

TP-Link launches the Archer C8 AC1750 wireless dual-band router-- featuring 802.11ac standard support with simultaneous 2.4GHz 450Mbps and 5GHz 1300Mbps connections for a total of 1.75Gbps available bandwidth.

It is powered by a dual-core 800MHz CPU for stable performance with wifi, ethernet and USB devices, while 3 dual-band antennas provide what TP-Link says is maximum omni-directional wireless coverage and reliability.

Another addition is beamforming technology allowing the router to locate connected devices and boost wireless signal strength in their direction.

As well as obvious wifi connectivity the Archer C8 also includes 2 USB ports (one USB 3.0, the other USB 2.0) and 5 full-shielded gigabit WAN-LAN ports.

The Archer C8 is available now.

Go TP-Link Archer C8 AC1750