

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Coolpad](#) /

› [Coolpad Legacy Brisa CP3706AS Smartphone User Manual](#)

Coolpad CP3706AS

Coolpad Legacy Brisa CP3706AS Smartphone User Manual

Model: CP3706AS

INTRODUCTION

This manual provides essential instructions for the safe and efficient use of your Coolpad Legacy Brisa CP3706AS smartphone. Please read this guide thoroughly before operating your device to ensure optimal performance and longevity. Keep this manual for future reference.

DEVICE OVERVIEW

The Coolpad Legacy Brisa CP3706AS is a smartphone designed for communication and multimedia. It features a 6.1-inch display, Android 10.0 operating system, and 32GB of internal storage.



Image: Front and rear view of the Coolpad Legacy Brisa CP3706AS smartphone. The front shows the display with a digital clock and date, while the rear highlights the camera module, fingerprint sensor, and Coolpad branding.

SETUP

1. Unboxing and Initial Charge

Your Coolpad Legacy Brisa CP3706AS package includes the smartphone and a USB cable. Before first use, it is recommended to fully charge the device.

- Connect the USB cable to the phone's charging port and to a compatible power adapter (not included) or a computer's USB port.
- Allow the phone to charge until the battery indicator shows a full charge.

2. Inserting the SIM Card

To use cellular services, you need to insert a SIM card (not included).

1. Locate the SIM card tray on the side of the phone.
2. Use the SIM ejector tool (if provided, otherwise a small paperclip) to open the tray.
3. Place the SIM card into the tray with the gold contacts facing down, ensuring it fits securely.
4. Carefully reinsert the tray into the phone.

3. Powering On and Initial Setup

Press and hold the Power button (usually on the side) until the Coolpad logo appears. Follow the on-screen instructions to complete the initial setup:

- Select your preferred language.
- Connect to a Wi-Fi network.
- Sign in with your Google account or create a new one.
- Set up screen lock (PIN, pattern, or fingerprint).

OPERATING YOUR DEVICE

1. Basic Navigation

- **Touch:** Tap an icon or option to select it.
- **Swipe:** Drag your finger across the screen to scroll or navigate between screens.
- **Pinch:** Use two fingers to zoom in or out on images and web pages.
- **Long Press:** Press and hold an item for more options.

2. Calls and Messaging

- **Making a Call:** Open the Phone app, enter the number, and tap the call icon.
- **Receiving a Call:** Swipe up to answer or down to decline when a call comes in.
- **Sending a Message:** Open the Messages app, tap the new message icon, enter the recipient and your message.

3. Connectivity

- **Wi-Fi:** Go to Settings > Network & Internet > Wi-Fi. Turn Wi-Fi on and select a network to connect.
- **Bluetooth:** Go to Settings > Connected devices > Bluetooth. Turn Bluetooth on to pair with other devices.
- **Mobile Data:** Go to Settings > Network & Internet > Mobile network to manage your cellular data connection.

4. Camera Usage

Open the Camera app to capture photos and videos.

- Tap the shutter button to take a photo.
- Switch between front and rear cameras using the camera switch icon.
- Explore different modes like Video, Portrait, or Panorama (if available).

5. Security Features

Protect your device and data using the available security options:

- **Screen Lock:** Set a PIN, pattern, or password via Settings > Security > Screen lock.
- **Fingerprint Sensor:** Register your fingerprints via Settings > Security > Fingerprint to unlock your device and authorize purchases.

MAINTENANCE

1. Cleaning Your Device

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

2. Battery Care

- Avoid extreme temperatures, which can degrade battery life.
- Do not leave the phone charging for extended periods after it's fully charged.
- For optimal battery health, try to keep the charge level between 20% and 80%.

3. Software Updates

Regularly check for and install software updates to ensure your device has the latest features, security patches, and performance improvements. Go to Settings > System > System update.

4. Storage Management

With 32GB of internal storage, regularly manage your files and applications to prevent performance issues. You can:

- Delete unnecessary apps and files.
- Clear app cache (Settings > Apps & notifications > [App Name] > Storage & cache).
- Transfer photos and videos to cloud storage or a computer.

TROUBLESHOOTING

Problem	Possible Solution
Device not turning on	Ensure the battery is charged. Press and hold the Power button for at least 10-15 seconds to force a restart.
No network signal	Check if the SIM card is properly inserted. Restart the phone. Verify mobile data is enabled in settings. Contact your service provider.
Apps crashing or freezing	Clear the app's cache (Settings > Apps & notifications > [App Name] > Storage & cache). Update the app. Restart the phone.
Battery drains quickly	Reduce screen brightness. Close unused apps. Turn off Wi-Fi/Bluetooth when not in use. Check battery usage in settings to identify power-hungry apps.

Problem	Possible Solution
Forgot screen lock password/pattern	If you have a Google account linked, you might be able to reset it. Otherwise, a factory reset may be necessary (this will erase all data).

Factory Reset

If persistent issues occur, a factory reset can resolve them. **Warning: This will erase all data on your phone. Back up important data before proceeding.**

1. Go to Settings > System > Reset options.
2. Select "Erase all data (factory reset)".
3. Confirm your decision and enter your PIN/pattern if prompted.

SPECIFICATIONS

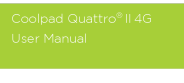
Feature	Detail
Model Name	Coolpad Legacy Brisa CP3706AS
Operating System	Android 10.0
CPU Model	Snapdragon
RAM	3 GB
Memory Storage Capacity	32 GB
Screen Size	6.1 Inches
Resolution	1280 x 720
Battery Power Rating	4000 mAh
Phone Talk Time	22 Hours
Connectivity Technologies	Cellular (4G), Wi-Fi, USB
Audio Jack	No 3.5mm headphone jack
Color	Light gray/silver
Item Weight	14.9 ounces
Dimensions	7.13 x 5.94 x 1.34 inches (Package)

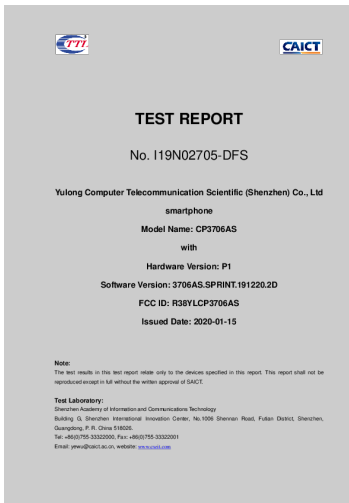
WARRANTY AND SUPPORT

Your Coolpad Legacy Brisa CP3706AS is covered by a limited warranty. Please refer to the warranty card included with your original purchase or visit the official Coolpad website for detailed warranty terms and conditions.

For technical support, troubleshooting assistance, or service inquiries, please contact Coolpad customer support through their official website or designated support channels. Have your device model number and purchase information ready when contacting support.

Related Documents - CP3706AS

	<p><u>Coolpad Legacy Brisa User Guide - Setup, Features, and Troubleshooting</u></p> <p>Get the most out of your Coolpad Legacy Brisa smartphone with this comprehensive user guide. Learn about setup, basic operations, connectivity, apps, settings, and find troubleshooting tips.</p>
 Coolpad Legacy™ S	<p><u>Coolpad Legacy S User Guide: Setup, Features, and Operations</u></p> <p>This user guide provides comprehensive instructions for the Coolpad Legacy S smartphone, covering setup, basic operations, making calls, sending messages, using apps, camera features, settings, and troubleshooting.</p>
 User Manual	<p><u>Coolpad Legacy User Manual - Getting Started, Settings, and Safety Information</u></p> <p>Comprehensive user manual for the Coolpad Legacy mobile phone, covering setup, device features, settings, app usage, and important health and safety guidelines. Learn how to use your Coolpad Legacy phone effectively.</p>
 Coolpad Quattro™ II 4G User Manual	<p><u>Coolpad Quattro II 4G User Manual - Setup, Features, and Specifications</u></p> <p>User manual for the Coolpad Quattro II 4G smartphone. This guide covers device setup, core functions like calls and messaging, app usage, network settings (Wi-Fi, Bluetooth), data management, battery optimization, and technical specifications. Find support and resources at Coolpad Americas.</p>
	<p><u>Coolpad Legacy Quick Start Guide</u></p> <p>A comprehensive guide to getting started with your Coolpad Legacy smartphone, covering setup, features, wireless settings, and service information from Metro by T-Mobile.</p>
	<p><u>Coolpad Belleza Quick Start Guide - User Manual</u></p> <p>Get started with your Coolpad Belleza mobile phone. This quick start guide provides essential information on device layout, powering on/off, charging, SIM card insertion, home screen navigation, status bar icons, making calls, sending messages, using the camera, viewing photos in the gallery, and connecting to Wi-Fi. Includes trademark and copyright information.</p>



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

Max Sun I19N02705 FCC DFS 20200122 Yulong Computer Telecommunication Scientific Shenzhen Co

LTD YLCP3706AS Smartphone LTE WCDMA CDMA GSM BT WIFI R38YLCP3706AS ylcp3706as

TEST REPORT No. I19N02705-DFS Yulong Computer Telecommunication Scientific

Shenzhen Co., Ltd smartphone Model Name: **CP3706AS** with Hardware Version: P1

Software Version: 3706AS.SPRINT.191220.2D FCC ID: **R38YLCP3706AS** Issued

Date: 2020-01-15 Note: The test results in this test report relate only to t...

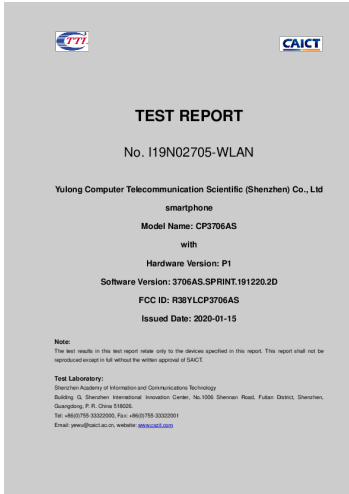
lang:tl score:17 filesize: 1.27 M page_count: 18 document date: 2020-01-21



[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:17 filesize: 4.26 M page_count: 128 document date: 2022-11-03



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

CTTL english report GSM test Xue Zhen I19N02705 FCC WLAN 1 20200122 Yulong Computer

Telecommunication Scientific Shenzhen Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA BT

WIFI R38YLCP3706AS ylcp3706as

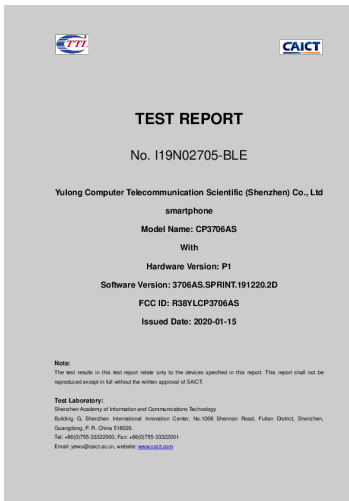
TEST REPORT No. I19N02705-WLAN Yulong Computer Telecommunication

Scientific Shenzhen Co., Ltd smartphone Model Name: **CP3706AS** with Hardware

Version: P1 Software Version: 3706AS.SPRINT.191220.2D FCC ID:

R38YLCP3706AS Issued Date: 2020-01-15 Note: The test results in this test report relate only to ...

lang:tl score:16 filesize: 4.91 M page_count: 37 document date: 2020-01-21



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

CTTL english report GSM test Xue Zhen I19N02705 FCC BLE 1 20200122 Yulong Computer

Telecommunication Scientific Shenzhen Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA BT

WIFI R38YLCP3706AS ylcp3706as

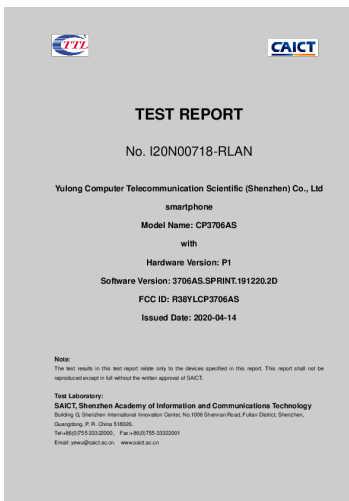
TEST REPORT No. I19N02705-BLE Yulong Computer Telecommunication Scientific

Shenzhen Co., Ltd smartphone Model Name: **CP3706AS** With Hardware Version: P1

Software Version: 3706AS.SPRINT.191220.2D FCC ID: R38YLCP3706AS Issued

Date: 2020-01-15 Note: The test results in this test report relate only to t...

lang:tl score:16 filesize: 3.63 M page_count: 40 document date: 2020-01-21



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

Max Sun I20N00718 FCC RLAN part1 Yulong Computer Telecommunication Scientific Shenzhen Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA GSM BT WIFI R38YLCP3706AS ylcp3706as

TEST REPORT No. I20N00718-RLAN Yulong Computer Telecommunication

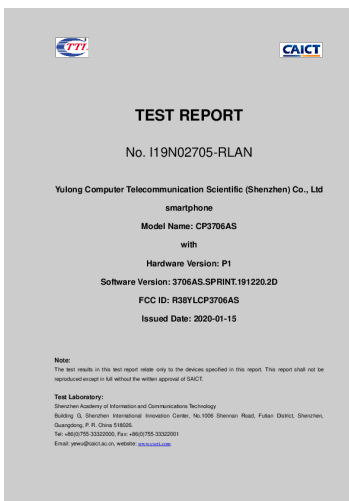
Scientific Shenzhen Co., Ltd smartphone Model Name: **CP3706AS** with Hardware

Version: P1 Software Version: 3706AS.SPRINT.191220.2D FCC ID:

R38YLCP3706AS Issued Date: 2020-04-14 Note: The test results in this test report

relate only to ...

lang:tl score:15 filesize: 4.59 M page_count: 45 document date: 2020-08-04



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

Max Sun I19N02705 FCC RLAN 1 20200122 Yulong Computer Telecommunication Scientific Shenzhen

Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA GSM BT WIFI R38YLCP3706AS ylcp3706as

TEST REPORT No. I19N02705-RLAN Yulong Computer Telecommunication

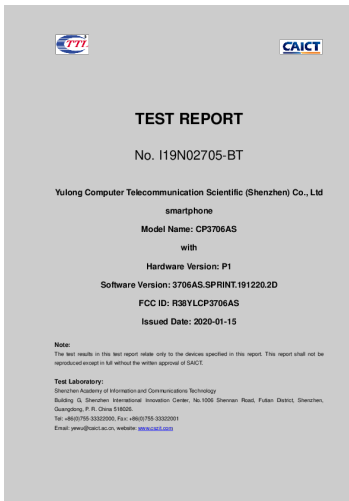
Scientific Shenzhen Co., Ltd smartphone Model Name: **CP3706AS** with Hardware

Version: P1 Software Version: 3706AS.SPRINT.191220.2D FCC ID:

R38YLCP3706AS Issued Date: 2020-01-15 Note: The test results in this test report

relate only to ...

lang:tl score:15 filesize: 3.61 M page_count: 38 document date: 2020-01-22

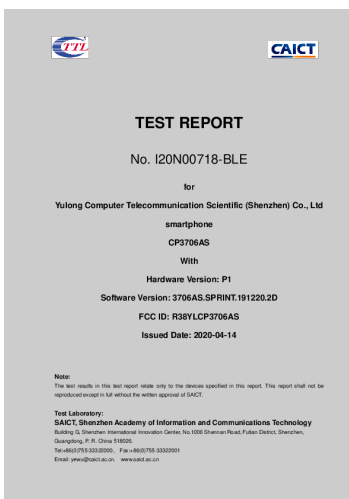


[\[pdf\] Test Report](#)

CTTL english report GSM test Xue Zhen I19N02705 FCC BT 1 20200122 Yulong Computer Telecommunication Scientific Shenzhen Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA WIFI R38YLCP3706AS ylcp3706as

TEST REPORT No. I19N02705-BT Yulong Computer Telecommunication Scientific Shenzhen Co., Ltd smartphone Model Name: **CP3706AS** with Hardware Version: P1 Software Version: 3706AS.SPRINT.191220.2D FCC ID: R38YLCP3706AS Issued Date: 2020-01-15 Note: The test results in this test report relate only to the devices specified in the report. This report shall not be reproduced except in full without the written approval of CAICT.

lang:tl score:15 filesize: 3.58 M page_count: 40 document date: 2020-01-21

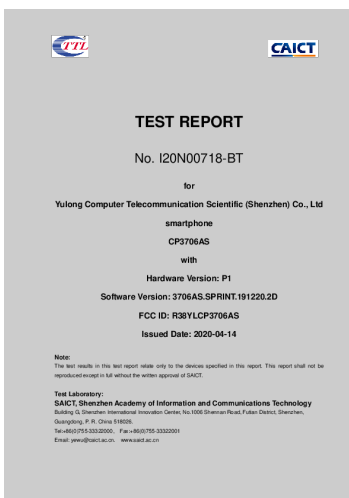


[\[pdf\] Test Report](#)

CTTL english report GSM test Xue Zhen I20N00718 FCC BLE part1 Yulong Computer Telecommunication Scientific Shenzhen Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA BT WIFI R38YLCP3706AS ylcp3706as

TEST REPORT No. I20N00718-BLE for Yulong Computer Telecommunication Scientific Shenzhen Co., Ltd smartphone **CP3706AS** With Hardware Version: P1 Software Version: 3706AS.SPRINT.191220.2D FCC ID: R38YLCP3706AS Issued Date: 2020-04-14 Note: The test results in this test report relate only to the device specified in this report. This report shall not be reproduced except in full without the written approval of CAICT.

lang:tl score:14 filesize: 4.59 M page_count: 53 document date: 2020-08-04



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

CTTL english report GSM test Xue Zhen I20N00718 FCC BT part1 Yulong Computer Telecommunication Scientific Shenzhen Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA WIFI R38YLCP3706AS ylcp3706as

TEST REPORT No. I20N00718-BT for Yulong Computer Telecommunication Scientific Shenzhen Co., Ltd smartphone **CP3706AS** with Hardware Version: P1 Software Version: 3706AS.SPRINT.191220.2D FCC ID: R38YLCP3706AS Issued Date: 2020-04-14 Note: The test results in this test report relate only to the device specified in this report. This report shall not be reproduced except in full without the written approval of CAICT.

lang:tl score:14 filesize: 4.8 M page_count: 51 document date: 2020-08-04

**TEST REPORT**

No. I20N00718-WLAN

for
Yulon Computer Telecommunication Scientific (Shenzhen) Co., Ltd
smartphone
CP3706AS
with
Hardware Version: P1
Software Version: 3706AS.SPRINT.191220.2D
FCC ID: R38YLCP3706AS
Issued Date: 2020-04-14

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 SAICT.

Test Laboratory:
SAICT, Shenzhen Academy of Information and Communications Technology
Building G, Shenzhen Software Innovation Center, No.1006 Shennan Road, Futian District, Shenzhen,
Guangdong, P. R. China 518055
Tel: +86-0755-33320000 Fax: +86-0755-33320001
Email: www.saict.ac.cn www.caict.ac.cn

[pdf] Test Report

CTTL english report GSM test Xue Zhen I20N00718 FCC WLAN Yulon Computer Telecommunication Scientific Shenzhen Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA BT WIFI R38YLCP3706AS ylcp3706as

TEST REPORT No. I20N00718-WLAN for Yulon Computer Telecommunication Scientific Shenzhen Co., Ltd smartphone **CP3706AS with Hardware Version: P1 Software Version: 3706AS.SPRINT.191220.2D FCC ID: R38YLCP3706AS Issued Date: 2020-04-14 Note: The test results in this test report relate only to the devi...**

lang:tl score:14 filesize: 4.91 M page_count: 64 document date: 2020-08-04

**[pdf] Test Report**

CTTL english report GSM test Xue Zhen 15B I19N02705 Rev0 Yulon Computer Telecommunication Scientific Shenzhen Co LTD YLCP3706AS Smartphone LTE WCDMA CDMA BT WIFI R38YLCP3706AS ylcp3706as

No.I19N02705-EMC Page 1 of 54 TESTREPORT No.I19N02705-EMC for Yulon Computer Telecommunication Scientific Shenzhen Co., Ltd smartphone Model Name: **CP3706AS FCC ID: R38YLCP3706AS Hardware Version: P1 Software Version: 3706AS.SPRINT.191220.2D Issued Date: 2020-01-19 Designation Number: CN1210 Note:...**

lang:en score:11 filesize: 2.34 M page_count: 54 document date: 2020-01-19