

GT-AX6000 Dual-Band WiFi 6 (802.11ax) Gaming Router, Dual 2.5G WAN/LAN ports, enhanced hardware, WAN aggregation, VPN Fusion, Triple-Level Game Acceleration, free network security and AiMesh support

- High-Efficiency WiFi 6 Ultrafast WiFi 6 dual-band router boosts speed up to 6000 Mbps, with 160 MHz channels for better efficiency and throughput.
- Dual 2.5G Ports Traffic via 2.5G ports has top priority; flexible WAN/LAN network port configurations.
- Extreme Quad-Core CPU Power High-performance 2.0 GHz quad-core 64-bit CPU takes computational capabilities to the next level.
- Triple-Level Game Acceleration Accelerate game traffic every step of the way from device to game server.
- Mobile Game Mode Minimize lag and latency for mobile gaming with just a tap on the ASUS Router app.



# Triple-level Game Acceleration

GT-AX6000 boosts your gaming traffic every step of the way, from your PC all the way to the game server. The exclusive triple-level game acceleration stabilizes your connections to prevent jitter, reduce lag, lower ping and increase speed for amazing gaming experiences.





# Flexible network ports functions

GT-AX6000 has dual 2.5 Gbps Ethernet ports that support link aggregation and load balancing, giving you the flexibility to give massive bandwidth to connected devices or take advantage of ultra-high-speed internet connections.

# **Beyond Performance**

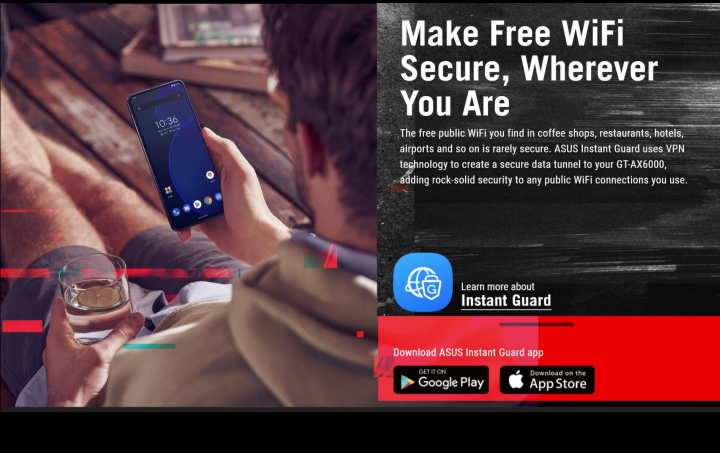
GT-AX6000 is powered by a 2.0 GHz quad-core 64-bit CPU, giving it the performance to handle even the most demanding gaming network. It delivers maximum network throughput by 18%\* for lightning-fast, accelerating data transfers and optimizing your gaming experience.

\*Disclaimer: Compared with former WiFi 6 platform



# Expanded Coverage with RangeBoost Plus

GT-AX6000 is powered by a next-gen flagship Broadcom WiFi chipset and CPU, along with exclusive ASUS RF technolog and RangeBoost Plus, it leverages multiple upgraded Broadcom features that improve WiFi signal range and overall coverage by up to 38%\*.



### Disclaimer:

- \* 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.
- \*\* To benefit from WiFi 6 features, the WiFi client needs to be WiFi 6 capable.
- \*\*\* The number of speed is calculated with data rate of 2.4 GHz band and of 5 GHz band, which are respectively 1148 and 4804 Mbps. And the DFS channels may not be supported in some countries due to local regulations.

# What's Inside the Box

- GT-AX6000 Router
- · external antenna x 4
- RJ-45 cable
- Power adapter
- Warranty card
- · Quick start guide

Connectivity

# **Specifications**

- Wireless Type: 802.11 ax/ac/n/g/a/b
- Wireless Speed: 2.4GHz up to 1148 Mbps / 5GHz up to 4804 Mbps
- Wired Connectivity: 4x LAN, 1x 2.5G WAN/LAN, 1 x 2.5G LAN
- USB Ports: 1 x USB 3.0(USB 3.2 Gen 1), 1 x USB 2.0





Official Site



USB 3.0 port

2.5G WAN (Internet)/ LAN port

Reset

Power (DC-IN)



Specifications	
Network Standard	IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac, IEEE 802.11ax, IPv4, IPv6
Product Segment	AX6000 ultimate AX performance
Coverage	Very Large homes
Data Rate	802.11ax (2.4GHz) : up to 1148 Mbps
	802.11ax (5GHz) : up to 4804 Mbps
Antenna	detachable external antenna x 4
Transmit/Receive	2.4 GHz 4x4; 5 GHz 4x4
Processor	2.0 GHz tri-core processor
Memory	256 MB Flash, 1 GB RAM
Wi-Fi Technology	OFDMA (Orthogonal Frequency Division Multiple Access)
	Beamforming: standard-based and universal
	1024-QAM high data rate
	20/40/80/160 MHz bandwidth
Encryption	WPA/WPA2/WPA3-Personal, WPA/WPA2-Enterprise, WPS support
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, Port Forwarding, DMZ, System Event Log
VPN Support	IPSec Pass-Through
	PPTP Pass-Through
	L2TP Pass-Through
	IPSec server
	PPTP server
	OpenVPN server  PPTP client
	L2TP client
	OpenVPN client
WAN Connection Type	Internet connection type: Automatic IP, Static IP, PPPoE(MPPE supported), PPTP, L2TP
Utilities	Router setup wizard; Firmware restoration; Device discovary; printer setup utility
Ports	RJ45 for 2.5G BaseT for WAN/LAN x 1, RJ45 for 2.5G BaseT for LAN x 1,
	RJ45 for Gigabits BaseT for LAN x 4,
	USB 3.2 Gen 1 x 1
	USB 2.0 x 1
Button	WPS Button, LED button, Reset Button, Power Switch
LED Indicator	Power x 1, 2.4G x 1, 5G x 1, 2.5G WAN x 1, 2.5G LAN x 1, LAN x 1, WPS x 1
Power Supply	AC Input: 110V~240V(50~60Hz)
	DC Output: 19V with max. 2.37 A current or 19.5V with max. 2.31 A current
OS Support	Windows® 11
	Windows® 10
	Windows® 8
	Windows® 7
	Mac OS X 10.6
	Mac OS X 10.7
	Mac OS X 10.8



Lir	SUS Router app
	nk Aggregation
	AN Aggregation
	U-MIMO
Tra	affic Analyzer
Ad	laptive QoS
Ail	Protection Pro
Pa	rental Control
Gu	uest Network : 2.4 GHz x 3, 5 GHz x 3
VP	PN server : PPTP Server, OpenVPN Server, IPSec server
VP	PN client : PPTP client, L2TP client, OpenVPN client
	AT Pass-Through:PPTP Pass-Through, L2TP Pass-Through, IPSec Pass-Through, RTSP Pass-
	rough, H.323 Pass-Through, PPPoE relay
	ac OS Backup
	hanced media server (AiPlayer app compatible)
	mage:
	Audio : mp3, wma, wav, pcm, mp4, lpcm, ogg
	/ideo : asf, avi, divx, mpeg, mpg, ts, vob, wmv, mkv, mov
	Cloud personal cloud service
	6/4G data sharing
	inter Server
	Multifunctional printer support (Windows only)
FASTIIFAS	PR protocol support
	ownload Master
	Support bt, nzb, http, ed2k
	support Bt, 1125, 11ttp, ed2k Support encryption, DHT, PEX and magnet link
	Jpload and download bandwidth control
	Download scheduling
	Disk file server
	amba and FTP server with account management ual WAN
	TV support
	paming Assist
	FDMA
	eamforming
	SUS AURA RGB lighting
	stant Guard
	aming Port
	ame Boost
	amer VPN
	ear Accelerator
	obile Game Mode
	pen NAT
	PN fusion
	th Antenna: 337.7 x 196 x 220.9 mm
	21.4 g
	ireless router mode
	cess point mode
	edia bridge mode
Re	peater mode
Ail	Mesh node mode