Access Networks Wi-Fi 6 Access Points

Access Networks brings enterprise-grade Wi-Fi 6 access points to the home. This means that these solutions come with two things that separate them from the rest: enterprise-grade hardware that is packed with patented technologies and four years of best-in-class support from a team of certified engineers who care. Wi- Fi 6 access points from Access Networks will update you to the latest technology and provide a faster network that connects to more devices simultaneously and can extend the battery life of connected devices.

> Patented Beamflex+ technology dynamically

adjusts for mobile devices

BFST

A750

802.11AX, high performance Wi-Fi 6 Indoor Access Point

- Dual-band, dual-concurrent access point that supports 8 spatial streams (4x4:4 in 5GHz, 4x4:4 in 2.4 GHz)
- The R750 is the first ever Wi-Fi 6 AP to be granted Wi-Fi CERTIFIED 6 status by the Wi-Fi Alliance
- 8,000+ unique antenna patterns provide higher data rates
- Efficiently manages up to 1,024 client connections

One 10/100/1000 Mbps port; one with 10/10/1000/2500 Mb PoE+

BETTER

A650

802.11AX, mid-range Wi-Fi 6 Indoor Access Point

- Dual-band, dual-concurrent access point that supports 6 spatial streams (4x4:4 in 5GHz, 2x2:2 in 2.4 GHz)
- 2.5GbE Ethernet ensures the back-haul will not be a bottleneck for full use of available Wi-Fi capacity
- 128 unique antenna patterns provide better data rates
- Efficiently manages up to 512 client connections

802.11AX, Wi-Fi 6 Indoor Access Point

- Dual-band, dual-concurrent access point that supports 4 spatial streams (2x2:2 in 2.4GHz/5GHz)
- Wi-Fi 6 access point designed for mediumdensity environments
- Beamflex+ adaptive antenna technology
- Efficiently manages up to 512 client connections

CLIENTSERVICES@ACCESSNETWORKS.COM

ACCESSNETWORKS.COM

661.383.9100







elements not only deliver signal gain, but also interference mitigation for range extension, reliability and high data rates.

CCC C

High-gain directional antenna

ADAPTIVE ANTENNA TECHNOLOGY