

Certificate

CertificateNumber: UNIA21060706EC-01



Product: Monitor stand
Shenzhen Great Roc Technology Co., Ltd
Applicant: 410, Building C, Bulong road No. 663, Dafapu community, Bantian street,
Longgang district, Shenzhen
Shenzhen Great Roc Technology Co., Ltd
Manufacturer: 410, Building C, Bulong road No. 663, Dafapu community, Bantian street,
Longgang district, Shenzhen
Model No.: A11
Trade Name: N/A
Test Methods: EN 55032:2015/A11:2020, EN 55035:2017/A11:2020
EN IEC 61000-3-2:2019, EN 61000-3-3:2013/A1:2019

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to EMC Directive (2014/30/EU) issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNIA21060706ER-01.

Jul. 08,2021

Issue Date

Hoffer Lau

Shenzhen United Testing Technology Co., Ltd

Shenzhen: 2/F., Annex Building, Jiahuangyuan Tech Park, No.365, Baotian 1st Road, Xixiang, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China/518050

Guangzhou: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

Tel: +86-755-86180996/+86-020-39277769 Fax: +86-0755-86180156

Web.Site: www.uni-lab.hk/ E-mail: hofferlau@uni-lab.hk



Certificate of Compliance

Certificate

Certificate Number: UNIB21061115HC-01



Product: Monitor stand
Applicant: Shenzhen Great Roc Technology Co.,Ltd
410, Building C, Bulong road No. 663, Dafapu community, Bantian street,
Longgang district, Shenzhen
Manufacturer: Shenzhen Great Roc Technology Co.,Ltd
410, Building C, Bulong road No. 663, Dafapu community, Bantian street,
Longgang district, Shenzhen
Model No.: A11
Trade Name: N/A
Test Methods: IEC 62321-2:2013, IEC 62321-3-1:2013, IEC 62321-8:2017

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to RoHS Directive [(2011/65/EU and Amendment (EU) 2015/863)] issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with RoHS Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNIB21061115HR-01.

Note: According to the requirements of the applicant for testing, details are shown in the test report.

RoHS

Jul. 08, 2021
Issue Date

Hoffer Lau



Shenzhen United Testing Technology Co., Ltd

Shenzhen: 2/F., Annex Building, Jiahuangyuan Tech Park, No.365, Baotian 1st Road, Tiegang, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China/518050

Guangzhou: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

Tel: +86-755-86180996 / +86-020-39277769 Fax: +86-0755-86180156

Web Site: www.uni-lab.hk/ E-mail: hofferlau@uni-lab.hk



Certificate of Compliance



518000

深圳市宝安区西乡街道共乐社区共和工业路明月花都 B309 深圳市
任意门专利代理事务所(特殊普通合伙)
任利军(13691718896)

发文日:

2023年11月20日



申请号: 202330759711.7

发文序号: 2023112001549040

专利申请受理通知书

根据专利法第 28 条及其实施细则第 38 条、第 39 条的规定, 申请人提出的专利申请已由国家知识产权局受理。现将确定的申请号、申请日等信息通知如下:

申请号: 2023307597117

申请日: 2023 年 11 月 20 日

申请人: 李九振

设计人: 李九振

发明创造名称: 支架 (X2)

经核实, 国家知识产权局确认收到文件如下:

专利代理委托书 1 份 2 页

外观设计图片或照片 1 份 7 页

外观设计简要说明 1 份 1 页

外观设计专利请求书 1 份 4 页

提示:

1. 申请人收到专利申请受理通知书之后, 认为其记载的内容与申请人所提交的相应内容不一致时, 可以向国家知识产权局请求更正。
2. 申请人收到专利申请受理通知书之后, 再向国家知识产权局办理各种手续时, 均应当准确、清晰地写明申请号。

审查员: 自动受理
联系电话: 010-62356655

审查部门: 初审及流程管理部



200101
2022.10

纸件申请, 回函请寄: 100088 北京市海淀区蓟门桥西土城路 6 号 国家知识产权局专利局受理处收
电子申请, 应当通过专利业务办理系统以电子文件形式提交相关文件。除另有规定外, 以纸件等其他形式提交的文件视为未提交。