



Bluetooth® Qualification

Profile Test Report

For

myFirst Tech Asia Pte. Ltd.

myFirst Fone S3

Test Model: KW1401

Prepared for : myFirst Tech Asia Pte. Ltd.
Address : 31 Woodlands Close, #01-22 Woodlands Horizon, Singapore 737855

Prepared by : Shenzhen LCS Compliance Testing Laboratory Ltd.
Address : 101, 201 Bldg A & 301 Bldg C, Juji Industrial Park Shajing Street, Baoan District, Shenzhen, China
Tel : (+86)755-82591330
Fax : (+86)755-82591332
Web : www.LCS-cert.com
Mail : webmaster@LCS-cert.com

Date of receipt of test sample : February 07, 2025
Number of tested samples : 2
Sample number : A250205024-1, A250205024-2
Serial number : Prototype
Date of Test : February 07, 2025 ~ April 30, 2025
Date of Report : April 30, 2025



**PROFILE TEST REPORT****Report Reference No. : LCSA02065057EA**

Date of Issue..... : April 30, 2025

Testing Laboratory Name..... : Shenzhen LCS Compliance Testing Laboratory Ltd.

Address..... : 101, 201 Bldg A & 301 Bldg C, Juji Industrial Park Shajing Street, Baoan District, Shenzhen, China

Applicant's Name..... : myFirst Tech Asia Pte. Ltd.

Address..... : 31 Woodlands Close, #01-22 Woodlands Horizon, Singapore 737855

Test SpecificationSpecification Name : A2DP.TS.p21
AVRCP.TS.p23
GAVDP.TS.p8
HFP.TS.p28
IOPT.TS.p13**Test Report Form No..... : TRF-4-E-130 A/0**

TRF Originator..... : Shenzhen LCS Compliance Testing Laboratory Ltd.

Master TRF..... : Dated 2023-1

Shenzhen LCS Compliance Testing Laboratory Ltd. All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the Shenzhen LCS Compliance Testing Laboratory Ltd. is acknowledged as copyright owner and source of the material. Shenzhen LCS Compliance Testing Laboratory 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.

EUT Description..... : myFirst Fone S3

Test Model..... : KW1401

Trade mark..... : myFirst

Ratings..... : Input: DC 5V

Battery: DC 3.8V

Result : **Positive****Compiled by:****Supervised by:****Approved by:**

Martin Lee/ File administrators

Cary Luo/ Technique principal

Gavin Liang/ Manager



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 1-2F, Building A&3F, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China

Tel: +(86) 0755-82591330 | E-mail: webmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity

**TEST REPORT**

Test Report No. : LCSA02065057EA	<u>April 30, 2025</u> Date of issue
---	--

EUT.....	: myFirst Fone S3
Test Model.....	: KW1401
Applicant.....	: myFirst Tech Asia Pte. Ltd.
Address.....	: 31 Woodlands Close, #01-22 Woodlands Horizon, Singapore 737855
Telephone.....	: /
Fax.....	: /
Manufacturer.....	: myFirst Tech Asia Pte. Ltd.
Address.....	: 31 Woodlands Close, #01-22 Woodlands Horizon, Singapore 737855
Telephone.....	: /
Fax.....	: /
Factory.....	: /
Address.....	: /
Telephone.....	: /
Fax.....	: /

Test Result	Positive
--------------------	-----------------

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.



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 1-2F, Building A&3F, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China

Tel: +(86) 0755-82591330 | E-mail: webmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity



Revision History

Revision	Issue Date	Revisions	Revised By
000	April 30, 2025	Initial Issue	--





1. GENERAL INFORMATION

1.1. Description of Device (EUT)

EUT	: myFirst Fone S3
Test Model	: KW1401
Series Product Name and Model Number(s)	: Product Name: myFirst Fone S3+ Model: KW1401
Difference between Series Model(s) and Tested Model	: myFirst Fone S3+ is eSIM, myFirst Fone S3 is nano SIM
Hardware Version	: ED01_MB
Software Version	: N/A
Design Description	: Smartwatches
Bluetooth Core Specification Version	: V4.2
Supported Bluetooth Core Configuration(s)	: BR/EDR/LE

1.2. Description of Test Facility

NVLAP Accreditation Code is 600167-0.

CNAS Registration Number is L4595.

The laboratory is recognized as **Bluetooth** Qualification Test Facility (BQTF) by Bluetooth SIG.

1.3. Test Environment Condition

Ambient Pressure	101KPa
Ambient Temperature	22.5°C
Ambient Relative Humidity	52.8%



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 1-2F, Building A&3F, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China

Tel: +(86) 0755-82591330 | E-mail: webmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity



2. REFERENCED DOCUMENTS

2.1. Referenced Bluetooth Specifications

No.	Specification Name	Version	Issue Date
1	Advanced Audio Distribution Profile	1.2	16-Apr-2007
2	Audio/Video Remote Control Profile	1.6.2	15-Jan-2019
3	Generic Audio/Video Distribution Profile	1.3	24-Jul-2012
4	Hands-Free Profile	1.7.2	15-Jan-2019

2.2. Referenced Bluetooth Test Specifications

No.	Test Specification Name	Version	Issue Date
1	Test Case Reference List (TCRL)	2025-1	18-February-2025
2	Advanced Audio Distribution Profile (A2DP) <i>Bluetooth</i> ® Test Suite	A2DP.TS.p21	18-February-2025
3	Audio/Video Remote Control Profile (AVRCP) <i>Bluetooth</i> ® Test Suite	AVRCP.TS.p23	18-February-2025
4	Generic Audio/Video Distribution Profile (GAVDP) <i>Bluetooth</i> ® Test Suite	GAVDP.TS.p8	01-July-2024
5	Hands-Free Profile (HFP) <i>Bluetooth</i> ® Test Suite	HFP.TS.p28	18-February-2025
6	Product Profile Interoperability Testing (IOPT) <i>Bluetooth</i> ® Test Suite	IOPT.TS.p13	18-February-2025



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 1-2F, Building A&3F, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China

Tel: +(86) 0755-82591330 | E-mail: webmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity

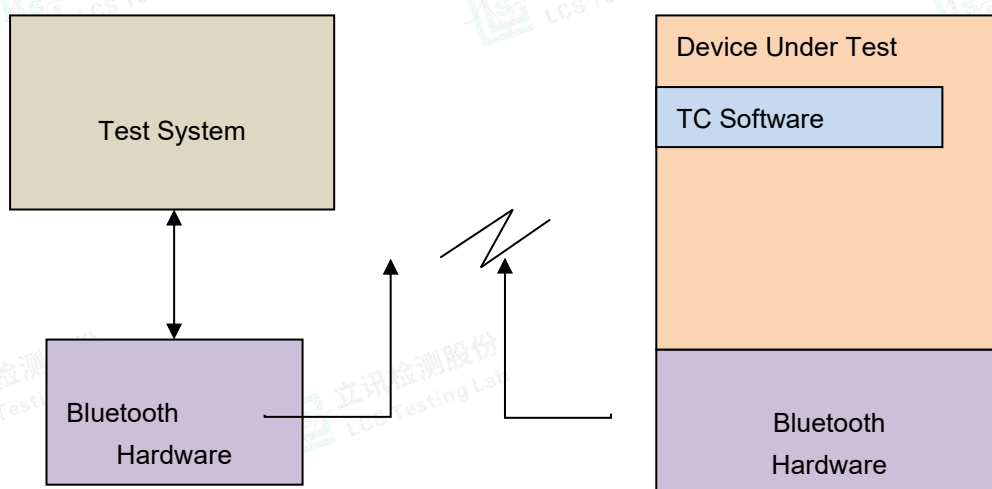


3. DETAILS OF TEST CONFIGURATION

3.1. Test Equipment List

Item	Equipment	Manufacturer	Model No.	Serial No.	Cal Date	Due Date
1	Profile Tuning Suite	SIG	N/A	N/A	N/A	N/A
2	PTS Dongle	SIG	N/A	N/A	N/A	N/A
3	Test Software	Mindtree	pts_setup_8_5_4 and pts_setup_8_8_1	N/A	N/A	N/A

3.2. Test Setup



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 1-2F, Building A&3F, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China

Tel: +(86) 0755-82591330 | E-mail: webmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity



4. PROFILE/SERVICE TEST RESULTS

4.1. PICS and PIXIT

PICS & PIXIT for each tested Profile/Service were filled in PTS (Profile Tuning Suite) test tool before performing the testing and the PICS & PIXIT for each tested Profile/Service is also contained in test report generated by PTS test tool in XML format.

The PICS filled in PTS and contained in PTS test report should be consistent with the PICS filled in online Qualification tool – BLS (**Bluetooth** Launch Studio).

Refer to the PTS test report/evidence which is kept by Shenzhen LCS Compliance Testing Laboratory Ltd. for the details regarding PICS and PIXIT.

4.2. Profile/Service Test Results

TC Identifier			
Test Case for A2DP	Test Case Description	Verdict	Test Platform
A2DP/SRC/CGSIT/SFC/BV-01-C	SDP Future Compatibility - IUT is A2DP Source	PASS	PTS v8.8.1
A2DP/SRC/SGSIT/ATTR/BV-01-C	Attribute GSIT - Protocol Descriptor List	PASS	PTS v8.8.1
A2DP/SRC/SGSIT/OFFS/BV-01-C	Attribute ID Offset String GSIT - Service Name	PASS	PTS v8.8.1
A2DP/SRC/SGSIT/OFFS/BV-02-C	Attribute ID Offset String GSIT - Provider Name	PASS	PTS v8.8.1
A2DP/SRC/SGSIT/SERR/BV-01-C	Service record GSIT - A2DP Source	PASS	PTS v8.8.1
A2DP/SRC/REL/BV-02-C	Accept connection release by SRC	PASS	PTS v8.8.1
A2DP/SRC/SGSIT/ATTR/BV-02-C	Attribute GSIT - Bluetooth Profile Descriptor List, A2DP 1.2	PASS	PTS v8.8.1
A2DP/SRC/AS/BI-01-C	Unknown codec supported by SNK	PASS	PTS v8.8.1
A2DP/SRC/AS/BV-01-C	Streaming in SBC by SRC	PASS	PTS v8.8.1
A2DP/SRC/CC/BV-09-C	SBC configuration: 44.1 kHz, Joint Stereo - SRC	PASS	PTS v8.8.1
A2DP/SRC/CC/BV-10-C	SBC configuration: 48 kHz, Joint Stereo - SRC	PASS	PTS v8.8.1
A2DP/SRC/REL/BV-01-C	Initiate connection release by SRC	PASS	PTS v8.8.1
A2DP/SRC/SET/BV-01-C	Streaming connection established by SRC	PASS	PTS v8.8.1
A2DP/SRC/SET/BV-02-C	Streaming connection accepted by SRC	PASS	PTS v8.8.1
A2DP/SRC/SET/BV-03-C	Start Streaming initiated by SRC	PASS	PTS v8.8.1
A2DP/SRC/SET/BV-05-C	Restart audio streaming initiated by SRC	PASS	PTS v8.8.1
A2DP/SRC/SET/BV-04-C	Start streaming accepted by SRC	PASS	PTS v8.8.1
A2DP/SRC/SET/BV-06-C	Restart audio streaming accepted by SRC	PASS	PTS v8.8.1
Test Case for AVRCP	Test Case Description	Verdict	Test Platform
AVRCP/TG/CFG/BV-02-C	Get Capabilities response - TG	PASS	PTS v8.8.1





AVRCP/TG/CFG/BI-01-C	Get Capabilities invalid behavior response - TG	PASS	PTS v8.8.1
AVRCP/TG/MDI/BV-02-C	Get Play Status - TG	PASS	PTS v8.8.1
AVRCP/TG/MDI/BV-04-C	Get Element Attributes - TG	PASS	PTS v8.8.1
AVRCP/TG/MDI/BV-05-C	Get Element Attributes - TG	PASS	PTS v8.8.1
AVRCP/TG/INV/BI-01-C	Invalid PDU ID - TG	PASS	PTS v8.8.1
AVRCP/TG/NFY/BV-02-C	Register Notification - TG	PASS	PTS v8.8.1
AVRCP/TG/NFY/BV-04-C	Track Changed - No Selected Track - TG	PASS	PTS v8.8.1
AVRCP/TG/NFY/BV-05-C	Track Changed - Playing Track - TG	PASS	PTS v8.8.1
AVRCP/TG/NFY/BV-08-C	Track Changed - Selected Track - TG	PASS	PTS v8.8.1
AVRCP/TG/NFY/BI-01-C	Register for events invalid behavior - TG	PASS	PTS v8.8.1
AVRCP/TG/INV/BI-02-C	General Reject - TG	PASS	PTS v8.8.1
AVRCP/TG/MPS/BV-02-C	SetAddressedPlayer - TG	PASS	PTS v8.8.1
AVRCP/TG/MPS/BI-01-C	SetAddressedPlayer - TG	PASS	PTS v8.8.1
AVRCP/TG/MPS/BV-06-C	PlayerFeatureBitmask - TG	PASS	PTS v8.8.1
AVRCP/TG/MPS/BV-09-C	GetFolderItems - TG	PASS	PTS v8.8.1
AVRCP/TG/MPS/BV-12-C	GetTotalNumberOfItems - TG	PASS	PTS v8.8.1
AVRCP/TG/RCR/BV-02-C	Request continuing response - TG	PASS	PTS v8.8.1
AVRCP/TG/RCR/BV-04-C	Abort continuing response - TG	PASS	PTS v8.8.1
AVRCP/TG/SGSIT/ATTR/ BV-01-C	Attribute GSIT - Protocol Descriptor List	PASS	PTS v8.8.1
AVRCP/TG/SGSIT/ATTR/ BV-06-C	Attribute GSIT - Supported Features	PASS	PTS v8.8.1
AVRCP/TG/SGSIT/OFFS/B V-03-C	Attribute ID Offset String GSIT - Service Name	PASS	PTS v8.8.1
AVRCP/TG/SGSIT/OFFS/B V-04-C	Attribute ID Offset String GSIT - Provider Name	PASS	PTS v8.8.1
AVRCP/TG/SGSIT/SERR/ BV-01-C	Service record GSIT - AVRCP TG	PASS	PTS v8.8.1
AVRCP/TG/SGSIT/ATTR/ BV-05-C	Attribute GSIT - Bluetooth Profile Descriptor List, AVRCP 1.6	PASS	PTS v8.8.1
AVRCP/TG/CEC/BV-01-C	Connection establishment - CT	PASS	PTS v8.8.1
AVRCP/TG/CRC/BV-01-C	Connection release - CT	PASS	PTS v8.8.1
AVRCP/TG/CRC/BV-02-C	Connection release - TG	PASS	PTS v8.8.1
AVRCP/TG/ICC/BV-01-C	Information collection by UNIT INFO command	PASS	PTS v8.8.1
AVRCP/TG/ICC/BV-02-C	Information collection by SUBUNIT INFO command	PASS	PTS v8.8.1
AVRCP/TG/MPS/BV-01-C	Listing of available Media Players	PASS	PTS v8.8.1
AVRCP/TG/MPS/BV-08-C	Availability of Media Players	PASS	PTS v8.8.1
AVRCP/TG/MPS/BV-03-C	PASS THROUGH functionality of Media Players	PASS	PTS v8.8.1
AVRCP/TG/PTT/BV-01-C	PASS THROUGH command transfer - category 1	PASS	PTS v8.8.1
Test Case for GAVDP	Test Case Description	Verdict	Test Platform
GAVDP/INT/APP/CON/BV -01-C	Connection Establishment (INT IUT)	PASS	PTS v8.8.1



Shenzhen LCS Compliance Testing Laboratory Ltd.

Add: 1-2F, Building A&3F, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China

Tel: +(86) 0755-82591330 | E-mail: webmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity



GAVDP/ACP/APP/CON/B V-01-C	Connection Establishment (ACP IUT)	PASS	PTS v8.8.1
Test Case for HFP	Test Case Description	Verdict	Test Platform
HFP/AG/TRS/BV-01-C	Issue registration status indication	PASS	PTS v8.8.1
HFP/AG/PSI/BV-01-C	Send signal strength indication	PASS	PTS v8.8.1
HFP/AG/PSI/BV-03-C	Send battery level status indication	PASS	PTS v8.5.4
HFP/AG/SLC/BV-03-C	HF initiates SLC with no 3-way by AG	PASS	PTS v8.8.1
HFP/AG/SLC/BV-04-C	AG initiates SLC with no 3-way by AG	PASS	PTS v8.8.1
HFP/AG/DIS/BV-01-C	Inquiry and discovery by AG	PASS	PTS v8.8.1
HFP/AG/ACR/BV-01-C	Accept Audio Connection release	PASS	PTS v8.8.1
HFP/AG/ACR/BV-02-C	Initiate Audio Connection release	PASS	PTS v8.8.1
HFP/AG/ACS/BI-14-C	HF initiated eSCO audio setup with invalid bandwidth	PASS	PTS v8.8.1
HFP/AG/ACS/BV-08-C	HF initiated audio setup, HF has eSCO	PASS	PTS v8.8.1
HFP/AG/ACS/BV-11-C	HF initiated eSCO audio setup with 18 ms latency	PASS	PTS v8.8.1
HFP/AG/ACS/BV-04-C	HF initiated audio setup, HF is SCO only	PASS	PTS v8.8.1
HFP/AG/ACS/BV-16-C	HF requests eSCO audio setup with S4 settings	PASS	PTS v8.8.1
HFP/AG/ATA/BV-01-C	Initiate audio transfer to the AG	PASS	PTS v8.8.1
HFP/AG/ATH/BV-03-C	Accept audio transfer to HF	PASS	PTS v8.8.1
HFP/AG/ATH/BV-04-C	Accept HF initiated audio transfer to the HF with SLC	PASS	PTS v8.8.1
HFP/AG/ATH/BV-06-C	Initiate audio transfer to the HF with SLC	PASS	PTS v8.8.1
HFP/AG/CIT/BV-01-C	Incoming call interrupted with AG	PASS	PTS v8.8.1
HFP/AG/CLI/BV-01-C	Send caller ID by AG	PASS	PTS v8.8.1
HFP/AG/ECS/BV-01-C	Respond to call status query (AT+CLCC)	PASS	PTS v8.8.1
HFP/AG/ECS/BV-02-C	Sending call status on SLC initialization	PASS	PTS v8.8.1
HFP/AG/ENO/BV-01-C	Accept request to disable EC/NR	PASS	PTS v8.8.1
HFP/AG/HFI/BI-03-C	AG receives invalid updated HF Indicator values	PASS	PTS v8.8.1
HFP/AG/HFI/BV-02-C	AG receives an updated HF Indicator value	PASS	PTS v8.8.1
HFP/AG/ICA/BV-04-C	Answer incoming call from HF - no in-band ring	PASS	PTS v8.8.1
HFP/AG/ICA/BV-06-C	Answer incoming call	PASS	PTS v8.8.1
HFP/AG/ICR/BV-01-C	Accept HF rejection of incoming call	PASS	PTS v8.8.1
HFP/AG/ICR/BV-02-C	Initiate rejection of incoming call	PASS	PTS v8.8.1
HFP/AG/IIA/BV-01-C	Activate all indicators using a fixed string	PASS	PTS v8.8.1
HFP/AG/IIA/BV-02-C	Activate only service indicator	PASS	PTS v8.8.1
HFP/AG/IIC/BV-01-C	Standard event reporting off and all indicators activated	PASS	PTS v8.8.1
HFP/AG/IIC/BV-02-C	Register individual indicator configuration when standard event reporting is OFF	PASS	PTS v8.8.1
HFP/AG/IIC/BV-03-C	Standard indicator read command still works when indicators are deactivated	PASS	PTS v8.8.1





HFP/AG/IID/BV-01-C	Deactivate all non-mandatory indicators using a fixed string	PASS	PTS v8.8.1
HFP/AG/IID/BV-03-C	Deactivate only battery level status indicator and the signal strength indicator	PASS	PTS v8.8.1
HFP/AG/IIA/BV-05-C	Activate only battery level indicator	PASS	PTS v8.8.1
HFP/AG/IID/BV-04-C	Deactivate only signal strength indicator - Battery status reported	PASS	PTS v8.8.1
HFP/AG/NUM/BV-01-C	Respond to query with Subscriber Number Information	PASS	PTS v8.8.1
HFP/AG/OCL/BV-01-C	Accept a call placed from HF to the last number	PASS	PTS v8.8.1
HFP/AG/OCL/BV-02-C	Respond to a call placed with no last number in the AG	PASS	PTS v8.8.1
HFP/AG/OCM/BV-01-C	Accept a request to place a call with a memory location	PASS	PTS v8.8.1
HFP/AG/OCM/BV-02-C	Respond to a call placed to an empty memory location	PASS	PTS v8.8.1
HFP/AG/OCN/BV-01-C	AG places a call with a phone number supplied by the HF	PASS	PTS v8.8.1
HFP/AG/OOR/BV-02-C	AG accepts reconnect from HF	PASS	PTS v8.8.1
HFP/AG/PSI/BV-04-C	Send indicator of operator selection	PASS	PTS v8.8.1
HFP/AG/PSI/BV-05-C	Transfer Roaming Status Indication with roaming function not supported	PASS	PTS v8.8.1
HFP/AG/SLC/BV-09-C	SLC, HF and AG both support HF Indicator by AG	PASS	PTS v8.8.1
HFP/AG/SLC/BV-10-C	SLC, Lower Tester does not support HF Indicator by AG	PASS	PTS v8.8.1
HFP/AG/TCA/BV-01-C	Accept termination of ongoing call by HF	PASS	PTS v8.8.1
HFP/AG/TCA/BV-02-C	Terminate ongoing call	PASS	PTS v8.8.1
HFP/AG/TCA/BV-03-C	Remote party terminates the call by AG	PASS	PTS v8.8.1
HFP/AG/TCA/BV-04-C	Outgoing call abandoned by HF	PASS	PTS v8.8.1
HFP/AG/TDC/BV-01-C	Transmit DTMF codes upon request	PASS	PTS v8.8.1
HFP/AG/CGSIT/SFC/BV-01-C	SDP Future Compatibility - IUT is HFP AG	PASS	PTS v8.8.1
HFP/AG/COD/BV-01-C	AG Connect to HF Regardless of CoD Value	PASS	PTS v8.8.1
HFP/AG/SGSIT/ATTR/BV-01-C	Attribute GSIT - Protocol Descriptor List	PASS	PTS v8.8.1
HFP/AG/SGSIT/ATTR/BV-05-C	Attribute GSIT - Network	PASS	PTS v8.8.1
HFP/AG/SGSIT/ATTR/BV-06-C	Attribute GSIT - Supported Features	PASS	PTS v8.8.1
HFP/AG/SGSIT/OFFS/BV-01-C	Attribute ID Offset String GSIT - Service Name	PASS	PTS v8.8.1
HFP/AG/SGSIT/SERR/BV-01-C	Service record GSIT - HFP AG	PASS	PTS v8.8.1
HFP/AG/SGSIT/ATTR/BV-02-C	Attribute GSIT - Bluetooth Profile Descriptor List, HFP 1.7	PASS	PTS v8.8.1
Test Case for IOPT	Test Case Description	Verdict	Test Platform
IOPT/SR/COD/BV-01-I	Class-of-Device	PASS	PTS v8.8.1
IOPT/A2DP/SRC/SDPR/BV-01-I	SDP Record - Source role	PASS	PTS v8.8.1
IOPT/A2DP/SRC/CGSIT/SFC/BV-01-I	SDP Future Compatibility - IUT is A2DP Source	PASS	PTS v8.8.1





IOPT/AVRCP/TG/SDPR/B V-01-I	SDP Record - Target role	PASS	PTS v8.8.1
IOPT/HFP/AG/SDPR/BV- 01-I	SDP Record - Audio Gateway role	PASS	PTS v8.8.1
IOPT/HFP/AG/CGSIT/SFC/ BV-01-I	SDP Future Compatibility - IUT is HFP AG	PASS	PTS v8.8.1





5. PHOTOGRAPHS OF THE EUT



Fig.1



Fig.2



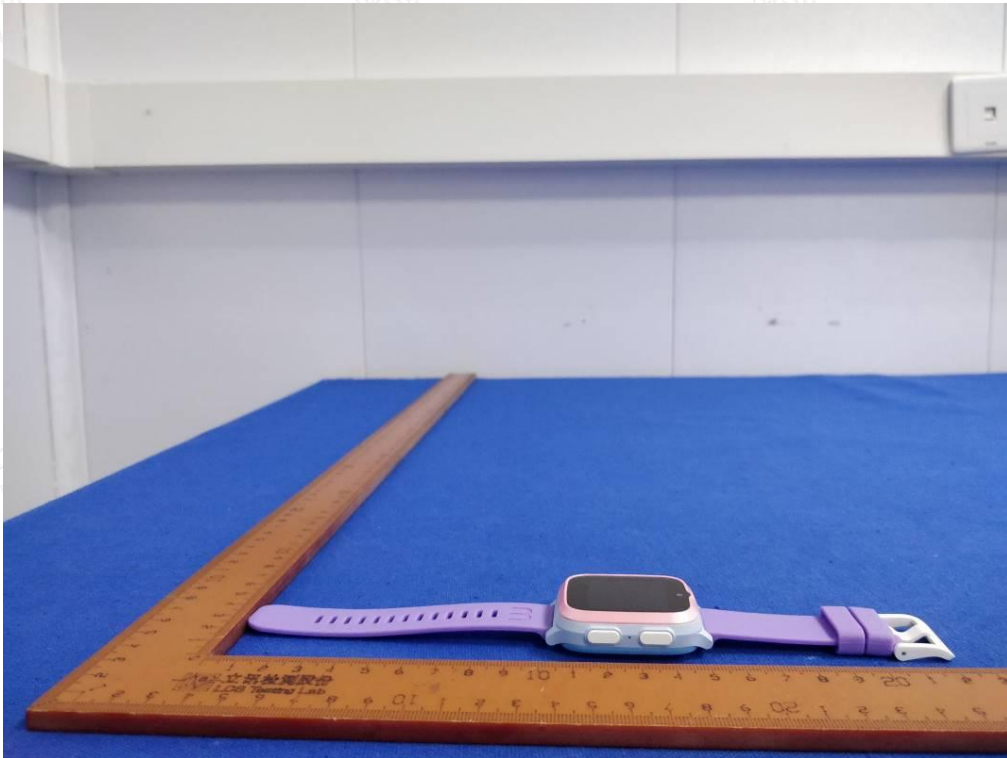


Fig.3



Fig.4



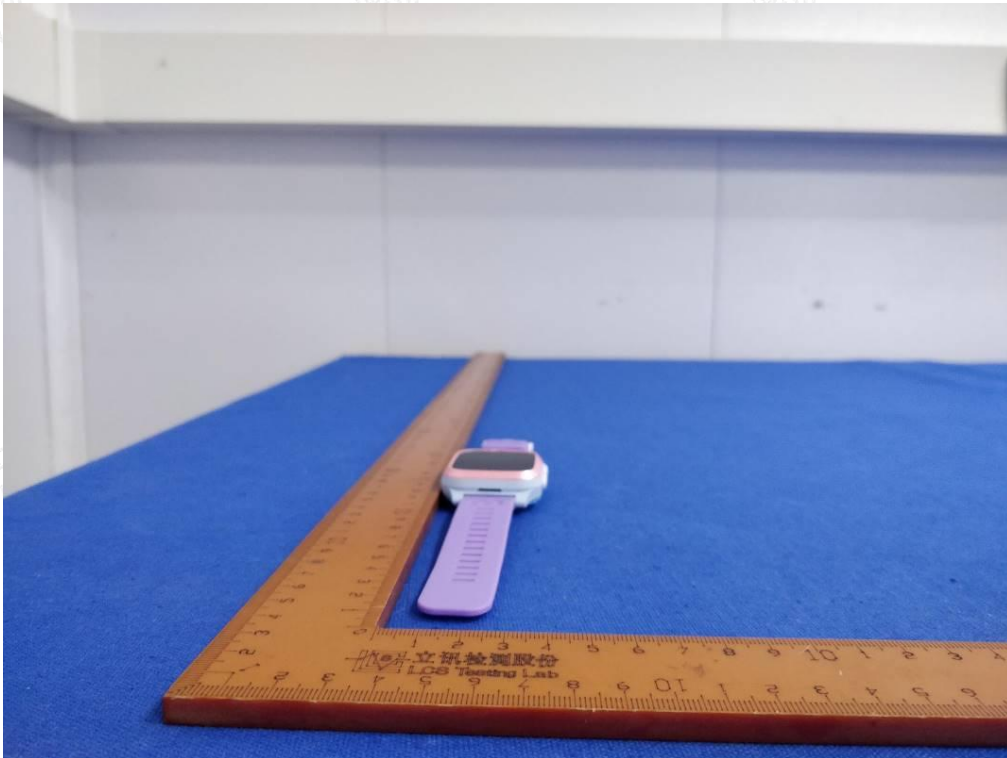


Fig.5

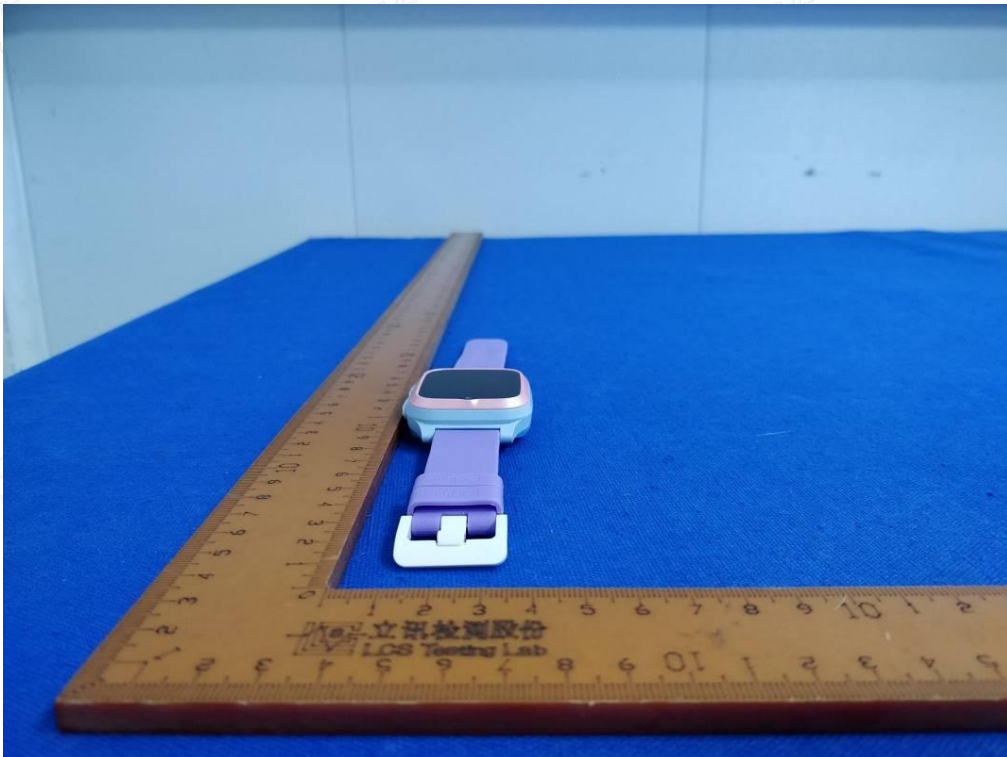


Fig.6



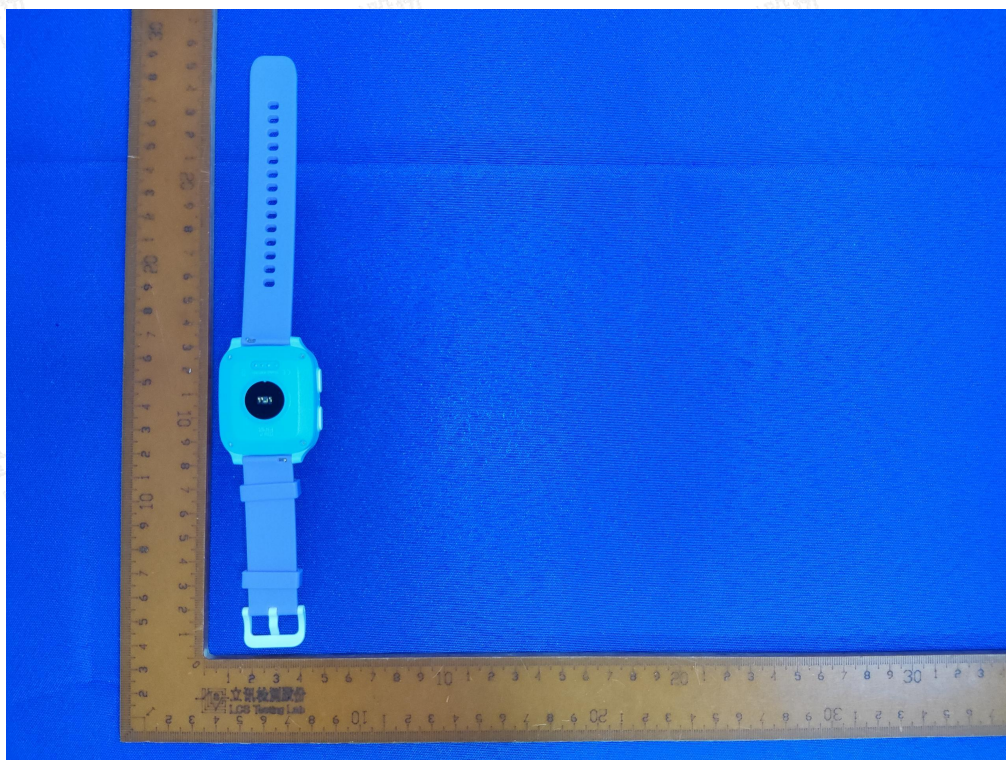


Fig.7

-----THE END OF REPORT-----

