

Data Sheet

Extreme Tunnel Concentrator

Highlights

- Traffic aggregation for distributed cloudmanaged access points
- Management and analytics with ExtremeCloud[™] IQ
 - Simplified network operations
 - Link state visibility monitoring
 - Advanced reporting and network insights
- \cdot Data segmentation
 - Separated guest and corporate traffic
 - Isolated management and data paths



High-Performance VPN Tunnel Termination

The Extreme Tunnel Concentrator is designed to simplify tunnel termination and is a key component of Extreme's branch solution. The application is part of the ExtremeCloud portfolio of applications and is deployed on the ExtremeCloud Edge platform. Extreme Tunnel Concentrator provides scalable, enterprise-class GRE/ IPSec* tunnel termination for thousands of Layer 2 GRE/IPSec tunnels from remote access locations.

Underpinned by ExtremeCloud IQ management and software-defined device intelligence, the Extreme Tunnel Concentrator provides highly distributed organizations with simplified provisioning, increased network resilience, end-to-end visibility and control, and reduced cost and complexity.

* Any use of IPSec functionality refers to the use of Extreme Tunnel Concentrator with ExtremeCloud IQ Controller.

Deployment/Scaling

- Up to 3 Tunnel Concentrator instances
- Max. number of tunnels per instance 5,000 per instance per 4120C or 3150C
- Max. number of tunnels per instance 5,000 per instance and 5,000 per 2130C
- Max. number of tunnels per instance 1,000 per instance and 1,000 per 1130C
- Professional Services recommended
- High availability with active standby redundancy

Performance

- QoS policy propagation
- Max. throughput per Extreme Tunnel Concentrator instance 10 Gbps, 30 Gbps per appliance

Note: Throughput per Extreme Tunnel Concentrator instance may be affected by enabling IPSec encryption.

Management

- Flexible deployment of ExtremeCloud IQ cloud management for public, private, and ExtremeCloud Edge
- ExtremeCloud IQ Controller for on-premises Wi-Fi requirements
- Full-stack solution when combined with Extreme's unified switches, routers, and wireless APs
- Simplified rollout near zero-touch deployment, automatically apply configuration policies
- Tunnel monitoring through ExtremeCloud IQ



Product Specifications

Layer 2 GRE Tunnel (when combined with Extreme APs)

- Traffic tunneling for guest and other desired user traffic
- Redundant tunnel support

Ordering Information

Extreme Tunnel Concentrator requires license activation, services option, ExtremeCloud IQ Pilot license, and Universal Compute Platform appliance with corresponding services SKU.

Extreme Tunnel Concentrator Application

Part number	Description	
EXTR-IQ-TC	Extreme Tunnel Concentrator – Application activation	
Service options: 98003-EXTR-IQ-TC 95603-EXTR-IQ-TC 97003-EXTR-IQ-TC	Service option descriptions: Premier (EWP) SOFTW SUB EXTR-IQ-TC Partner Works (PWP) SOFTWARE SUB EXTR-IQ-TC Extreme Works (EW) SOFTWARE SUB EXTR-IQ-TC	
XIQ-PIL-S-C-EW	Pilot license per TC instance (manage from ExtremeCloud IQ)	

Universal Compute Platform

Part Number*	Description	Tunnel Concentrator Scaling
4120C	Universal Compute Appliance (Large)	3 x Tunnel Concentrator instances, 3x5000 tunnels=15000 tunnels
3150C	Universal Compute Appliance (Large)	1 x Tunnel Concentrator instances, 1x5000 tunnels=5000 tunnels
2130C Universal Compute Appliance (Medium)		1 x Tunnel Concentrator instances, 1x5000 tunnels=5000 tunnels
1130C Universal Compute Appliance (Small)		1 x Tunnel Concentrator instances, 1x1000 tunnels=1000 tunnels

*For further details on product SKU, refer to the Universal Compute Appliance datasheet.

Service and Support

Extreme Networks provides comprehensive service offerings that range from Professional Services to design, deploy, and optimize customer networks, customized technical training, to service and support tailored to individual customer needs.

For more information about Extreme Networks service and support, contact your Extreme Networks account executive or visit <u>Extreme</u> <u>Networks Support</u>.



©2025 Extreme Networks, Inc. All rights reserved. Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names are the property of their respective owners. For additional information on Extreme Networks Trademarks, see https://www.extremenetworks.com/about-extreme-networks/company/legal/trademarks. Specifications and product availability are subject to change without notice. 5jun25

www.extremenetworks.com