


EU DECLARATION OF CONFORMITY

It is hereby declared that following designated product:

Product Type:	LTE/WCDMA/GSM(GPRS) Multi-Mode Digital Mobile Phone	
Model No:	ZTE 9046	
Product Description:	LTE/WCDMA/GSM(GPRS) Multi-Mode Digital Mobile Phone	
Software version:	MyOS11.0.0_9046_EEA	
Hardware version:	zq4B	
Adapter brands and models:	Model: STC-A59152050AC-A STC-A59152050AC-B STC-A5111530AC1-A STC-A5111530AC1-B Brand: KUNXING	

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:

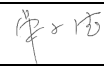
Requirement	Standard	Report No.	Assessment Body
Health and safety	EN IEC 62368-1:2020+A11:2020 EN 50360 2017; EN 50566: 2017; EN 62209-1:2016; EN 62209-2: 2010; EN 50663:2017	SET2022-04290 SET2022-04708	TIMCO Engineering, Inc. Notified Body Number 1177 Certificate No.:E1177-221918
EMC	ETSI EN 301 489-1 V2.2.3 Final Draft ETSI EN 301 489-3 V2.2.0 ETSI EN 301 489-17 V3.2.4 Draft ETSI EN 301 489-19 V2.2.0 ETSI EN 301 489-52 V1.2.1 EN 55032:2015/A11:2020 EN 55035:2017/A11:2020	SET2022-04345	
Radio Spectrum	EN 301 511 V12.5.1 EN 301 908-1 V15.1.1 EN 301 908-2 V13.1.1 EN 301 908-13 V13.2.1 EN 301 893V2.1.1 EN 300 328 V2.2.2 EN 303 413 V1.2.1 EN 300 440V2.1.1 EN 300 330V2.1.1 EN 303 345-1V1.1.1 EN 303 345-3V1.1.1	SET2022-04695 SET2022-04696 SET2022-04697 SET2022-04698 SET2022-04699 SET2022-04700 SET2022-04768 SET2022-04769 SET2022-04770	
RoHS	IEC 62321	RPE20220324013	
ErP	(EU) 2019/1782	60440758 001 60441400 002	
Specific Article 3.3g	Guidelines for compliance with delegated regulation (EU) 2019/320	SET2022-04795 CQC-IVTS-2022-T12	

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, August 11th, 2022



Place & date

Legally valid signature