

To enrich and perfect your online experience, Asus uses "Cookies", similar technologies and services provided by others to display personalized content, appropriate advertising and store your preferences on your computer.

By continuing to navigate our websites without changing your cookie settings, or by clicking 'ok', you hereby acknowledge and agree to ASUS' use of cookies. Please visit Asus's [Privacy Policy](#) for opt-out or further information.

OK

Products ROG What's Hot Commercial Service

Login

ZenFone 4

**Network Standard** IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac, IEEE 802.3u, IPv4, IPv6

**Product Segment** AC1750 superior AC performance : 450+1300 Mbps

**Coverage** Large homes

**Data Rate** 802.11n : up to 450 Mbps  
802.11ac : up to 1300 Mbps

**Antenna** Detachable antenna x 3

**Transmit/Receive** MIMO technology  
2.4 GHz 3 x 3  
5 GHz 3 x 3

**Memory** 128 MB Flash  
256 MB RAM

**Operating Frequency** 2.4 GHz / 5 GHz

**Encryption** 64-bit WEP, 128-bit WEP, WPA2-PSK, WPA-PSK, WPA-Enterprise, WPA2-Enterprise

**Firewall & Access Control** Firewall : SPI intrusion detection, DoS protection  
Access control : Parental control, Network service filter, URL filter, Port filter

**Management** UPnP, IGMP v1/v2/v3, DNS Proxy, DHCP, NTP Client, DDNS, Port Trigger, Virtual Server, DMZ, Universal Repeater, System Event Log

**WAN Connection Type** Internet connection type : Automatic IP, Static IP, PPPoE (MPPE supported), PPTP, L2TP  
Dual Link support  
Multicast Proxy support  
Multicast Rate Setting support

**Ports** RJ45 for 10/100/1000 BaseT for WAN x 1, RJ45 for 10/100/1000 BaseT for LAN x 4, Support Ethernet and 802.3 with max. bit rate 10/100/1000 Mbps and auto cross-over function (MDI-X)  
USB 2.0 x 2

**Button** WPS Button, Reset Button, Power Button

#### Features

##### Airtime Fairness

##### SmartQoS

- WMM
- User definable rules for IP/MAC/Port
- Upload and download bandwidth management
- ACK/SYN/FIN/RST/CMP with highest priority

##### Parental Control

**Guest Network** : 2.4 GHz x 3, 5 GHz x 3

**VPN server** : IPsec Pass-Through, PPTP Pass-Through, L2TP Pass-Through, PPTP Server, OpenVPN Server

**VPN client** : PPTP client, L2TP client, OpenVPN client

##### Enhanced media server (AiPlayer app compatible)

- Image : Jpeg
- Audio : mp3, wma, wav, pcm, mp4, lpcm, ogg
- Video : asf, avi, divx, mpeg, mpg, ts, vob, wmv, mkv, mov

**AiCloud** personal cloud service

**3G/4G** data sharing

##### Printer Server

- Multifunctional printer support (Windows only)
- LPR protocol support

##### Download Master

- Support bt, nzb, http, ed2k
- Support encryption, DHT, PEX and magnet link
- Upload and download bandwidth control
- Download scheduling

##### AiDisk file server

- Samba and FTP server with account management

**Power Supply** AC Input : 110V~240V(50~60Hz)  
DC Output : 19 V with max. 1.58 A current

**OS Support** Windows® 10  
Windows® 8.1

Windows® 8 , 32bit/64bit  
Windows® 7 , 32bit/64bit  
Windows® Vista , 32bit/64bit  
Windows® XP , 32bit/64bit  
Mac OS X  
Linux

**Dimensions** 207 x 148.8 x 35.5 – mm (WxDxH)

**Weight** 450 g

**Package Content** RT-AC66U Dual Band 3x3 802.11AC Gigabit Router  
Router stand  
RJ-45 cable  
Support CD (User manual and utility software)  
Power adapter  
Quick start guide  
Warranty card

**Operation mode** Wireless router mode  
Range extender mode  
Access point mode  
Media bridge mode

- Products certified by the Federal Communications Commission and Industry Canada will be distributed in the United States and Canada. Please visit the ASUS USA and ASUS Canada websites for information about locally available products.
- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- Specifications and features vary by model, and all images are illustrative. Please refer specification pages for full details.
- PCB color and bundled software versions are subject to change without notice.
- Brand and product names mentioned are trademarks of their respective companies.

- Actual data throughput and WiFi coverage will vary from network conditions and environmental factors, including the volume of network traffic, building material and construction, and network overhead, result in lower actual data throughput and wireless coverage.
- Quoted network speeds and bandwidth based on current IEEE 802.11ac specifications. Actual performance may be affected by network and service provider factors, interface type, and other conditions. Connected devices must be 802.11ac-compatible for best results.

#### Want More?

TUF  
Asus Design Center  
ROG  
ASUSPRO  
Automotive Solutions  
ASUS HealthCare

#### Who We Are

About ASUS  
News  
Awards  
Investor Relations  
About CSR for global  
Press Room

#### Need Help?

Check Repair Status  
Find Service Locations  
Product Registration  
Email Us  
Call Us  
Security Advisory  
Windows 10 S Compatible Device

#### Community



Global / English

Terms of Use Notice | Privacy Policy | ©ASUSTeK Computer Inc. All rights reserved.