



Fournisseur unique de solutions pour les ISP FTTH depuis 2009

Profil de l'entreprise :

Depuis 2009, OneLanTek fournit une solution unique aux FAI. Nous servons plus de 500 FAI dans le monde entier. Nous nous concentrons sur les solutions FTTH, XPON, CATV, Wi-Fi. Nous fournissons des produits et un support technique.

OneLanTek possède deux usines. L'une fabrique des ONU, des routeurs et des boîtiers TV. L'autre est une usine de câbles en fibre. C'est également une usine OEM pour de nombreuses marques célèbres.

Pour un meilleur service à guichet unique, OneLanTek est également devenu le partenaire de Huawei, ZTE, Nokia, MikroTik, UBNT, pour fournir des routeurs, des commutateurs, des OLT à des prix compétitifs.

OneLanTek n'a pas seulement des techniciens expérimentés, les cadres commerciaux ont tous une formation technique pour vous fournir des conseils d'experts, pour vous aider à réduire les coûts et à élargir votre marché.



Usine de câbles en fibre



ONU/Routeur Usine

Nos services à valeur ajoutée :

Assistance technique gratuite par un ingénieur Huawei.

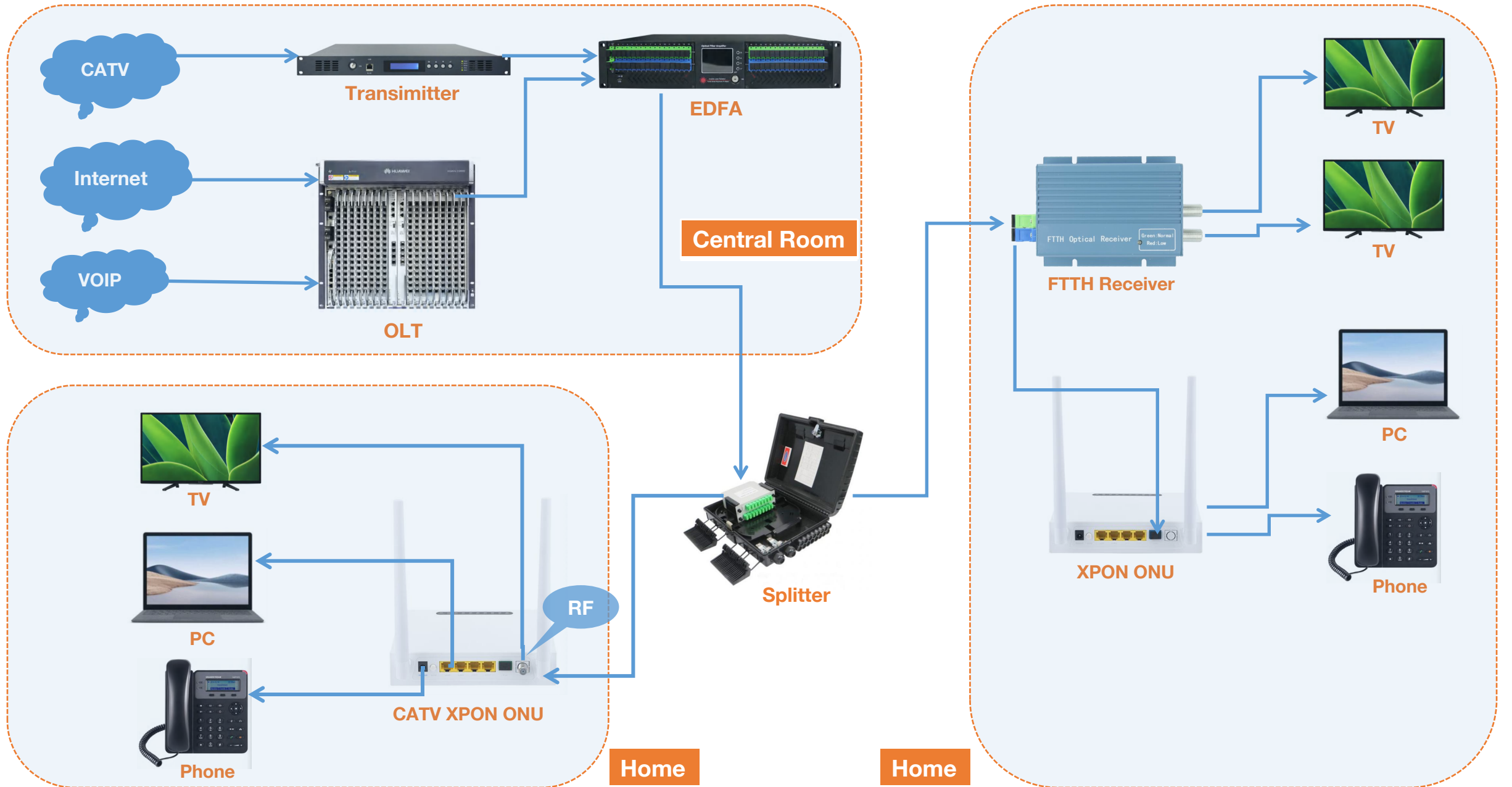
Solutions de conception OEM GRATUITES.

Conception GRATUITE de logo et de VI pour votre entreprise.

Fournir des photos haute résolution et des vidéos haute résolution, des fiches techniques.

Hôtel GRATUIT pendant la visite de l'usine. (Shenzhen - Dongguan)

Cadeaux avec chaque commande.





HT8510

XPON ONU 1GE



HT8640

XPON ONU 2.4G Wi-Fi 1GE + 3FE



HT8740

XPON ONU AC Wi-Fi 2.4G & 5G, 4GE LAN



Huawei OLT

MA5800 X17 X15 X7 X2
MA5680T MA5683T MA5608T



ZTE OLT

C600 C620
C300 C320



GPON/GEAPON OLT

EPON 4 / 8 / 16 Ports
GPON 4 / 8 / 16 Ports



HT8510T

XPON ONU CATV +1GE



HT8640T

XPON ONU 2.4G Wi-Fi CATV +1GE +3FE

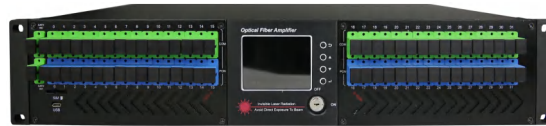


HT8740T

XPON ONU 2.4G&5G Wi-Fi 5 CATV +4GE



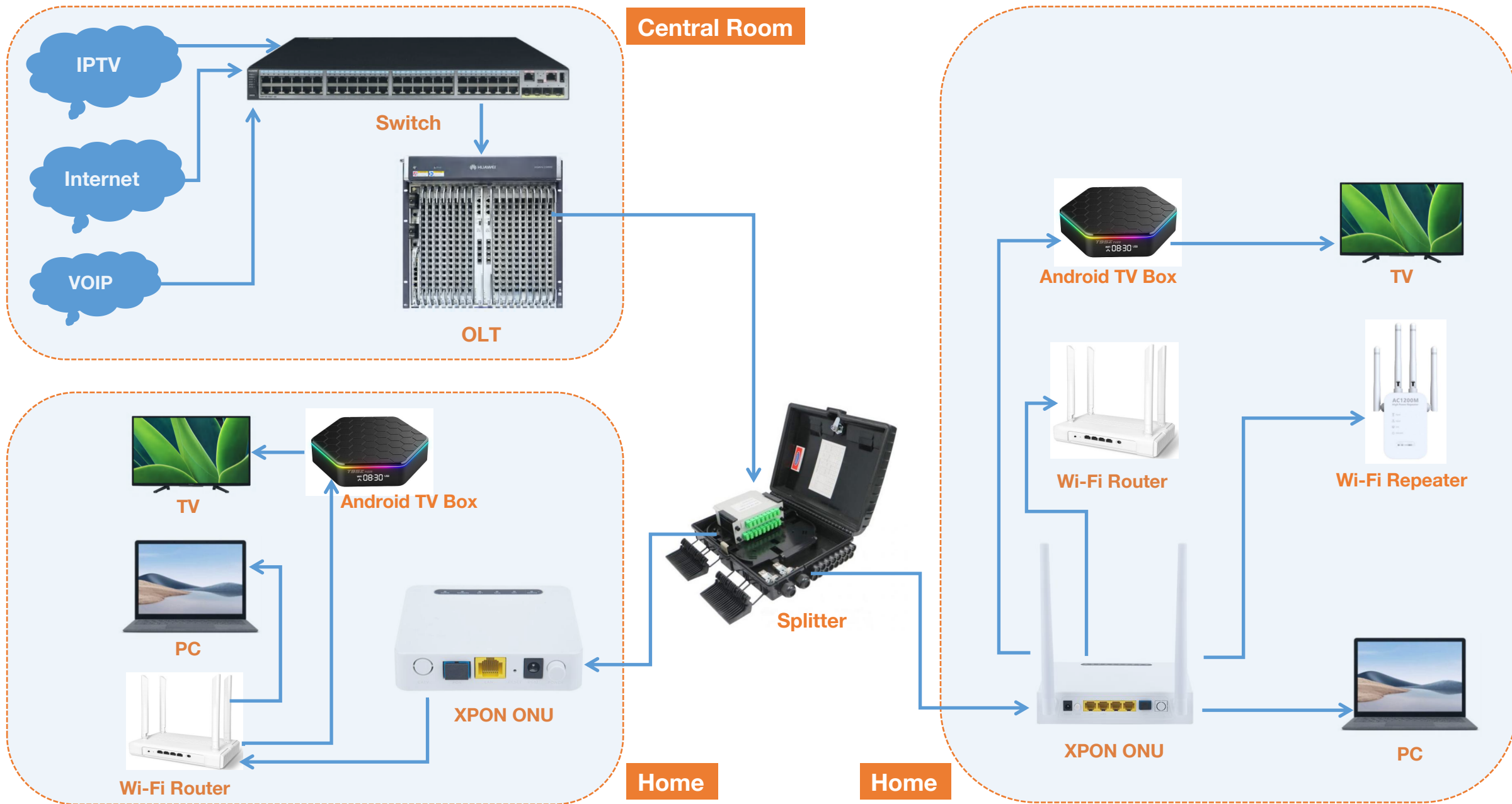
Optical Transmitter



EDFA



FTTH Optical Receiver





T95Z Plus

H618, 5G&2.4G Wi-Fi, BT 5.0, Android 12.0
DDR 2/4GB Flash 16 /32 /64GB



T95 Max

H618, 5G&2.4G Wi-Fi, BT 5.0, Android 12.0
DDR 1/2/4GB Flash 8 /16 /32GB



T95

H616, 5G&2.4G Wi-Fi, BT 5.0, Android 10.0
DDR 2/4GB Flash 16/32/64GB



T95H

H616, 2.4G Wi-Fi, Android 10.0
DDR 2/4GB Flash 8/16/32/64GB



T95 Minii

H313, 5G&2.4G Wi-Fi, BT 5.0, Android 10.0
DDR 1/2/4GB Flash 8/16/32/64G



T95Q

S905X3, 5G&2.4G Wi-Fi, BT 5.0, Android 9.0
DDR 4GB Flash 32/64GB



Router Wi-Fi 6 AX1800N

AX1800 Wi-Fi 6
1*1000M WAN +3*1000M LAN



Router Wi-Fi 6 AX1800D

AX1800 Wi-Fi 6, Desk type.
1*1000M WAN +2*1000M LAN



4G LTE CPE



Wi-Fi 4 Repeater 300M

Wi-Fi 300M 2.4G



Wi-Fi 5 Repeater

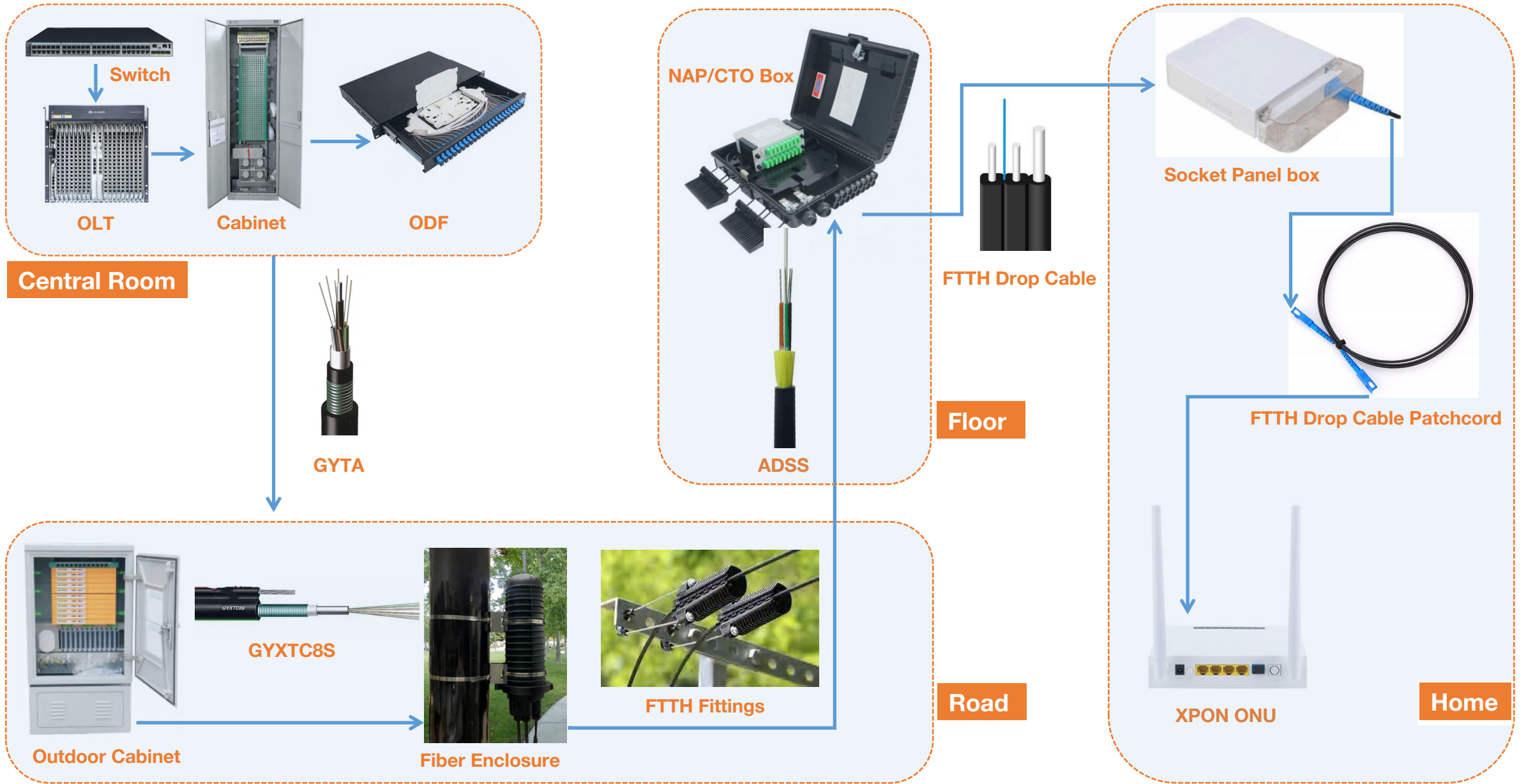
AC1200M 5G&2.4G Wi-Fi 5 4 Antennas



5G LTE CPE

Our Partners



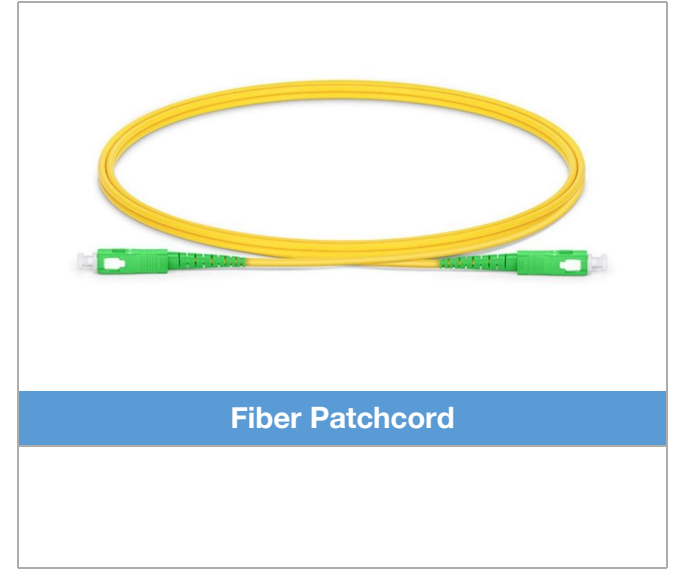




PLC Splitter



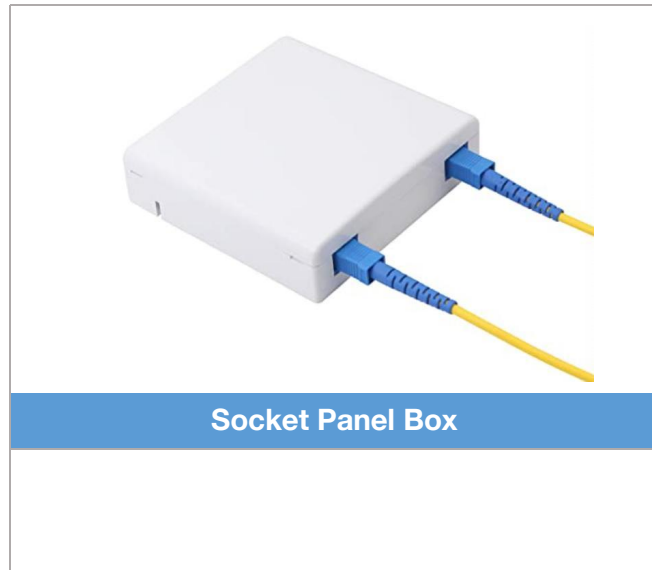
CTO/ NAP Box FTTH Fast Connector



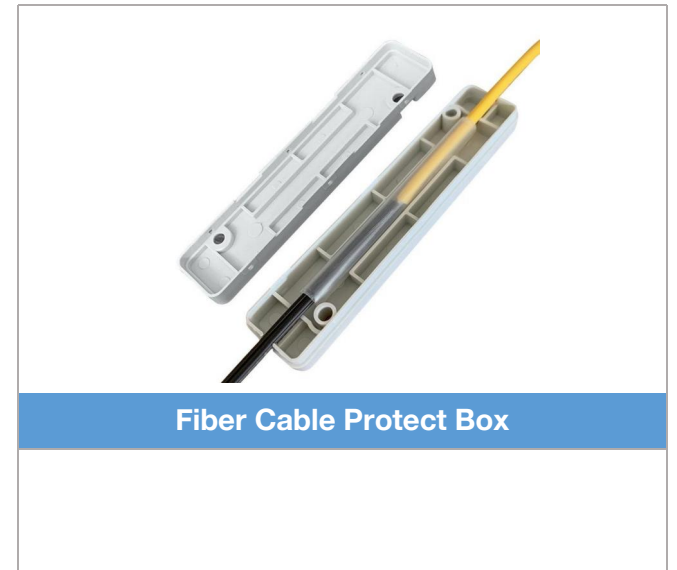
Fiber Patchcord



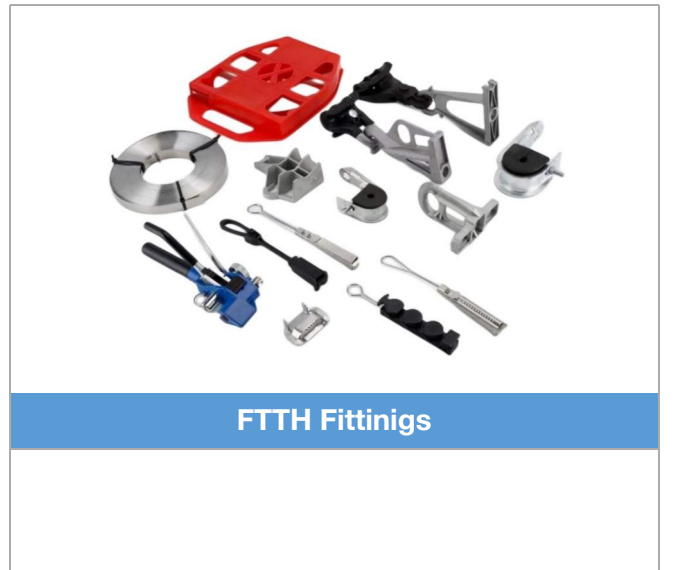
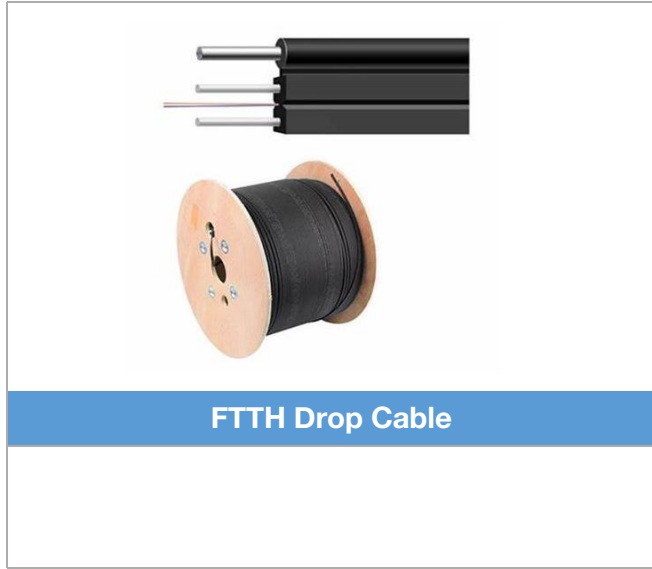
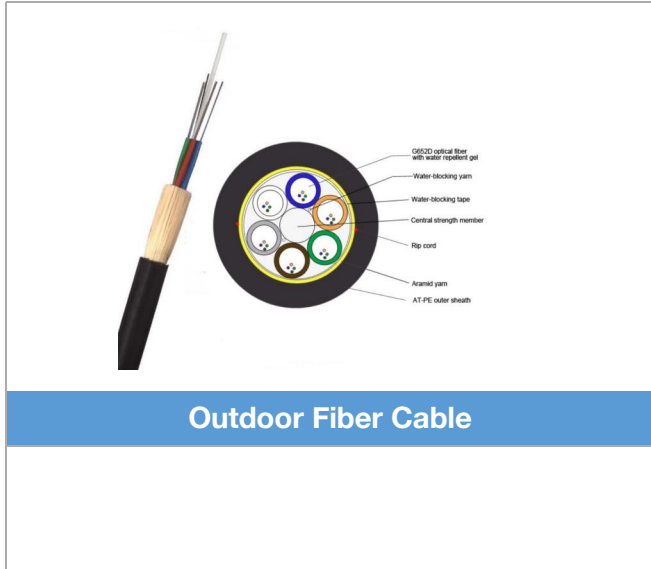
CTO/ NAP Box



Socket Panel Box



Fiber Cable Protect Box





SUMITOMO T400S & TYPE-82C+

Original SUMITOMO T-400S & TYPE-82C+
For high-end backbone network.



FSM AI-9

Popular type in Oversea market.
For FTTH ISP network



DVP 740

Popular type in China & Oversea market.
For FTTH ISP network



Orientek T45/ JW4106S

Popular type in Latin & South American.
For FTTH ISP network



Orientek FX 39

SIX motors. High permannce,
For backbone network



FSM 4108H

Popular type in Latin American & Asian.
For FTTH ISP network



Mini OTDR Pro 3302H

Function 12 in One
Good Choice For FTTH ISP



Mini OTDR Pro 3302S

Function 7 in One
Good Choice For FTTH ISP



Mini OTDR 3305A

Function 5 in One
Good Choice For FTTH ISP



SM OTDR 6000-S1

5.6 inch, Single mode. 1310/1550nm 35/33dB



MM OTDR 6000-M1

5.6 inch, Multi Mode 850/1300nm 26/28dB



Launch Cable Box

Customized OTDR Launch Cable Box



PON OPM 501

PON OPM+VFL+RJ45 Sequence



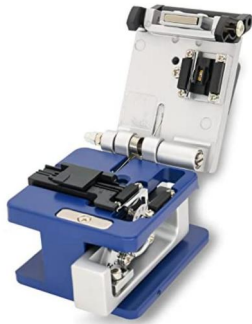
OPM 303A

OPM + VFL, Color Screen



Mini OPM 11M

OPM
Easy to operate, Easy to carry



Cleaver



Optical Fiber Identifier



FTTH Tools Bag

CERTIFICAT ♦ CERTIFICADO ♦ YARUITESTING ♦ ZERTIFIKAT ♦ CERTIFICATE

Certificate of Conformity



Certificate No.: YRT202104241C
Applicant: SHENZHEN WLINK TECHNOLOGY CO., LTD
Address: 103# Building B, Qixing Creative Park, Gushu, Xixiang, Baoan District, Shenzhen, Guangdong, China, 518126
Manufacturer: SHENZHEN WLINK TECHNOLOGY CO., LTD
Address: 103# Building B, Qixing Creative Park, Gushu, Xixiang, Baoan District, Shenzhen, Guangdong, China, 518126
Product: Fiber Optical Connector
Model: Fiber Optical Connector SC/UPC SC/APC, Fiber Optical Connector SC/UPC SC/APC 12cores
Trademark: WLINK
Report No.: YRT202104241R

The submitted products have been tested by us with listed standards and found in compliance with the following European Directives:

The ROHS Directive 2011/65/EU and its subsequent amendments 2015/863/EU:
 IEC62321-3-1: 2013 IEC62321-4: 2013+A1:2017 IEC62321-5: 2013
 IEC62321-6: 2015 IEC62321-7-1: 2015 IEC62321-7-2: 2017
 IEC62321-8: 2017

The test were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

The RoHS marking as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

RoHS

Approved by:



SHENZHEN YARUI TESTING CO., LTD.
 Address: Room 125, 1F, Building A, Jie Mei Kang Creative Park, No. 57 Donghuan 2nd Road, Fukang Community, Longhua Street, Longhua District, Shenzhen City, Guangdong Province, China
 Tel.: +86-755-27912080 Fax: +86-755-27916936 Website: www.yarui-lab.com

Certificate of Conformity



Certificate No.: YRT202104240C
Applicant: SHENZHEN WLINK TECHNOLOGY CO., LTD
Address: 103# Building B, Qixing Creative Park, Gushu, Xixiang, Baoan District, Shenzhen, Guangdong, China, 518126
Manufacturer: SHENZHEN WLINK TECHNOLOGY CO., LTD
Address: 103# Building B, Qixing Creative Park, Gushu, Xixiang, Baoan District, Shenzhen, Guangdong, China, 518126
Product: ONT ROUTER
Model: HT8612WT, HT8614WT, HT8602W, HT8612W, HT8624DW, HT8601F, HT8601B, HT8601S, HT8501, HT8502WT, HT8512WT, HT8502W, HT8501T, HT8742DWT, HW8301N, HW8302N, HW8312N, HW8301S, HW8302S, HW8312S, HW8301B, HW8302B, HW8312B, F660N V6.0, F660N V5.2, EG8141A5, HG8245H, HG8546M, HG8310M, HT8622WT
Brand Name: WLINK
Report No.: YRT202104240E

The submitted products have been tested by us with listed standards and found in compliance with the following European Directives:

The EMC Directive 2014/30/EU
 EN 55032:2015
 EN 55035:2017
 EN 61000-3-2:2014
 EN 61000-3-3:2013+A1:2019

The test were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

CE

Approved by:



SHENZHEN YARUI TESTING CO., LTD.
 Address: Room 125, 1F, Building A, Jie Mei Kang Creative Park, No. 57 Donghuan 2nd Road, Fukang Community, Longhua Street, Longhua District, Shenzhen City, Guangdong Province, China
 Tel.: +86-755-27912080 Fax: +86-755-27916936 Website: www.yarui-lab.com



SHENZHEN YARUI TESTING CO., LTD.
 Room 125, 1F, Building A, Jie Mei Kang Creative Park, No. 57 Donghuan 2nd Road, Fukang Community, Longhua Street, Longhua District, Shenzhen City, Guangdong Province, China
 Tel.: +86-755-27912080 Fax: +86-755-27916936

RoHS TEST REPORT

Product name: Fiber Optical Connector
Trademark: WLINK
Model No.: Fiber Optical Connector SC/APC SC/APC 12cores
Test Standards: IEC62321-3-1:2013 IEC62321-4:2013+A1:2017 IEC62321-5:2013 IEC62321-6:2015 IEC62321-7-1:2015 IEC62321-7-2:2017 IEC62321-8:2017
Applicant: SHENZHEN WLINK TECHNOLOGY CO., LTD
Address: 103# Building B, Qixing Creative Park, Gushu, Xixiang, Baoan District, Shenzhen, Guangdong, China, 518126
Manufacturer: SHENZHEN WLINK TECHNOLOGY CO., LTD
Address: 103# Building B, Qixing Creative Park, Gushu, Xixiang, Baoan District, Shenzhen, Guangdong, China, 518126
Issued Date: Apr 23, 2021
Report No.: YRT202104241R
Tested By: Lynn Chen / Engineer
Approved By: Liu Yu / Manager

| Test Required: | Conclusion: |
|--|-------------|
| (1) As specified by client, to determine the Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polychlorinated Biphenyls(PCBs) and Polycyclic Aromatic Hydrocarbons(PAHs) content in the submitted sample in accordance with Regulation EC 853/11 | PASS |
| (2) As specified by client, to determine the DEHP content in the submitted sample in accordance with Regulation EN 61000-3-2:2014 | PASS |
| (3) As specified by client, to determine the DEHP, DBP, BBP content in the submitted sample in accordance with Regulation EN 14372:2004 | PASS |



Report No.: YRT202104241R
Page 10 of 10

Photo Documentation:



---END---



SHENZHEN YARUI TESTING CO., LTD.
 Room 125, 1F, Building A, Jie Mei Kang Creative Park, No. 57 Donghuan 2nd Road, Fukang Community, Longhua Street, Longhua District, Shenzhen City, Guangdong Province, China
 Tel.: +86-755-27912080 Fax: +86-755-27916936

EMC TEST REPORT

Product name: ONT ROUTER
Trademark: WLINK
Model No.: HT8612WT, HT8614WT, HT8602W, HT8612W, HT8624DW, HT8601F, HT8601B, HT8601S, HT8501, HT8502WT, HT8512WT, HT8502W, HT8501T, HT8742DWT, HW8301N, HW8302N, HW8312N, HW8301S, HW8302S, HW8312S, HW8301B, HW8302B, HW8312B, F660N V6.0, F660N V5.2, EG8141A5, HG8245H, HG8546M, HG8310M, HT8622WT
Test Standards: EN 55032:2015 EN 55035:2017 EN 61000-3-2:2014 EN 61000-3-3:2013+A1:2019
Applicant: SHENZHEN WLINK TECHNOLOGY CO., LTD
Address of applicant: 103# Building B, Qixing Creative Park, Gushu, Xixiang, Baoan District, Shenzhen, Guangdong, China, 518126
Date of Test Date: Apr 19, 2021 - Apr 23, 2021
Date of Issue: Apr 23, 2021
Report No.: YRT202104240E

| Test result | Pass * |
|---|--------|
| * in the configuration listed the EUT complied with the standards specified above | |

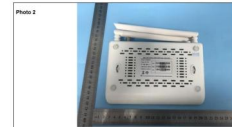
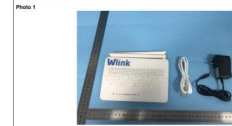
CE

The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The product requirements with respect to electromagnetic compatibility contained in Directive 2014/30/EU are complied.



Page 21 of 22 Report No.: YRT202104240E

8 ELITE PHOTO



SHENZHEN YARUI TESTING CO., LTD.
 Address: Room 125, 1F, Building A, Jie Mei Kang Creative Park, No. 57 Donghuan 2nd Road, Fukang Community, Longhua Street, Longhua District, Shenzhen City, Guangdong Province, China
 Tel.: +86-755-27912080 Fax: +86-755-27916936 Website: www.yarui-lab.com

RoHS

CE

Test Report

Contact us

Shenzhen OneLanTek Technology Co., Ltd

HOTEC Technology Company Limited

Add: 311# 38 Block YINTIAN Creative Park, Xixiang, Baoan Dist, Shenzhen G.D China. 518102

Tel: +86 18824394831