

证书号第9644109号



专利公告信息

## 外观设计专利证书

外观设计名称：4G路由器（Q50）

专利权人：吕俊子

地址：655209 云南省昆明市寻甸回族彝族自治县羊街镇三元庄村委会三元庄村49号

设计人：吕俊子

专利号：ZL 2025 3 0207043.6

授权公告号：CN 309622557 S

专利申请日：2025年04月16日

授权公告日：2025年11月21日

申请日时申请人：吕俊子

申请日时设计人：吕俊子

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，并予以公告。  
专利权自授权公告之日起生效。专利权有效性及专利权人变更等法律信息以专利登记簿记载为准。

局长  
申长雨

申长雨



证书号第9431030号



专利公告信息

## 外观设计专利证书

外观设计名称：4G路由器(Q30)

专利权人：吕俊子

地址：655209 云南省昆明市寻甸回族彝族自治县羊街镇三元庄村委会三元庄村49号

设计人：吕俊子

专利号：ZL 2024 3 0725467.7

授权公告号：CN 309410505 S

专利申请日：2024年11月15日

授权公告日：2025年07月29日

申请日时申请人：吕俊子

申请日时设计人：吕俊子

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，并予以公告。  
专利权自授权公告之日起生效。专利权有效性及专利权人变更等法律信息以专利登记簿记载为准。

局长  
申长雨

申长雨



证书号第8917968号



专利公告信息

## 外观设计专利证书

外观设计名称：4G路由器（MF967）

专利权人：吕俊子

地址：655209 云南省昆明市寻甸回族彝族自治县羊街镇三元庄村委会三元庄村49号

设计人：吕俊子

专利号：ZL 2024 3 0186346.X

授权公告号：CN 308898930 S

专利申请日：2024年04月07日

授权公告日：2024年10月22日

申请日时申请人：吕俊子

申请日时设计人：吕俊子

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，并予以公告。  
专利权自授权公告之日起生效。专利权有效性及专利权人变更等法律信息以专利登记簿记载为准。

局长  
申长雨

申长雨





# Certificate of Conformity

Certificate Number: DLE-250901028C

**Applicant:** Dongguan DNXT Electronic Equipment Co., Ltd  
Room 301, No. 6, Lane 1, Dongcheng Road, Baidi,Zhangmutou Town,  
Dongguan City, Guangdong Province

**Manufacturer:** Dongguan DNXT Electronic Equipment Co., Ltd  
Room 301, No. 6, Lane 1, Dongcheng Road, Baidi,Zhangmutou Town,  
Dongguan City, Guangdong Province

**Product Name:** 4G ROUTER

**Model Number:** WR900, ED121,  
WR820, WR920, WR950, WR860, WR810, WR830, WR850, 210M, 210B,  
ED126, Q50, Q51, Q30, R103, CPE919, CPE907, DM300, DM310, DM320

Essential requirement	Applied Standards	Report Number	
Art.3.1(a)	Health	EN IEC 62311:2020, EN 50665:2017	DLE-250901028-1R
Art.3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.3.1 (2024-09) ETSI EN 301 489-52 V1.2.5 (2024-08)	DLE-250901028-2R
Art.3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	DLE-250901028-3R
		ETSI EN 301 908-1 V15.2.1 (2023-01)	DLE-250901028-4R
		ETSI EN 301 908-13 V13.3.1 (2024-10)	
Art.3.1(a)	Safety	EN IEC 62368-1:2024+A11:2024	DLS-250901025R

The EUT described above has been tested by us with the listed standards and found in compliance with the council Radio Equipment Directive(RED) 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this RE Directive. It is only valid in connection with the test report number as listed.



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, It is not permitted to use the test lab's logo.

Shenzhen DL Testing Technology Co., Ltd.  
101-201,Comprehensive Building, Tongzhou Electronics Longgang Factory Area, No.1 Baolong  
Fifth Road, Baolong Community, Baolong Street, Longgang District, Shenzhen, China  
Web: [www.dl-cert.com](http://www.dl-cert.com) E-mail: [Service@dl-cert.com](mailto:Service@dl-cert.com) Tel: 400-688-3552





## DECLARATION OF COMPLIANCE

2015/863/EU Restriction of Hazardous Substance

Ref. No.: 21ITC0318183

Applicant: Shenzhen Danone Xintong Electronic Co., Ltd  
Address: 1809 Huaneng building, 2068 Shennan Middle Road, Fuqiang community, Huaqiang North Street, Futian District, Shenzhen  
Manufacturer: Shenzhen Danone Xintong Electronic Co., Ltd  
Address: 1809 Huaneng building, 2068 Shennan Middle Road, Fuqiang community, Huaqiang North Street, Futian District, Shenzhen  
Product: 4G MIFI  
Brand Name:   
Model No.: M10,M1,M3,M6,M8,M9,MF968,MF967,WR710,WR800,GA100, R102,CPF101,A8,CPF906,CPF903B,CPF905,MC119,ED128,C521

The test sample of product has been passed, the test according to requirements of the following standards:

Standard(s):	Test Report(s) No.:
IEC 62321-3-1:2013;	21ITC0318183R
IEC 62321-4:2013+A1:2017;	
IEC 62321-5:2013; IEC 62321-6:2015;	
IEC 62321-7-1:2015; IEC 62321-7-2:2017;	
IEC 62321-8:2017	

The Certificate of compliance is based on a test procedure or an evaluation of the above-mentioned product. This is to certify that the above-mentioned product is in compliance with the EU RoHS Directive 2011/65/EU and its amendment directives 2015/863/EU (RoHS 2.0) of the European parliament.

# ROHS

Approved by/Date:  Mar. 23, 2021

Department Manager

Shenzhen iTC Product Testing Co., Ltd.  
Room 204, No.10, Phase 1, Xinh Xinxing Third Industrial Area, Fuhai Road, Fuyong Street, Bao'an District, Shenzhen, Guangdong, China Tel: (86)-0755-33138690 Fax: (86)-0755-23071003 <http://www.itclab.cn/>

TCB

GRANT OF EQUIPMENT  
AUTHORIZATION

TCB

Certification  
Issued Under the Authority of the  
Federal Communications Commission  
By:

MICOM Labs  
575 Boulder Court  
Pleasanton, CA 94566

Date of Grant: 09/22/2024  
Application Dated: 09/22/2024

Shenzhen Danone xintong Electronic Co., Ltd  
4th floor, Hetong Industrial Building, No.106,  
Zhongcui Road, Nanwan Street, Longgang District,  
Shenzhen,  
China

Attention: coco lv , general manager

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is  
VALID ONLY for the equipment identified hereon for use under the Commission's  
Rules and Regulations listed below.

FCC IDENTIFIER: 2BKRQ-CPF101  
Name of Grantee: Shenzhen Danone xintong Electronic  
Co., Ltd  
Equipment Class: PCS Licensed Transmitter  
Notes: CPF101

Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Tolerance	Emission Designator
	24E	1860.0 - 1900.0	0.12417	2.5 PM	18M0G7D
	24E	1860.0 - 1900.0	0.11402	2.5 PM	18M0W7D
	27	1720.0 - 1745.0	0.2355	2.5 PM	18M0G7D
	27	1720.0 - 1745.0	0.13335	2.5 PM	18M0W7D
	27	1712.5 - 1752.5	0.24889	2.5 PM	4M51G7D
	27	1720.0 - 1745.0	0.16711	2.5 PM	18M0G7D
	27	1720.0 - 1745.0	0.12303	2.5 PM	18M0W7D
	27	1712.5 - 1752.5	0.16749	2.5 PM	4M51G7D

Power output listed is EIRP. The antenna used with this transmitter must be installed to provide a minimum separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures. End-users must be provided with operating procedures for satisfying RF exposure compliance. This device also contains functions that are not operational in U.S. Territories. This filing is only applicable for US operations.



## DECLARATION OF EMC COMPLIANCE

According to Directive: 2014/53/EU

Ref. No.: 21ITC0309074

Applicant: Shenzhen Danone Xintong Electronic Co., Ltd  
 Address: 1809 Huaneng building, 2068 Shennan Middle Road, Fuqiang community, Huaqiang North Street, Futian District, Shenzhen  
 Product : 4G MIFI  
 Trade mark :   
 Model No.: M10,M1,M3,M6,M8,M9,MF968,MF967,WR710,WR800,GA100,R102, CPF101,A8,CPF906,CPF903B,CPF905,MC119,ED128,C521

The test sample of product has been passed, the test according to requirements of the following standards:

Essential requirement	Applied Specifications/Standards	Documentary Evidence
Art.3.1(a) Safety	EN 62368-1:2014+A11:2017	21ITC0309075S
Art.3.1(a) Health	EN 50566:2017 EN 62209-2:2010	21ITC0309074F
Art.3.1(b) EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) Draft ETSI EN 301 489-52 V1.1.0 (2016-11)	21ITC0309074E
Art.3.2 Radio	ETSI EN 301 908-1 V11.1.1 (2016-07) ETSI EN 301 908-13 V11.1.2 (2017-07)	21ITC0309074W

The EUT described above has been tested by us with the listed standards and found in compliance with the council Radio Equipment Directive(RED) 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this Directive. The scope of evaluation relates to the submitted documents only.



Approved by/Date:  16, 2021  
 Department Manager



Shenzhen ITC Product Testing Co., Ltd.  
 Room 204, No.10, Phase 1, Xinhe Xinxing Third Industrial Area, Fuhai Road, Fuyong Street, Bao'an District, Shenzhen, Guangdong, China Tel: (86)-0755-33138690 Fax: (86)-0755-23071003 Http: www.itclab.cn

РОССИЙСКАЯ ФЕДЕРАЦИЯ



**СВИДЕТЕЛЬСТВО**

на товарный знак (знак обслуживания)  
№ 1154616

**DNXT**

Правообладатель: *Шэньчжэнь Даненг Ксинтонг Электроникс Ко., Лтд., Комната 1814, Строение Хуаненг, Номер 2068 Среднее шоссе Шеннан, район Футянь, Шэньчжэнь, Гуандун, Китай (CN)*

Заявка № 2024748147  
Приоритет товарного знака 29 апреля 2024 г.  
Зарегистрировано в Государственном реестре товарных знаков и знаков обслуживания Российской Федерации 02 октября 2025 г.  
Срок действия регистрации истекает 29 апреля 2034 г.

*Руководитель Федеральной службы по интеллектуальной собственности*

документ подписан электронной подписью  
Сертификат 0692e7c1a6300c6154f2401670bca2026  
Владелец **Зубов Юрий Сергеевич**  
Действителен с 10.07.2024 по 03.10.2025

*Ю.С. Зубов*

