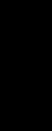


AC1900 Dual Band Gigabit Wi-Fi 5 Router with MU-MIMO

- **Fast Wi-Fi Speed** – Concurrent dual-band AC1900-level Wi-Fi delivers smooth streaming for home network.
- **MU-MIMO for Full Speed on Multiple Devices** – The revolutionary technology connects multiple MU-MIMO-compatible clients at each device's maximum speed simultaneously.
- **Optimized Coverage with AiRadar Beamforming** – The Wi-Fi signal is focused towards connected devices to ensure stable connection.
- **Parental Control** – Protect children from internet addiction.
- **Easy Network Setup and Control with ASUS Router App.**



Media



Faster Wi-Fi Speed for Smooth Streaming

Powered by 5G Wi-Fi and 256QAM technology, the 802.11ac chipset gives the RT-AC67P faster wireless speeds than N technology. At 2.4 GHz, it reaches 600 Mbps, while on the 5 GHz band it blazes to 1300 Mbps. The upgraded bandwidth has the higher capacity you need to increase Wi-Fi enjoyment at home. With notebooks, desktops, pads, and smartphones now all Wi-Fi-reliant, it's time to upgrade to the next generation to expand you connectivity now and in the future.

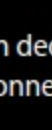
Up to **3X** faster



Up to **3X** capacity



Multi-user MIMO
Serve multi-device at a time

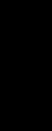
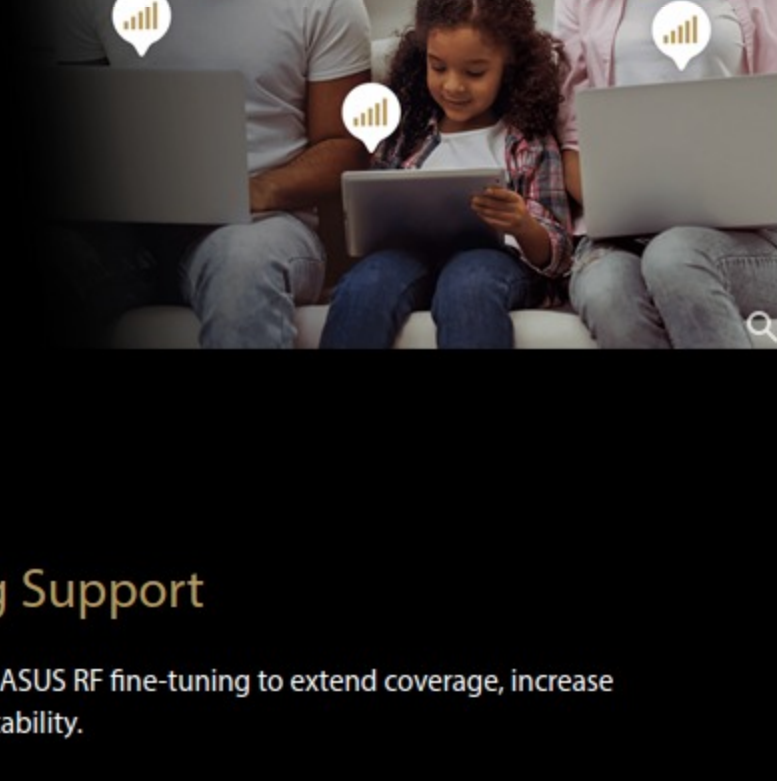
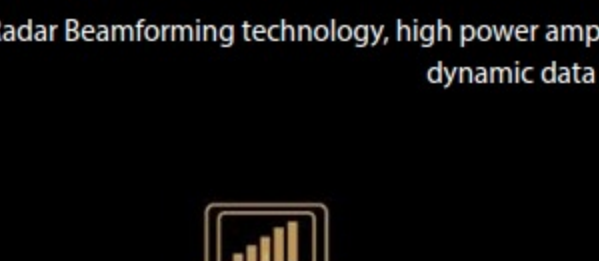


AC1900 Dual-band connectivity for lag-free entertainment

Delivering 2.4 GHz and 5 GHz concurrent bands at up to 600 Mbps and 1300 Mbps, respectively, the RT-AC67P has a total speed of up to AC1900 Mbps, and maintains complete stability. You can perform basic tasks like web browsing and file downloading on the 2.4 GHz band, while simultaneously allowing multiple devices to stream in HD or support online gaming and other demanding applications smoothly on the clearer 5 GHz band.

Multiple Capacity Wi-Fi with Revolutionary MU-MIMO Technology

MU-MIMO gives every compatible device its own dedicated full-speed Wi-Fi connection, so that multiple devices can connect at the same time without slowing down the network. RT-AC67P is able to connect to up to 3 MU-MIMO-compatible clients at each device's maximum speed simultaneously, unlike standard single-user MIMO where individual devices have to wait for sequential transmissions.



AiRadar – TX Beamforming Support

With AiRadar Beamforming technology, high power amplification, and exclusive ASUS RF fine-tuning to extend coverage, increase dynamic data speed, and enhanced stability.

