

XIAOMI M1908C3JG

Xiaomi Redmi Note 8 Space Black User Manual

Model: M1908C3JG

1. INTRODUCTION

Welcome to the user manual for your new Xiaomi Redmi Note 8 Space Black smartphone. This guide provides essential information on setting up, operating, maintaining, and troubleshooting your device. Please read this manual thoroughly to ensure proper use and to maximize the performance of your phone.

The Xiaomi Redmi Note 8 is an international model designed for use with most GSM carriers. It features a powerful quad-camera system, a vibrant display, and a long-lasting battery, offering a comprehensive mobile experience.

2. SAFETY INFORMATION

To prevent injury, damage to your device, or damage to property, please observe the following safety precautions:

- **Battery Safety:** Do not attempt to replace the battery yourself. Use only original Xiaomi chargers and cables. Do not expose the battery to high temperatures or direct sunlight.
- **Charging:** Ensure the charger is connected to a compatible power outlet. Do not charge the device in damp or wet conditions.
- **Usage Environment:** Avoid using the phone in extreme temperatures. Keep the device away from water and other liquids. Do not use the phone while driving.
- **Disposal:** Dispose of the device and its accessories responsibly, following local regulations for electronic waste.

3. PACKAGE CONTENTS

Upon opening your Xiaomi Redmi Note 8 package, verify that all the following items are present:

- Xiaomi Redmi Note 8 Smartphone
- Power Adapter
- USB Cable (Type-C)
- SIM Eject Tool
- Protective Case (may vary by region)
- Quick Start Guide

4. DEVICE OVERVIEW

Familiarize yourself with the physical components of your Xiaomi Redmi Note 8.



Figure 4.1: Front and back view of the Xiaomi Redmi Note 8, showcasing the display and the quad-camera setup on the rear.



Figure 4.2: Side view of the Xiaomi Redmi Note 8, highlighting the slim profile and button placement.



Figure 4.3: Detailed rear view of the Xiaomi Redmi Note 8, showing the fingerprint sensor and the vertical alignment of the quad-camera module.

- **Display:** 6.3-inch Full HD+ Dot Drop display.
- **Front Camera:** Located in the small notch at the top of the display.
- **Rear Cameras:** Quad-camera setup including a 48MP main sensor, ultra-wide, macro, and depth sensors.
- **Fingerprint Sensor:** Located on the rear of the device for secure unlocking.
- **Ports:** USB Type-C port for charging and data transfer, 3.5mm headphone jack.
- **Buttons:** Power button and volume rocker on the side.

5. SETUP

5.1. SIM and SD Card Installation

The Redmi Note 8 supports dual Nano-SIM cards and a dedicated microSD card for expandable storage.

1. Locate the SIM tray on the side of the device.
2. Insert the SIM eject tool into the small hole next to the tray and push gently until the tray pops out.
3. Place your Nano-SIM card(s) and/or microSD card into the designated slots on the tray. Ensure the gold contacts are facing down.
4. Carefully reinsert the tray into the phone until it clicks into place.

5.2. Initial Power On and Configuration

To power on your device for the first time:

1. Press and hold the Power button until the Xiaomi logo appears.
2. Follow the on-screen prompts to select your language, region, and connect to a Wi-Fi network.
3. Sign in with your Google account or create a new one to access Google services and the Play Store.
4. Set up your screen lock method (PIN, pattern, password, or fingerprint).

6. OPERATING YOUR DEVICE

6.1. Basic Navigation

The Redmi Note 8 uses a touchscreen interface. Common gestures include tapping, swiping, pinching to zoom, and long-pressing.

6.2. Calls and Contacts

To make a call, open the Phone app and dial the number or select a contact. To manage contacts, use the Contacts app.

6.3. Messaging

Send and receive SMS/MMS messages using the Messages app. You can also use third-party messaging applications.

6.4. Camera Usage

The Redmi Note 8 features a versatile quad-camera system. Open the Camera app to access various modes:

- **Photo:** Standard photo mode.
- **48MP:** Utilizes the full resolution of the main sensor for detailed images.
- **Portrait:** Creates a depth-of-field effect.
- **Video:** Record videos.
- **Pro:** Manual controls for advanced users.
- **Macro:** For close-up shots.
- **Ultra-wide:** For wider field of view.

6.5. Connectivity

Manage your network connections through the Settings app:

- **Wi-Fi:** Connect to wireless networks for internet access.
- **Bluetooth:** Pair with wireless headphones, speakers, and other devices.
- **Mobile Network:** Configure cellular data settings.

- **GPS:** Enable location services for navigation and location-based apps.

6.6. Applications and Settings

Access and manage your installed applications from the home screen or app drawer. The Settings app allows you to customize various aspects of your phone, including display, sound, security, and system updates.

7. MAINTENANCE

7.1. Cleaning Your Device

Use a soft, lint-free cloth to clean the screen and body of your phone. Avoid using harsh chemicals or abrasive materials.

7.2. Software Updates

Regularly check for system updates to ensure your device has the latest features, security patches, and performance improvements. Go to *Settings > About phone > MIUI version* to check for updates.

7.3. Battery Care

To prolong battery life:

- Avoid fully discharging the battery frequently.
- Do not leave the phone charging for extended periods after it reaches 100%.
- Keep the device within optimal temperature ranges.

8. TROUBLESHOOTING

This section addresses common issues you might encounter with your Xiaomi Redmi Note 8.

Problem	Solution
Device not turning on	Ensure the battery is charged. Press and hold the Power button for at least 10 seconds to force restart.
Network connectivity issues	Check SIM card insertion. Restart the device. Verify mobile data settings. Ensure you are within a GSM network coverage area.
Apps crashing or freezing	Clear the app's cache and data (Settings > Apps). Update the app. Restart the phone.
Fingerprint sensor not working	Ensure your finger is clean and dry. Re-register your fingerprints in Settings > Password & security.

8.1. Factory Reset

If persistent issues occur, a factory reset may be necessary. **Warning:** This will erase all data on your phone. Back up important data before proceeding. Go to *Settings > About phone > Factory reset*

9. SPECIFICATIONS

Key technical specifications for the Xiaomi Redmi Note 8 (Model: M1908C3JG):

Feature	Specification
---------	---------------

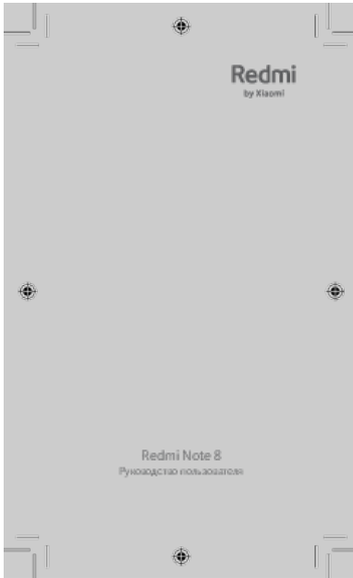
Feature	Specification
Model Number	M1908C3JG
Dimensions	0.33 x 2.96 x 6.23 inches
Item Weight	1 pounds
Operating System	Android
RAM	4 GB (as per product title, though spec says 64GB which is storage)
Memory Storage Capacity	64 GB
Screen Size	6.3 Inches
Resolution	1080 x 2340
Battery Capacity	4000 Milliamp Hours
Rear Camera	Quadruple (48 MPX main sensor)
Connectivity	Wi-Fi, Cellular (GSM), Bluetooth, GPS
Color	Space Black

10. WARRANTY AND SUPPORT

For warranty information and detailed support, please refer to the warranty card included with your product or visit the official Xiaomi website. Keep your proof of purchase for warranty claims.

For further assistance, you may visit the [Xiaomi Store on Amazon](#) or contact Xiaomi customer service directly.

© 2025 Xiaomi. All rights reserved.

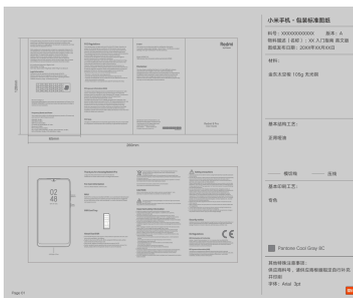


[pdf]

Redmi Note 8 DNS оснащен предустановленной ОС MIUI — нашей настраиваемой на базе Android Она предусматривает частые обновления и включает удобные функции 63 smartfon xiaomi redmi note 64 gb sinij instrukcia 1 drv dns shop ru Manuals 6 |||

Redmi Note 8 02 48 , 16 . USB Type-C Redmi Note 8 , , . - : ht ... , . . . , . Xiaomi Communications Co., Ltd. , **M1908C3JG** GSM/GPRS/EDGE/UMTS/LTE Bluetooth Wi-Fi 2014/53/. : www.mi.com/...

lang:en score:27 filesize: 692.32 K page_count: 9 document date: 2021-03-16



[pdf] User Manual Accessories SAR Rating

C3J A 190801 UM V1 Xiaomi Communications Co Ltd C3JG Mobile Phone LTE WCDMA GSM BT WIFI 2AFZZC3JG c3jg

OO During SAR testing, this device was set to transmit at its highest certified power level in all ... out Phone Certification or select Settings, then type Certification into the search bar. Model: **M1908C3JG** 1908 indicates that this product will be launched after 201908 Disclaimer This User Guide ...

lang:en score:20 filesize: 616.58 K page_count: 1 document date: 2019-08-14



[pdf] Declaration of Conformity

Statement Daniel Sporton International Inc Declaration Letter for frequency band Xiaomi Communications Co Ltd C3JG Mobile Phone LTE WCDMA GSM BT WIFI 2AFZZC3JG c3jg

Xiaomi Communications Co., Ltd. The Rainbow City of China Resources, NO.68, Qinghe Middle Street, Haidian District, Beijing, 100000, China Tel: 010 6060 6666 ; Fax: 010 6060 6666 Statement We, Xiaomi Communications Co., Ltd., states that our device, Model name: **M1908C3JG** with FCC ID: 2AFZZC3JG is a LT...

lang:pt score:19 filesize: 80.87 K page_count: 1 document date: 2019-08-09



[pdf] User Manual Accessories SAR Rating

C3J A 190801 UM Xiaomi Communications Co Ltd C3JH Mobile Phone LTE WCDMA GSM BT WIFI 2AFZCC3JH c3jh

OO During SAR testing, this device was set to transmit at its highest certified power level in all ... out Phone Certification or select Settings, then type Certification into the search bar. Model: M1908C3JG 1908 indicates that this product will be launched after 201908 Disclaimer This User Guide ...

lang:en score:19 filesize: 977.15 K page_count: 1 document date: 2019-08-15



[pdf] Test Report

EMF2001001 SAR Qdy Test Report NII DFS Slave Xiaomi Communications Co Ltd C3JG Mobile Phone LTE WCDMA GSM BT WIFI 2AFZCC3JG c3jg

RF TEST REPORT Applicant FCC ID Product Brand Model Report No. Issue Date Xiaomi Communications Co., Ltd. 2AFZCC3JG Mobile Phone Redmi M1908C3JG R1907A0357-R7 August 9, 2019 TA Technology Shanghai Co., Ltd. tested the above equipment in accordance with the requirements in FCC CFR47 Part 15E 201...

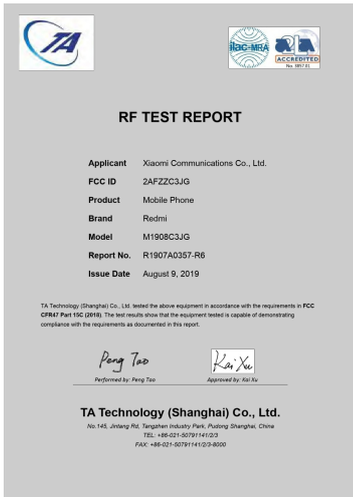
lang:en score:16 filesize: 3.1 M page_count: 24 document date: 2019-08-09



Consumer Cellular Network Supported Devices List

This document provides a comprehensive list of mobile phones and devices tested and approved for use on the Consumer Cellular network. It includes instructions on how to identify your device's model number for compatibility verification and important notes regarding software updates and device purchases.

lang:en score:15 filesize: 4.26 M page_count: 128 document date: 2022-11-03



[pdf] Test Report

ANKTY TestRpt DSS BT Xiaomi Communications Co Ltd C3JG Mobile Phone LTE WCDMA GSM WIFI 2AFZCC3JG c3jg

RF TEST REPORT Applicant Xiaomi Communications Co., Ltd. FCC ID 2AFZCC3JG Product Mobile Phone Brand Redmi Model M1908C3JG Report No. R1907A0357-R6 Issue Date August 9, 2019 TA Technology Shanghai Co., Ltd. tested the above equipment in accordance with the requirements in FCC CFR47 Par...

lang:en score:13 filesize: 1.91 M page_count: 56 document date: 2019-08-16

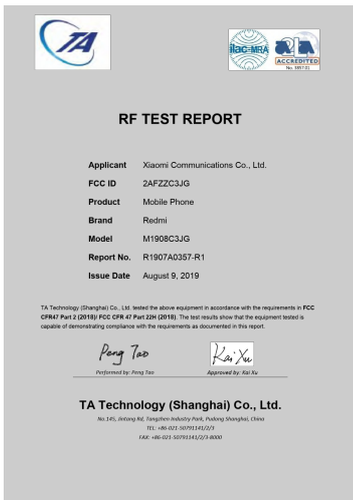


[pdf] Test Report

EMF2001001 SAR Qdy Test report DTS Xiaomi Communications Co Ltd C3JG Mobile Phone LTE WCDMA GSM BT WIFI 2AFZCC3JG c3jg

RF TEST REPORT Applicant Xiaomi Communications Co., Ltd. FCC ID 2AFZCC3JG Product Mobile Phone Brand Redmi Model **M1908C3JG** Report No. R1907A0357-R4 Issue Date August 9, 2019 TA Technology Shanghai Co., Ltd. tested the above equipment in accordance with the requirements in FCC CFR47 Par...

lang:en score:12 filesize: 2.73 M page_count: 74 document date: 2019-08-16



[pdf] Test Report

EMF2001001 SAR Qdy Test report Part22 Xiaomi Communications Co Ltd C3JG Mobile Phone LTE WCDMA GSM BT WIFI 2AFZCC3JG c3jg

RF TEST REPORT Applicant Xiaomi Communications Co., Ltd. FCC ID 2AFZCC3JG Product Mobile Phone Brand Redmi Model **M1908C3JG** Report No. R1907A0357-R1 Issue Date August 9, 2019 TA Technology Shanghai Co., Ltd. tested the above equipment in accordance with the requirements in FCC CFR47 Par...

lang:en score:12 filesize: 2.53 M page_count: 64 document date: 2019-08-16

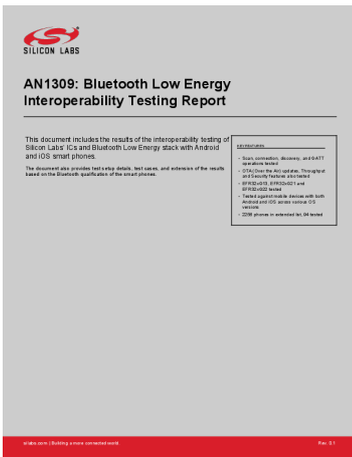


[pdf]

STM32WB Series BLE interoperability report Application note This document describes tests and results of STM32WB55 devices with leading Android™ iOS™ smartphones STMICROELECTRONICS dm00765305 stm32wb series ble stmicroelectronics st resource en application

AN5604 Application note STM32WB Series BLE interoperability report Introduction This document descri ... el 29 3 Xiaomi REDMI M2004J19AG Q v10 API level 30 3 Xiaomi REDMI NOTE 8 **M1908C3JG** Q v10 API level 29 3 Xiaomi REDMI NOTE 8 PRO Q v10 API level 29 3 ...

lang:en score:12 filesize: 3.01 M page_count: 41 document date: 2021-02-02

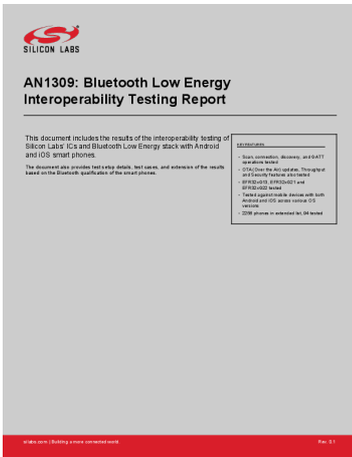


[pdf]

AN1309: Bluetooth Low Energy Interoperability Testing Report BLE Silicon Labs an1242-bluetooth-interoperability silabs documents public application-notes

AN1309: Bluetooth Low Energy Interoperability Testing Report This document includes the results of ... Redmi K30 Pro 5G/Redmi K30 Pro 5G Zoom Edition, M2001J11I Redmi K30 Pro 5G, M2001J11C Redmi Note8, **M1908C3JG** Redmi Note8, M1908C3JH Redmi Note 5, M1803E7SG Redmi Note 5, M1803E7SH Redmi Note 6 Pro, M...

lang:en score:10 filesize: 709.81 K page_count: 37 document date: 2021-09-10

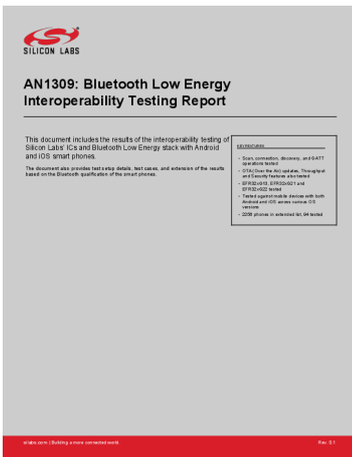


[pdf] Documentation

AN1309 Bluetooth Low Energy Interoperability Testing Report BLE Silicon Labs General Overview v4 0 API Documentation an1309 ble interop testing report silabs documents public application notes |||

AN1309: Bluetooth Low Energy Interoperability Testing Report This document includes the results of ... Redmi K30 Pro 5G/Redmi K30 Pro 5G Zoom Edition, M2001J11I Redmi K30 Pro 5G, M2001J11C Redmi Note8, **M1908C3JG** Redmi Note8, M1908C3JH Redmi Note 5, M1803E7SG Redmi Note 5, M1803E7SH Redmi Note 6 Pro, M...

lang:en score:10 filesize: 709.92 K page_count: 37 document date: 2022-04-22

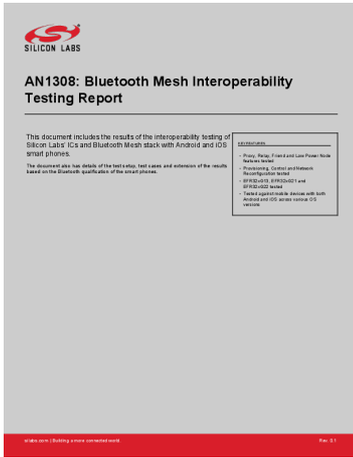


[pdf]

AN1309 Bluetooth Low Energy Interoperability Testing Report BLE Silicon Labs 188 app 188 188 188 betapp an1242 bluetooth interoperability gzsyyjc documents public application notes |||

AN1309: Bluetooth Low Energy Interoperability Testing Report This document includes the results of ... Redmi K30 Pro 5G/Redmi K30 Pro 5G Zoom Edition, M2001J11I Redmi K30 Pro 5G, M2001J11C Redmi Note8, **M1908C3JG** Redmi Note8, M1908C3JH Redmi Note 5, M1803E7SG Redmi Note 5, M1803E7SH Redmi Note 6 Pro, M...

lang:en score:10 filesize: 709.84 K page_count: 37 document date: 2021-06-29



[\[pdf\]](#) Specifications

AN1308 Bluetooth Mesh Interoperability Testing Report EFR32xG13 EFR32xG21 EFR32xG22 testing report Silicon Labs Test ID Sub Type Configuration Procedure Pass Criteria 1 7 Authentication with out put OOB Device UUID 0x000102030405060708090A0B0C0E2F an1308 bt mesh interop silabs documents public application notes |||

AN1308: Bluetooth Mesh Interoperability Testing Report This document includes the results of the in ... K30 Pro 5G Zoom Edition, M2001J11I Redmi K30 Pro 5G, M2001J11C 137555 - End Product Redmi Note8, **M1908C3JG** Redmi Note8, M1908C3JH 112808 - End Product Redmi Note 5, M1803E7SG Redmi Note 5, M1803E...

lang:en score:10 filesize: 468.96 K page_count: 34 document date: 2021-01-21



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

EMF2001001 SAR Qdy Test report Part24 Xiaomi Communications Co Ltd C3JG Mobile Phone LTE WCDMA GSM BT WIFI 2AFZC3JG c3jg

RF TEST REPORT Applicant Xiaomi Communications Co., Ltd. FCC ID 2AFZC3JG Product Mobile Phone Brand Redmi Model **M1908C3JG** Report No. R1907A0357-R2 Issue Date August 9, 2019 TA Technology Shanghai Co., Ltd. tested the above equipment in accordance with the requirements in FCC CFR47 Par...

lang:en score:10 filesize: 3.51 M page_count: 79 document date: 2019-08-16



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

ANKTY Test report Part27 1 Xiaomi Communications Co Ltd C3JG Mobile Phone LTE WCDMA GSM BT WIFI 2AFZC3JG c3jg

RF TEST REPORT Applicant Xiaomi Communications Co., Ltd. FCC ID 2AFZC3JG Product Mobile Phone Brand Redmi Model **M1908C3JG** Report No. R1907A0357-R3 Issue Date August 9, 2019 TA Technology Shanghai Co., Ltd. tested the above equipment in accordance with the requirements in FCC CFR47 Par...

lang:en score:9 filesize: 5.5 M page_count: 100 document date: 2019-08-16