

CERTIFICATE OF CONFORMITY

RED Directive 2014/53/EU Registration No.: NTC2206302EV00

Applicant : SHENZHEN FENDA TECHNOLOGY CO., LTD.
Address : Fenda Hi-Tech Park, Zhoushi Road, Shiyan Town, Baoan District, Shenzhen City, Guangdong, China

Manufacturer : SHENZHEN FENDA TECHNOLOGY CO., LTD.
Address : Fenda Hi-Tech Park, Zhoushi Road, Shiyan Town, Baoan District, Shenzhen City, Guangdong, China

Factory : SHENZHEN FENDA TECHNOLOGY CO., LTD.
Address : Fenda Hi-Tech Park, Zhoushi Road, Shiyan Town, Baoan District, Shenzhen City, Guangdong, China

E.U.T. : computer multimedia speaker

Brand Name : Fenda

Model No. : F590X, F390X, F690X, Fenda 590X, Fenda 390X

Standard : EN 55032: 2015+A1: 2020, EN 55035: 2017+A11: 2020
EN IEC 61000-3-2: 2019+A1: 2021, EN 61000-3-3: 2013+A2: 2021
ETSI EN 301 489-1 V2.2.3: 2019
ETSI EN 301 489-17 V3.2.4: 2020
ETSI EN 300 328 V2.2.2: 2019
EN 62479: 2010, EN 50663: 2017
EN 62368-1:2014+A11:2017

Report No. : NTC2206301EV00 & NTC2206303EV00 & NTC2206304EV00 & NTC2206305EV00 & NTC2206306SV00



Based on a review of the test report detailed above, the product is in conformity with the essential requirements of Article 3.1 (a) the protection of the health and 3.1 (b), 3.2 (incomplete, excluding FM feature of the product) of Directive 2014/53/EU.. Technical report and documentation are at the applicant's disposal. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.

ПРОВЕРКА НА СЪОТВЕТВИЕТО

Регистрационен номер: NTC2206302EV00

Кандидат: SHENZHEN FENDA TECHNOLOGY CO., LTD.
Адрес: Fenda Hi-Tech Park, Zhoushi Road, Shiyan, Baoan, Shenzhen, China

Производител: SHENZHEN FENDA TECHNOLOGY CO., LTD.
Адрес: Fenda Hi-Tech Park, Zhoushi Road, Shiyan, Baoan, Shenzhen, China

Продукт: Колони за компютър

Име на марката: Fenda

Име на модела: F590X/ F390X/ F690X/ Fenda 590X/ Fenda 390X

Представената проба от горния продукт е тествана съгласно следните стандарти. Стандарт(и), използвани за показване на съответствие със съществените изисквания в **RED директива 2014/53/EU**:

Стандарти:

Репорт No.:

EN 55032: 2015+A1:2020;
EN 55035: 2017+A11:2020;
EN IEC 61000-3-2: 2019+A1:2021;
EN 61000-3-3: 2013+A2: 2021;
ETSI EN 301 489-1 V2.2.3: 2019
ETSI EN 301 489-17 V3.2.4:2020
ETSI EN 300 328 V2.2.2: 2019
EN 62479:2010
EN 50663:2017
EN 62368-1:2014+A11:2017

NTC2206301EV00
NTC2206303EV00
NTC2206304EV00
NTC2206305EV00
NTC2206306SV00

