

1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China

Test Verification of Conformity

Verification Number: BCTC2408508635C

Applicant : Radxa Computer (Shenzhen) Co.,Ltd.

1602, Smart Valley, tiezai Road, Gongle community, Xixiang,

Baoan, Shenzhen

Manufacturer : Radxa Computer (Shenzhen) Co., Ltd.

1602, Smart Valley, tiezai Road, Gongle community, Xixiang,

Baoan, Shenzhen

Product : Radxa CM31

Trademark:

radxa

Model/Type Reference : Radxa CM3I D2E8J1W13

Radxa CM3I D2E0J1W13, Radxa CM3I D2E16J1W13, Radxa CM3I D4E0J1W13, Radxa CM3I D4E8J1W13, Radxa CM3I D4E32J1W13, Radxa CM3I D8E0J1W13, Radxa CM3I D8E32J1W13,

Radxa CM3I D8E64J1W13

Once compliance with all product relevant f mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).







Tel: 400-788-9558 / 0755-32936262

www.chnbctc.com

This Verification is for the exclusive use of BCTC's client and is provided pursuant to agreement between BCTC and its client. BCTC's responsibility and liability are limited to the terms and conditions of the agreement. The observation and test results referenced in this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under a BCTC certification program.



Shenzhen BCTC Testing Co., Ltd. 1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China

Annex to test Verification of Conformity

Verification Number: BCTC2408508635C

Essential Requirement		Test Standards	Report No.
Art.3.1(a)	Safety	EN IEC 62368-1:2020+A11:2020	BCTC2408714287S
Art.3.1(a)	Health	EN IEC 62311:2020	BCTC2408508635-1E
Art.3.1(b)	EMC	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 V3.2.4 (2020-09)	BCTC2408508635-2E
Art.3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	BCTC2408508635-3E BCTC2408508635-4E BCTC2408508635-5E
		ETSI EN 301 893 V2.1.1 (2017-05)	BCTC2408508635-6E
		ETSI EN 300 440 V2.2.1 (2018-07)	BCTC2408508635-7E







Tel: 400-788-9558 / 0755-32936262

www.chnbctc.com

This Verification is for the exclusive use of BCTC's client and is provided pursuant to agreement between BCTC and its client. BCTC's responsibility and liability are limited to the terms and conditions of the agreement. The observation and test results referenced in this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under a BCTC certification program.

ВСТС

Page 2 of 2

BCTC/TVC-05(1-May-2024)