

## ZTE MC888 Ultra

# ZTE MC888 ULTRA 5G WiFi Home Router User Manual

Model: MC888 Ultra

## 1. PRODUCT OVERVIEW

The ZTE MC888 ULTRA is a high-performance 5G WiFi home router designed to provide fast, stable, and extensive wireless connectivity. Featuring a powerful Qualcomm SDX62 chipset and a high-gain antenna, it supports up to 256 simultaneous users and delivers peak data rates of up to 6Gbps, making it ideal for demanding home and small office environments.



Figure 1.1: ZTE MC888 ULTRA Router and Retail Box

This image displays the ZTE MC888 ULTRA 5G WiFi Home Router alongside its product packaging, highlighting its sleek white design and the prominent 5G+ branding.

## Key Features

- **5G WiFi Router:** Maximum data rate of 6Gbps, providing a smoother and more stable connection.

- **High Gain Antenna:** Boosts signal strength and coverage for a strong and stable WiFi connection throughout your home.
- **Connect 256 Users:** Supports up to 256 users simultaneously, suitable for large households with multiple devices.
- **Qualcomm SDX62 Chipset:** Ensures fast and reliable performance for smooth network operation.
- **Gigabit Ethernet Ports:** Includes 1x 2.5GE RJ45 port and 1x GE RJ45 port for fast wired connections to devices like desktops, laptops, and gaming consoles.

## 2. PACKAGE CONTENTS

---

Please verify that all items are present and in good condition upon opening the package.

- 1x ZTE MC888 Ultra (White)
- 1x Power Supply
- 1x Quick Start Guide

## 3. INITIAL SETUP

---

### 3.1 Inserting the SIM Card

1. Ensure the router is powered off.
2. Locate the SIM card slot, typically at the bottom or rear of the device.
3. Insert a standard Nano-SIM card into the slot with the gold contacts facing down and the notched corner aligned correctly. Push until it clicks into place.

### 3.2 Powering On

1. Connect the provided power adapter to the router's power input port.
2. Plug the power adapter into a suitable electrical outlet.
3. The router will automatically power on. Wait for the indicator lights to stabilize, typically indicating a successful connection to the 5G network.

### 3.3 Connecting Devices

You can connect devices to the MC888 ULTRA via Wi-Fi or Ethernet cable.

#### Wi-Fi Connection:

- On your device (smartphone, laptop, tablet), search for available Wi-Fi networks.
- Select the network name (SSID) printed on the label at the bottom of your router.
- Enter the Wi-Fi password (Wi-Fi Key) also found on the router's label.

#### NFC One-Touch Networking:

The MC888 ULTRA supports NFC for quick Wi-Fi connection. Enable NFC on your smartphone and simply tap it against the router's NFC area to connect to the Wi-Fi network without manually entering the password.

# One touch networking through NFC

The device supports the NFC one touch networking function. Turn on the NFC function of the phone and tap the router to access the Wi-Fi network without password, which is easy and convenient.



Figure 3.1: NFC One-Touch Connection

This image illustrates a hand holding a smartphone, tapping it against the ZTE MC888 ULTRA router, demonstrating the NFC one-touch networking feature for easy Wi-Fi connection.

## Ethernet Connection:

- Connect one end of an Ethernet cable to one of the Gigabit Ethernet ports on the back of the router.
- Connect the other end of the Ethernet cable to the Ethernet port on your device (e.g., PC, gaming console).

## 4. OPERATION

### 4.1 Wi-Fi Connectivity and Performance

The MC888 ULTRA supports Wi-Fi 6E with a peak data rate of 6Gbps, ensuring high-speed wireless performance. Its advanced antenna system provides broad coverage and stable connections for up to 256 connected devices.

# MC888 Ultra is the fastest Wi-Fi 6E FWA and can be connected by 256 users



Figure 4.1: Support for 256 Users

This diagram illustrates the ZTE MC888 ULTRA's capability to connect up to 256 users simultaneously, represented by various device icons surrounding the router.

## 4.2 Wired Connections

Utilize the 2.5 Gigabit Ethernet port for ultra-fast wired connections to devices requiring maximum bandwidth, such as high-end gaming PCs or network-attached storage (NAS). The additional Gigabit Ethernet port provides reliable connectivity for other wired devices.

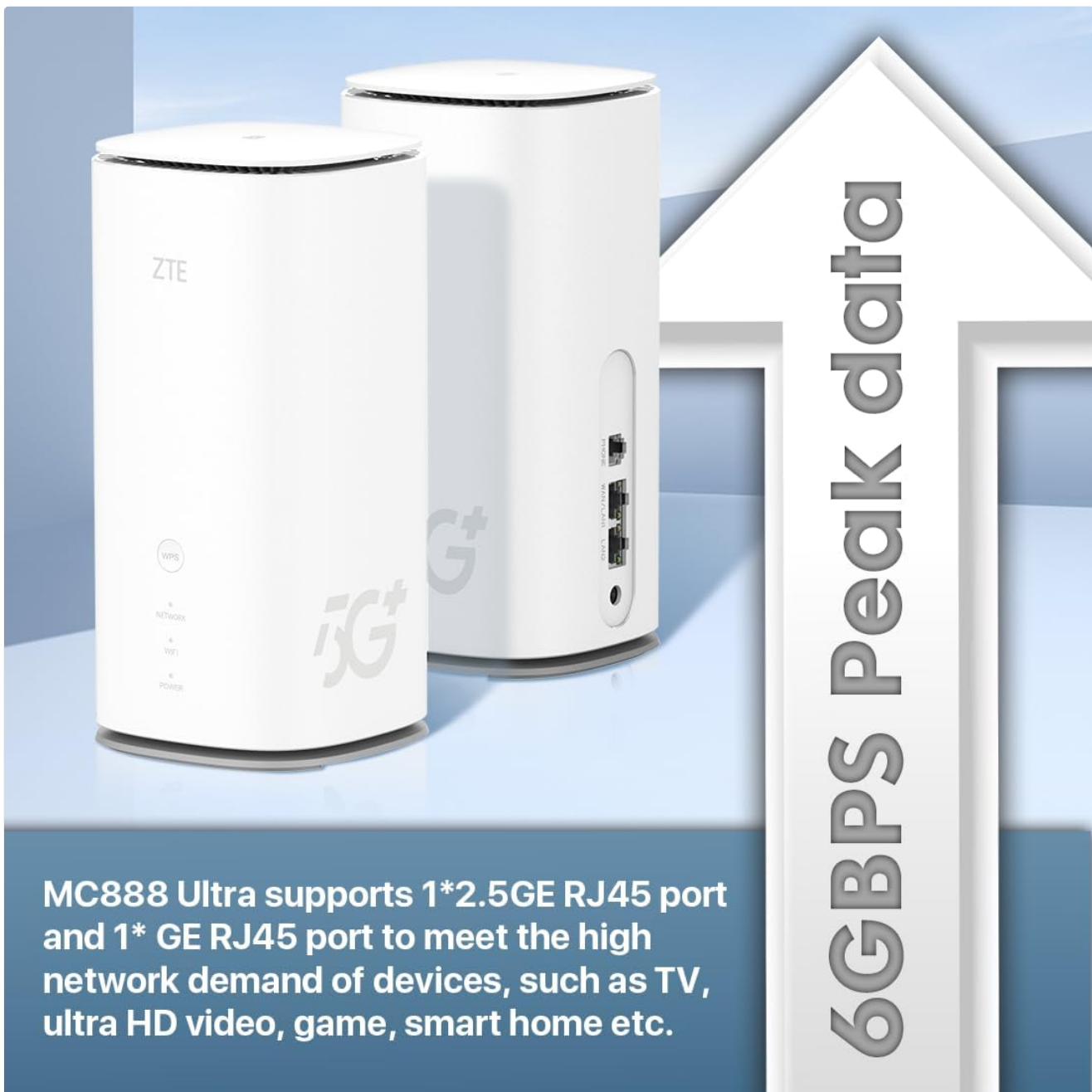


Figure 4.2: Ethernet Ports and Data Rate

This image highlights the rear view of the ZTE MC888 ULTRA router, showcasing its 2.5GE and GE RJ45 ports, and emphasizes its 6Gbps peak data rate capability.

### 4.3 Router Management Interface

To access advanced settings and manage your network, open a web browser on a connected device and enter the router's default IP address (usually 192.168.0.1 or 192.168.1.1). Log in using the default username and password found on the router's label or in the Quick Start Guide. From here, you can configure Wi-Fi settings, view connected devices, set up parental controls, and more.

## 5. MAINTENANCE AND CARE

- Placement:** Place the router in a central location, away from obstructions, large metal objects, and other electronic devices that may cause interference.
- Cleaning:** Use a soft, dry cloth to clean the router's exterior. Do not use liquid cleaners or aerosols.
- Firmware Updates:** Regularly check for and install firmware updates through the router's management interface. Updates can improve performance, add new features, and enhance security.

- **Restarting:** If you experience network issues, try restarting the router by unplugging the power adapter for 10 seconds and then plugging it back in.

## 6. TROUBLESHOOTING

This section addresses common issues you might encounter with your ZTE MC888 ULTRA router.

Problem	Possible Cause	Solution
No Internet Connection	SIM card not inserted correctly or not activated; Network signal issues; Router not connected to power.	Ensure SIM card is properly inserted and active. Check network signal strength via router interface. Verify power connection and restart router. Contact your mobile network provider if issues persist.
Slow Wi-Fi Speed	Router placement; Interference from other devices; Too many connected devices; Outdated firmware.	Relocate router to a central, open area. Minimize interference from other electronics. Limit the number of active devices or upgrade your data plan. Update router firmware.
Ethernet Port Not Working	Faulty cable; Incorrect port usage; Hardware issue.	Try a different Ethernet cable. Ensure you are using the correct port (2.5GE or GE). If only one port is affected, try the other. If both fail, contact customer support.
Cannot Access Router Management Page	Incorrect IP address; Device not connected to router Wi-Fi/Ethernet; Incorrect login credentials.	Verify the router's IP address (usually 192.168.0.1 or 192.168.1.1). Ensure your device is connected to the router's network. Double-check username and password. Restart router and device.
Router Power Issues	Incorrect power adapter; Loose connection.	Ensure you are using the original power adapter supplied with the MC888 ULTRA (2A output). Check that the power cable is securely connected to both the router and the power outlet.

## 7. TECHNICAL SPECIFICATIONS

Feature	Specification
Model Name	MC888 Ultra
Brand	ZTE
Connectivity Technology	5G
Wireless Communication Standard	802.11b (Wi-Fi 6E)
Frequency Band Class	Dual-Band (5 GHz)
Peak Data Rate	6Gbps
Max Connected Users	256

Feature	Specification
Antenna Gain	Up to 10dBi (High Gain)
Chipset	Qualcomm SDX62
Ethernet Ports	1x 2.5GE RJ45, 1x GE RJ45
Color	White
Item Weight	760 g
Package Dimensions	24.4 x 18.5 x 11.4 cm

## 8. WARRANTY INFORMATION

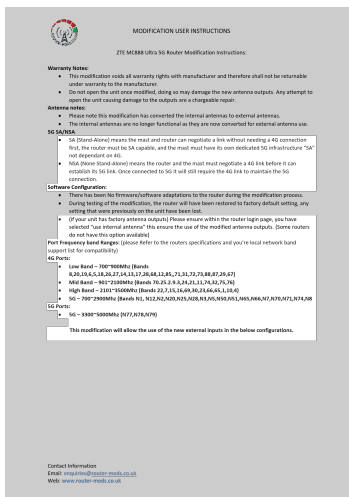
The ZTE MC888 ULTRA router typically comes with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging or visit the official ZTE website for detailed warranty terms and conditions, including coverage period and service procedures.

## 9. CUSTOMER SUPPORT

For further assistance, technical support, or service inquiries, please contact ZTE customer support through their official website or the contact information provided in your product documentation. Ensure you have your product model number (MC888 Ultra) and serial number ready when contacting support.

© 2024 ZTE Corporation. All rights reserved.

### Documents - ZTE – MC888 Ultra



ZTE 中兴		ZTE MC888 Ultra	
	Feature	Description	
Artwork	Dimensions	255*100*166mm	
	Weight	about 760g	
	Picture		
	Form factor	DC CPE (SA & NSA)	
	User manual		
	Warranty card		
	Memory card		
	AC power adapter		
	Network cable		
	Others	Tablet included in the package	
Solution	Wireless object tracking	Unknown	
	Building and WiFi object tracking	Unknown	
	Wireless access point		
	Wireless controller		
	Wireless controller (PCI)		
	Routing and WiFi chip		
	SD		
	U.2/UM.2		
	Memory card (SD/TF)		
	M.2/NGFF		
Note: All information is subject to change without notice. © ZTE Corporation. All rights reserved.			

[ZTE MC888 Ultra 5G CPE Technical Specifications](#)

Detailed technical specifications for the ZTE MC888 Ultra 5G CPE, covering hardware features, RF performance, technical standards, router capabilities, and approvals.

lang:en score:38 filesize: 734.69 K page\_count: 4 document date: 2024-07-19

	<p><b>Router ZTE MC888 Ultra</b> Index: 373813   Producer: ZTE   Poland   last producer: MC888 Ultra</p> <p><b>Cena: 1,476.00 zł</b></p>
<b>Opis</b>	
<b>Router ZTE MC888 Ultra</b>	
Producer: ZTE   Poland	
<b>Konstrukcja</b>	
<ul style="list-style-type: none"><li>Dedykowany: Tak</li><li>Wykonanie: Aluminiowe, plastik</li><li>Odpowiednio do użytku: Domowy, biurowy</li><li>Kolor produktu: Biały</li></ul>	
<b>Moc</b>	
<ul style="list-style-type: none"><li>Napięcie zasilania: 12 V</li><li>Napięcie zasilania: 12V</li><li>Moc maksymalna: 24 W</li></ul>	
<b>Waga i rozmiary</b>	
<ul style="list-style-type: none"><li>Waga produktu: 760 g</li><li>Szerokość produktu: 110 mm</li><li>Długość produktu: 200 mm</li><li>Wysokość produktu: 205 mm</li></ul>	
<b>Cechy zaawansowane</b>	
<ul style="list-style-type: none"><li>Technologia Inteligentnego menu: Tak</li><li>Zarządzanie portem drzewo IP: Tak</li><li>Protokół IPv6: Tak</li><li>Physics WPS: Tak</li></ul>	
<b>Warunki pracy</b>	
<ul style="list-style-type: none"><li>Zakres temperatury (eksploatacji): -20 - 55 °C</li></ul>	
<b>Wymiary/poidło</b>	
<ul style="list-style-type: none"><li>Technologia WiFi: WiFi 5, WiFi 6</li><li>Antyenne: 4 anteny, 2x2 MIMO D2Rx + QWx61.14</li><li>Procesor/obudowka/ramka:</li><li>Physics WiFi: Tak</li><li>Obudowa: Dziedziniec</li><li>NFC: Tak</li><li>Universal Plug and Play (UPnP): Tak</li></ul>	

[pdf]

Router ZTE MC888 Ultra Sklep internetowy stylem pl router zte mc888 ultra 371611 upload files product

1

Router ZTE MC888 Ultra Indeks: 371611 Producent: ZTE Poland Kod producenta: MC888 Ultra Cena: 1,476.00 zł Opis Router ZTE MC888 Ultra Producent: ZTE Poland Konstrukcja Diody LED: Tak Rodzaj urządzenia: Router Odpowiednie do użytka wewnętrznego: Tak Kolor produktu: Biały Moc Napięcie operacyjne: 12 V Rodzaj zasilacza: sieciowy lang:pl score:38 filesize: 47.33 K page\_count: 2 document date: 2024-10-29

lang:pl score:38 filesize: 47.33 K page\_count: 2 document\_date: 2024-10-29

<b>EU DECLARATION OF CONFORMITY</b>		No. 22ZTE0251																								
<p>It is hereby declared that following designated product:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Product Type</td> <td style="width: 50%;">Variable GigaCube MC88 Ultra</td> <td style="width: 50%;">Product colour image</td> </tr> <tr> <td>Product No.</td> <td>MC88 Ultra</td> <td></td> </tr> <tr> <td>Product Name</td> <td>MC88 Ultra</td> <td></td> </tr> <tr> <td>Description</td> <td>Router</td> <td></td> </tr> <tr> <td>Software version</td> <td>CR_UOFAC2008L1TRV1.0.0501</td> <td></td> </tr> <tr> <td>Hardware version</td> <td>m7.0.2.0</td> <td></td> </tr> <tr> <td>Change of brand</td> <td>MC88 Ultra-A - STC1200058A</td> <td></td> </tr> <tr> <td>And notes</td> <td>MC88 Ultra-A - STC1200058A</td> <td></td> </tr> </table>			Product Type	Variable GigaCube MC88 Ultra	Product colour image	Product No.	MC88 Ultra		Product Name	MC88 Ultra		Description	Router		Software version	CR_UOFAC2008L1TRV1.0.0501		Hardware version	m7.0.2.0		Change of brand	MC88 Ultra-A - STC1200058A		And notes	MC88 Ultra-A - STC1200058A	
Product Type	Variable GigaCube MC88 Ultra	Product colour image																								
Product No.	MC88 Ultra																									
Product Name	MC88 Ultra																									
Description	Router																									
Software version	CR_UOFAC2008L1TRV1.0.0501																									
Hardware version	m7.0.2.0																									
Change of brand	MC88 Ultra-A - STC1200058A																									
And notes	MC88 Ultra-A - STC1200058A																									
<p>Complies with the essential protection requirements of Directives on Radio Equipment Directive 2014/53/EU, the Low Voltage Directive 2014/35/EU, the Electromagnetic Compatibility Directive 2014/30/EU, the Restriction of Hazardous Substances in equipment and articles Directive 2011/65/EU, the Energy-Related Products Directive 2009/125/EC and the RoHS Directive 2011/65/EU.</p> <p>Conformité avec les exigences essentielles des directives sur les équipements de radioélectricité (directive 2014/53/UE), la directive sur la tension basse (directive 2014/35/UE), la directive sur la compatibilité électromagnétique (directive 2014/30/UE), la directive sur la limitation des substances dangereuses dans les équipements et les articles (directive 2011/65/UE), la directive sur les produits énergétiquement associés (directive 2009/125/CE) et la directive RoHS (directive 2011/65/UE).</p>																										
<p>The assessments were based on the following regulations and standards:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Requirement</th> <th>Standard</th> <th>Report No.</th> <th>Assessment Body</th> </tr> <tr> <td>Health and Safety</td> <td>EN 62368-1:2020+A12:2020</td> <td>SE72023-0176</td> <td>Notified Body 2268, CQC</td> </tr> <tr> <td>EMC</td> <td>EN 55022: V2.2 EN 55024: V2.2 CISPR 22: V2.2 EN 300-328-2: V2.2 EN 300-328-1: V2.1.1</td> <td>SE72023-0177</td> <td>EU Type examination certificate: CQC398-EU</td> </tr> <tr> <td>Radio Spectrum</td> <td>ETSI EN 300-227-1 V17.0.0 ETSI EN 300-227-2 V17.0.0 ETSI EN 300-328-1 V2.2 ETSI EN 300-328-2 V2.2 ETSI EN 300-328-3 V2.2</td> <td>SE72023-0178 SE72023-0179 SE72023-0180 SE72023-0181</td> <td>ETSI Type examination certificate: CQC398-EU</td> </tr> <tr> <td>RoHS</td> <td>IEC 62321-1</td> <td>PRR2020-0107420</td> <td>ZTE Corporation Reliability Testing Center</td> </tr> <tr> <td>Energy Efficiency</td> <td>EU 2019/2017 EN 62349-2017</td> <td>SD765855-007 CQC398-EU CN239P900-007</td> <td>CE Marking (Shenzhen) Co Ltd CE Marking (Beijing) Co Ltd CE Marking (Shanghai) Co Ltd CE Marking (Guangzhou) Co Ltd</td> </tr> </table>			Requirement	Standard	Report No.	Assessment Body	Health and Safety	EN 62368-1:2020+A12:2020	SE72023-0176	Notified Body 2268, CQC	EMC	EN 55022: V2.2 EN 55024: V2.2 CISPR 22: V2.2 EN 300-328-2: V2.2 EN 300-328-1: V2.1.1	SE72023-0177	EU Type examination certificate: CQC398-EU	Radio Spectrum	ETSI EN 300-227-1 V17.0.0 ETSI EN 300-227-2 V17.0.0 ETSI EN 300-328-1 V2.2 ETSI EN 300-328-2 V2.2 ETSI EN 300-328-3 V2.2	SE72023-0178 SE72023-0179 SE72023-0180 SE72023-0181	ETSI Type examination certificate: CQC398-EU	RoHS	IEC 62321-1	PRR2020-0107420	ZTE Corporation Reliability Testing Center	Energy Efficiency	EU 2019/2017 EN 62349-2017	SD765855-007 CQC398-EU CN239P900-007	CE Marking (Shenzhen) Co Ltd CE Marking (Beijing) Co Ltd CE Marking (Shanghai) Co Ltd CE Marking (Guangzhou) Co Ltd
Requirement	Standard	Report No.	Assessment Body																							
Health and Safety	EN 62368-1:2020+A12:2020	SE72023-0176	Notified Body 2268, CQC																							
EMC	EN 55022: V2.2 EN 55024: V2.2 CISPR 22: V2.2 EN 300-328-2: V2.2 EN 300-328-1: V2.1.1	SE72023-0177	EU Type examination certificate: CQC398-EU																							
Radio Spectrum	ETSI EN 300-227-1 V17.0.0 ETSI EN 300-227-2 V17.0.0 ETSI EN 300-328-1 V2.2 ETSI EN 300-328-2 V2.2 ETSI EN 300-328-3 V2.2	SE72023-0178 SE72023-0179 SE72023-0180 SE72023-0181	ETSI Type examination certificate: CQC398-EU																							
RoHS	IEC 62321-1	PRR2020-0107420	ZTE Corporation Reliability Testing Center																							
Energy Efficiency	EU 2019/2017 EN 62349-2017	SD765855-007 CQC398-EU CN239P900-007	CE Marking (Shenzhen) Co Ltd CE Marking (Beijing) Co Ltd CE Marking (Shanghai) Co Ltd CE Marking (Guangzhou) Co Ltd																							
<p>This declaration is the responsibility of the manufacturer:</p> <p>ZTE Corporation ZTE Plaza, No. 19, Road 14, Hi-Tech Industrial Park, Nanjing, Jiangsu, China 210096 Manufacturing Address: Nanjing, P.R. China</p>																										
<p>Authorised person signing by the company: Yan Wei Title: Chief Quality Officer of ZTE Corporation Address: ZTE Plaza, No. 19, Road 14, Hi-Tech Industrial Park, Nanjing, Jiangsu, China 210096 Shanghai, March 20, 2023</p>																										
Place & date		Legal entity signature																								

[pdf] Declaration of Conformity Test Report

Dokumentvorlage für einen Test Report 1999 Rev 03 TPS Download DOC of zte mc888 ultra 5g wifi 6

Router Latest WIFI 5G ZTE MC888 Ultra FWA indoor CPE router Zte wifi6 and CE sincereonetech 2024

07 ||

No: 22ZTE0251 EU DECLARATION OF CONFORMITY It is hereby declared that following designated product: Product Type: Vodafone GigaCube, MC888 Ultra Product colour image Model No: Product Description: MC888 Ultra Wireless Router Software version: CR\_VDFEUMC888ULTRAV1.0.0B01 Hardware version: Cha... lang:en score:34 filesize: 261.73 K page\_count: 1 document date: 2023-04-01

lang:en score:34 filesize: 261.73 K page\_count: 1 document date: 2023-04-01

ZTE

MC888 Ultra

PL	2
ES	29
FR	59
DE	89

[\[pdf\]](#)

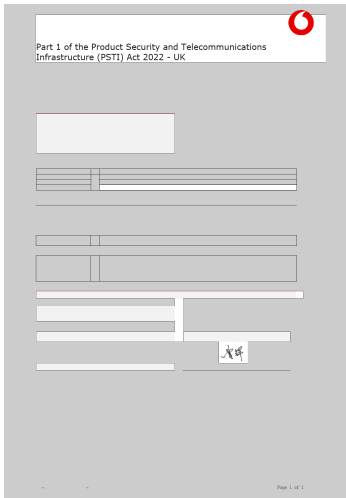
st0 fill 8DB8CD Instrukcja obsługi Router ZTE MC888 Ultra już za 1 311 58 zł wysyłka w 24h strona sferis  
pl file G9Z045v9A0y0F137u0S7e9c7V3g2H7C6 |||

MC888 Ultra PL 2 ES 29 FR 59 DE 89 MC888 Ultra Skrcona instrukcja obsługi 1.

Przygotowanie yy Wana karta nano-SIM. yy Zobacz etykiet urzdzienia, aby uzyska domylne informacje. Ponisza ilustracja ma wylcznie charakter pogldowy. 1 2.

Wkladanie karty nano-SIM Otwrz pokryw gniazda u dolu ur...

lang:pl **score:31** filesize: 1.42 M page\_count: 120 document date: 2023-10-09



[\[pdf\]](#) Declaration of Conformity

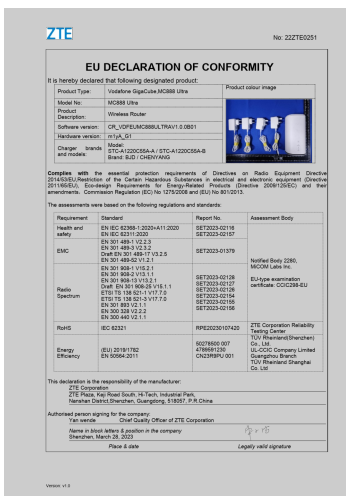
psti statement of compliance mc888 ultra assets ctfassets net q7ob9vms4z5k

73TTOJxxgs5L42RjcDIUCY 9aebcf6178fd1a7e119173884102763c |||

**STATEMENT OF COMPLIANCE** Part 1 of the Product Security and Telecommunications Infrastructure (PSTI) Act 2022 - UK

Details Product Name: Model Name: Product Type: GigaCube 5G MC888 Ultra FWA Gateway Declaration This statement of compliance is prepared on behalf of the Manuf...

lang:en **score:28** filesize: 148.6 K page\_count: 1 document date: 2024-04-24



[\[pdf\]](#) Declaration of Conformity Test Report

Dokumentvorlage für einen Test Report 1999 Rev 03 TPS EU Declaration of Conformity P0304

22ZTE0251 MC888 Ultra CE DOC ztedevices bigmediafiles device global certification Smart phone 2023

|||

No: 22ZTE0251 EU DECLARATION OF CONFORMITY It is hereby declared that following designated product: Product Type: Vodafone GigaCube, MC888 Ultra Product colour image Model No: Product Description: MC888 Ultra Wireless Router Software version: CR\_VDFEUMC888ULTRAV1.0.0B01 Hardware version: Chara...

lang:en **score:27** filesize: 261.62 K page\_count: 1 document date: 2023-04-01

ZTE  
Nr. 22ZTE0251

**DEKLARACJA ZGODNOŚCI UE**

Niniejszym stwierdzono, że ponizszy produkt:

**Typ produktu:** Vodafone GigaCube,MC888 Ultra  
**Nr modelu:** MC888  
**Opis produktu:** Router bezprzewodowy  
**Wersja oprogramowania:** CR\_VDFEUMC888ULTRAV1.0.001  
**Wersja sprzętowa:** ZTE-A120054A/I  
**Marki i modele ladowarek:** ZTE-A120054A/I; ZTE-A120054B

**Spis treści:** podstawa, wytyczne dotyczące ochrony zdrowia w Dz. 2001/95/WE, wytyczne o sprawie oznaczania stosowanych metodycznych skaliennych w sferze elektrycznej i elektronicznej, wytyczne o sprawie oznaczania i etykietowania produktów zgodnie z dyrektywą 2009/125/UE z późniejszymi zmianami, wytyczne regulat. Komisji Europejskiej (UE) 1275/2008

**Analiza przeprowadzona w oparciu o następujące normy i regulacje:**

Wymagania	Norma	Nr reportu	Jednostka ocenająca
Bezpieczeństwo i zdrowie (EN 62311-19)	EN 62311-2020	GET2023-01-017	
Zgodność zgodnie z dyrektywą ochrony zdrowia i bezpieczeństwa (EN 62311-2)	EN 62311-2020	GET2023-01-017	
Zarządzanie cezyskowaniem i ochroną środowiska (EN 62311-3)	EN 62311-3:2020	GET2023-01-017	Jednostka notyfikacyjna 2280, MICOM Laba Inc.
Wykazanie zgodności z dyrektywą EN 606-25	ETSI TS 108 52-1 V7.7.7	GET2023-01-017	
Wykazanie zgodności z dyrektywą EN 606-25 ver. 2.1.1	ETSI TS 108 52-1 V7.7.7	GET2023-01-017	
Wykazanie zgodności z dyrektywą EN 606-25 ver. 2.1.1	EN 606-25 ver. 2.1.1	GET2023-01-017	
Wykazanie zgodności z dyrektywą EN 606-25 ver. 2.1.1	EN 606-25 ver. 2.1.1	GET2023-01-017	
RoHS	IEC 62321	RPT20230107429	Centrum testowania UL/CUL/CQC Corporation TÜV Rheinland (Shanghai) Co., Ltd.
Etykiety i etykiety przeprowadzone (UE 2019/172)	EU 2019/172	GET2023-01-017	
Wykazanie zgodności z dyrektywą ochrony producenta (ZTE Corporation, ETSI TS 108 52-1, V7.7.7, Industrial Park, Nanjing District, Nanjing, Jiangsu, 210057, China)	CE 0557	CE0557	
Upoważniony przedstawiciel firmy (Główny dyrektor ds. jakości w firmie ZTE Corporation, Wadahid Mamat, 25.01.2018, zatrudniony w firmie)	Wadahid Mamat, 25.01.2018	Wadahid Mamat, 25.01.2018	
Miejsce i data		Podej.	

Merke 1.0

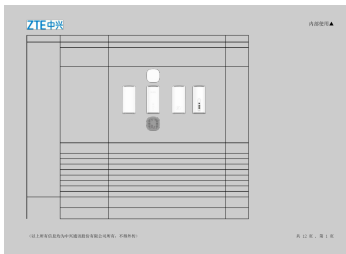
[\[pdf\] Declaration of Conformity Test Report](#)

Dokumentvorlage für einen Test Report 1999 Rev 03 TPS EU Declaration of Comformity P0304

22ZTE0251 MC888 Ultra CE DOC PL ztedevices bigmediafiles device global certification Smart phone

2023 |||

Nr: 22ZTE0251 DEKLARACJA ZGODNOŚCI UE Niniejszym stwierdzono, e ponizszy produkt: Typ produktu: Vodafone GigaCube,MC888 Ultra Kolorowy obraz produktu Nr modelu: Opis produktu: Wersja oprogramowania: Wersja sprztu: Marki i modele ladowarek: MC888 Ultra Router bezprzewodowy CR\_VDFEUMC888ULTRAV1.0... lang:pl score:27 filesize: 236.92 K page\_count: 1 document date: 2023-08-17



[\[pdf\] ZTE MC888 Ultra 5G CPE Specifications Sheet](#)

Detailed specifications for the ZTE MC888 Ultra 5G CPE, covering hardware, software, network capabilities, and technical standards.

lang:en score:18 filesize: 183.77 K page\_count: 12 document date: 2024-03-16



[\[pdf\]](#)

Lisa Pump Vodafone mmo 113190884 1689074016 2363 2912 files expert technomarkt de leaflet |||

Giga Cube 5G ZTE I Technische Details 5G LTE Bis zu 2,7 Gbit/s im Download Bis zu

280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

Abmessungen Vodafone GigaCube 5G ZTE MC888 Ultra 101.5 x 101.5 x 207mm

Farbe/Brand White Prozessor Anschlisse WiFi Mobilfunknetz Freque...

lang:en score:17 filesize: 70.74 K page\_count: 1 document date: 2023-05-31

EU DECLARATION OF CONFORMITY<sup>1</sup>

[\[pdf\] EU Declaration of Conformity](#)

**Object of the declaration:**

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**

**Technical details:**

Bezeichnung:	ZTE
Bezeichnung:	Vodafone GigaCube 5G ZTE
Abmessungen:	101.5 x 101.5 x 207mm
Farbe/Brand:	White
Prozessor:	Qualcomm SDM662
Anschlisse:	2 SIM-Kartensteckplätze 1 LAN-Port (10/100/1000 Mbit/s) 1 WiFi
WiFi:	802.11b/g/n/ac/ax Mindestens 2.4 GHz 5GHz 2x2 MIMO
Mobile Funknetz:	5G 3G 2.7 Gbit/s 2.7 Gbit/s Ortsnetz: 12...200MHz Durchgangsnetz: 12...200MHz
Frequence(nen):	LTE 5G 3G 2.7 Gbit/s 12...200MHz 500MHz/5.75-5.875GHz

**CE Marking:**

**CE 0557**

**Authorised Representative:**

**Object of the declaration:** Vodafone GigaCube 5G ZTE Bis zu 2,7 Gbit/s im Download Bis zu 280 Mbit/s im ... Hz und 5GHz Hersteller Technische Details ZTE Bezeichnung

**Product identifier:** Vodafone GigaCube,MC888 Ultra  
**Additional information:** CE 0557

**The object of the declaration described in the declaration document:** CE 0557

**Reference to the relevant harmonized standard(s) and/or technical specification(s) used in the declaration:**</p



[\[pdf\]](#)

Bekijk de CE markering ZTE MC888 ULTRA 64x Snapdragon turbo chip 3th newest generation 5G

Router bol original media s jKzJZy100rXW |||

...

lang:en **score:13** filesize: 296.54 K page\_count: 1 document date: 2024-05-15