

# AC4000 MU-MIMO Tri-Band Wi-Fi Router

Simultaneous 4K Streaming and Gaming on Multiple Devices







1625 Mbps + 1625 Mbps + 750 Mbps Tri-Band



1.8GHz GHz Quad-Core CPU



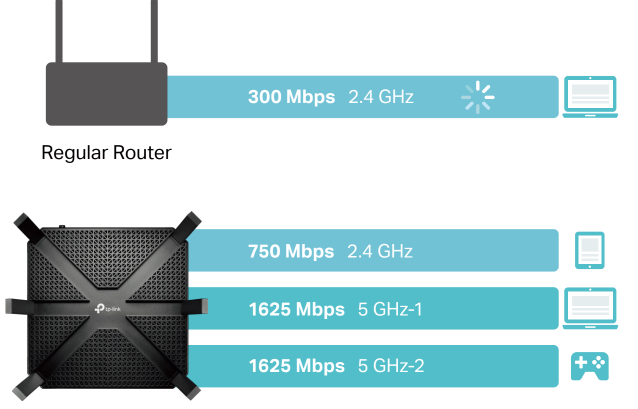
# Highlights

### **Tri-Band for Multiple Connections**

With one 2.4GHz and two 5GHz bands, the Archer C4000 keeps all your devices connected without slowing down your network. Now, you can game and stream in 4K on multiple devices at the same time.



MU-MIMO technology serves up to three devices at once, reducing wait time, increasing Wi-Fi throughput for every device and making each stream more efficient.





**Traditional Router** Sends data to one device at a time

Archer C4000

### **MU-MIMO** for 3× Faster Connections

**MU-MIMO** Router Simultaneously sends data to multiple devices

# Highlights

#### HomeCare<sup>™</sup> for the Most Comprehensive Home Wi-Fi Security

Create a customized and more secure Wi-Fi network with TP-Link HomeCare<sup>™</sup>. Antivirus, Parental Controls and QoS powered by Trend Micro<sup>®</sup> give you the tools you need to fully manage your network.

### Powerful 1.8GHz Quad-Core CPU

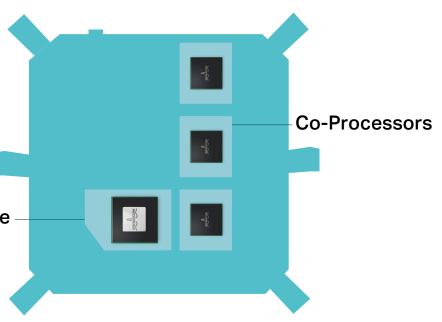
The powerful 1.8GHz 64-bit quad-core processor, three co-processors and 512MB of RAM work together to power your network.



1.8GHz Quad-Core CPU

Powerful Parental controls keep your family safe while online.

Quality of Service prioritizes devices and applications for a faster network.



### Features





- Ultimate Wireless Speed Wireless speeds up to 750Mbps on 2.4GHz, 1625Mbps on 5GHz-1 and 1625Mbps on 5GHz-2
- NitroQAM Technology Uses NitroQAM (1024- QAM) modulation scheme for higher data throughput, boosting wireless speeds by up to 25%
- MU-MIMO Technology Simultaneously exchanges data with several devices, achieving speeds which are 3x faster than standard AC routers
- Support 802.11 ac Provides a data transfer rate 3 times faster than 802.11n for each stream
- Quad-core CPU 1.8GHz quad-core CPU and 3 co-processors make multi-tasking easy and boost data transfer rate

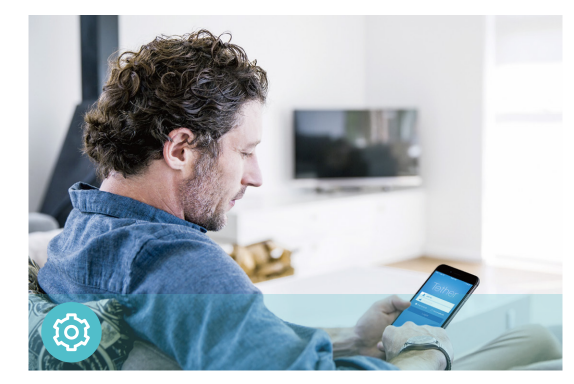


### Wi-Fi Range

- Ultimate Range Wi-Fi 6 high-performance antennas with a high-powered amplifier ensure the widespread Wi-Fi coverage and a stable connection
   Simultaneous Triple Band – Separate Wi-Fi bands enable more devices to connect to your network without a drop in performance
- Wi-Fi with Beamforming Beamforming technology locates the connected devices and further improves the Archer C4000's range and the signal strength to each mobile device, delivering a more reliable and efficient wireless connection
  Easy Bandwidth Management Advanced QoS makes it easier for you to manage the bandwidth of connected devices
  Smart Connect Technology Smart Connect technology automatically selects the best Wi-Fi band for each device

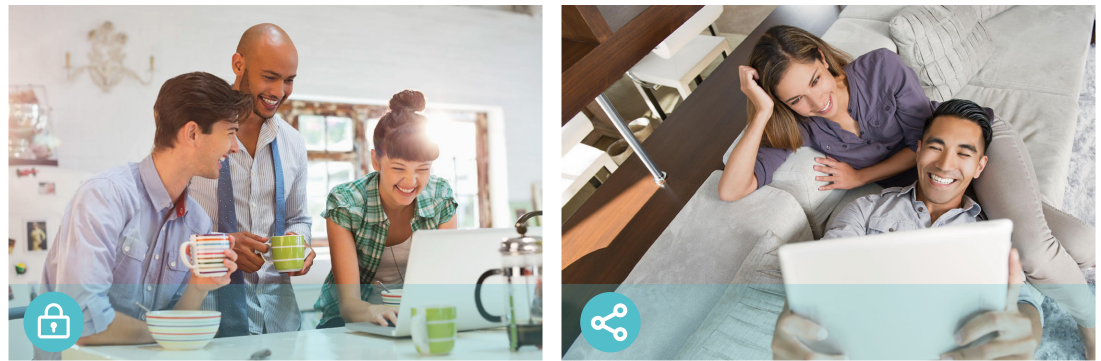
### Reliability

### Features





- Intuitive Web UI Ensures guick and simple Installation without hassle
- Fast Encryption One-touch WPA wireless security encryption with the WPS button
- Easy On/Off Turn on/off wireless radio and LEDs separately using the Wi-Fi On/Off and LED On/Off buttons
- Power On/Off Conveniently power on or off your router as required
- Hassle-free Management with Tether App Network management is made easy with the TP-Link Tether App, available on any Android and iOS device



### Security

- Guest Network Keep your main network secure by creating a Dual USB Ports for Fast Sharing – With one ultra-fast USB 3.0 separate network for friends and visitors port and one USB 2.0 port, you can access and share your files and media locally. Through the router's FTP server, you can also Access Control – Establish a whitelist or blacklist to allow or access your files and media from network devices remotely
- restrict certain devices to access the Internet
- 10x Faster Transfer Speed The USB 3.0 port provides up to · Homecare – Provides a kit of dynamic - Parental Controls, QoS 10x faster USB hard drive access than previous generation USB and Antivirus - to ensure safety, speed and security for everyone 2.0 connections in your network
- Built-in Print Server Allows wireless printing from multiple · VPN Server – PPTP VPN and OpenVPN are supported, making it computers (works in conjunction with a USB printer) easy to set up a secure connection between your private network and the Internet
- Encryptions for Secure Network WPA-PSK and WPA2-PSK encryptions provide active protection against security threats

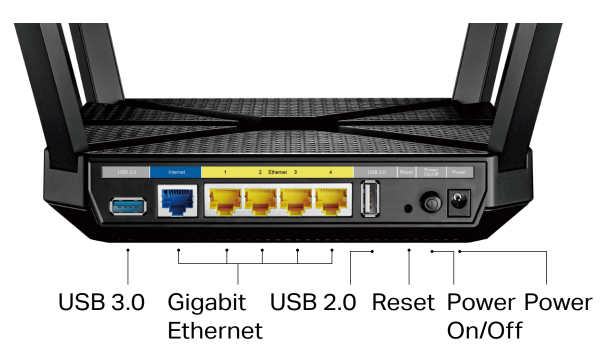
### Easy Sharing

• Built-in Media Server – Allows you to play music, watch videos and view photos from any device on your network

# **Specifications**

### Hardware

- Ethernet Ports: 4 10/100/1000Mbps LAN Ports, 1 10/100/1000Mbps WAN Port
- · USB Ports: 1 USB 3.0 Port, 1 USB 2.0 Port
- Buttons: Wireless On/Off Button, LED On/Off Button, Power On/Off Button, WPS Button, Reset Button
- Antennas: 6 High Performance Antennas
- External Power Supply: US: 12V/5A , EU: 12V/3.3A
- Dimensions (W x D x H): 7.9×7.9×1.5 in. (200×200×39mm)



### Wireless

- IEEE 802.11ac/n/a 5GHz
- Frequency: 2.4GHz and 5GHz
- 2.4GHz
- · CE EIRP: <20dBm(2.4GHz), <23dBm(5GHz)
- · Reception Sensitivity: 5GHz:
- 2.4GHz:
- 11g 54Mbps: -78dBm

- encryptions

· Wireless Standards: IEEE802.11b/g/n (support QAM1024) 2.4GHz,

Signal Rate: 1625Mbps at 5GHz-1, 1625Mbps at 5GHz-2, 750Mbps at

• FCC Transmit Power: <30dBm(2.4GHz & 5GHz)

11a 6Mbps: -93dBm, 11a 54Mbps: -75dBm 11ac VHT20(MCS0): -93dBm, 11ac VHT20(MCS11): -62dBm 11n HT40(MCS0): -89dBm, 11ac HT40(MCS7): -70dBm 11ac VHT80(MCS0): -88dBm, 11ac VHT80(MCS11): -56dBm

11n HT20(MCS0): -96dBm, 11ac VHT20(MCS11): -65dBm 11n HT40(MCS0): -93dBm, 11ac VHT40(MCS11): -63dBm Wireless Function: Enable/Disable Wireless Radio, WMM • Wireless Security: 64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA-PSK2

# **Specifications**

### Software

- · Quality of Service: WMM
- · WAN Type: Dynamic IP, Static IP, PPPoE, PPTP(Dual Access), L2TP(Dual Access), Bigpond
- · Management: Access Control, Local Management, Remote Management
- DHCP: Server, DHCP Client List, Address Reservation
- Port Forwarding: Virtual Server, Port Triggering, UPnP, DMZ
- · Dynamic DNS: TP-Link, NO-IP, DynDns
- · VPN Server: PPTP, Open VPN
- Access Control: Local Management Control, Host list, Rule Management
- Homecare: Parental Controls, QoS and Antivirus
- Firewall Security: SPI Firewall, IP and MAC Address Binding
- Protocols: IPv4, IPv6
- · USB Sharing: Supports Samba(Storage), FTP Server, Media Server, Printer Server
- Guest Network: 2.4GHz guest network x 1, 5GHz guest network x 2

### Others

- · Certification:
- CE, FCC, RoHS
- System Requirements: NetWare, UNIX or Linux
- Java-enabled browser
- Cable or DSL Modem
- Environment:

- Package Contents
- Wireless Router Archer C4000
- Power Adapter
- **RJ45 Ethernet Cable**
- Quick Installation Guide



For more information, please visit

http://www.tp-link.com/en/products/details/Archer-C4000.html

or scan the QR code left

Attention: This device may only be used indoors in all EU member states and EFTA countries.

\*Three or more 1×1 MU-MIMO-enabled client devices must be connected to achieve up to three(3) times faster performance.

Microsoft Windows 98SE/NT/2000/XP/Vista™/7/8/8.1/10, MAC OS,

Internet Explorer 11, Firefox 12.0, Chrome 20.0, Safari 4.0, or other

Subscription with an Internet Service Provider (for internet access)

Operating Temperature:  $0^{\circ}C \sim 40^{\circ}C$  (32°F ~104°F)

Storage Temperature: -40°C~70°C (-40°F ~158°F)

Operating Humidity: 10%~90% non-condensing

Storage Humidity: 5%~90% non-condensing

www.tp-link.com

TP-Link AC4000 MU-MIMO Tri-Band Wi-Fi Router Archer C4000

Specifications are subject to change without notice. TP-Link is a registered trademarks or registered trademarks of their respective holders. Copyright ©2017 TP-Link Technologies Co., Ltd. All rights reserved. \*Maximum wireless transmission rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless transmission rate and wireless transmission rate and wireless coverage are not guaranteed, and will vary as a result of 1) environmental factors, including building materials, physical objects and obstacles, 2) network complexity, and network overhead and 3) client limitations, including rated performance, location, connection quality, and client condition.