


DECLARATION OF CONFORMITY

It is hereby declared that following designated product:

Product Type:	5G Multi-Mode Digital Mobile Phone	Product colour image 
Model No:	Z2570N	
Marketing Name:	nubia Neo 5 GT 5G	
Software version:	MyOS16.0.0_Z2570N_MG_AR	
Hardware version:	Z2570NHW1.0 \ a54	
Adapter brands and models:	Model:STC-A1172520400C-A STC-A1172520400C-B / STC-A1172520400C-T STC-A1172520400C-Z Brand: Kunxing/Chenyang	

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.

The assessments were based on the following regulations and standards:

Requirement	Standard	Report No.	Assessment Body
Health and safety	EN 50360: 2017 +A1:2023 EN 50566: 2017+A1:2023 EN 62209-1: 2016 EN 62209-2: 2010+A1:2019 EN IEC/IEEE 62209- 1528:2021 EN 62479:2010 IEC 62368-1: 2018 EN IEC 62368-1: 2020+A11: 2020 EN 50332 -1:2013 EN 50332 -2:2013	BL-SH25A1203-101 BL-SH25A1203-404 BL-SH25A1203-701 BL-SH25A1203-702	IIA Lab Services, LLC Notified Body Number 1177 Certificate No.:E1177-256174(Original E1177-256094, Dec. 5, 2025)
EMC	EN 55032:2015+A1:2020 EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019+A2:2024 EN 61000-3-3:2013+A2:2021 ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.3.1 (2024-09) ETSI EN 301 489-19 V2.2.1 (2022-09) ETSI EN 301 489-52 V1.3.1 (2024-11)	BL-SH25A1203-401 BL-SH25A1203-402	
Radio Spectrum	ETSI EN 300 330 V2.1.1 (2017-02) ETSI EN 301 511 V12.5.1 (2017-03) ETSI EN 301 908-1 V15.2.1 (2023-01) ETSI EN 301 908-2 V13.1.1 (2020-06) ETSI EN 301 908-13 V13.3.1 (2024-10) ETSI EN 301 908-25 V15.1.1 (2024-10) ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 440 V2.2.1 (2018-07) ETSI EN 303 687 V1.1.1 (2023-06) ETSI EN 303 413 V1.2.1 (2021-04)	BL-SH25A1203-403 BL-SH25A1203-501 BL-SH25A1203-502 BL-SH25A1203-503 BL-SH25A1203-504 BL-SH25A1203-601 BL-SH25A1203-602 BL-SH25A1203-603 BL-SH25A1203-604 BL-SH25A1203-605 BL-SH25A1203-606	
RoHS	IEC 62321	RPC20251019004	ZTE Corporation Reliability Testing Center
ErP	(EU) 2019/1782	60441400 003 CN23XS10 003	TÜV Rheinland (Guangdong) Ltd.

This declaration is the responsibility of the manufacturer:

SHANGHAI SHENQIJUYUAN INTELLIGENT TERMINAL CO., LTD.

Room 1103, Building 4, No. 889 Bibo Road, Pilot Free Trade Zone, Shanghai, 201203, P. R. China

Liu Liping (Legal Person)

Shang Hai, Dec, 12th, 2025

Place & date

Legally valid signature