

ZTE ZTE Z982

ZTE Blade Z Max Z982 User Manual

Model: ZTE Z982

Your comprehensive guide to the ZTE Blade Z Max smartphone.

1. PRODUCT OVERVIEW

The ZTE Blade Z Max Z982 is a feature-rich smartphone designed to provide a superior mobile experience. It boasts a large display, advanced camera capabilities, and robust performance for everyday use.



Image: Front and back view of the ZTE Blade Z Max Z982 smartphone, showcasing its large display and dual rear cameras.

Key features include a 6.0-inch Full HD display, a dual 16MP + 2MP rear camera system, an 8MP front-facing camera, 32GB of internal memory, 2GB of RAM, and a convenient fingerprint sensor for enhanced security.

2. GETTING STARTED

2.1. What's in the Box

- ZTE Blade Z Max Z982 Smartphone
- USB Type-C Cable
- Power Adapter
- SIM Ejector Tool
- Quick Start Guide (refer to this manual for full details)

2.2. Device Layout



Image: Multiple views of the ZTE Blade Z Max Z982, illustrating the placement of buttons, ports, and cameras.

- **Front:** 8MP Front Camera, Earpiece, Light Sensor, Proximity Sensor, 6.0" Full HD Display, Navigation Buttons.
- **Back:** 16MP + 2MP Dual Rear Cameras, LED Flash, Fingerprint Sensor, ZTE Logo.
- **Sides:** Power Button, Volume Up/Down Buttons, SIM/microSD Card Tray, USB Type-C Port, 3.5mm Audio Jack.

2.3. Inserting SIM and microSD Cards

1. Power off the device.
2. Locate the SIM/microSD card tray on the side of the phone.
3. Insert the SIM ejector tool into the small hole next to the tray to open it.
4. Carefully pull out the tray.
5. Place your Nano-SIM card(s) and/or microSD card into the designated slots on the tray. Ensure the gold contacts face down.
6. Gently push the tray back into the phone until it clicks into place.

2.4. Charging the Battery

Before first use, fully charge the device. Connect the USB Type-C cable to the phone's charging port and the other end to the power adapter. Plug the adapter into a wall outlet. The charging indicator will appear on the screen.

3. INITIAL SETUP

1. **Power On:** Press and hold the Power button until the ZTE logo appears.
2. **Language Selection:** Choose your preferred language from the list.
3. **Wi-Fi Connection:** Connect to a Wi-Fi network to proceed with setup and download updates.
4. **Google Account:** Sign in with your Google account or create a new one. This is essential for accessing Google Play Store and other services.
5. **Date & Time:** Set your date, time, and time zone.
6. **Fingerprint Setup:** Follow the on-screen prompts to register your fingerprint for secure unlocking.
7. **Screen Lock:** Set up a PIN, pattern, or password as a backup screen lock method.
8. **Restore Data:** If you have a previous Android device, you can restore your data and apps.
9. **Complete Setup:** Follow any remaining prompts to finalize the setup process.

4. OPERATING YOUR DEVICE

4.1. Basic Navigation

- **Home Screen:** The central hub for your apps and widgets.
- **Notification Panel:** Swipe down from the top of the screen to access notifications and quick settings.
- **App Drawer:** Swipe up from the bottom of the screen to view all installed applications.
- **Recent Apps:** Tap the square navigation button to see recently used applications and switch between them.
- **Back Button:** Tap the triangle navigation button to go back to the previous screen.

4.2. Making Calls and Sending Messages

- **Calls:** Open the Phone app, enter the number or select a contact, and tap the call icon.
- **Messages:** Open the Messages app, tap the new message icon, enter the recipient and your message, then send.

4.3. Using the Camera

The ZTE Blade Z Max features a dual rear camera system (16MP + 2MP) and an 8MP front camera.

1. Open the Camera app.
2. Select your desired mode (e.g., Photo, Video, Portrait).
3. Tap the shutter button to take a photo or start/stop recording a video.
4. Use the dual camera features for depth effects and enhanced photography.



Image: Close-up of the back of the ZTE Blade Z Max Z982, highlighting the dual camera lenses and the circular fingerprint sensor.

4.4. Fingerprint Sensor

The fingerprint sensor provides a quick and secure way to unlock your device and authorize purchases. Ensure your finger is clean and dry when using the sensor.

- Go to *Settings > Security & location > Fingerprint* to manage your registered fingerprints.

5. MAINTENANCE

5.1. Battery Care

- Avoid extreme temperatures.
- Use only the original charger and cable.
- Do not let the battery drain completely regularly.
- Unplug the charger once the battery is full.

5.2. Cleaning Your Device

- Use a soft, lint-free cloth to clean the screen and body.
- Avoid using harsh chemicals or abrasive materials.
- Do not spray cleaners directly onto the device.

5.3. Software Updates

Regularly check for software updates to ensure optimal performance and security. Go to *Settings > System > System update*.

6. TROUBLESHOOTING

| Problem | Solution |
|--------------------------------|--|
| Device won't turn on | Ensure the battery is charged. Press and hold the Power button for at least 10 seconds to force a restart. |
| Apps are crashing or freezing | Clear the app's cache (<i>Settings > Apps & notifications > App info > [App Name] > Storage & cache > Clear cache</i>). Restart the device. |
| Poor battery life | Reduce screen brightness, disable unused features (Wi-Fi, Bluetooth, GPS), close background apps. Check battery usage in settings. |
| Cannot connect to Wi-Fi | Restart your Wi-Fi router. Forget the network on your phone and reconnect. Ensure Wi-Fi is enabled on your device. |
| Fingerprint sensor not working | Ensure your finger and the sensor are clean and dry. Re-register your fingerprint in settings if the issue persists. |

For more complex issues, 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 first.**

7. SPECIFICATIONS

| Feature | Detail |
|--------------------|--|
| Model Name | ZTE Blade Z Max |
| Model Number | ZTE Z982 |
| Display | 6.0 inches Full HD (1920 x 1080) with 2.5D Dragontrail glass |
| Operating System | Android (version as shipped, check for updates) |
| Rear Camera | 16MP + 2MP Dual Camera with LED Flash |
| Front Camera | 8MP |
| Internal Storage | 32GB |
| RAM | 2GB |
| Expandable Storage | microSD up to 128GB (dedicated slot) |
| Battery | Lithium Ion (included) |
| Connectivity | 4G LTE, Wi-Fi, Bluetooth, GPS, USB Type-C, 3.5mm Audio Jack |
| Sensors | Fingerprint Sensor, Accelerometer, Proximity, Ambient Light |

| Feature | Detail |
|------------|---------------------------|
| Dimensions | 6.54 x 3.33 x 0.33 inches |
| Weight | 11.3 ounces |

8. SAFETY INFORMATION

- Do not use the device while driving.
- Avoid exposing the device to extreme temperatures, direct sunlight, or high humidity.
- Do not attempt to disassemble or repair the device yourself. Refer to authorized service personnel.
- Use only manufacturer-approved accessories.
- Dispose of the device and its battery responsibly according to local regulations.

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your product or visit the official ZTE website.

ZTE Official Website: www.zteusa.com

For technical assistance or service inquiries, please contact ZTE customer support.

© 2024 ZTE Corporation. All rights reserved.

Information in this manual is subject to change without notice.

Documents - ZTE – ZTE Z982

ZTE

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

ZTE BLADE V Ultra Z982

Manual de usuario

Le sugerimos leer este manual de usuario antes de utilizar su teléfono.

ZTE Corporation de Mexico, S de R.L de C.V.
Lago Zurich 245, Piso 1 Torre Frisco
Colonia Ampliación Granada
Del. Miguel Hidalgo, Ciudad de México
CP 11520

ZTE T22 Zte Z982 Manual Pdf User and Safety Information v ultra z982 manual espanol ztedevices mx

2020 02 |||

ZTE BLADE V Ultra Z982 Manual de usuario Le sugerimos leer este manual de usuario antes de utilizar su teléfono. ZTE Corporation de México, S de R.L de C.V. Lago Zurich 245, Piso 1 Torre Frisco Colonia Ampliación Granada Del. Miguel Hidalgo, Ciudad de México CP 11520 Acerca de este Manual Gracias por ...

lang:es score:32 filesize: 1 M page_count: 66 document date: 2020-01-29

 FCC Test Report Report No.: FC740701

FCC Test Report

APPLICANT : ZTE CORPORATION
 EQUIPMENT : WCDMA/LTE Multi-Mode Digital Mobile Phone
 BRAND NAME : ZTE
 MODEL NAME : Z982
 FCC ID : 2ABD-2982
 STANDARD : FCC 47 CFR FCC Part 15 Subpart B
 CLASSIFICATION : Certification

The product was received on April 27, 2017 and testing was completed on May 20, 2017. Spoton International (Kunshan) INC. would like to declare that the tested device has been evaluated in accordance with the test procedures given in ANSI C63.4-2014 and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Spoton International (Kunshan) INC., the test report shall not be reproduced except in full.

Prepared by: James Wang / Manager

 Approved by: James Tsai / Manager

 Spoton International (KunShan) INC.
 No.3-2, Pingxiang Road, Kunshan Development Zone, Jiangsu, China

Spoton International (KunShan) INC.
 Tel: 0512-57951988
 Fax: 0512-57951989
 FCC ID: 2ABD-2982

Page Number: 1 of 26
 Report Issue Date: May 20, 2017
 Report Version: Rev. 01
 Report Template No.: B05-FD-008 Version 1.0

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

Test report ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ SRQZ982 z982
FCC Test Report Report No. : FC740701 FCC Test Report APPLICANT EQUIPMENT
BRAND NAME MODEL NAME F ... Product Feature Equipment Brand Name Model
Name FCC ID WCDMA/ LTE Multi-Mode Digital Mobile Phone **ZTE Z982 SRQ-Z982**
EUT supports Radios application GSM/GPRS/EGPRS/WCDMA/HSPA/DC-HSDPA/
HSPA 16QAM ...

lang:en **score:21** filesize: 617.17 K page_count: 26 document date: 2017-05-26

 FCC-HAC RF Emissions Test Report Report No.: HA740701A

**Hearing Aid Compatibility (HAC)
RF Emissions Test Report**

APPLICANT : ZTE CORPORATION
 EQUIPMENT : WCDMA/LTE Multi-Mode Digital Mobile Phone
 BRAND NAME : ZTE
 MODEL NAME : Z982
 FCC ID : 2ABD-2982
 STANDARD : FCC 47 CFR §20.19
 ANSI C63.19-2011

We, SPOTON INTERNATIONAL (Kunshan) INC., would like to declare that the tested device has been evaluated in accordance with the procedures and had been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of SPOTON INTERNATIONAL (KunShan) INC., the test report shall not be reproduced except in full.

Prepared by: Mark Gu / Manager

 Approved by: James Tsai / Manager

 Spoton International (KunShan) INC.
 No.3-2, Pingxiang Road, Kunshan Development Zone, Jiangsu, China

Spoton International (KunShan) INC.
 Tel: 0512-57951988
 Fax: 0512-57951989
 FCC ID: 2ABD-2982

Page Number: 1 of 24
 Report Issue Date: May 20, 2017
 Report Version: Rev. 01

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

ShirleyXu Test report HAC part 1 ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ SRQZ982 z982
FCC HAC RF Emissions Test Report Report No. : HA740701A Hearing Aid
Compatibility HAC RF Emissio ... tage HAC Rating Date Tested Test Result ZTE
CORPORATION WCDMA/ LTE Multi-Mode Digital Mobile Phone **ZTE Z982 SRQ-**
Z982 864650030008665 Z982HW1.0 Z982V1.0.0B01 Identical Prototype M4
2017/5/13 Pass Thi...

lang:en **score:18** filesize: 5.4 M page_count: 54 document date: 2017-05-26

 FCC-HAC RF Emissions Test Report Report No.: HA740701A

**Hearing Aid Compatibility (HAC)
RF Emissions Test Report**

APPLICANT : ZTE CORPORATION
 EQUIPMENT : WCDMA/LTE Multi-Mode Digital Mobile Phone
 BRAND NAME : ZTE
 MODEL NAME : Z982
 FCC ID : 2ABD-2982
 STANDARD : FCC 47 CFR §20.19
 ANSI C63.19-2011

We, SPOTON INTERNATIONAL (Kunshan) INC., would like to declare that the tested device has been evaluated in accordance with the procedures and had been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of SPOTON INTERNATIONAL (KunShan) INC., the test report shall not be reproduced except in full.

Prepared by: Mark Gu / Manager

 Approved by: James Tsai / Manager

 Spoton International (KunShan) INC.
 No.3-2, Pingxiang Road, Kunshan Development Zone, Jiangsu, China

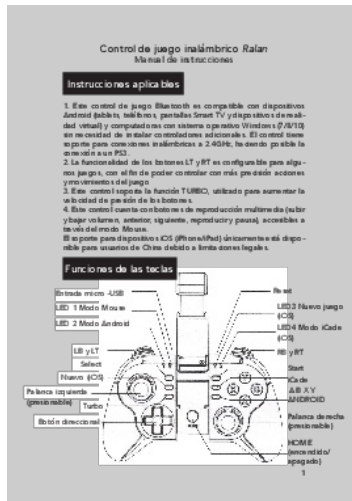
Spoton International (KunShan) INC.
 Tel: 0512-57951988
 Fax: 0512-57951989
 FCC ID: 2ABD-2982

Page Number: 1 of 24
 Report Issue Date: May 20, 2017
 Report Version: Rev. 01

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

ShirleyXu Test report HAC part 1 ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ SRQZ982 z982
FCC HAC RF Emissions Test Report Report No. : HA740701A Hearing Aid
Compatibility HAC RF Emissio ... tage HAC Rating Date Tested Test Result ZTE
CORPORATION WCDMA/ LTE Multi-Mode Digital Mobile Phone **ZTE Z982 SRQ-**
Z982 864650030008665 Z982HW1.0 Z982V1.0.0B01 Identical Prototype M4
2017/5/13 Pass Thi...

lang:en **score:18** filesize: 5.4 M page_count: 54 document date: 2017-05-26



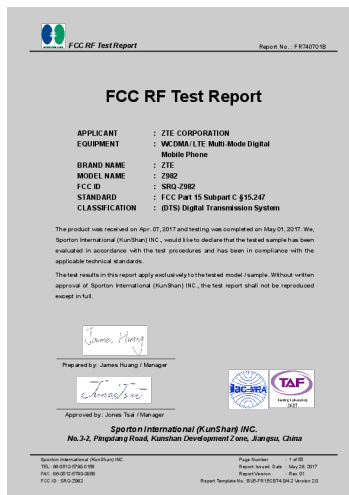
[\[pdf\]](#) User Manual

Control de juego inalámbrico Ralan 1 Este control Bluetooth es compatible con dispositivos Android tablets teléfonos pantallas Smart TV y realidad virtual computadoras sistema operativo Windows 7 8 10 manual bundle blade v ultra z982 ztedevices mx 2019 08 Zte Z982 Manual Pdf User and Safety Information |||

Control de juego inalmbrico Ralan Manual de instrucciones Instrucciones aplicables

1. Este control de juego Bluetooth es compatible con dispositivos Android tablets, teléfonos, pantallas Smart TV y dispositivos de realidad virtual y computadoras con sistema operativo Windows 7/8/10 sin necesidad...

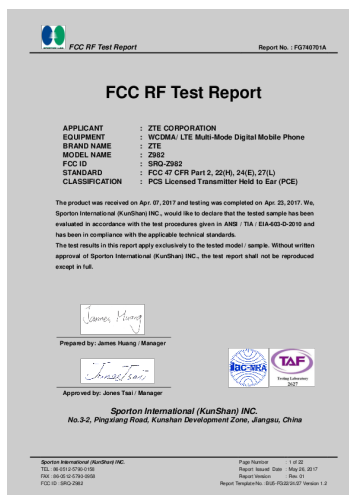
lang:es score:17 filesize: 287.8 K page_count: 6 document date: 2019-08-20



[pdf] Test Report

Test report ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ SRQZ982 z982
FCC RF Test Report Report No. : FR740701B FCC RF Test Report APPLICANT
EQUIPMENT BRAND NAME MODEL ... s application IMEI Code HW Version SW
Version EUT Stage WCDMA/ LTE Multi-Mode Digital Mobile Phone **ZTE Z982** SRQ-
Z982 GSM/GPRS/EGPRS/WCDMA/HSPA/DC-HSDPA/ HSPA 16QAM uplink is not
supported /LTE/ WLAN...

lang:en score:17 filesize: 3.82 M page_count: 70 document date: 2017-05-26



[pdf] Test Report

MelodySong Test report part 1 ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone
SRQ SRQZ982 z982

FCC RF Test Report Report No. : FG740701A FCC RF Test Report APPLICANT
EQUIPMENT BRAND NAME MODEL NAME FCC ID STANDARD CLASSIFICATION
: ZTE CORPORATION : WCDMA/ LTE Multi-Mode Digital Mobile Phone : ZTE : Z982
: SRQ-Z982 : FCC 47 CFR Part 2, 22 H , 24 E , 27 L : PCS Licensed Transmitter Held
to...

lang:en score:16 filesize: 1.93 M page_count: 30 document date: 2017-05-26



[pdf]

Administrator K1189795877 p globalsources IMAGES PDT SPEC 877 |||

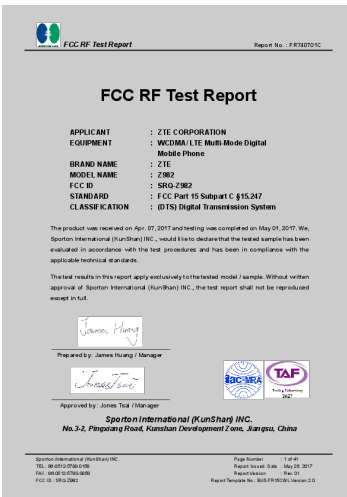
Guangzhou Kymeng Electronic Technology Co.,Ltd

<http://kymeng.manufacturer.globalsources.com/> -202 ... oir2 ONEPLUS 8 PRO ZTE MAX XL/N9560 / ZTE Blade Max 3 XK8MPLUS Y83/ Y81s pop2/p13 ONEPLUS 8T

ZTE Z982/blade Z MAX/ MAX PRO/Se m P k8 Y91C/ Y91i K7 ONEPLUS 9 EU/US

ZTE-Tempo X /N9137 /...

lang:it score:16 filesize: 966.5 K page_count: 1 document date: 2022-05-27



[pdf] Test Report

Test report ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ SRQZ982 z982

FCC RF Test Report Report No. : FR740701C FCC RF Test Report APPLICANT

EQUIPMENT BRAND NAME MODEL ... s application IMEI Code HW Version SW

Version EUT Stage WCDMA/ LTE Multi-Mode Digital Mobile Phone **ZTE Z982** SRQ-Z982 GSM/GPRS/EGPRS/WCDMA/HSPA/DC-HSDPA/ HSPA 16QAM uplink is not supported /LTE/ WLAN...

lang:en score:16 filesize: 3.9 M page_count: 65 document date: 2017-05-26



[pdf] Test Report

Test report T Coil ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ SRQZ982 z982

FCC HAC T-Coil Test Report Report No. : HA740701B Hearing Aid Compatibility

HAC T-Coil Test Repo ... tage HAC Rating Date Tested Test Result ZTE

CORPORATION WCDMA/ LTE Multi-Mode Digital Mobile Phone **ZTE Z982** SRQ-

Z982 864650030008665 Z982HW1.0 Z982V1.0.0B01 Identical Prototype T3

2017/5/13 Pass The...

lang:en score:15 filesize: 5.28 M page_count: 47 document date: 2017-05-26

 FCC HAC T-Coil Test Report

Report No. HA740701B

**Hearing Aid Compatibility (HAC)
T-Coil Test Report**

APPLICANT : ZTE CORPORATION
EQUIPMENT : WCDMA/LTE Multi Mode Digital Mobile Phone
BRAND NAME : ZTE
MODEL NAME : Z982
FCC ID : SRQ-Z982
STANDARD : FCC 47 CFR §20.19
ANSI C63.19-2011

We, Sporton International (Kunshan) INC., would like to declare that the tested sample has been evaluated in accordance with the procedures and shown to be in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International (Kunshan) INC., the test report shall not be reproduced except in full.


Prepared by: Mark Gu / Manager


Approved by: Jones Tai / Manager


TAF Testing Laboratory
NIST

Sporton International (Kunshan) INC.
No.3-2, Pingxiang Road, Kunshan Development Zone, Jiangsu, China

Page Number: 1 of 24
Report Issue Date: May 24, 2017
Report Revision: Rev. 01
Report Template No.: BRC-F1501 Version 1.0
FCC ID: SRQ-Z982

[pdf] Test Report

Test report T Coil ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ SRQZ982 z982

FCC HAC T-Coil Test Report Report No. : HA740701B Hearing Aid Compatibility
HAC T-Coil Test Repo ... tage HAC Rating Date Tested Test Result ZTE
CORPORATION WCDMA/ LTE Multi-Mode Digital Mobile Phone **ZTE Z982 SRQ-Z982** 864650030008665 Z982HW1.0 Z982V1.0.0B01 Identical Prototype T3
2017/5/13 Pass The...

lang:en score:15 filesize: 5.28 M page_count: 47 document date: 2017-05-26

 FCC RF Test Report

Report No. : FR740701A

FCC RF Test Report

APPLICANT : ZTE CORPORATION
EQUIPMENT : WCDMA/LTE Multi Mode Digital Mobile Phone
BRAND NAME : ZTE
MODEL NAME : Z982
FCC ID : SRQ-Z982
STANDARD : FCC Part 15 Subpart C §15.247
CLASSIFICATION : (DSS) Spread Spectrum Transmitter

The product was received on April 07, 2017 and testing was completed on May 01, 2017. We, Sporton International (Kunshan) INC., would like to declare that the tested sample has been evaluated in accordance with the test procedures and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International (Kunshan) INC., the test report shall not be reproduced except in full.


Prepared by: James Huang / Manager


Approved by: Jones Tai / Manager


TAF Testing Laboratory
NIST

Sporton International (Kunshan) INC.
No.3-2, Pingxiang Road, Kunshan Development Zone, Jiangsu, China

Page Number: 1 of 24
Report Issue Date: May 24, 2017
Report Revision: Rev. 01
Report Template No.: BRC-F1501 Version 2.0
FCC ID: SRQ-Z982

[pdf] Test Report

Test report ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ SRQZ982 z982

FCC RF Test Report Report No. : FR740701A FCC RF Test Report APPLICANT
EQUIPMENT BRAND NAME MODEL ... oduct Feature Equipment WCDMA/ LTE
Multi-Mode Digital Mobile Phone Brand Name Model Name FCC ID **ZTE Z982 SRQ-Z982** EUT supports Radios application IMEI Code HW Version SW Version
GSM/GPRS/EGPRS/W...

lang:en score:15 filesize: 1.98 M page_count: 70 document date: 2017-05-26

 FCC RF Test Report

Report No. : FG740701B

FCC RF Test Report

APPLICANT : ZTE CORPORATION
EQUIPMENT : WCDMA/LTE Multi-Mode Digital Mobile Phone
BRAND NAME : ZTE
MODEL NAME : Z982
FCC ID : SRQ-Z982
STANDARD : 47 CFR Part 2, 22(H), 24(E), 27(L), 27(M)
CLASSIFICATION : PCS Licensed Telephone Held to the Ear (PCE)

The product was received on Apr. 07, 2017 and completely tested on May 04, 2017. We, Sporton International (Kunshan) INC., would like to declare that the tested sample has been evaluated in accordance with the test procedures given in ANSI / TIA - EIA-403-D-010 and has no shown the tested sample to be in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International (Kunshan) INC., the test report shall not be reproduced except in full.


Prepared by: James Huang / Manager


Approved by: Jones Tai / Manager


TAF Testing Laboratory
NIST

Sporton International (Kunshan) INC.
No.3-2, Pingxiang Road, Kunshan Development Zone, Jiangsu, China

Page Number: 1 of 24
Report Issue Date: May 24, 2017
Report Revision: Rev. 01
Report Template No.: BRC-F1501 Version 1.6
FCC ID: SRQ-Z982

[pdf] Test Report

ShirleyXu Test report LTE part 1 ZTE Corporation Z982 WCDMA Multi Mode Digital Mobile Phone SRQ SRQZ982 z982

FCC RF Test Report Report No. : FG740701B FCC RF Test Report APPLICANT
EQUIPMENT BRAND NAME MODEL ... EI Code HW Version SW Version EUT
Stage Product Feature WCDMA/ LTE Multi-Mode Digital Mobile Phone **ZTE Z982 SRQ-Z982** GSM/GPRS/EGPRS/WCDMA/HSPA/DC-HSDPA/ HSPA 16QAM uplink is not supported /LTE/ WLAN...

lang:en score:15 filesize: 5.21 M page_count: 63 document date: 2017-05-26

 FCC Test Report

Report No.: FA740701

FCC SAR Test Report

APPLICANT : ZTE CORPORATION
EQUIPMENT : WCDMA/LTE Multi-Mode Digital Mobile Phone
BRAND NAME : ZTE
MODEL NAME : Z982
FCC ID : SRQ-Z982
STANDARD : FCC 47 CFR Part 2 (D.1953)
ANSI/IEEE C95.1-1992
IEEE 1528-2012

We, Sportion International (KunShan) INC., would like to declare that the tested sample has been evaluated in accordance with the procedures and had been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sportion International (KunShan) INC., the test report shall not be reproduced except in full.

Mark Gu
Prepared by: Mark Gu / Manager
Jones Tsai
Approved by: Jones Tsai / Manager

Sportion International (KunShan) INC.
No.3-2, Pingtang Road, Kunshan Development Zone, Jiangsu, China
Tels: +86-512-5760-0591 / 0592 | Fax: +86-512-5765-0595
Page 1 of 100 | Issued Date: May 26, 2017 | File number: SRQ-Z982

[\[pdf\]](#) **Test Report SAR Rating**

ShirleyXu SAR report part 1 ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ-SRQZ982 z982

FCC SAR Test Report Report No. : FA740701 FCC SAR Test Report APPLICANT EQUIPMENT BRAND NAME MODE ... Specification Equipment Name WCDMA/LTE Multi-Mode Digital Mobile Phone Brand Name Model Name **ZTE Z982 FCC ID SRQ-Z982 IMEI Code 864650030004243 GSM850: 824.2 MHz - 848.8 MHz GSM1900: 1850...**

lang:en **score:12** filesize: 5.29 M page_count: 79 document date: 2017-05-26

 FCC Test Report

Report No.: FA740701

FCC SAR Test Report

APPLICANT : ZTE CORPORATION
EQUIPMENT : WCDMA/LTE Multi-Mode Digital Mobile Phone
BRAND NAME : ZTE
MODEL NAME : Z982
FCC ID : SRQ-Z982
STANDARD : FCC 47 CFR Part 2 (D.1953)
ANSI/IEEE C95.1-1992
IEEE 1528-2013

We, Sportion International (KunShan) INC., would like to declare that the tested sample has been evaluated in accordance with the procedures and had been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sportion International (KunShan) INC., the test report shall not be reproduced except in full.

Mark Gu
Prepared by: Mark Gu / Manager
Jones Tsai
Approved by: Jones Tsai / Manager

Sportion International (KunShan) INC.
No.3-2, Pingtang Road, Kunshan Development Zone, Jiangsu, China
Tels: +86-512-5760-0591 / 0592 | Fax: +86-512-5765-0595
Page 1 of 100 | Issued Date: May 26, 2017 | File number: SRQ-Z982

[\[pdf\]](#) **Test Report SAR Rating**

ShirleyXu SAR report part 1 ZTE Corporation Z982 WCDMA LTE Multi Mode Digital Mobile Phone SRQ-SRQZ982 z982

FCC SAR Test Report Report No. : FA740701 FCC SAR Test Report APPLICANT EQUIPMENT BRAND NAME MODE ... Specification Equipment Name WCDMA/LTE Multi-Mode Digital Mobile Phone Brand Name Model Name **ZTE Z982 FCC ID SRQ-Z982 IMEI Code 864650030004243 GSM850: 824.2 MHz - 848.8 MHz GSM1900: 1850...**

lang:en **score:12** filesize: 5.29 M page_count: 79 document date: 2017-05-26