


EU DECLARATION OF CONFORMITY

It is hereby declared that following designated product:

Product Type:	tablet	
Model No:	5G UG Tablet T26 / X1102N	
Product Description:	5G Multi-Mode Digital Mobile Phone	
Software version:	MyOS15.0.0_X1102N	
Hardware version:	zmgA	
Adapter brands and models:	Model:STC-A51030A2-A Brand:Chenyang /Baijunda	

Complies with the essential protection requirements of Directives on Radio Equipment Directive 2014/53/EU, 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 their amendments. European Accessibility Act (Directive 2019/882/EU) 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 EN 50566:2017+A1:2023 EN 62209-2:2010+A1:2019 EN 50663:2017	20250317G05821X-W2 20250317G05821X-A	MiCOM Labs, Notified Body Number 2280 Certificate No.:CCIC557-EU
EMC	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-3 V2.3.2 ETSI EN 301 489-17 V3.3.1 ETSI EN 301 489-19 V2.2.1 ETSI EN 301 489-52 V1.3.1 EN 55032:2015+A11:2020 EN 55035:2017+A11:2020	20250317G05821X-W1	
Radio Spectrum	ETSI EN 300 328 V2.2.2 ETSI EN 301 893 V2.1.1 ETSI EN 300 440 V2.2.1 ETSI EN 303 413 V1.2.1 ETSI EN 300 330 V2.1.1 ETSI EN 301 511 V12.5.1 ETSI EN 301 908-1 V15.2.1 ETSI EN 301 908-2 V13.1.1 ETSI EN 301 908-13 V13.3.1 ETSI EN 301 908-25 V15.1.1 ETSI TS 138 521-1 V18.5.0 ETSI TS 138 521-3 V18.5.0	20250317G05821X-W3 20250317G05821X-W4 20250317G05821X-W5 20250317G05821X-W6 20250317G05821X-W7 20250317G05821X-W8 20250317G05821X-W9 20250317G05821X-W10 20250317G05821X-W11	
Common Chargers	EN IEC 62680-1-2: 2022 EN IEC 62680-1-3: 2022 SASO IEC 62680-1-2: 2023 SASO IEC 62680-1-3: 2023	SZ25030442A01 24T04N001481	
Cybersecurity	EN 18031-1:2024 EN 18031-2:2024	6818925019001	TÜV SÜD Product Service GmbH (Notified Body Number 0123). Certificate No: TPS-RED500980 i01
Accessibility	EN 301 549 V3.2.1	BL-SH2540381	Shenzhen BALUN Technology Co., Ltd.
RoHS	IEC 62321	RPE20250521016	ZTE Corporation Reliability Testing Center
ErP	(EU) 2019/1782	50278500 019 CN234NXL_002	TÜV Rheinland (shenzhen)Co., Ltd. TÜV Rheinland (guangdong), 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

Yan Wende

Chief Quality Officer of ZTE Corporation

Shenzhen, July, 10th, 2025

Place & date

Legally valid signature