



Проверка на съответствието

Сертификат №: UNIA21041401EC-01

Кандидат и адрес: SHENZHEN FENGMINGYI TECHNOLOGY CO., LTD 3F, C Buidings, YaoHui Park, No.187 GuangPin Road, Guanhu Общност, област LongHua, Шенжен, Китай

Производител и адрес: SHENZHEN FENGMINGYI TECHNOLOGY CO., LTD 3F, C Buidings, YaoHui Park, No.187 GuangPin Road, Guanhu Общност, област LongHua, Шенжен, Китай

Име на модела: FM-2133, FM-2197, FM-2199, FM-2196,
H-BSK-THOR-2.1-SS-FIL-BK-ILLU

Търговско наименование : N/A

| Основно изискване | | Приложени спецификации/стандарти | Документални доказателства | Резултат |
|-------------------|-------------|---|----------------------------|-------------|
| Член 3.1(a) | Безопасност | EN 62479:2010 | UNIA21041401ER-03 | Съответства |
| Член 3.1(a) | Здраве | EN 62368-1:2014+A11:2017 | UNIA21041401SR-01 | Съответства |
| Член 3.1(b) | EMC | ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09) | UNIA21041401SR-01 | Съответства |
| Член 3.2 | Радио | ETSI EN 300 328 V2.2.2 (2019-07) | UNIA21041401ER-02 | Съответства |

Лабораторията тества продукта, предоставен от заявителя, съгласно горните методи за изпитване. Според резултатите от теста, продуктът отговаря на Директива RED (2014/53/EU), издадена от Европейската комисия. Възможно е да се използва CE маркировка, за да се демонстрира съответствие с настоящата директива. Обхватът на оценката се отнася само за представените документи

Превод:
Медиа Трейд
13.09.2022г



Hoffer Lau
23 Юни 2021г.

Certificate

CertificateNumber: UNIA21041401EC-01



Product: Computer Speaker

Applicant: SHENZHEN FENGMINGYI TECHNOLOGY CO., LTD
3F, C Buidings, YaoHui Park, No.187 GuangPin Road, Guanhu Community, LongHua District, Shenzhen, China

Manufacturer: SHENZHEN FENGMINGYI TECHNOLOGY CO., LTD
3F, C Buidings, YaoHui Park, No.187 GuangPin Road, Guanhu Community, LongHua District, Shenzhen, China

Model No.: FM-2133, FM-2197, FM-2199, FM-2196,
H-BSK-THOR-2.1-SS-FIL-BK-ILLU

Trade Name: N/A

| Essential requirement | Applied Specifications/Standards | Documentary Evidence | Result |
|-----------------------|---|----------------------|--------|
| Art.3.1(a) Health | EN 62479:2010 | UNIA21041401ER-03 | Pass |
| Art.3.1(a) Safety | EN 62368-1:2014+A11:2017 | UNIA21041401SR-01 | Pass |
| Art.3.1(b) EMC | ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09) | UNIA21041401ER-01 | Pass |
| Art.3.2 Radio | ETSI EN 300 328 V2.2.2 (2019-07) | UNIA21041401ER-02 | Pass |

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to RED Directive (2014/53/EU) issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with this Directive.

The scope of evaluation relates to the submitted documents only.

Jun. 23, 2021

Issue Date

Hoffer Lau

Shenzhen United Testing Technology Co., Ltd

Shenzhen: 2/F., Annex Building, Jiahuangyuan Tech Park, No.365, Baotian 1st Road, Citecang, 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