

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

Test Verification of Conformity

Verification Number: BCTC2404386926C

Applicant : Dewolf Technologies, Inc (DBA Protectii)

1315 Hot Springs Way STE 107 Vista, CA 92081

Manufacturer : SHENZHEN XIN SAIKE TECHNOLOGY Co., Ltd

The 10th Floor, Block B, Building 6, Evergrande

Shishanghuigu, Dalang, Longhua, 518109, Shenzhen City,

Guangdong, China.

Product : Mini PC

Model/Type Reference: VP2420

FW2B, FW4B, FW4C, FW6A, FW6Br2, FW6D, FW6E, VP2XXX,

VP3XXX, VP4XXX, VP6XXX

Report Number : BCTC2404386926E

Test Standard : BS EN 55032:2015+A1:2020, BS EN 55035:2017+A11:2020

BS EN IEC 61000-3-2:2019+A1:2021.

BS EN 61000-3-3:2013+A2:2021

On the basis of the referenced test report(s), sample(s) tested of the above product have been found to comply with the standards harmonized with Electromagnetic Compatibility Regulations 2016(SI 2016 No. 1091) at the time the tests were carried out. Other standards and Regulations may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it <them>.

Once compliance with all product relevant CA mark regulations are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a UK 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.