CERTIFICATE OF CONFORMITY

Certificate No.: CKEYS251010025

Applicant Shenzhen Benton Technology Co., Ltd

101-501, East Block, Building 1, No. 4 Factory, Fuye Road, Zhangkengjing Address

Community, Guanhu Street, Longhua District, Shenzhen. China

Manufacturer Shenzhen Benton Technology Co., Ltd

101-501, East Block, Building 1, No. 4 Factory, Fuye Road, Zhangkengjing Address

Community, Guanhu Street, Longhua District, Shenzhen. China

Brand

Tablet **Product**

Model Name P10Max

P10Pro, P10Ultra, P8Max, P8Pro, P8Ultra, P12Max, P12Pro, P12Ultra Additional

Model(s)

The submitted sample of the above equipment has been tested and found to comply with the following European Directive:

Radio Equipment Directive 2014/53/EU

The standard(s) used for showing compliance with the essential requirements in the specified directive(s):

Article	Applicable Standard(s)	Test Report(s) Number
3.1a Health	EN IEC 62311: 2020	RKEYS250925145
3.1a Safety	EN IEC 62368-1:2024/A11:2024	RKEYS250925141
3.1b EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.3.1 (2024-09) EN 55032:2015/A1:2020 EN 55035:2017/A11:2020	RKEYS250925282
3.2 Radio	ETSI EN 300 328 V2.2.2(2019-07) ETSI EN 301 893 V2.1.1(2017-05)	RKEYS250925142 RKEYS250925143 RKEYS250925144

This certificate is part of the full test report(s) and should be read in conjunction with it. This certificate is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product. Without the written approval of Guangdong KEYS Testing Technology Co., Ltd. this certificate is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo. The CE marking may only be used if all the relevant and effective European Directives are applicable.



Bruce Zhang Manager Date: Oct. 10, 2025



Guangdong KEYS Testing Technology Co., Ltd.

Address: Building 1, No.18, Shihuan Road, Dongcheng Subdistrict, Dongguan, Guangdong, China Tel: +86-0769-22221088 http://www.keys-lab.com E-mail: info@keys-lab.com