



Finally, a network that actually works.

A smart network makes for a smart home. With Araknis, you'll enjoy all the advantages of a business-grade network, right in your home. Our products provide the speed and dependability your family needs to effortlessly browse the web, stream music, play videos, and more!



WIRELESS ACCESS POINTS (WAPS)

Sleek and powerful, Araknis WAPs provide a strong, reliable Wi-Fi signal to any space.



ROUTERS

This router is perfect for high-traffic networks both big and small.



SWITCHES

Our switches offer three distinct management capabilities for a truly custom install.

FEATURES

RELIABLE NETWORK, DAY & NIGHT

The best home network is one you never notice. Movies and music are best enjoyed uninterrupted, so we make sure our products deliver a fast and reliable connection with every use. And with Araknis, the days of resetting your device via paper clip are over, because your installer can implement regularly scheduled reboots to ensure your network is always up to speed.

SUPPORT WHEN YOU NEED IT

Our products can only be installed by skilled professionals, which ensures that your network fits your space and consistently operates at peak performance. And we provide your installer with award-winning technical support and a remote-management platform, so if your network ever needs troubleshooting, it can be done in minutes, not days.

SMART & STYLISH

Our products feature sleek, low-profile designs and user-friendly features like parental controls, so your network fits seamlessly into your home. Ask your integrator about OvrC Home.

Wireless Access Points

FEATURES	100-series	300-series	500-series	700-series
Recommended Setting	Rural Area/ No Neighbors	Townhouse/Single Family House/ Apartment/Condo	Townhouse/Single Family House/ Apartment/Condo	Commercial/SMB/ Larger Homes
Environment Interference Level	Low	Med-High	Med-High	Med-High
Client Devices	Legacy	Not too modern, majority mobile	Modern, majority mobile	Modern, majority PC
Client Speed Demand	Low - just connectivity	Average	High	High
Future Proof	Low - 2.4GHz is very congested	Med - 5GHz capability	High - 802.11ac	High - 802.11ac
Coverage	High	High	High	High
Max Aggregated Speed	300Mbps	600Mbps	1200Mbps	1750Mbps
Cloud Management Capability	Yes	Yes	Yes	Yes
Limited Product Warranty	2-Year	2-Year	2-Year	2-Year

Routers

FEATURES	300-series	
WAN-LAN Throughput	~500Mbps	
LAN-LAN Throughput	1Gbps	
Number of Gigabit LAN Interfaces	4	
Number of Gigabit WAN Interfaces	2	
WAN Load-balancing and Link Failover	Yes	
VPN Support	PPTP, IPSec, OpenVPN	
VLAN Support	Yes - 802.1Q	
QoS Support	Yes - 802.1p	
Access Control Lists	Yes	
Cloud Management Capability	Yes	
Limited Product Warranty	2-Year	

Switches

FEATURES	110-series	210-series	310-series
Management	Unmanaged+	Websmart	L2 Managed
Interactive Local GUI	No	Yes	Yes
Fanless Design	Yes	Only 8-port model	No (only Non-PoE models are fanless)
Multi-Speed Variable Fans (Temperature controlled)	N/A	16 & 24 Port Models	Yes (only PoE models have fans)
POE	N/A	Partial PoE+	Full PoE+
PoE/PoE+ Support (802.3af/at)	N/A	Yes on all ports	Yes on all ports
1U Rack Mountable	Yes (except for 5-port)	Yes	Yes
SFP Uplink Ports	N/A	Yes	Yes
Cloud Management Capability	Yes	Yes	Yes