

4000 Series Universal Switches

Cloud-Managed Switching Made Easy



Simplified Management with Instant Actions

Instant On-boarding

- Zero-touch provisioning - Simply unpack, connect to network and provision.
- ExtremeCloud companion app makes on-boarding faster and simpler.

Instant Port

- Eliminates manual configurations with automated device adds, moves and changes across 4000 series switch ports.

Instant Stack

- Simplified cloud-based stack provisioning as entire switch stack can be set-up through a single push-button operation.

Instant Secure Port

- Simplifies and enhances security capabilities by leveraging ExtremeCloud Universal ZTNA (UZTNA) for authentication and policy enforcement along with all the Instant Port features.

Holistic visibility

- Complete view of network, switch and wired clients from anywhere.



4220



4120

Simplify
Operations

Reduce Risk

Improve
Experience

Transform network operations with simplicity, agility and ease-of-use helping IT teams save significant time and effort

Rising complexity, a shortage of skilled IT staff, and ongoing budget constraints are a challenge to organizations looking to efficiently run their wired networks. The 4000 Series delivers a simpler cloud-managed experience that reduces operational complexity, while still providing the advanced features required for future growth.

The 4000 Series is a fully ExtremeCloud IQ-managed solution that combines instant actions along with centralized visibility to simplify switch deployment, provisioning and troubleshooting. With the 4000 Series, enterprises can take advantage of easy-to-manage, cost-effective Ethernet connectivity for their campus, branch or distributed locations.

It extends Extreme's Universal Wired portfolio, offering robust Layer 2 switching, 90W Power over Ethernet (PoE), multi-gigabit access, Extreme Fabric, stacking and ExtremeCloud Universal ZTNA policy services.

4000 Series: Cloud-Managed Switching Made Easy

Combining Industry-leading switching capabilities, universal hardware and cloud management to deliver performance and flexibility with simplified network operations.



4120

- 24 and 48-port models
- Multi-Gigabit 1Gb/2.5Gb on all ports
- 4 x 25Gb uplinks
- 400Gb stack bandwidth
- 30 / 60 / 90W PoE on all ports



Ideal "Power Strip" for dense Wi-Fi and IoT

The 4000 Series Universal Switch



4220

- 8, 12, 24, and 48-port models
- Multi-Gigabit 1 / 2.5 / 5Gb access ports
- 4 x 10Gb uplinks
- 40Gb stack-bandwidth
- 30 / 60 / 90W PoE
- Fan-off mode on 12-port models

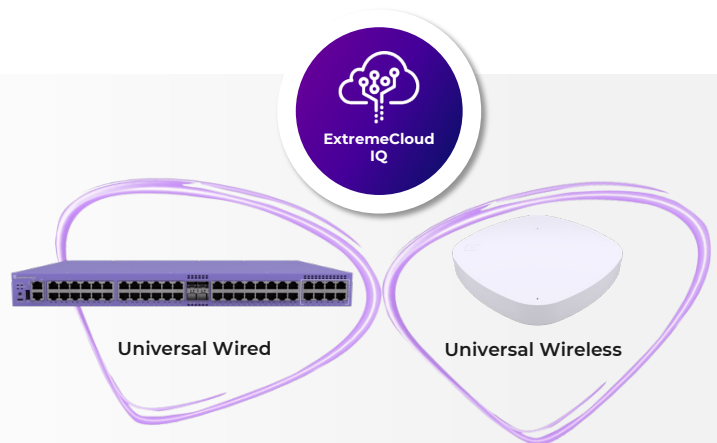


Layer 2 Access Switching

Extreme Universal Wired and Wireless Designed to Work Together for Greater Outcomes

Extreme's Universal wired and wireless platforms designed to deliver a better network experience

- Holistic visibility with a common management framework through ExtremeCloud IQ.
- Unified, automated and secure Fabric services across both Wired and Wireless networks.
- Multi-gigabit (1G/2.5G/5G) along with high bandwidth uplinks for increased 6 GHz Wi-Fi bandwidth needs.
- Power over Ethernet (PoE) switch capabilities up to 90W for 6 GHz W-Fi access point (AP) power requirements.
- Unifying Cloud Managed ZTNA for access point and switch security.



Summary

The 4000 Series adds to Extreme's Universal Wired portfolio part of its One Cloud, One Network and One Extreme vision. It delivers robust Layer 2 switching, 90W Power over Ethernet (PoE), multi-gigabit access, Extreme Fabric, stacking and integrated UZTNA policy services. The 4000 Series is completely cloud-managed by ExtremeCloud IQ, offering IT teams centralized visibility and consolidated views of the entire network simplifying operations. In addition, machine learning tools help quickly isolate issues, seamless cloud connectivity ensures timely updates, and zero-touch provisioning allows for rapid deployments across multiple sites.