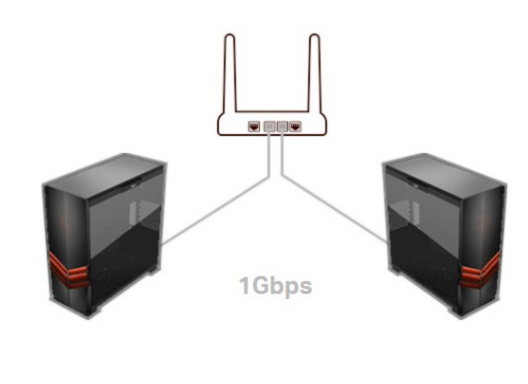
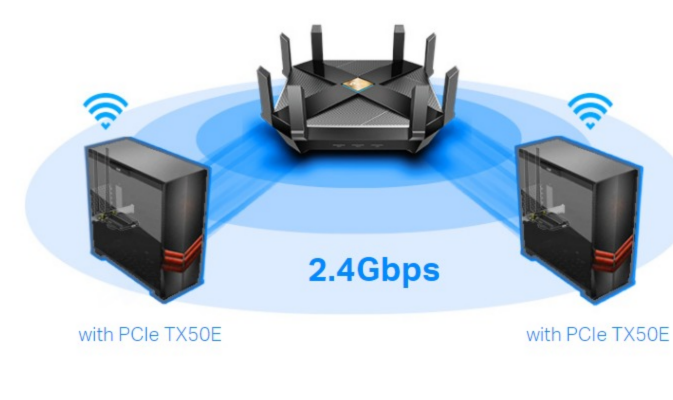


High Performance for High Demands The very latest WiFi standard, Wi-Fi 6, provides extreme speed, ultra-low latency,

and uninterrupted connectivity so you enjoy faster downloads, smoother streaming, and more immersive gaming.†



Traditional Tethered Gaming: 1Gbps



Wi-Fi 6 Gaming: 2.4 Gbps

867 Mbps

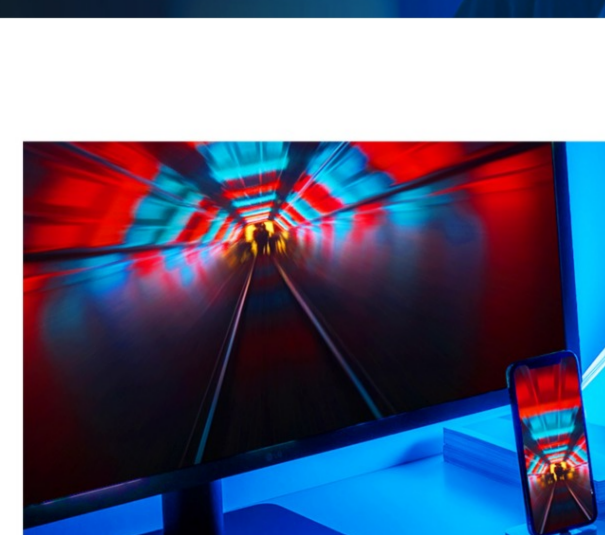
2402 Mbps

Deep-Dive into VR

Wi-Fi 6 comes with 1024-QAM and 160 MHz bandwidth, for powerful, continuous WiFi.‡ Bandwidth-intensive applications like VR demand high speeds, which Wi-Fi 6 delivers—3× faster than Wi-Fi 5.§ Just insert Archer TX50E into your PC for fully immersive VR experiences.



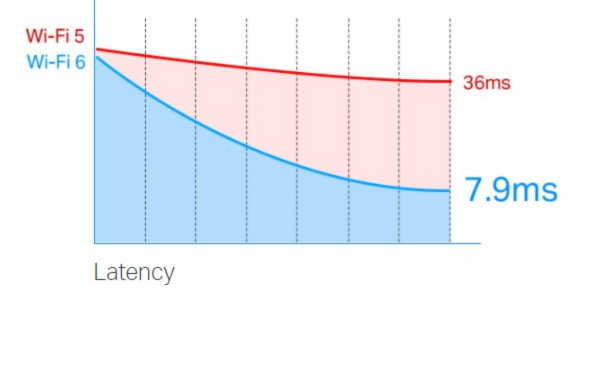


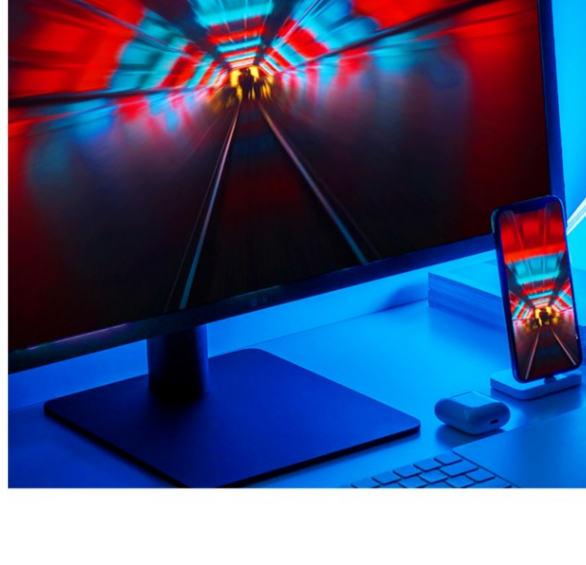


Revolutionary OFDMA reduces latency by up to 75% to provide ultra-responsive gaming, uninterrupted video

Lag No More

chatting and seamless live streaming.*





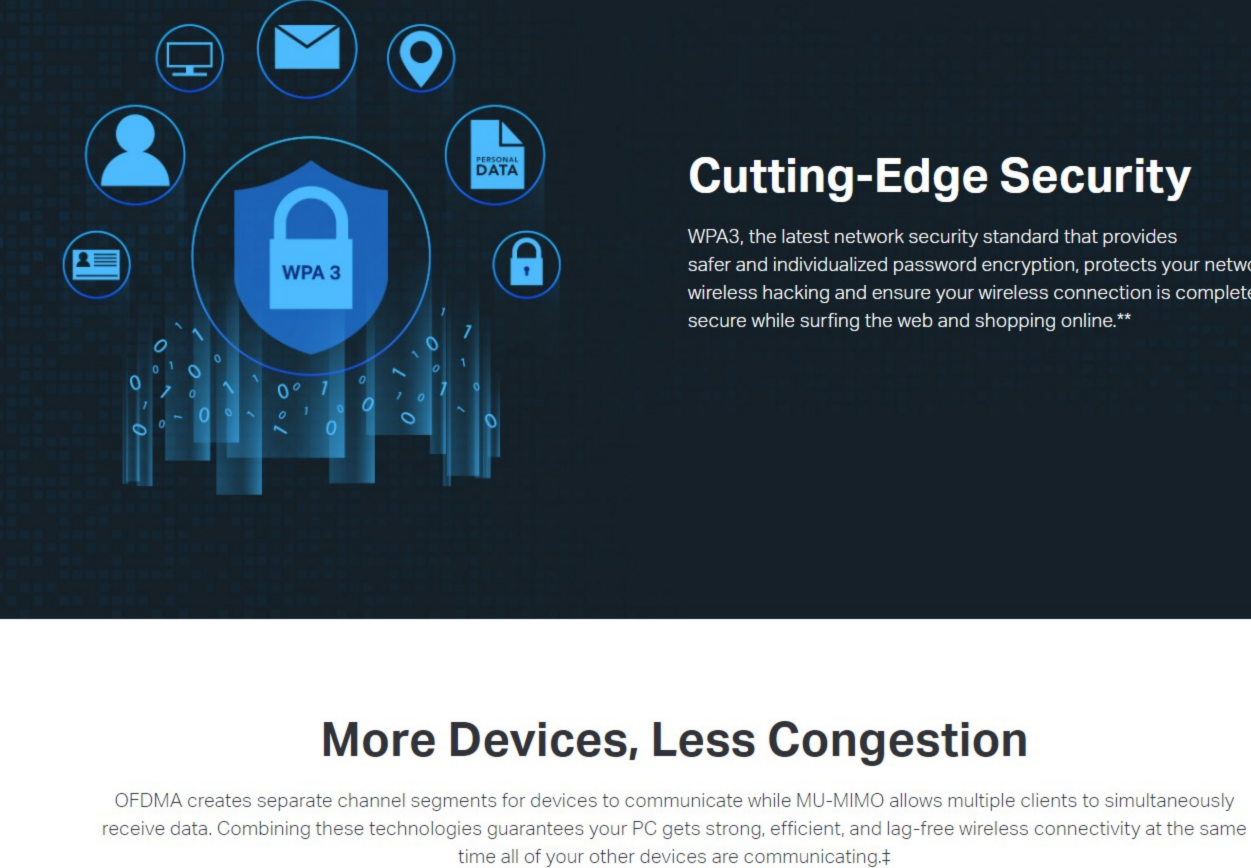
High-Gain Antennas for Broader Coverage Two powerful signal-boosting high-gain antennas greatly extend existing WiFi coverage, offering a fast and smooth online experience

further away.

the Latest Bluetooth 5.0 The latest Bluetooth 5.0 Technology, achieves speeds $2\times$ faster and 4× broader coverage than Bluetooth 4.2, to perfectly coordinate with your game controllers, headphones, keyboards, and other Bluetooth devices.***

Connect and Enjoy via



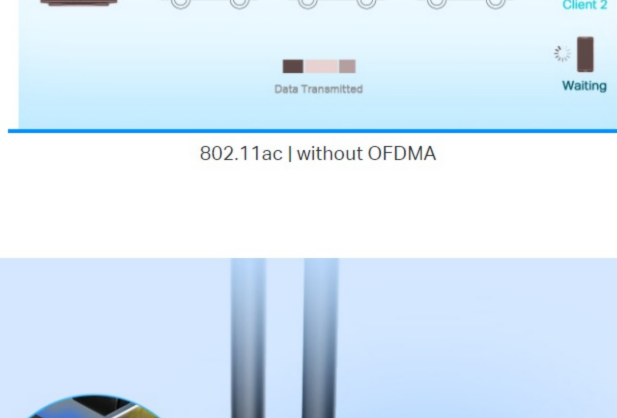


wireless hacking and ensure your wireless connection is completely secure while surfing the web and shopping online.**

Cutting-Edge Security

WPA3, the latest network security standard that provides

safer and individualized password encryption, protects your network from







0

0

Ingenious Details Make

A customized heat sink improves connection stability by efficiently

dissipating thermal energy. Additionally, gold plating on every contractor

prevents oxidation. This attention to detail ensures your adapter is crafted

a Perfect Whole

for ultimate performance.







Low-Profile Brackets

Both a standard and low-profile bracket, for

mini tower computer cases, are provided

0