum	Maximum	Exemption Limit (mW)	Verdict
			Conducted	Conducted		
			Output peak	Output peak		
			Power	Power		
			(dBm)	(mW)		
BLE	FPC antenna	2480	1	1.26	2.77	PASS

Remark:

1. Threshold Maximum Conducted Output Power (mW)= $(0.5/20)^{-\log(60/3060)}\sqrt{f} = (0.5/20)^{-\log(60/3060)}\sqrt{2.480} = 2.77$  mW.

## 4. CONCLUSION

The measurement results comply with the FCC Limit per 47 CFR 2.1093 for the uncontrolled RF Exposure of portable device.

----- End of Report -----