Written by Alice Marshall 30. 04. 2019

Luxul launches the Apex XAP-1610-- an AC3100 dual-band wireless access point (WAP) featuring advanced 4x4 MU-MIMO (802.11ac Wave 2) technology for data rates of up to 3167Mbps and support for up to 128 wireless devices.



As the "best" model, the XAP-1610 is designed to enhance transmission and reception performance, producing higher throughput when experiencing medium to low signals within the effective range. It also promises a more stable connection with usable throughput. The "better" XAP-1510 features 802.11ac 3x3 dual-band technology for data rates up to 1900Mbps, while the "good" XAP-810 offers 802.11ac 2x2 dual-band technology for data rates reaching 1200Mbps.

Customers can use all three Luxul WAPs as either standalone devices or as part of multi-AP deployments. Beamforming allows more data to reach targeted devices, and the APs are compatible with Luxul wireless controllers for easy configuration and active roaming with Luxul Roam Assist technology. Installation requires a single ethernet cable for both data and power via integrated PoE+ power, and a sleek design allows unobtrusive mounting on ceilings, walls or other flat surfaces.

The XAP-1610 is shipping now.

Go Luxul's Apex XAP-1610 Wireless AP Now Shipping