


EU DECLARATION OF CONFORMITY

It is hereby declared that following designated product:

Product Type:	5G Multi-Mode Digital Mobile Phone	Product colour image 
Model No:	5G UG Phone U26	
Marketing Name:	5G UG Phone U26	
Software version:	MyOS15.0.1_UG5GPhoneU26	
Hardware version:	zev	
Adapter models:	Model: STC-A51030A2-A / STC-A51030A2-B/ STC-A51030A2-T / STC-A5111530AC-A/ STC-A51115330AC-T	

Complies with the essential protection requirements of Directives on Radio Equipment Directive 2014/53/EU, Common charger for Directive(EU) 2022/2380, Restriction of the Certain Hazardous Substances in electrical and electronic equipment (Directive 2011/65/EU), Eco-design Requirements for Energy-Related Products Directive 2009/125/EC and Regulation(EU) 2023/1670, European Accessibility Act(Directive 2019/882/EU) and their amendments and their amendments. The assessments were based on the following regulations and standards:

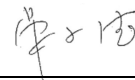
Requirement	Standard	Report No.	Assessment Body
Health and safety	EN IEC 62368-1:2020+A11:2020; EN50663:2007 EN 50360:2017+A1:2023; EN 50566:2017+A1:2023 EN 62209-1:2016; EN 62209-2:2010+A1:2019	20250517G11817X-A 20250517G11817X-W2	EU-type examination certificate(moduleB): MiCOM Labs Inc. Notified Body Number: NB2280 Certificate No: CCIC555-EU
EMC	EN 301 489-1 V2.2.3 ; EN 301 489-3 V2.3.2 ; Draft EN 301 489-17 V3.3.1; EN 301 489-19 V2.2.1 EN 301 489-52 V1.3.1; EN 55035:2017+A11:2020 EN 55032:2015+A11:2020	20250517G11817X-W1	
Radio Spectrum	EN 301 511 V12.5.1; EN 301 908-1 V15.2.1; EN 301 908-2 V13.1.1; EN 301 908-13 V13.3.1; EN 301 908-25 V15.1.1 ETSI TS 138 521-1 V18.3.0 ETSI TS 138 521-3 V18.3.0 EN 300 330 V2.1.1; EN 300 328 V2.2.2; EN 301 893 V2.1.1 EN 300 440 V2.2.1; EN 303 413 V1.2.1	20250517G11817X-W3 20250517G11817X-W4 20250517G11817X-W5 20250517G11817X-W6 20250517G11817X-W8 20250517G11817X-W9 20250517G11817X-W10 20250517G11817X-W11 20250517G11817X-W12	
Emergency Service	ETSI TS103 625 V1.2.1; ETSI TS103 825 V1.1.1 ETSI TS103 246-3 V1.3.1 ETSI TS103 246-5 V1.3.1; ISO/IEC 18305:2016	TRWA25060040401 20250517G11817X-W7	
Common Chargers	EN IEC 62680-1-2:2022; SASO IEC 62680-1-2:2023; EN IEC 62680-1-3:2022; SASO IEC 62680-1-3:2023;	SUCR250600050701 24B01N000703	
Cybersecurity	EN 18031-1:2024 EN 18031-2:2024	6818925051401	
Accessibility	EN 301 549 V3.2.1	SZ25070009A01 SZ25070009C01	
RoHS	IEC 62321	RPE20241028093	TUV SUD Product Service GmbH (Notified Body Number 0123). Certificate No: TPS-RED501126 i01
ErP	(EU)2019/1782 (EC) No 278/2009	CN234NXL 002 50278500 019	Shenzhen Morlab Communications Technology Co., Ltd. ZTE Corporation Reliability Testing Center TUV Rheinland (Shenzhen) Co., Ltd

This declaration is the responsibility of the manufacturer:

ZTE Corporation
 ZTE Plaza, Keji Road South, Hi-Tech, Industrial Park,
 Nanshan District, Shenzhen, Guangdong, 518057, P.R.China

Authorised person signing for the company:

Yan wende Chief Quality Officer of ZTE Corporation



Name in block letters & position in the company
 Shenzhen, Aug.14th, 2025

Place & date

Legally valid signature