

Huawei Original OptiXstar K662c AX3000Mbps dual-band 11ax WiFi 6 GPON Edge ONT/WiFi 6 Mesh Router with GE or PON or WiFi+3GE+2.4GHz&5GHz WiFi 6, 5dbi

Strong applicability, can be switched to GPON WiFi 6 ONT or WiFi 6 Mesh router to use

MIMO 2×2 MIMO (2.4GHz&5GHz)

IEEE 802.11 ax (2.4GHz&5GHz)

128MB Flash, 256MB RAM

600 Mbps (2.4GHz)+2400 Mbps (5GHz)

Network side: GE or PON or WiFi

User side: 3GE+2.4GHz&5GHz WiFi 6

Connector type: SC/UPC

Antenna Gain: 5dBi

GPON/EPON Supported

Wavelength: upstream 1310nm, downstream 1490nm

Huawei OptiXstar K662c is a dual-band edge ONT/Router that supports [WiFi 6](#) and ultra-broadband access through Ethernet/WiFi/PON upstream technology, providing gigabit dual-band WiFi 6 and gigabit Ethernet ports for users.

- New generation WiFi 6 wireless technology MU-MIMO
- Support PON upstream, FTTR evolution (cooperate with main ONT)
- VR/4K over WiFi
- 160MHz bandwidth
- Strong anti-interference, wide coverage, self-healing network

Wi-Fi Specifications	
Supported protocol	IEEE 802.11 ax (2.4GHz&5GHz)
Antenna gain	5dBi
MIMO	2×2 MIMO (2.4GHz&5GHz)
Air interface rate	600 Mbps (2.4GHz) 2400 Mbps (5GHz)
Others	1024-QAM, 160MHz bandwidth, WPA3, DL MU MIMO
Interface parameters	
PON ports	GPON/EPON supported Wavelength: upstream 1310nm, downstream 1490nm
Gigabit Ethernet	MAC address restrictions MAC address learning Support 10Mbit/s, 100Mbit/s, 1000Mbit/s self-adaptive
Specifications	

Dimensions (height × width × depth)	35mm×195mm×125mm
Power supply	12V DC, 1 A
Max power assumption	< 12W
Storage	128MB Flash, 256MB RAM
Antenna type	Four external antennas
Ports	Network side: GE or PON or Wi-Fi User side: 3GE+2.4GHz&5GHz Wi-Fi 6







进网许可
12-5043-200268
Huawei OptiXstar K562c
A017XCA8CTYY2TX

中国移动 设备类型: 中国移动家庭网关 类型一
China Mobile
默认终端配置地址: 192.168.1.1

默认终端配置账号: user
默认终端配置密码: r9en3wss
默认无线网络名称 (SSID-1): CMCC-gMAC
默认无线网络名称 (SSID-2): CMCC-gMRC-SQ
默认无线网络密码: 9eqcs6ut

华为技术有限公司
光接入网终端设备 (GPON ONU)
Huawei OptiXstar K562c
默认终端配置地址: 192.168.1.1

PRD ID: 215058A34HYL802764 Y K3M6A3G02 10
MAC: E48326089685-951171
DATE: 202011
CMIT ID: 2020AP4168
PON SN: HWTC3E R0446485754433E3204A1

华为技术有限公司 深圳市龙岗区坂田华为总部办公楼 中国制造



CLASS I LASER PRODUCT



配置二 维 码