

BLU B1550VL

BLU View Speed 5G User Manual

Model: B1550VL

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your BLU View Speed 5G smartphone. Please read this manual thoroughly before using your device to ensure proper functionality and to prevent damage.





This image shows the front view of the BLU View Speed 5G smartphone. The screen is illuminated, displaying a vibrant purple and blue abstract wallpaper. Several app icons are visible on the home screen, including 1Weather, Device Pulse, Settings, Swish, Phone, Messages, Chrome, Camera, and Google. The top of the screen shows the time (12:34 PM), 5G network indicator, and battery status. The phone has a sleek, dark bezel.

SETUP

What's in the Box

Upon opening the package, verify that all items are present:

- BLU View Speed 5G Smartphone
- USB-C Cable
- SIM Ejector Tool

Inserting the SIM Card and MicroSD Card

Your BLU View Speed 5G requires a Nano-SIM card for cellular connectivity. A microSD card (not included) can be inserted for expanded storage.

1. Locate the SIM tray on the side of your device.
2. Insert the SIM ejector tool into the small hole next to the tray and press firmly until the tray pops out.
3. Carefully pull out the SIM tray.
4. Place your Nano-SIM card(s) into the designated slot(s) with the gold contacts facing down. If using a microSD card, place it in its dedicated slot.

5. Gently push the tray back into the device until it clicks into place. Ensure it is flush with the phone's body.

Charging the Battery

Before first use, fully charge the device battery. The BLU View Speed 5G is equipped with a 5000 mAh battery.

- Connect the USB-C cable to the charging port at the bottom of the phone.
- Connect the other end of the USB-C cable to a compatible USB power adapter (not included) and plug it into a wall outlet.
- The charging indicator will appear on the screen.

Powering On/Off

- To power on: Press and hold the Power button (located on the right side) until the BLU logo appears.
- To power off: Press and hold the Power button until the power options menu appears, then tap "Power off".

OPERATING YOUR DEVICE

Basic Navigation

Your BLU View Speed 5G runs on Android 13, offering an intuitive user experience.

- **Touch Gestures:** Tap, long press, swipe, pinch-to-zoom are standard gestures.
- **Home Screen:** Access apps, widgets, and notifications.
- **Navigation Bar:** Use the Back, Home, and Recents buttons at the bottom of the screen.
- **Notification Panel:** Swipe down from the top of the screen to view notifications and quick settings.

Camera Usage

Capture moments with the 8MP rear camera.

1. Open the Camera application from your home screen or app drawer.
2. Frame your subject on the screen.
3. Tap the Shutter button to take a photo.
4. Switch between photo and video modes as needed.

Connectivity

The device supports 5G, 4G LTE, GSM, and CDMA networks, along with Wi-Fi and Bluetooth.

- **Wi-Fi:** Go to *Settings > Network & internet > Internet* to connect to Wi-Fi networks.
- **Bluetooth:** Go to *Settings > Connected devices > Connection preferences > Bluetooth* to pair with Bluetooth devices.
- **Mobile Data:** Ensure your SIM card is active and mobile data is enabled in *Settings > Network & internet > SIMs*.

Storage and Memory

Your device comes with 64GB of internal storage and 4GB RAM, expandable via microSD card.

- Manage storage: Go to *Settings > Storage* to view usage and free up space.
- Install apps: Download applications from the Google Play Store.

MAINTENANCE

Cleaning Your Device

To maintain the appearance and functionality of your phone:

- Use a soft, lint-free cloth to wipe the screen and body.
- Avoid using harsh chemicals, abrasive cleaners, or aerosol sprays.
- Do not expose the device to excessive moisture.

Software Updates

Keep your device's software up to date for optimal performance and security.

- Go to *Settings > System > System update* to check for and install available updates.
- Ensure your device has sufficient battery and a stable internet connection before updating.

Battery Care

To prolong battery life:

- Avoid extreme temperatures.
- Do not leave the device charging for extended periods after it is fully charged.
- Use only BLU-approved chargers and cables.

TROUBLESHOOTING

This section addresses common issues you might encounter with your BLU View Speed 5G.

Problem	Solution
Device does not turn on	Ensure the battery is charged. Press and hold the Power button for at least 10-15 seconds to force a restart.
Cannot connect to Wi-Fi	Check if Wi-Fi is enabled in settings. Restart your router and the phone. Forget the network and reconnect.
Apps are crashing or freezing	Clear the app's cache and data (<i>Settings > Apps > [App Name] > Storage & cache</i>). Update the app. Restart the phone.
Poor battery life	Reduce screen brightness. Close unused apps. Disable unnecessary features like Bluetooth or GPS when not in use. Check battery usage in settings.

If issues persist, consider performing a factory reset (*Settings > System > Reset options > Erase all data (factory reset)*). **Warning: This will erase all data on your device. Back up important information before proceeding.**

SPECIFICATIONS

Feature	Detail
Model Name	BLU View Speed 5G
Model Number	B1550VL
Operating System	Android 13.0
Display	6.5" HD+
Processor	Mediatek Dimensity 930 (2 GHz)

Feature	Detail
RAM	4 GB
Internal Storage	64 GB
Expandable Storage	Yes, via microSD
Rear Camera	8 MP
Battery Capacity	5000 mAh
Connectivity	5G, 4G LTE, GSM, CDMA, Wi-Fi, Bluetooth
Color	Blue
What's in the Box	Phone, USB-C Cable, SIM Ejector Tool

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the warranty card included with your product or visit the official BLU website. You can also find frequently asked questions and contact information for customer service there.

BLU Official Website: bluproducts.com

© 2025 BLU Products. All rights reserved.

Documents - BLU – B1550VL

[\[pdf\]](#) User Manual Guide



Daniel Andrés Zapata Microsoft View Speed 5G B1550VL Manual EN BLU manual User Guide

TracfoneManual F tracfonemanual 2022 11 |||

USER MANUAL About Your Phone Power On and Off On - Please ensure the SIM card has been properly in ... 4 rating. FCC Regulations Federal Communication Commission Interference Statement FCC ID: YHLBLUB**1550VL** This device complies with Part 15 of the FCC Rules. Operation is subject to the following tw...

lang:en score:38 filesize: 757.82 K page_count: 52 document date: 2022-11-01

[\[pdf\]](#) User Manual Guide



Daniel Andrés Zapata Microsoft View Speed 5G B1550VL Manual SP F BLU manual User Guide

TracfoneManual tracfonemanual 2022 11 |||

MANUAL DE USUARIO Sobre Su Telfono Encender y Apagar Encender - Asegrese de que la tarjeta SIM se ... acciones de la FCC Declaracin de interferencia de la Comisin Federal de Comunicaciones FCC ID: YHLBLUB**1550VL** Este telfono mvil cumple con la parte 15 de las normas de la FCC. El funcionamiento est suje...

lang:es score:34 filesize: 808.05 K page_count: 53 document date: 2022-11-01



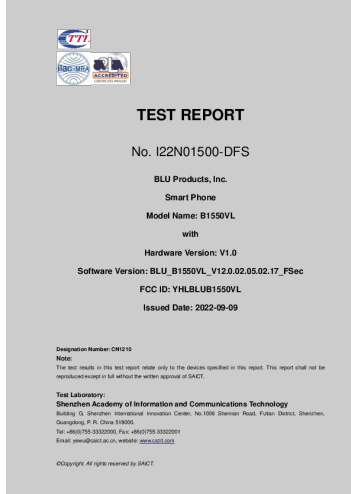
[pdf] Confidentiality Request Letter

TempConfidential B1550VL UG EN V3 1001 for cert BLU Products Inc BLUB1550VL YHBLUB1550VL
blub1550vl

B1550VL User Guide Contents Safety information.

2 Getting to know your phone

lang:fr score:20 filesize: 1.86 M page_count: 56 document date: 2022-09-30



[pdf] Test Report

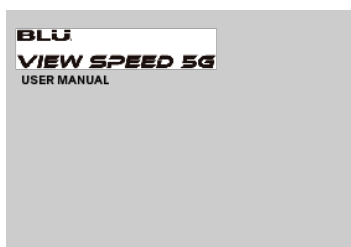
Max Sun 5 I22N01500 FCC DFS rev2 BLU Products Inc BLUB1550VL Smart Phone YHBLUB1550VL
blub1550vl

TEST REPORT No. I22N01500-DFS BLU Products, Inc. Smart Phone Model Name:

B1550VL with Hardware Version: V1.0 Software Version:

BLU_B1550VL_V12.0.02.05.02.17_FSec FCC ID: YHLBLUB1550VL Issued Date: 2022-09-09 Designation Number: CN1210 Note: The test results in this test report relate only to the dev...

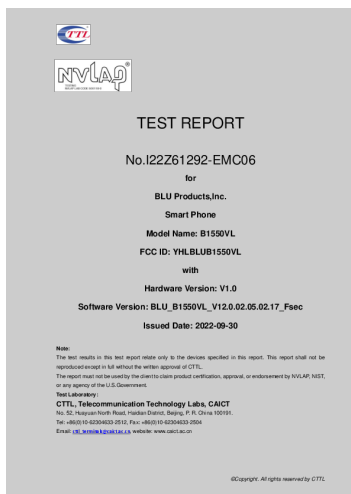
lang:tl score:19 filesize: 694.2 K page_count: 14 document date: 2022-10-10



[BLU View Speed 5G User Manual - Comprehensive Guide](#)

User manual for the BLU View Speed 5G (B1550VL) smartphone. Covers setup, calls, contacts, apps, connectivity, troubleshooting, and safety information.

lang:en score:19 filesize: 769.53 K page_count: 52 document date: 2023-05-02

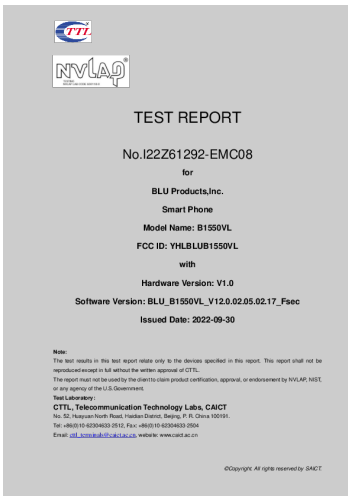


[pdf] Test Report

windows 10 I22Z61292 EMC06 UMTS BLU Products Inc BLUB1550VL Smart Phone YHBLUBLB1550VL
blub1550vl

TEST REPORT No.I22Z61292-EMC06 for BLU Products,Inc. Smart Phone Model Name: **B1550VL** FCC ID: YHLBLU**B1550VL** with Hardware Version: V1.0 Software Version: BLU_**B1550VL**_V12.0.02.05.02.17_Fsec Issued Date: 2022-09-30 Note: The test results in this test report relate only to the devices specified in this

lang:en score:19 filesize: 509.64 K page count: 17 document date: 2022-09-30

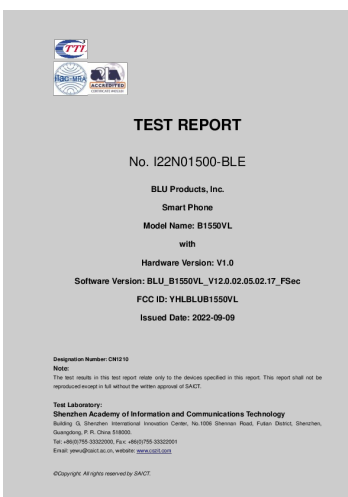


[\[pdf\] Test Report](#)

I22Z61292 EMC08 NR Rev1 BLU Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL

blub1550vl

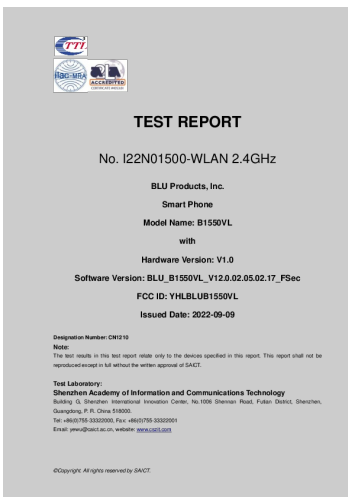
TEST REPORT No. I22Z61292-EMC08 for BLU Products, Inc. Smart Phone Model Name: **B1550VL** FCC ID: **YHLBLUB1550VL** with Hardware Version: V1.0 Software Version: **BLU_B1550VL_V12.0.02.05.02.17_Fsec** Issued Date: 2022-09-30 Note: The test results in this test report relate only to the devices specified in this ...
lang:en score:19 filesize: 441.35 K page_count: 16 document date: 2022-10-03



[\[pdf\] Test Report](#)

CTTL english report GSM test Xue Zhen 2 I22N01500 FCC BLE rev2 BLU Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

TEST REPORT No. I22N01500-BLE BLU Products, Inc. Smart Phone Model Name: **B1550VL** with Hardware Version: V1.0 Software Version: **BLU_B1550VL_V12.0.02.05.02.17_FSec** FCC ID: **YHLBLUB1550VL** Issued Date: 2022-09-09 Designation Number: CN1210 Note: The test results in this test report relate only to the dev...
lang:tl score:18 filesize: 2.59 M page_count: 32 document date: 2022-10-10



[\[pdf\] Test Report](#)

CTTL english report GSM test Xue Zhen 3 I22N01500 FCC WLAN 2.4GHz BLU Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

TEST REPORT No. I22N01500-WLAN 2.4GHz BLU Products, Inc. Smart Phone Model Name: **B1550VL** with Hardware Version: V1.0 Software Version: **BLU_B1550VL_V12.0.02.05.02.17_FSec** FCC ID: **YHLBLUB1550VL** Issued Date: 2022-09-09 Designation Number: CN1210 Note: The test results in this test report relate only to...
lang:tl score:18 filesize: 3.08 M page_count: 35 document date: 2022-10-10



TEST REPORT

No.I22N01500-HAC
For
BLU Products,Inc.
Smart Phone
Model Name: B1550VL
With
Hardware Version: V1.0
Serial: BLU_B1550VL_V12.0.0.02.05.02.17_FSee
FCC ID: YHLBLUB1550VL
Issued Date: 2022-10-01

Designation Number: CNI 210
Note:
The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of SAIC.

Test Laboratory:
SAIC, Shenzhen Academy of Information and Communications Technology
Building G, Shenzhen International Innovation Center, No. 1006 Shennan Road, Futian District, Shenzhen
Guangdong, P.R. China 518000

TEST REPORT

No. I22N01500-BT
BLU Products, Inc.
Smart Phone
Model Name: B1550VL
with
Hardware Version: V1.0
sion: BLU_B1550VL_V1.0_20.02.05.02.17_FSe
FCC ID: YHLBLU1550VL
Issued Date: 2022-09-09

Designation Number: CH1210
Note:
The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of SACT.

Test Laboratory:
Shenzhen Academy of Information and Communications Technology
Building 6, Shenzhen International Innovation Center, No.1006 Shennan Road, Futian District, Shenzhen
Guangdong, P.R. China 518000
Tel: +86(0)755-33322000 Fax: +86(0)755 33322001

©Copyright. All rights reserved by SANCT.

TEST REPORT

No. I22N01500-WLAN 5GHz
BLU Products, Inc.
Smart Phone
Model Name: B1550VL
with
Hardware Version: V1.0
Serial Version: BLU_B1550VL_V1.0_02.05.02.
FCC ID: YHLUBLUB1550VL
Issued Date: 2022-09-09

Designation Number: CN1215
Note:
The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of SACT.

Test Laboratory:
Shenzhen Academy of Information and Communications Technology
Building Q, Shenzhen International Innovation Center, No.1006 Shennan Road, Futian District, Shenzhen, Guangdong, P.R. China 518000
Tel: +86(0)755-33322000; Fax: +86(0)755-33322001

[pdf] Confidentiality Request Letter

TempConfidential The Photos of HAC test I22N01500 BLU Products Inc BLUB1550VL

YHLBLUB1550VL blub1550vl

TEST REPORT No.I22N01500-HAC For BLU Products,Inc. Smart Phone Model

Name: **B1550VL** With Hardware Version: V1.0 Software Version:

BLU_B1550VL_V12.0.02.05.02.17_FSec FCC ID: YHLBLUB1550VL Issued Date:

2022-10-01 Designation Number: CN1210 Note: The test results in this test report relate only to the d...

lang:en score:18 filesize: 529.57 K page_count: 3 document date: 2022-10-01

[pdf] Test Report

CTT English report GSM test Xue Zhen 1 I22N01500 FCC BT rev2 BLU Products Inc BLUB1550VL
Smart Phone YHLBLUB1550VL blub1550vl

TEST REPORT No. I22N01500-BT BLU Products, Inc. Smart Phone Model Name: **B1550VL** with Hardware Version: V1.0 Software Version:

BLU_B1550VL_V12.0.02.05.02.17_FSec FCC ID: YHLBLU**B1550VL** Issued Date: 2022-09-09 Designation Number: CN1210 Note: The test results in this test report relate only to the devi...

lang:tl score:18 filesize: 4.7 M page_count: 45 document_date: 2022-10-10

[pdf] Test Report

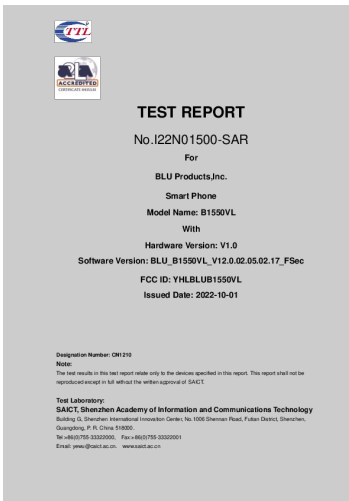
Max Sun 4 I22N01500 FCC WLAN 5GHz rev2 BLU Products Inc BLUB1550VL Smart Phone

YHLBLUB1550VL blub1550vl

TEST REPORT No. I22N01500-WLAN 5GHz BLU Products, Inc. Smart Phone Model Name: **B1550VI** with Hardware Version: V1.0 Software Version:

BLU_B1550VL_V12.0.02.05.02.17_FSec FCC ID: YHLBLUB1550VL Issued Date: 2022-09-09 Designation Number: CN1210 Note: The test results in this test report relate only to t...

lang:tl score:17 filesize: 4.48 M page_count: 46 document_date: 2022-10-10



[\[pdf\]](#) Confidentiality Request Letter

TempConfidential The Photos of SAR test I22N01500 BLU Products Inc BLUB1550VL

YHLBLUB1550VL blub1550vl

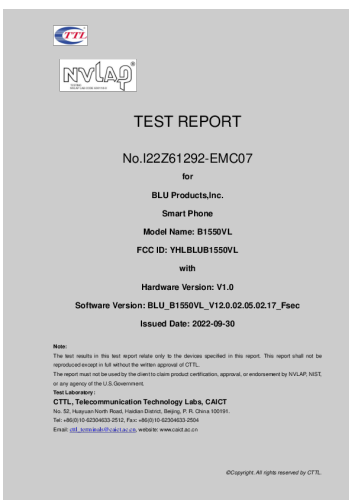
TEST REPORT No.I22N01500-SAR For BLU Products,Inc. Smart Phone Model

Name: **B1550VL** With Hardware Version: V1.0 Software Version:

BLU_B1550VL_V12.0.02.05.02.17_FSec FCC ID: **YHLBLUB1550VL** Issued Date:

2022-10-01 Designation Number: CN1210 Note: The test results in this test report relate only to the d...

lang:en **score:17** filesize: 1.59 M page_count: 11 document date: 2022-10-01



[\[pdf\]](#) Test Report

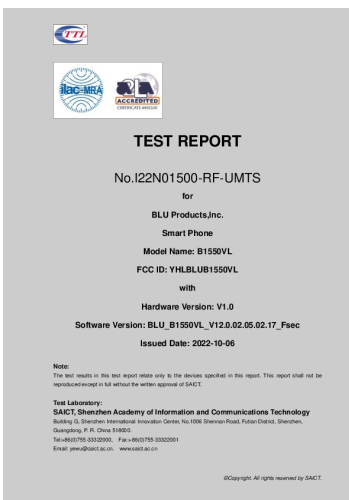
Administrator I22Z61292 EMC07 LTE Rev1 BLU Products Inc BLUB1550VL Smart Phone

YHLBLUB1550VL blub1550vl

TEST REPORT No.I22Z61292-EMC07 for BLU Products,Inc. Smart Phone Model

Name: **B1550VL** FCC ID: **YHLBLUB1550VL** with Hardware Version: V1.0 Software Version: **BLU_B1550VL_V12.0.02.05.02.17_Fsec** Issued Date: 2022-09-30 Note: The test results in this test report relate only to the devices specified in this ...

lang:en **score:17** filesize: 839.52 K page_count: 25 document date: 2022-10-03



[\[pdf\]](#) Test Report

windows 10 I22N01500 RF UMTS Rev1 BLU Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

TEST REPORT No.I22N01500-RF-UMTS for BLU Products,Inc. Smart Phone Model

Name: **B1550VL** FCC ID: **YHLBLUB1550VL** with Hardware Version: V1.0 Software Version: **BLU_B1550VL_V12.0.02.05.02.17_Fsec** Issued Date: 2022-10-06 Note: The test results in this test report relate only to the devices specified in thi...

lang:en **score:16** filesize: 2.83 M page_count: 63 document date: 2022-10-06

NVLAP
SAC: 209015-A

FCC PART 15B
TEST REPORT

No. I22Z61292-EMC01
for
BLU Products, Inc.
Smart Phone
Model name: B1550VL
FCC ID: YHLBLUB1550VL
with
Hardware Version: V1.0
Software Version: BLU_B1550VL_V12.0.02.05.02.
17.FSec

Note:
The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of CTT.
The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

Test Laboratory:
CTT, Telecommunication Technology Labo., CAICT
No. 52, Huanan North Street, Haidian District, Beijing, P.R. China 100081.
Tel: +86(10) 62504333/5312 Fax: +86(10) 62504333/2564
Email: ctt_enquiry@caict.ac.cn, website: www.caict.ac.cn

©Copyright. All rights reserved by CTT.

[\[pdf\] Test Report](#)

EMC FCC Report Test of Base Station Controller ZTE Qu Pengfei I22Z61292 EMC01 15B Rev1 BLU

Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

FCC PART 15B TEST REPORT No. I22Z61292-EMC01 for BLU Products, Inc. Smart Phone Model name: **B1550VL** FCC ID: YHLBLUB**1550VL** with Hardware Version: V1.0 Software Version: BLU_**B1550VL**_V12.0.02.05.02. 17.FSec Issued Date: 2022-09-01 Note: The test results in this test report relate only to the devices spe... lang:en **score:16** filesize: 1.34 M page_count: 25 document date: 2022-10-02

NVLAP
SAC: 209015-A

FCC PART 15C
TEST REPORT

No. I22Z61292-EMC02

BLU Products, Inc.
Smart Phone
Model Name: B1550VL
with
Hardware Version: V1.0
Software Version: BLU_B1550VL_V12.0.02.05.02.17_FSec
FCC ID: YHLBLUB1550VL
Issued Date: 2022-09-30

Note:
The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of CTT.
The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

Test Laboratory:
CTT, Telecommunication Technology Labo., CAICT
No. 52, Huanan North Street, Haidian District, Beijing, P.R. China 100081.
Tel: +86(10) 62504333/5312 Fax: +86(10) 62504333/2564
Email: ctt_enquiry@caict.ac.cn, website: www.caict.ac.cn

[\[pdf\] Test Report](#)

CTT english report GSM test Xue Zhen I22Z61292 EMC02 BLE BLU Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

FCC PART 15C TEST REPORT No. I22Z61292-EMC02 BLU Products, Inc. Smart Phone Model Name: **B1550VL** with Hardware Version: V1.0 Software Version: BLU_**B1550VL**_V12.0.02.05.02.17_FSec FCC ID: YHLBLUB**1550VL** Issued Date: 2022-09-30 Note: The test results in this test report relate only to the devices specifi... lang:en **score:15** filesize: 804.45 K page_count: 22 document date: 2022-09-30

NVLAP
SAC: 209015-A

FCC PART 15C
TEST REPORT

No. I22Z61292-EMC04

BLU Products, Inc.
Smart Phone
Model Name: B1550VL
with
Hardware Version: V1.0
Software Version: BLU_B1550VL_V12.0.02.05.02.17_FSec
FCC ID: YHLBLUB1550VL
Issued Date: 2022-09-30

Note:
The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of CTT.
The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

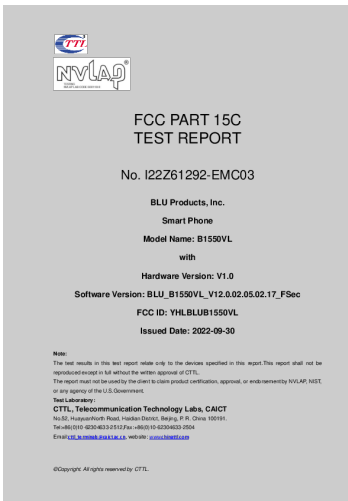
Test Laboratory:
CTT, Telecommunication Technology Labo., CAICT
No. 52, Huanan North Street, Haidian District, Beijing, P.R. China 100081.
Tel: +86(10) 62504333/5312 Fax: +86(10) 62504333/2564
Email: ctt_enquiry@caict.ac.cn, website: www.caict.ac.cn

©Copyright. All rights reserved by CTT.

[\[pdf\] Test Report](#)

CTT english report GSM test Xue Zhen I22Z61292 EMC04 2 4G WIFI BLU Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

FCC PART 15C TEST REPORT No. I22Z61292-EMC04 BLU Products, Inc. Smart Phone Model Name: **B1550VL** with Hardware Version: V1.0 Software Version: BLU_**B1550VL**_V12.0.02.05.02.17_FSec FCC ID: YHLBLUB**1550VL** Issued Date: 2022-09-30 Note: The test results in this test report relate only to the devices specifi... lang:en **score:15** filesize: 1.02 M page_count: 24 document date: 2022-09-30



[pdf] Test Report

CTTL english report GSM test Xue Zhen I22Z61292 EMC03 BT BLU Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

FCC PART 15C TEST REPORT No. I22Z61292-EMC03 BLU Products, Inc. Smart Phone Model Name: **B1550VL** with Hardware Version: V1.0 Software Version: BLU_B1550VL_V12.0.02.05.02.17_FSec FCC ID: YHLBLUB1550VL Issued Date: 2022-09-30 Note: The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of CTTL. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

Test Laboratory:
CTTL, Telecommunication Technology Labs, CAICT
No. 10, Haidian Avenue, Haidian District, Beijing, P.R. China 100081
Tel: +86 10 6230 4033/5312/5313 Fax: +86 10 6230 9433/2054
Email: cttl_nvlad@caict.ac.cn, website: www.cttl.org

©Copyright. All rights reserved by CTTL.

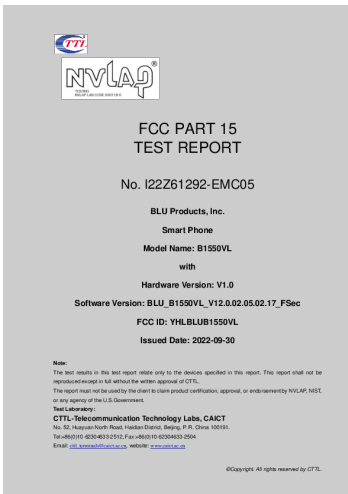


[pdf]

f71a9e22 47aa 4f07 8596 dbda04838510867907 features img hsni images content |||

ABOUT YOUR PHONE AN INTRODUCTION TO ADVANCED FEATURES PLEASE RECYCLE Printed in the U.S.A. DISCOVER USE ENJOY BKLT-BLB**1550VL** 1. HEADSET CONNECTOR 2. SIM / MEMORY CARD SLOT 1 3. HOME Press to access the Home screen Press and hold to open Google Assistant 4. BACK: Return to previous screen, me...

lang:en score:14 filesize: 415.66 K page_count: 8 document date: 2023-06-13



[pdf] Test Report

Max Sun I22Z61292 EMC05 5G WIFI BLU Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

FCC PART 15 TEST REPORT No. I22Z61292-EMC05 BLU Products, Inc. Smart Phone Model Name: **B1550VL** with Hardware Version: V1.0 Software Version: BLU_B1550VL_V12.0.02.05.02.17_FSec FCC ID: YHLBLUB1550VL Issued Date: 2022-09-30 Note: The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of CTTL. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

Test Laboratory:
CTTL, Telecommunication Technology Labs, CAICT
No. 10, Haidian Avenue, Haidian District, Beijing, P.R. China 100081
Tel: +86 10 6230 4033/5312/5313 Fax: +86 10 6230 9433/2054
Email: cttl_nvlad@caict.ac.cn, website: www.cttl.org

©Copyright. All rights reserved by CTTL.

Authority to Act as Agent

Date: September 19, 2022

American Certification Body, Inc.
111 Park Avenue
Suite 900
Ralls County, VA 22046

To Whom It May Concern:

CTT, Telecommunications Technologies Lab, CATT, is authorized to act on our behalf, and
otherwise named, for applications to the American Certification Body, Inc. (ACB).

We declare that we are entitled to benefit of the rules of the American Certification Body, Inc. (ACB), pursuant to
Section 500 of the Act Relating to Radio and Television, the Radio-TV Benefit, the Radio-TV Benefit, pursuant to
47 CFR 1.205 (b), to the application is subject to denial of federal benefits, that includes FCC benefits.

We also declare that the information provided to the FCC is true and correct to the best of our
knowledge and belief. We declare that we have been informed of the general responsibilities (47 CFR
2.309) with regard to renewal requirements.

Thank you,

Agency Agreement Expiration Date: 12 months

By: Zeng Wei (Signature)
Title: Service Manager (Print name)
On behalf of: BLU Products Inc. (Company Name)
Telephone: 105.715.1121

* I, the signatory, by my handwritten signature, declare that the information in this document is true and correct to the best of my knowledge and belief. I declare that the document is my original work.

05022-17

[pdf]

KM C364e 20220919112644 B1550VL ACB FORM FCC Application Letters Agency Letter 20220917 BLU
Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

...

lang:en score:10 filesize: 267.43 K page_count: 1 document date: 2022-09-19

Contact by Letterhead

DFS Client Declaration Letter

Date: 9/22/10-10
We have declared below for/related to device,
FCC ID: YHLBLUB1550VL
IC: NA

(1) DFS Device
 Master
 Client with Radar detection capability
 Client without radar detection capability

(2) Active / Passive Scanning, ad-hoc and/or access point capability
Frequency (MHz) Starting Frequency (MHz) End Frequency (MHz) DFS Device Capacity Capacity DFS Device Group Owner Group Owner
Band (MHz) Capacity Capacity
2412 - 2422 Active No No No Yes
5150 - 5250 Active No No No Yes
5250 - 5350 Passive No No No Yes
5350 - 5450 Passive No No No Yes
5450 - 5725 Active No No No Yes
5725 - 5825 Active No No No Yes

(3) Country code selection capability to end user. Yes, No
If yes, please explain how it does implemented. (Please also help to provide detail of system for each country selection)

(4) Transmission in 5600 MHz to 5650 MHz is enabled. Yes, No

(5) Meet Part 10.201 requirement. Yes, No

A client device is defined as a device in a mode in which it has the capability to transmit without coordination or permission. In this mode, it is able to select a channel and initiate a connection by sending initiating requests in other contexts. A client device is defined as a device consisting in a mode in which the transmission of the device are under control of the user. A device in channel is not able to initiate a connection.

(6) For client devices, the device software configuration controls to operate in different modes (active scanning, passive scanning, access point, etc.) and the device software configuration controls (those that operate on non-DFS frequencies) or include devices which configure the modes of operation through software, the application must provide software and operations description on how the software configuration is implemented to ensure that proper operations modes cannot be modified by end user or an installer.

Apply, Not Apply. (If apply, please help to provide explanation on it was implemented, and how software was controlled.)

v2.0

[pdf] Declaration of Conformity

KM C364e 20221010164719 B1550VL ACB Template Cover Letter DFS Client Declaration 2022 10 BLU
Products Inc BLUB1550VL Smart Phone YHLBLUB1550VL blub1550vl

...

lang:en score:9 filesize: 454.68 K page_count: 2 document date: 2022-10-10