

XP Pro SERVICE MANUAL



Sonim Technologies



sonÎm.	onÎm.		Classification: External
	XP Pro SERVI	Doc No: SON-20250424	
		Version: 1.0	
Effective date:	Prepared By:	Reviewed By:	Approved By:
24 - 04 - 2025	Yafeng Wu Berg Zhu Midas Xiao	Jerry Zhang	Zhenpeng Liu

Updated Ver.	Effective date	Prepared by	Brief of Amendments
1.0	24 - 04 - 2025	Yafeng Wu Berg Zhu Midas Xiao	Initial version

Pre-Cautions

- 1. Only trained professionals should perform upgrades or repairs.
- 2. Use an anti-static workstation and wear an anti-static wrist strap.
- 3. Use only approved tools and parts listed in the manual.
- 4. Reinstall all parts—like components, screws, and insulators—correctly.
- 5. Make sure all cables and wires are put back in the right place.
- 6. Handle all parts with care—static electricity can easily damage them



TABLE OF CONTENTS

1.0	INTRODUCTION
2.0	REQUIREMENTS
3.0	BATTERY SAFETY WARNING
4.0	HANDSET DISASSEMBLY
<u>5.0</u>	HANDSET ASSEMBLY
6.0	OMMI TEST



1.0 INTRODUCTION

1. PURPOSE

This manual provides the standardized operating instructions for L2 repairs.

2. REGULATORY INFORMATION

A. SECURITY

This wireless device, (the "Device") contains software owned by Sonim Technologies, Inc. ("Sonim") and its third party suppliers and licensors (collectively, the "Software"). As user of this Device, Sonim grants you a non-exclusive, non-transferable, non-assignable license to use the software & hardware solely in conjunction with the Device on which it is installed and/or delivered with. Nothing herein shall be construed as a sale of the Software & hardware to any third party.

You shall not reproduce, modify, distribute, reverse engineer, decompile, otherwise alter or use any other means to discover the source code of the Software, hardware or any component of the Software/hardware. For avoidance of doubt, you are at all times entitled to transfer all rights and obligations to the Software to a third party, solely together with the Device with which you received the Software, provided always that such third party agrees in writing to be bound by these rules. The validity, construction and performance of the license shall be governed by the laws of Delaware, United States & the manufacturer will not be responsible for any charges that result from unauthorized use.

B. PHONE CARE

Each Sonim phone has a designated IP class for dust and water protection, according to the IEC Ingress Protection (IP) Standard. This means that the phone is dust protected and can be submerged into 2 m deep water for up to 60 minutes. Immersion in deeper water can damage it and must be avoided.

Sonim phones are solid and built for heavy duty use. Its design protects against disassembly or mechanical damage when subjected to forces equal to free fall from the height of 2 meters. Subjecting the phone to stronger impact and forces can damage it and must be avoided.

C. MAINTAINENCE LIMITATIONS

Maintenance limitations on this model must be performed only by the manufacturer or its authorized agent. The user may not make any changes and/or repairs expect as specifically noted in this manual. Therefore, note that authorized alternations or repair may affect the regulatory status of the system and may void any remaining warranty.

D. ELECTROSTATIC SENSITIVE DEVICES

ATTENTION

Boards which contain Electrostatic Sensitive Devices (ESD) are indicated by the sign.

Following has to be taken while handling the ESD boards

- 1. Service personnel should ground themselves by using a wrist strap while working on the boards
- 2. When repairs are made to a system board, they should spread the floor with anti-static mat which is also grounded.
- 3. Use a suitable, grounded soldering iron.
- 4. Keep sensitive parts in protective packages until these are used.



2.0 REQUIREMENTS

REQUIREMENTS TO PERFORM THE ASSEMBLY & DISASSEMBLY OF HANDSETS			
Spare parts			
Tools	Tweezers, Screw- driver, Anti-static strap and mat, SIM Ejector, Disassembly Stick		
ESD tools and working space			
Clean sol or Isopropyl Alcohol [IPA]			
Heat Gun	Heat Gun or Hair Dryer		
Soldering Iron			



3.0 Battery Safety Warning

This device is equipped with a built-in lithium-ion rechargeable battery using soft cell construction. When servicing or replacing the battery, safety must be the highest priority.

Qualified Personnel Only

Battery replacement should be carried out exclusively by trained technicians with the proper knowledge, experience, and tools to service electronic devices safely.

Use Only New Batteries

Always install a new battery. Previously used or damaged battery cells may be compromised during removal and pose a risk if reinstalled.

Risk of Severe Hazards

Improper handling—such as incorrect replacement procedures, failure to discharge the battery before service, or deviation from repair instructions—can result in:

Overheating

Swelling or rupture

Leaking or venting

Thermal events (fire or combustion)

These hazards may cause serious injury, death, property damage, or data loss.

Follow Safety Protocols

To reduce the risk of accidents:

Adhere to all battery handling and replacement guidelines

Work in a safety-prepared environment

Use only approved tools and protective equipment

Be ready to respond to emergency scenarios



4.0 HANDSET DISASSEMBLY

1. Remove SIM tray



2. Remove two screws to disassemble Sub-USB cover





3. Put the device on a heating plate to heat Battery cover or use a heat gun or hair dryer



Temperature: 75°C Period time: 25~30 min



4. After heating Battery cover, separate Battery cover from Front casing.



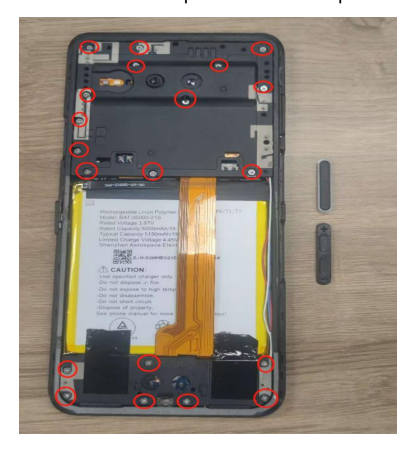
Remove Battery cover with an opening tool. (ie. iFixit tool or "black stick")







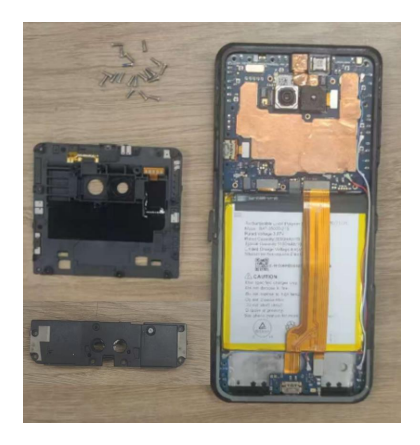
5. Disassemble 20 screws (M1.4*5.0mm) and remove Volume key and PTT key Remove the heat dissipation film of the speaker



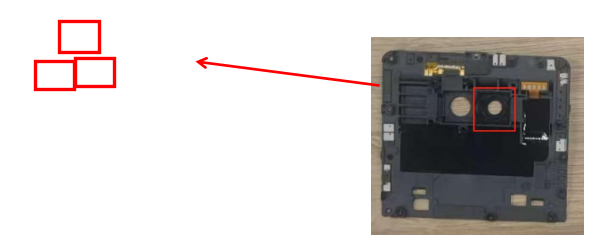




6. Remove antenna frame and speaker box frame,







8. Unlock the connectors of FPC





9. Unscrew 2 screw (M1.4*2.8mm) and connectors, and then remove main PCBA board





10. Remove Sub-PCBA board, Antenna PCBA and FPC





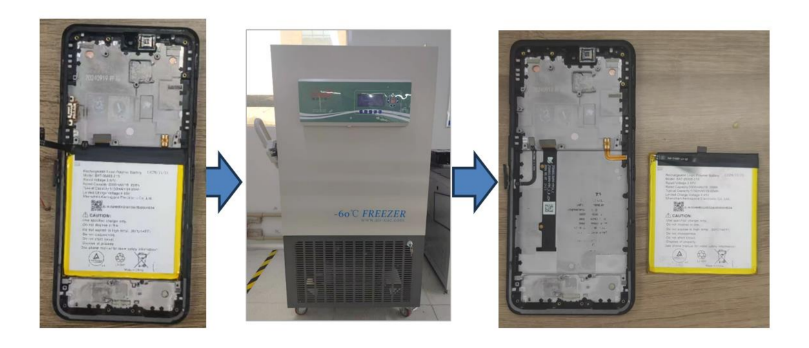


11. Remove Battery

Place the front casing module (with the battery attached) in a freezer at -10°C \pm 2°C for at least 10 minutes.

After freezing, gently knock the front casing module on a padded table mat to loosen and remove the battery.

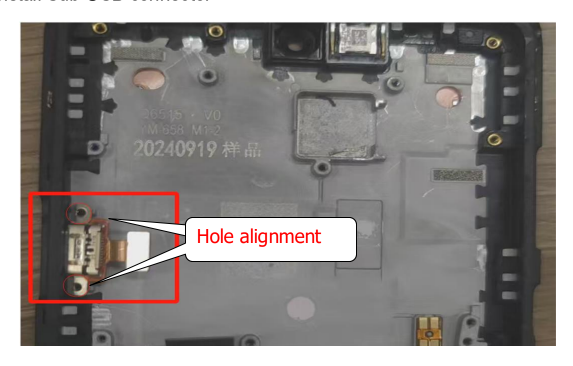
Do not reuse the removed battery.



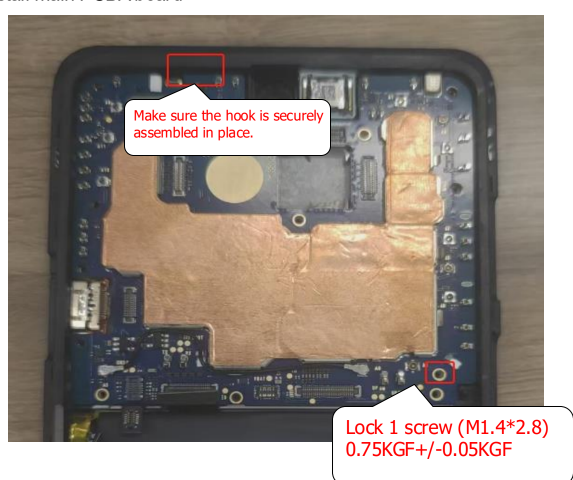


5.0 HANDSET ASSEMBLY

1. Install Sub-USB connector

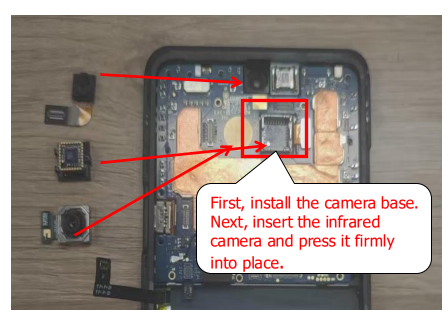


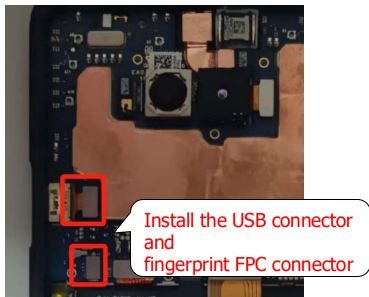
2. Install main PCBA board



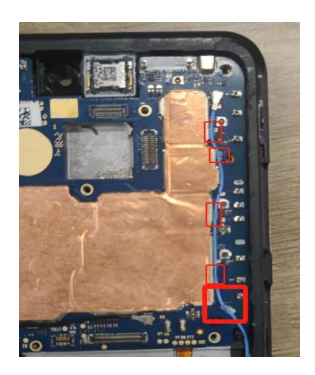


3. Install Camera base and camera *3, install connectors





4. Install Ant-6 RF cable (White color) and Ant-6 PCBA board

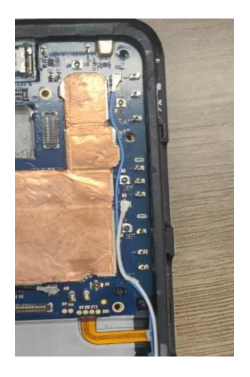








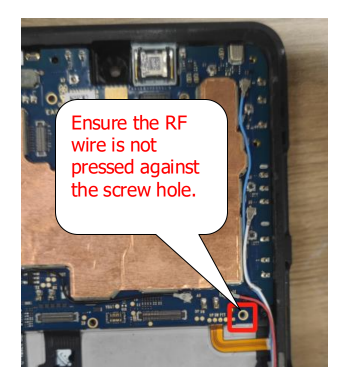
5. Install Ant-5 RF cable (Blue color) and Ant-5 PCBA board



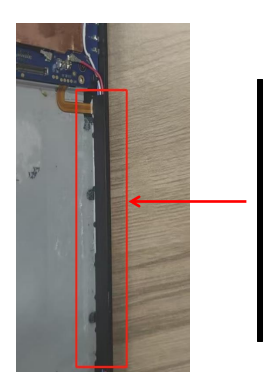




6. Install Ant-4 RF cable (Red color) and fix RF cable by PET film









7. Connect LCD FPC and install the battery





8. Press Battery in place

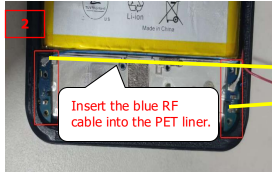


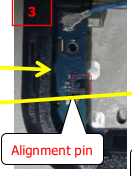
Apply pressure for 12 seconds

9. Secure RF cable with PET and attach main FPC







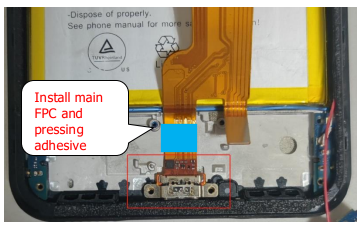




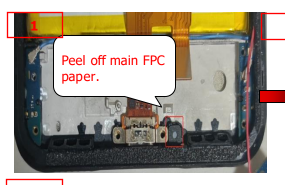
4

5

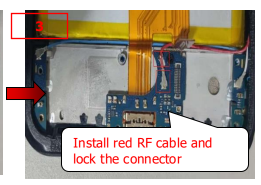


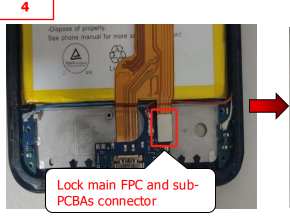












S Ve

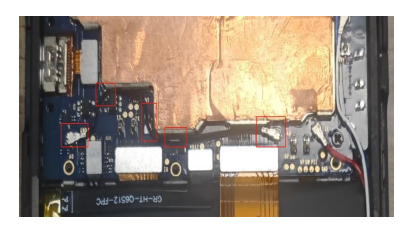
Verify sub-PCBA, RF cable, and FPC are properly assembled.



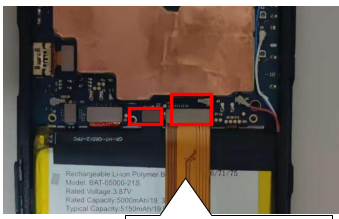
11. Install Speaker box and lock screw*7 (M1.4*5) 1.0KGF+/-0.05KGF



12. Install Ant-7 RF cable (Black) and install connectors



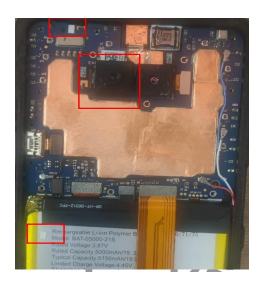
Connect Ant-7 RF and secure RF cable in wire clamp



Install Battery connector and main FPC connector



13. Install rear camera rubber and place two LDIs as shown



14. Install antenna frame and lock screws*13 (M1.4*5)



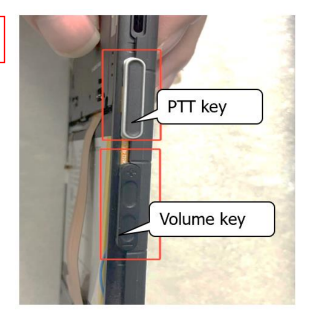


15. Apply heat-dissipation films to the speaker.

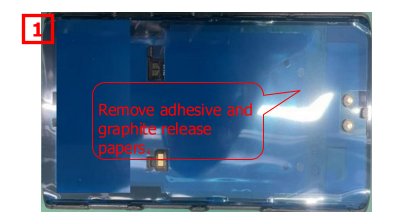


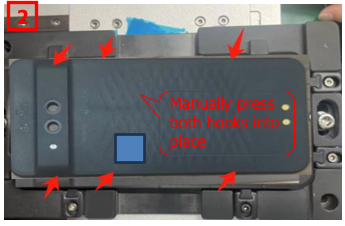


1

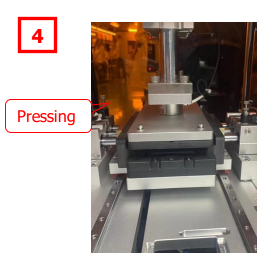


17. Install and press down the battery cover.





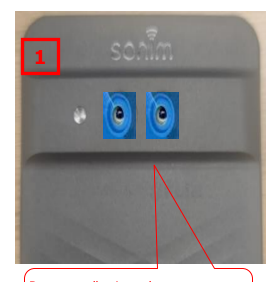




Manually or with a press, apply pressure for 40 seconds



18. Install camera lens



Remove adhesive release papers and clean the cameras.



The green side of the infrared camera lens is on the outside



Ensure the camera lens is free of lint or white spots



Manually or with a press and apply pressure for 12 seconds

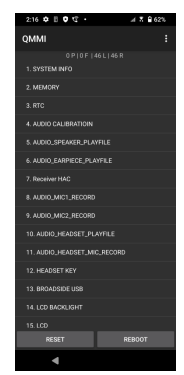
6.0 X800 QMMI Testing Guide

1. Enter QMMI Test Mode

"Power on the device, Select the phone icon, and dial ##3228679# # to enter MMI test mode. The screen will show the single test list, 'RESET' button, and 'REBOOT' button."

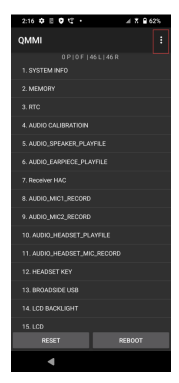


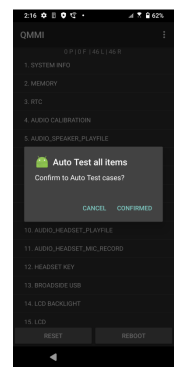




2. Auto Test

"Select the three-dot icon (top right), then select 'Auto Test all test'. In the pop-up, Select 'CONFIRMED' to view the auto test list, or 'CANCEL' to close it."



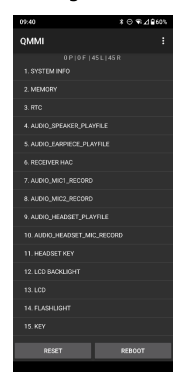


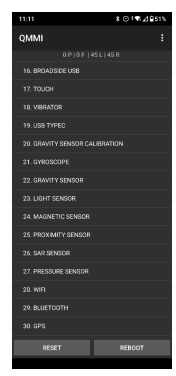
Proprietary & Confidential Sonim Technologies SON-20250424 Ver. No 1.0

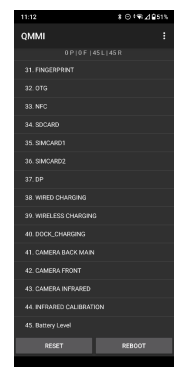
•EFUSE Status: Enabled

3. Single test

The single test includes 45 items.





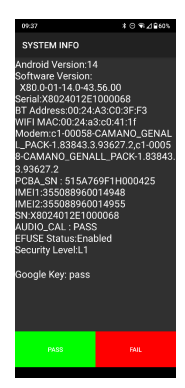


•3.1 SYSTEM INFO

Select 'SYSTEM INFO' and verify that all displayed information matches the phone. If the following three items are in their correct states, the test is PASS; otherwise, it is FAIL."

EFUSE Status: Enabled

Security Level: L1 Google Key: Pass



3.2MEMORY

Select 'MEMORY' to view device memory info. If displayed correctly, the test is "PASS"; otherwise, it's "FAIL."



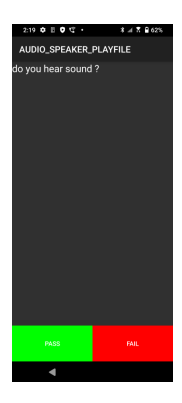
3.3 RTC

Select "RTC" to enter the test interface, it displays the current date and automatically count down by 3 seconds, the test is PASS, otherwise it is FAIL.



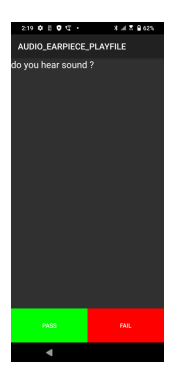
3.4 AUDIO_SPEAKER_PLAYFILE

Select 'AUDIO_PEAKDER_PLAYFILE'. Without a headset, if the speaker plays clear ringtones, the test is "PASS"; otherwise, it's "FAIL"



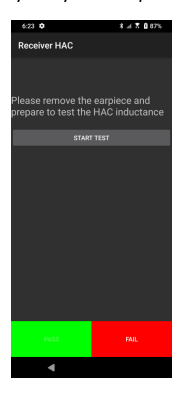
3.5 AUDIO_EARPIECE_PLAYFILE

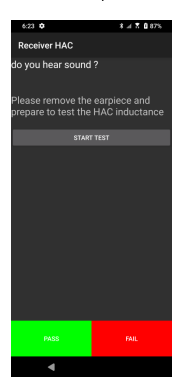
Select 'AUDIO_EARPIECE_PLAYFILE'. Without a headset, if the earpiece plays clear ringtones, the test is "PASS"; otherwise, it's "FAIL"



3.6 Receiver HAC

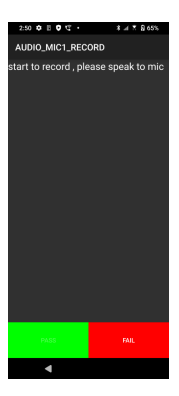
Select "Receiver HAC" to enter the test interface, Select START, place the receiving device with HAC function near the earpiece, and if the device can hear the music played by the earpiece, the test is PASS, otherwise it is FAIL.





3.7 AUDIO_MIC1_RECORD

Select "AUDIO_MIC1_RECORD" to enter the test interface, speak into the mic1 at the bottom of the phone, if you hear the recording, the test is PASS, otherwise it is FAIL.





3.8 AUDIO_MIC2_RECORD

Select 'AUDIO_MIC2_RECORD' and speak into the top mic (Mic2). If playback is audible, the test is "PASS"; otherwise, it's "FAIL"





3.9 AUDIO_HEADSET_PLAYFILE

Select 'AUDIO_HEADSET_PLAYFILE'. Plug the headset into the USB port. If sound plays through the headphones, the test is "PASS"; otherwise, it's "FAIL".



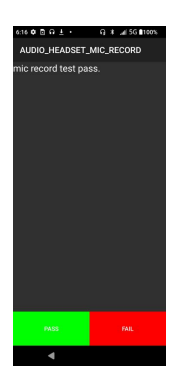


3.10 AUDIO HEADSET MIC RECORD

Select 'AUDIO_HEADSET_MIC_RECORD'. Insert the headset and speak into its mic. If playback is heard through the headphones, the test is "PASS"; otherwise, it's "FAIL."



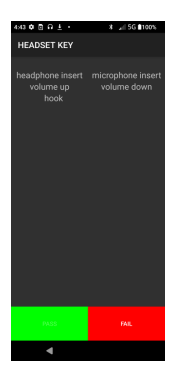




3.11 HEADSET KEY

Select "HEADSET KEY" to enter the test interface, insert the headset, then press the volume and hook key on the headphones, the corresponding button item background turn green. If all test items turn green, the test is "PASS", otherwise it is "FAIL."

Note: Please do not Select the volume button and power button of the phone during the test, because the phone button will also turn the test item green.





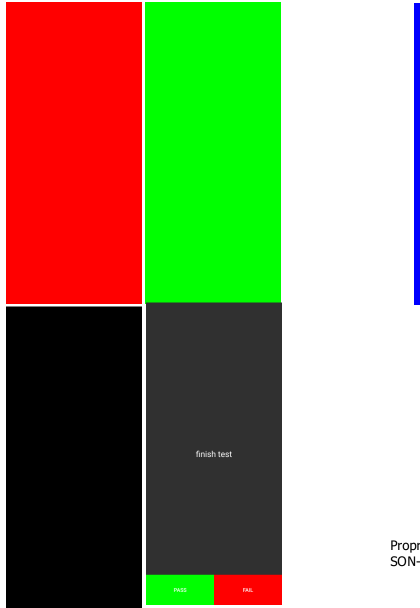
3.12 LCD BACKLIGHT

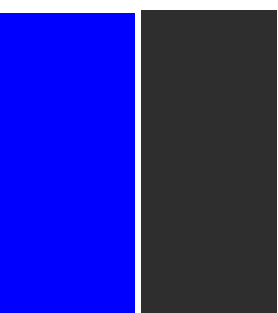
Select 'LCD BACKLIGHT'. If the screen backlight shifts from bright to dim, the test is "PASS"; otherwise, it's "FAIL".



3.13 LCD

Select "LCD" to enter the test interface, the screen will display red, green, white, blue, gray and black images, if all colors appear normal and there are no watermarks, light spots, the test is "PASS", otherwise it is "FAIL"

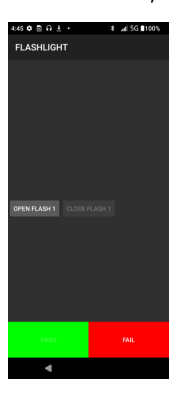




Proprietary & Confidential Sonim Technologies SON-20250424 Ver. No 1.0

3.14 FLASHLIGHT

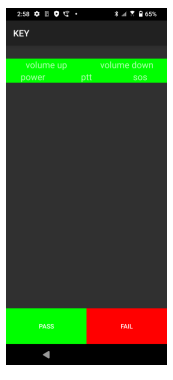
Select 'FLASHLIGHT'. Toggle the buttons—if the flash turns on and off normally, the test is "PASS"; otherwise, it's "FAIL"



3.15 KEY

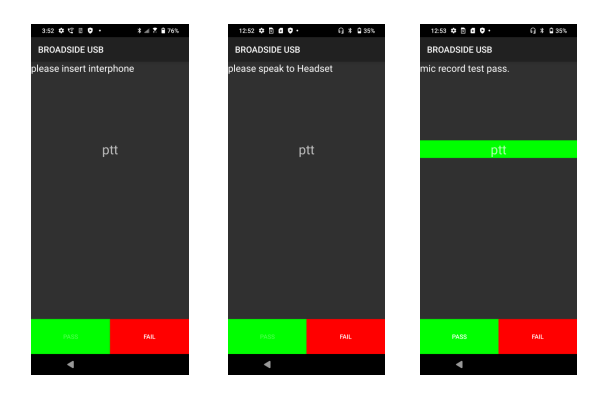
Select 'KEY'. Press the volume up, volume down, power, PTT, and SOS keys. If all respond normally, the test is "PASS"; otherwise, it's "FAIL"





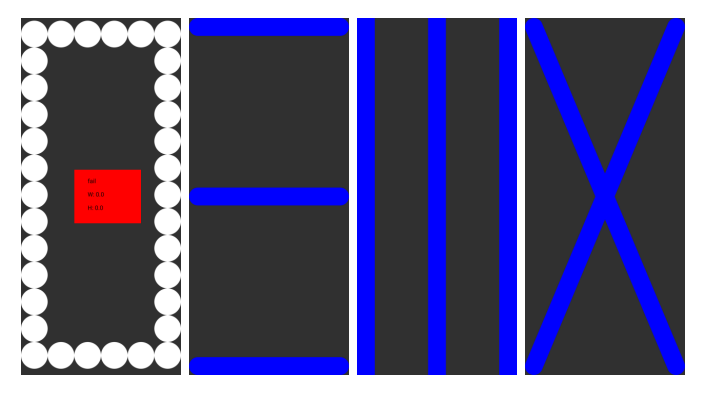
3.16 BROADSIDE USB

Select 'BROADSIDE USB'. Connect the interphone and speak into its mic. If sound is heard and the mic test passes, then press the PTT button—if the button background turns green, the test is "PASS"; otherwise, it's "FAIL"



3.17 TOUCH

Select 'TOUCH'. Follow the on-screen pattern. If sliding works normally, the test is "PASS"; otherwise, it's "FAIL".



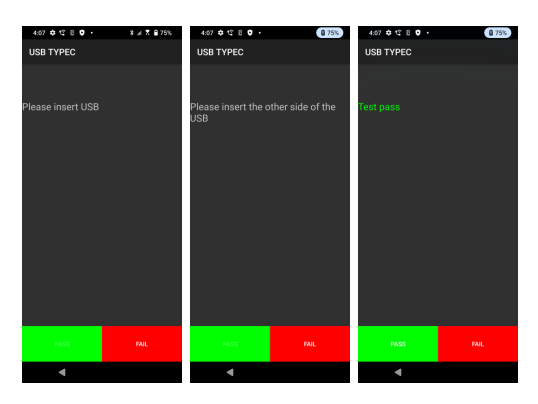
3.18 VIBRATOR

Select 'VIBRATOR'. If the phone vibrates, the test is "PASS"; otherwise, it's "FAIL"



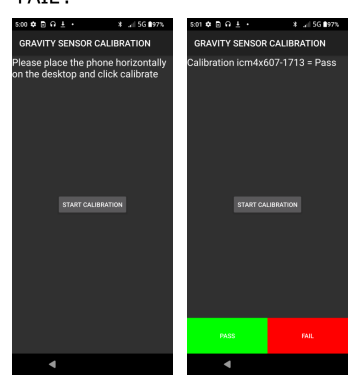
3.19 USB TYPEC

Select 'USB TYPEC'. Insert the USB and check both A and B sides. If both are recognized, the test is "PASS"; otherwise, it's "FAIL"



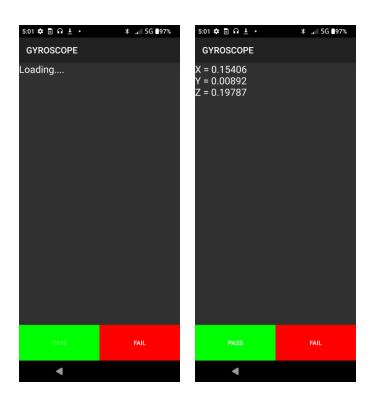
3.20 GRAVITY SENSOR CALIBRATION

Select 'GRAVITY SENSOR CALIBRATION'. Place the phone flat on a table and Select 'START CALIBRATION'. If the result shows 'PASS", the test is "PASS"; otherwise, it's "FAIL".



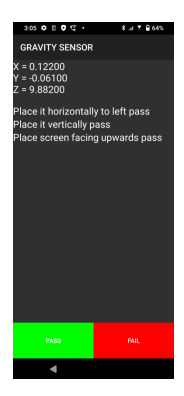
3.21 GYROSCOPE

Select 'GYROSCOPE'. Rotate the phone—if the on-screen data responds correctly, the test is "PASS"; otherwise, it's "FAIL"



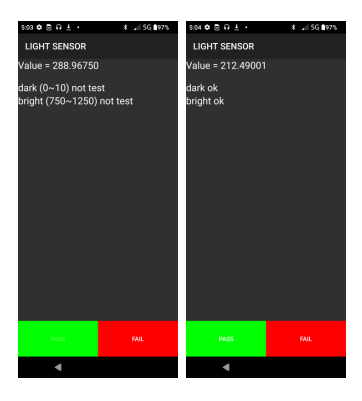
3.22 GRAVITY SENSOR

Select 'GRAVITY SENSOR'. Rotate the phone vertically, horizontally, and to the left side. If the on-screen data updates correctly, the test is "PASS"; otherwise, it's "FAIL".



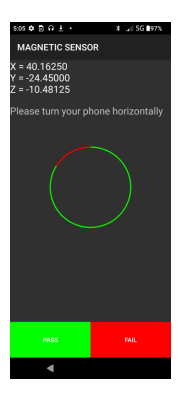
3.23 LIGHT SENSOR

Select 'LIGHT SENSOR'. Cover the top sensor with your hand—if 'dark' changes to 'ok', and shine a flashlight on it—if 'bright' changes to 'ok', the test is "PASS"; otherwise, it's "FAIL".



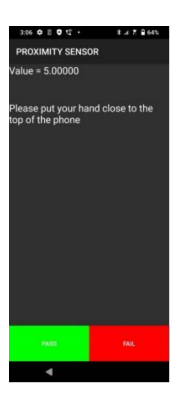
3.24 MAGNETIC SENSOR

Select 'MAGNETIC SENSOR'. Rotate the phone 360°. If the on-screen data updates correctly, the test is "PASS"; otherwise, it's "FAIL".



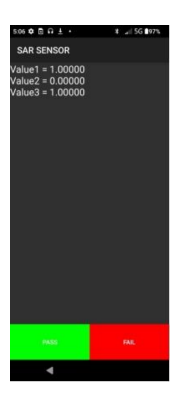
3.25 PROXIMITY SENSOR

Select 'PROXIMITY SENSOR'. Move your hand near and away from the top sensor. If the screen data updates correctly, the test is "PASS"; otherwise, it's "FAIL".



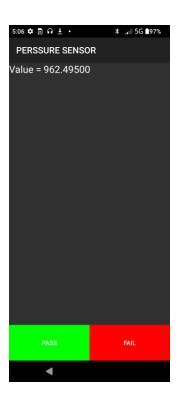
3.26 SAR SENSOR

Select 'SAR SENSOR'. Touch each test point (upper left, upper right, and lower right on the back). If values change on the screen, the test is "PASS"; otherwise, it's "FAIL".



3.27 PERSSURE SENSOR

Select 'PRESSURE SENSOR'. If pressure data displays correctly, the test is "PASS"; otherwise, it's "FAIL".



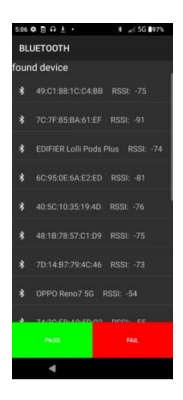
3.28 WIFI

Select 'WIFI'. If WiFi hotspot info appears and both 2.4GHz and 5GHz networks are detected, the test is "PASS"; otherwise, it's "FAIL"



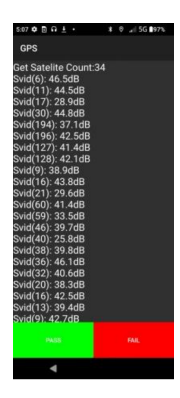
3.29 BLUETOOTH

Select "BLUETOOTH" to enter the test interface, if all available Bluetooth device information is displayed on the screen, the test is PASS, otherwise it is FAIL.



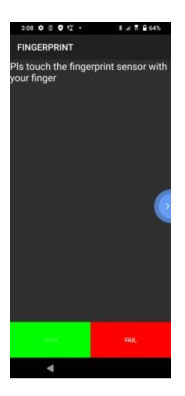
3.30 GPS

Select 'GPS'. In a location with strong signal, if satellite strength is above 36 and more than 3 satellites are found, the test is "PASS"; otherwise, it's "FAIL".



3.31 FINGERPRINT

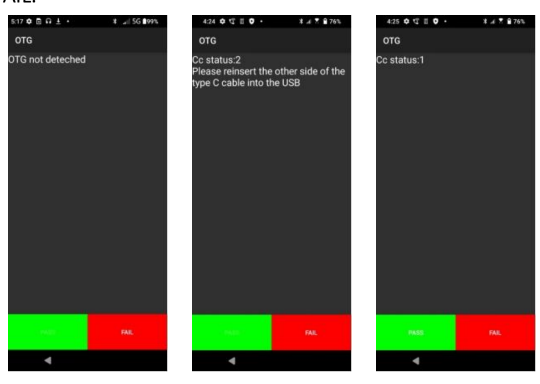
Select "FINGERPRINT". Touch the sensor—if fingerprint recognition is successful, the test is "PASS"; otherwise, it's "FAIL".





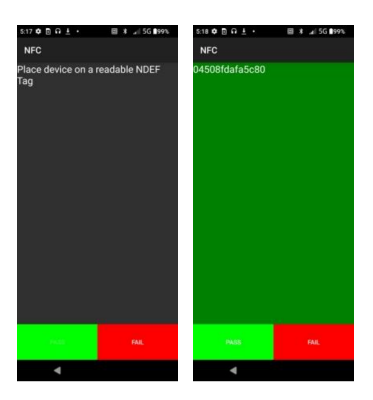
3.32 OTG

Select "OTG" to enter the test interface, connect OTG cable and external storage device (such as USB flash drive/card reader), use A-side and B-side of the OTG to connect the phone separately. If A and B sides can detect OTG, the screen displays "OTG deteched" and the "Cc status" displays "1" or "2", The test is PASS. Otherwise, it is FAIL.



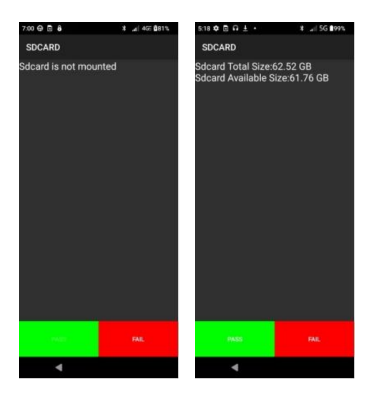
3.33 NFC

Select "NFC". Place the test card on the back of the phone—if the card is detected and info appears on-screen, the test is "PASS"; otherwise, it's "FAIL".



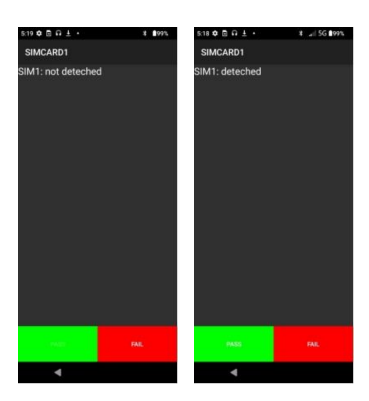
3.34 SDCARD

Select "SDCARD" to enter the test interface. Insert the SD card into the phone, if SD card is detected and the screen display the information of the SD card, the test is PASS. Otherwise, it is FAIL and the screen display "SD card is not mounted".



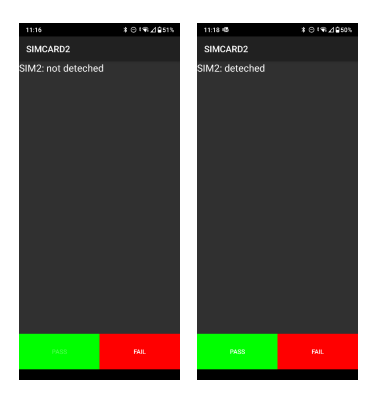
3.35 SIMCARD1

Select "SIMCARD1" and insert a SIM card. If it's detected, the test is "PASS"; if not, "SIM1: not detected" appears and the test is "FAIL"



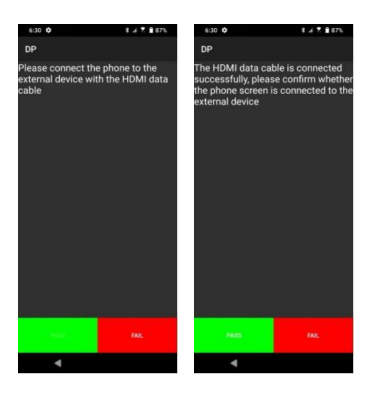
3.36 SIMCARD2

Select "SIMCARD2" to enter the test interface, insert the SIM card into the phone, if the SIM card is detected to be successful, the test is PASS. Otherwise, it is FAIL and the screen display "SIM2: not detected".



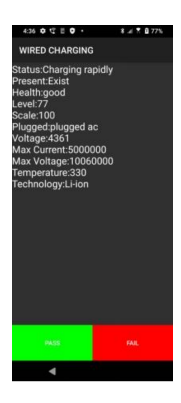
3.37 DP

Select "DP". Connect the phone to an external device via HDMI cable. If the phone screen displays on the external device, the test is "PASS"; otherwise, it's "FAIL"



3.38 WIRED CHARGING

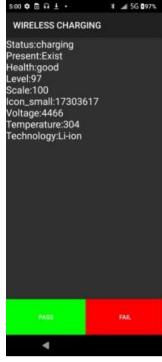
Select "WIRED CHARGING". Connect a Type-C USB—if "Charging quickly" appears (power >15W), the test is "PASS"; otherwise, it's "FAIL".



3.39 WIRELESS CHARGING

Select "WIRELESS CHARGING". Place the phone on a wireless charger—if charging works and battery info displays correctly, the test is "PASS"; otherwise, it's "FAIL".

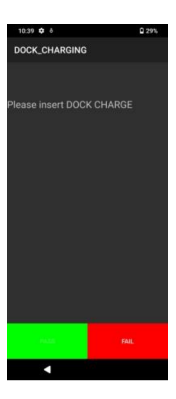




3.40 DOCK_CHARGING

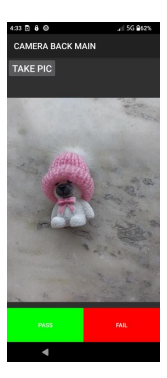
Select "DOCK_CHARGING". If the phone charges properly via the dock, the test is "PASS"; otherwise, it's "FAIL".





3.41 CAMERA BACK MAIN

Select "CAMERA BACK MAIN" and select "TAKE PIC". If the main rear camera captures a photo, the test is "PASS"; otherwise, it's "FAIL".



3.42 CAMERA FRONT

Select "CAMERA FRONT" and select "TAKE PIC". If the front camera takes a photo, the test is "PASS"; otherwise, it's "FAIL".



3.43 CAMERA INFRARED

Select "CAMERA INFRARED" to test the infrared camera. If it turns on and functions correctly, the test is "PASS". Select the return icon to go back to the "PASS/FAIL" screen. Otherwise, it's "FAIL".





3.44 INFRARED CALIBRATION

Select "INFRARED CALIBRATION". If the phone completes the calibration automatically, the test is "PASS"; otherwise, it's "FAIL".



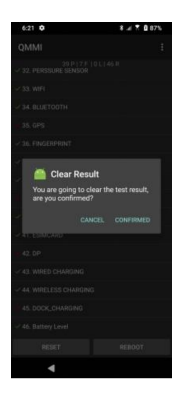
3.45 Battery Level

Select "Battery Level". If the battery is between 35% and 70%, the test is "PASS"; otherwise, it's "FAIL".



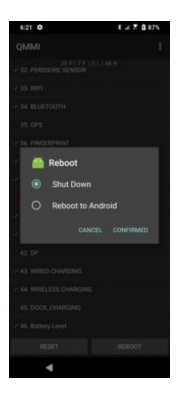
4.RESET

Select "RESET". In the 'Clear Result' pop-up, select "CONFIRMED" to clear test results or "CANCEL" to close the box.



5.REBOOT

Select "REBOOT". In the pop-up, select "Shut Down" or "Reboot to Android", then select "CONFIRMED". To exit without action, select "CANCEL".



Noted

- 1.For liquid-damaged phones, disassemble and thoroughly dry the PCBA and casing before inspection to avoid further damage to the PCBA or screen.
- 2.Normal waterproof labels are white. Red or severely discolored labels indicate significant or prolonged water exposure