

RF Exposure Evaluation Report

Product	:	Pulse Oximeter
Trade mark	:	N/A
Model/Type reference	:	FS20A, FS20B, FS20C, FS20D, FS20E, FS20F, FS20I, FS20K, FS20M, FS20N, FS20L, FS20L1
Serial Number	:	N/A
Report Number	:	EED32N00015502
FCC ID	:	2AZDVFS1020X
Date of Issue	:	Mar. 23, 2021
Test Standards	:	47 CFR Part 1.1307 47 CFR Part 2.1093 KDB447498D01 General RF Exposure Guidance v06
Test result	:	PASS

Prepared for:

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2 Version

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4 General Information

4.1 Client Information

Applicant:	Hunan Accurate Bio-Medical Technology Co., Ltd.
Address of Applicant:	6th, Floor, Biyang Industrial Zone, Lijiacun Road, Xueshi Street of Yuelu District, 410208 Changsha, Hunan Province, P.R. China
Manufacturer:	Hunan Accurate Bio-Medical Technology Co., Ltd.
Address of Manufacturer:	6th, Floor, Biyang Industrial Zone, Lijiacun Road, Xueshi Street of Yuelu District, 410208 Changsha, Hunan Province, P.R. China
Factory:	Hunan Accurate Bio-Medical Technology Co., Ltd.
Address of Factory:	6th, Floor, Biyang Industrial Zone, Lijiacun Road, Xueshi Street of Yuelu District, 410208 Changsha, Hunan Province, P.R. China

4.2 General Description of EUT

Product Name:	Pulse Oximeter
Mode No.(EUT):	FS20A, FS20B, FS20C, FS20D, FS20E, FS20F, FS20I, FS20K, FS20M, FS20N, FS20L, FS20L1
Test model:	FS20F
Trade Mark:	N/A
EUT Supports Radios application:	BT 5.0 Single module 2402MHz to 2480MHz

4.3 Product Specification subjective to this standard

Frequency Range:	BT 5.0 Single module 2402MHz to 2480MHz;
Modulation Type:	GFSK
Test Power Grade:	Default
Test Software of EUT:	BK RF Test_V1.8
Antenna Type:	PCB antenna
Antenna Gain:	1.5dBi
Power Supply:	2X1.5V Batteries; size AAA
Max Conducted Peak Output Power:	0.33dBm The Max Conducted Peak Output Power data refer to the report EED32N00015501
Sample Received Date:	Mar. 10, 2021
Sample tested Date:	Mar. 10, 2021 to Mar. 19, 2021
Company Name and Address shown on Report, the sample(s) and sample Information was/ were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified.	
Model No.: FS20A, FS20B, FS20C, FS20D, FS20E, FS20F, FS20I, FS20K, FS20M, FS20N, FS20L, FS20L1	
Only the model FS20F was tested, FS20A,FS20B,FS20C,FS20D,FS20E,FS20I,FS20K,FS20M,FS20N,FS20L and FS20L1 compared with FS20F, all parts of the product, Their electrical circuit design, layout, components used and internal wiring are identical., except only the model name and outer decoration are different.	

4.4 Test Location

All tests were performed at:

Centre Testing International Group Co., Ltd

Building C, Hongwei Industrial Park Block 70, Bao'an District, Shenzhen, China

Telephone: +86 (0) 755 33683668 Fax:+86 (0) 755 33683385

No tests were sub-contracted.

FCC Designation No.: CN1164

4.5 Deviation from Standards

None.

4.6 Abnormalities from Standard Conditions

None.

4.7 Other Information Requested by the Customer

None.

5 SAR Evaluation

5.1 RF Exposure Compliance Requirement

5.1.1 Standard Requirement

According to KDB447498D01 General RF Exposure Guidance v06

Standalone SAR test exclusion considerations

Unless specifically required by the published RF exposure KDB procedures, standalone 1-g head or body and 10-g extremity SAR evaluation for general population exposure conditions, by measurement or numerical simulation, is not required when the corresponding SAR Exclusion Threshold condition, listed below, is satisfied.

Limits

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances ≤ 50 mm are determined by:

$[(\text{max. power of channel, including tune-up tolerance, mW}) / (\text{min. test separation distance, mm})] \cdot [\sqrt{f(\text{GHz})}] \leq 3.0 \text{ for 1-g SAR and } \leq 7.5 \text{ for 10-g extremity SAR, where}$

$f(\text{GHz})$ is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation¹⁷

The result is rounded to one decimal place for comparison

The test exclusions are applicable only when the minimum test separation distance is ≤ 50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion

5.1.2 EUT RF Exposure

The tune-up power is 0.5 dBm +/- 0.5dB, therefore the highest tune-up power is

1.000 (1.26 mW) @ 2440 MHz

When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 5) in section 4.1 is applied to determine SAR test exclusion.

So,

$$(1.26 / 5\text{mm}) * (2.412\text{GHz}^{0.5}) = 0.4$$

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)] *

$$[\sqrt{f(\text{GHz})}] = 0.4 < 3.0$$

Therefore, standalone SAR measurements are not required for both head and body



PHOTOGRAPHS OF EUT Constructional Details

Refer to Report No. EED32N00015501 for EUT external and internal photos.

The test report is effective only with both signature and specialized stamp, The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.

*** End of Report ***