

ExtremeXOS 22.1 Feature License Requirements

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Preface

Text Conventions

The following tables list text conventions that are used throughout this guide.

Table 1: Notice Icons

Icon	Notice Type	Alerts you to
C	General Notice	Helpful tips and notices for using the product.
9	Note	Important features or instructions.
	Caution	Risk of personal injury, system damage, or loss of data.
4	Warning	Risk of severe personal injury.
New	New	This command or section is new for this release.

Table 2: Text Conventions

Convention	Description	
Screen displays	This typeface indicates command syntax, or represents information as it appears on the screen.	
The words enter and type	When you see the word "enter" in this guide, you must type something, and then press the Return or Enter key. Do not press the Return or Enter key when an instruction simply says "type."	
[Key] names	Key names are written with brackets, such as [Return] or [Esc] . If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example: Press [Ctrl]+[Alt]+[Del]	
Words in italicized type	Italics emphasize a point or denote new terms at the place where they are defined in the text. Italics are also used when referring to publication titles.	

Related Publications

ExtremeXOS Publications

- ACL Solutions Guide
- ExtremeXOS 22.1 Command Reference Guide
- ExtremeXOS 22.1 EMS Messages Catalog

- ExtremeXOS 22.1 Feature License Requirements
- ExtremeXOS 22.1 User Guide
- ExtremeXOS OpenFlow User Guide
- ExtremeXOS Quick Guide
- ExtremeXOS Legacy CLI Quick Reference Guide
- ExtremeXOS Release Notes
- Extreme Hardware/Software Compatibility and Recommendation Matrices
- Switch Configuration with Chalet for ExtremeXOS 21.1 and Later
- Using AVB with Extreme Switches

Open Source Declarations

Some software files have been licensed under certain open source licenses. More information is available at: www.extremenetworks.com/support/policies/software-licensing

Providing Feedback to Us

We are always striving to improve our documentation and help you work better, so we want to hear from you! We welcome all feedback but especially want to know about:

- Content errors or confusing or conflicting information.
- Ideas for improvements to our documentation so you can find the information you need faster.
- Broken links or usability issues.

If you would like to provide feedback to the Extreme Networks Information Development team about this document, please contact us using our short online feedback form. You can also email us directly at internalinfodev@extremenetworks.com.

Getting Help

If you require assistance, contact Extreme Networks using one of the following methods:

- Global Technical Assistance Center (GTAC) for Immediate Support
 - Phone: 1-800-998-2408 (toll-free in U.S. and Canada) or +1 408-579-2826. For the support phone number in your country, visit: www.extremenetworks.com/support/contact
 - Email: support@extremenetworks.com. To expedite your message, enter the product name or model number in the subject line.
- GTAC Knowledge Get on-demand and tested resolutions from the GTAC Knowledgebase, or create a help case if you need more guidance.
- The Hub A forum for Extreme customers to connect with one another, get questions answered, share ideas and feedback, and get problems solved. This community is monitored by Extreme Networks employees, but is not intended to replace specific guidance from GTAC.
- Support Portal Manage cases, downloads, service contracts, product licensing, and training and certifications.

Before contacting Extreme Networks for technical support, have the following information ready:



- Your Extreme Networks service contract number and/or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any action(s) already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related Return Material Authorization (RMA) numbers



1 Overview

Displaying the Installed Licenses and Feature Packs Trial Licenses

This document introduces the licenses and feature packs available for the ExtremeXOS 22.1 software and lists the features they support.

The ExtremeXOS software supports the following license options:

- Edge
- Advanced Edge
- Core
- Feature Packs

The Edge license provides a basic feature set and the Core license includes the highest level of functionality. Each license level builds on the features of the license level below it. For example, the Advanced Edge license includes all of the features in the Edge license, plus the features in the Advance Edge license. The Core license includes all of the features in the Edge license, Advanced Edge license, plus the features in the Core license. The following table lists the software licenses available for each platform that supports ExtremeXOS software.



Note

The Advanced Core license is no longer offered.

Table 3: Standard and Upgrade Licenses for ExtremeXOS Switches

Switch Platform	Edge License	Advanced Edge License	Core License
ExtremeSwitching X440-G2 series	Standard	Upgrade	_
ExtremeSwitching X620 series	Standard	Upgrade	_
Summit X450-G2 series	Standard	Upgrade	_
Summit X460-G2 series	_	Standard	Upgrade
Summit X670-G2 series	_	Standard	Upgrade
Summit X770 series	_	Standard	Upgrade

Software keys are stored in the EEPROM and, once enabled, persist through reboots, software upgrades, power outages, and reconfigurations. The keys are unique to the switch and are not transferable.

If you attempt to execute a command and you either do not have the required license or have reached the limits defined by the current license level, the system returns one of the following messages:



Error: This command cannot be executed at the current license level. Error: You have reached the maximum limit for this feature at this license level.

Displaying the Installed Licenses and Feature Packs

You can display the types of licenses and feature packs installed on your Extreme Networks switch by using the show licenses command.

Trial Licenses

You can obtain a trial license, which allows you to use the license for 30 days, and you can downgrade trial licenses to a lower software license level during the trial period. You can extend the time of the trial by 30 days two times (for a total of 90 days). Most feature packs are enabled. After you enable the trial license, the switch behaves as if all software license levels and feature packs are enabled. The trial license key contains all the necessary information on the license level and the number of days. Trial licenses can be applied only once for each software version; if you upgrade to a different software version, you can reapply your trial license. It is not recommended to use a trial license in production.



Note

The Network Timing feature pack is not included in the trial license.

To enable a trial license, execute debug epm enable trial-license.

To clear a trial license, execute debug epm clear trial-license. A reboot is required before the clear license takes effect.



Note

Enabling a newly obtained license requires clearing the trial license, and then rebooting the switch



2 Switch License Features

Edge License Features
Advanced Edge License Features
Core License Features

Edge License Features

The Edge License includes both L2 switching and L3 routing features. The following table lists the features included in the Edge License. Edge license features



Note

Listed platforms that do not support this license support these features with a higher license level.

Table 4: ExtremeXOS Edge License Features

ExtremeXOS Software Feature	Supported Platforms
EDP	All platforms.
Extreme Network Virtualization (XNV)	All platforms.
Identity Management	All platforms.
LLDP 802.1ab	All platforms.
LLDP-MED extensions	All platforms.
VLANs—Port based and tagged trunks	All platforms.
VLANs—MAC based	All platforms.
VLANs—Protocol based	All platforms.
VLANs—Private VLANs	All platforms.
VLANs—VLAN translation	All platforms.
VMANs—Q-in-Q tunneling (IEEE 802.1ad VMAN tunneling standard)	All platforms.
VMANs—Egress queue selection based on 802.1p value in S-tag	All platforms.
VMANs—Egress queue selection based on 802.1p value in C-tag	All platforms.
VMANs—Secondary ethertype support	All platforms.
VMAN Customer Edge Port (CEP—also known as Selective Q-in-Q)	All platforms.
VMAN Customer Edge Port CVID Egress Filtering / CVID Translation	All platforms.
VMAN—CNP port	All platforms.

Table 4: ExtremeXOS Edge License Features (continued)

ExtremeXOS Software Feature	Supported Platforms
VMAN—CNP port, double tag support	All platforms.
VMAN—CNP port, double tag with egress filtering	All platforms.
L2 Ping / Traceroute 802.1ag	All platforms.
Jumbo frames (including all related items, MTU disc. IP frag.)	All platforms.
QoS—egress port rate shaping/limiting	All platforms.
QoS—egress queue rate shaping/limiting	All platforms.
Link Aggregation Groups (LAG), static 802.3ad	All platforms.
LAG dynamic (802.3ad LACP) edge, to servers only!	All platforms.
LAG (802.3ad LACP) core, between switches	All platforms.
Port loopback detection and shutdown (ELRP CLI)	All platforms.
Software redundant port	All platforms.
STP 802.1D	All platforms.
STP EMISTP + PVST+ Compatibility mode (1 domain per port)	All platforms.
STP EMISTP, PVST+ Full (multi-domain support)	All platforms.
STP 802.1s	All platforms.
STP 802.1w	All platforms.
ERPS (4 max rings with matching ring ports)	All platforms.
ESRP aware	All platforms.
EAPS edge (4 max domains with matching ring ports) Note: You can increase the number of domains by upgrading to the Advanced Edge license (see Advanced Edge License Features on page 14).	All platforms.
Link Fault Signaling (LFS)	All platforms.
ELSM (Extreme Link Status Monitoring)	All platforms.
ACLs, applied on ingress ports IPv4 Static	All platforms.
ACLs, applied on ingress ports IPv6 Dynamic	All platforms.
ACLs, applied on egress ports	All platforms.
ACLs, ingress meters	All platforms.
ACLs, egress meters	All platforms.

Table 4: ExtremeXOS Edge License Features (continued)

ExtremeXOS Software Feature	Supported Platforms
ACLs • Layer-2 protocol tunneling • Byte counters	All platforms.
CPU DoS protect	All platforms.
CPU Monitoring	All platforms.
SNMPv3	All platforms.
SSH2 server	All platforms.
SSH2 client	All platforms.
SCP/SFTP client	All platforms.
SCP/SFTP server	All platforms.
RADIUS and TACACS+ per command authentication	All platforms.
Network login Web based method 802.1X method MAC-based method Local database for MAC/web-based methods Integration with Microsoft NAP Multiple supplicants - same VLAN HTTPS/SSL for web-based method	All platforms.
Network login—Multiple supplicants - multiple VLANs	All platforms.
Trusted OUI	All platforms.
MAC security Lockdown Limit	All platforms.
Lockdown	All platforms. All platforms.
Lockdown Limit	
LockdownLimitIP security—DHCP Option 82—L2 mode	All platforms.
Lockdown Limit IP security—DHCP Option 82—L2 mode IP security—DHCP Option 82—L2 mode VLAN ID	All platforms. All platforms.
Lockdown Limit IP security—DHCP Option 82—L2 mode IP security—DHCP Option 82—L2 mode VLAN ID IP security—DHCP IP lockdown	All platforms. All platforms. All platforms.
Lockdown Limit IP security—DHCP Option 82—L2 mode IP security—DHCP Option 82—L2 mode VLAN ID IP security—DHCP IP lockdown IP security—Trusted DHCP server ports	All platforms. All platforms. All platforms. All platforms.
Lockdown Limit IP security—DHCP Option 82—L2 mode IP security—DHCP Option 82—L2 mode VLAN ID IP security—DHCP IP lockdown IP security—Trusted DHCP server ports Static IGMP membership, IGMP filters	All platforms. All platforms. All platforms. All platforms. All platforms.
Lockdown Limit IP security—DHCP Option 82—L2 mode IP security—DHCP Option 82—L2 mode VLAN ID IP security—DHCP IP lockdown IP security—Trusted DHCP server ports Static IGMP membership, IGMP filters IPv4 unicast L2 switching	All platforms. All platforms. All platforms. All platforms. All platforms. All platforms.
Lockdown Limit IP security—DHCP Option 82—L2 mode IP security—DHCP Option 82—L2 mode VLAN ID IP security—DHCP IP lockdown IP security—Trusted DHCP server ports Static IGMP membership, IGMP filters IPv4 unicast L2 switching IPv4 multicast L2 switching	All platforms.
Lockdown Limit IP security—DHCP Option 82—L2 mode IP security—DHCP Option 82—L2 mode VLAN ID IP security—DHCP IP lockdown IP security—Trusted DHCP server ports Static IGMP membership, IGMP filters IPv4 unicast L2 switching IPv4 multicast L2 switching IPv4 directed broadcast IPv4 Fast-direct broadcast	All platforms.

Table 4: ExtremeXOS Edge License Features (continued)

ExtremeXOS Software Feature	Supported Platforms
IPv6 netTools—Ping, traceroute, BOOTP relay, DHCP, DNS, and SNTP.	All platforms.
IGMP v1/v2 snooping	All platforms.
IGMP v3 snooping	All platforms.
Multicast VLAN Registration (MVR)	All platforms.
Static MLD membership, MLD filters	All platforms.
MLD v1 snooping	All platforms.
MLD v2 snooping	All platforms.
sFlow accounting	All platforms.
CLI scripting	All platforms.
Web-based device management	All platforms.
Web based management—HTTPS/SSL support	All platforms.
XML APIs (for partner integration)	All platforms.
MIBs - Entity, for inventory	All platforms.
Connectivity Fault Management (CFM)	All platforms.
Remote mirroring	All platforms.
Egress mirroring	All platforms.
Y.1731 compliant frame delay and delay variance measurement	All platforms.
MVRP - VLAN Topology Management	All platforms.
EFM OAM - Unidirectional Link Fault Management	All platforms.
CLEARFlow	All platforms.
System virtual routers (VRs)	All platforms.
DHCPv4: DHCPv4 server DHCv4 client DHCPv4 relay DHCPv4 smart relay	All platforms.
DHCPv6: DHCPv6 relay DHCPv6 prefix delegation snooping DHCPv6 client	All platforms.
User-created Virtual Routers (VRs) Virtual Router and Forwarding (VRF)	Summit X450-G2, X460-G2, X670-G2, and X770
VLAN aggregation	All platforms.
Multinetting for forwarding	All platforms.
UDP Forwarding	All platforms.

Table 4: ExtremeXOS Edge License Features (continued)

ExtremeXOS Software Feature	Supported Platforms
UDP BootP relay forwarding	All platforms.
IPv4 unicast routing, including static routes	All platforms.
IPv4 multicast routing, including static routes	All platforms.
Note: This feature has limitations in the Edge and Advaned Edge licenses. See the ExtremeXOS 22.1 User Guide .	
IPv4 Duplicate Address Detection (DAD)	All platforms.
IPv6 unicast routing, including static routes	All platforms.
IPv6 interworking—IPv6-to-IPv4 and IPv6-in-IPv4 configured tunnels	All platforms.
IPv6 Duplicate Address Detection (DAD) without CLI management	All platforms.
IPv6 Duplicate Address Detection (DAD) with CLI management	All platforms.
IP security: • DHCP Option 82—L3 mode • DHCP Option 82—L3 mode VLAN ID • Disable ARP learning • Gratuitous ARP protection • DHCP secured ARP / ARP validation	All platforms.
IP address security: DHCP snooping Trusted DHCP server Source IP lockdown ARP validation	All platforms.
IP Flow Information Export (IPFIX)	Summit X460-G2
Multi-Switch Link Aggregation Group (MLAG)	All platforms.
Policy based routing (PBR) for IPv4	All platforms.
Policy based routing (PBR) for IPv6	All platforms.
PIM snooping	All platforms.
Note: This feature has limitations in the Edge and Advaned Edge licenses. See the ExtremeXOS 22.1 User Guide .	
Protocol-based VLANs	All platforms.
RIP v1/v2	All platforms.
RIPng	All platforms.
Routing access policies	All platforms.
Davida manua	All platforms.
Route maps	All platforms.

Table 4: ExtremeXOS Edge License Features (continued)

ExtremeXOS Software Feature	Supported Platforms
Universal Port—Dynamic user-based security policies	All platforms.
Universal Port—Time-of-day policies	All platforms.
SummitStack (switch stacking using native or dedicated ports)	Summit X460-G2 with X460-G2-VIM-2SS optional card.
SummitStack-V (switch stacking using dual purpose data ports)	All platforms. See the specific models listed in the "Support for Alternate Stacking Ports" section of the ExtremeXOS 22.1 User Guide .
Python scripting	All platforms.

Advanced Edge License Features

The Advanced Edge License includes all Edge License features and the features in the following table.

Table 5: ExtremeXOS Advanced Edge License Features

ExtremeXOS Software Feature	Supported Platforms
EAPS Advanced Edge (multiple physical rings)	All platforms.
ERPS-more domains (allows 32 rings with matching ring ports) and multi-ring support	All platforms.
ESRP-Full	All platforms.
ESRP-Virtual MAC	All platforms.
OSPFv2-Edge (limited to max of 4 active interfaces)	All platforms that support the Advanced Edge or Core licenses. ¹
OSPFv3-Edge (limited to max of 4 active interfaces)	All platforms that support the Advanced Edge or Core licenses. ¹
PIM-SM-Edge (limited to max of 4 active interfaces)	All platforms that support the Advanced Edge or Core licenses. ¹
VRRP	All platforms that support the Advanced Edge or Core licenses. ¹
VXLAN	Summit X770 and X670-G2.
OVSDB	Summit X770 and X670-G2.
PSTag	All platforms.

Core License Features

The Core License includes all Edge License features, Advanced Edge License features, and the features in the following table.



¹ See Table 3 on page 7.

Table 6: ExtremeXOS Core License Features

ExtremeXOS Software Feature	Supported Platforms
EAPS "Full" ("common links", also known as "shared port")	Core license platforms listed in Table 3 on page 7
PIM DM "Full"	Core license platforms listed in Table 3 on page 7
PIM SM "Full"	Core license platforms listed in Table 3 on page 7
PIM SSM "Full"	Core license platforms listed in Table 3 on page 7
OSPFv2 "Full" (not limited to 4 active interfaces)	Core license platforms listed in Table 3 on page 7
OSPFv3 "Full" (not limited to 4 active interfaces)	Core license platforms listed in Table 3 on page 7
BGP4 and MBGP (BGP4+) for IPv4 ECMP	Core license platforms listed in Table 3 on page 7
BGP4 and MBGP (BGP4+) for IPv6	Core license platforms listed in Table 3 on page 7
IS-IS for IPv4	Core license platforms listed in Table 3 on page 7
IS-IS for IPv6	Core license platforms listed in Table 3 on page 7
MSDP	Core license platforms listed in Table 3 on page 7
Anycast RP	Core license platforms listed in Table 3 on page 7
GRE tunneling	Core license platforms listed in Table 3 on page 7

3 Feature Pack Features

Direct Attach Feature Pack
MPLS Feature Pack
Network Timing Feature Pack
ExtremeSwitching X440-G2 10 Gigabit Port Licensing

The ExtremeXOS software features are listed in the following table are managed as feature packs. Feature packs are distributed in one of the following forms:

- In ExtremeXOS software (standard software component)—You must purchase a license to use the feature pack.
- Modular software package (xmod file, due to.xmod filename extension)—You must request the xmod file from your supplier and install it.

For feature pack license and installation instructions, see *Installing a Modular Software Package* in the ExtremeXOS 22.1 User Guide .

Table 7: ExtremeXOS Feature Pack Features

Feature Pack	Feature	Platform Support	XMOD Required
Direct Attach Feature Pack See Direct Attach Feature Pack on page 17.	Direct attach	Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620 switches.	No
MPLS Feature Pack See MPLS Feature Pack on page 18.	 MPLS LDP Static LSPs OSPF-TE MPLS label EXP bit replacement and classification RSVP-TE VPLS / H-VPLS for VLANS VPLS STP redundancy VPLS with ESRP redundancy VPLS with EAPS redundancy Fast Reroute (FRR) Support for PW counters User Virtual Routers L3VPN 	Summit X460-G2 (with Advanced Edge license or higher), X670-G2, X770	No

Table 7: ExtremeXOS Feature Pack Features (continued)

Feature Pack	Feature	Platform Support	XMOD Required
Network Timing Feature Pack See Network Timing Feature Pack on page 18.	Precision Time Protocol (PTPv2)	Summit X460-G2, X670-G2, and X770 switches.	No
AVB Feature Pack	 Generalized Precision Time Protocol (GPTP) Multiple VLAN Registration Protocol (MVRP) Multiple Stream Registration Protocol (MSRP) Platform Support 	All platforms.	No
OpenFlow Feature Pack	OpenFlow	All platforms.	No
ExtremeSwitching X440-G2 10 Gigabit Port Licensing See ExtremeSwitching X440-G2 10 Gigabit Port Licensing on page 18.	10 Gigabit Port Licensing	ExtremeSwitching X440-G2	No

Note



Starting with ExtremeXOS 21.1, Secure Shell 2 (SSH2) is no longer provided as a feature pack. It is incorporated into the main ExtremeXOS software image and is no longer provided as an XMOD. However, SSH2 contains strong encryption algorithms that heighten the export controls required in the US and other countries. When downloading the ExtremeXOS software image, you are required to verify that you meet the export clearance requirements. For more information, see *Software Upgrade and Boot Options* in the ExtremeXOS 22.1 User Guide . For more information on SSH2, see *Using Secure Shell 2* in the ExtremeXOS 22.1 User Guide .

Direct Attach Feature Pack

The Direct Attach feature, which is based on the IEEE version of VEPA, eliminates the virtual switch layer, simplifying the network and improving performance.

Direct Attach enables data center simplification by reducing network tiers from four or five tiers to just two or three tiers, depending on the size of the data center.

This feature pack is included with all ExtremeXOS software licenses and can be enabled by purchasing and enabling a feature pack license key.

For more information the direct attach feature, see *Managing Direct Attach to Support VEPA* in the ExtremeXOS 22.1 User Guide .



MPLS Feature Pack

MPLS support, including VPLS L2 VPNs and L3 VPNs, can be obtained from Extreme Networks at an additional cost, as a feature pack.

A separate feature pack must be purchased for each switch that runs MPLS and VPLS.

MPLS requires an Advanced Edge or Core software license.

After you enable the feature pack, the feature CLI commands are visible; without an enabled MPLS feature pack, you do not see any feature commands on the console.

Network Timing Feature Pack

The Network Timing Feature Pack supports the Precision Time Protocol (PTPv2).

This feature pack is included with all ExtremeXOS software licenses and can be enabled by purchasing and enabling a feature pack license key.

For more information about PTPv2, see Overview of PTP in the ExtremeXOS 22.1 User Guide.

ExtremeSwitching X440-G2 10 Gigabit Port Licensing

ExtremeSwitching X440-G2 10 Gigabit model switches require a license to upgrade the four SFP 1GbE ports to 10G:

- Dual 10GbE Upgrade License—enables 10G Ethernet on the non-stack capable ports
- Quad 10GbE Upgrade License—enables 10G Ethernet on all four uplink ports



Note

SFP+ ports that can be used as stack ports after enabling stacking-support do not require a license to operate as stack ports.

The following table summarizes the specific ports licensed with each license type along with the ports that can be used as stack ports without any license.

Table 8: ExtremeSwitching X440-G2 10G Port Licensing

Model	Dual License	Quad License	Convert to Stack Port (No License Required)
X440-G2-48t-10G X440-G2-48p-10G X440-G2-48dc-10G	51–52	49-52	49-50
X440-G2-24t-10G X440-G2-24p-10G X440-G2-24dc-10G X440-G2-24x-10G	25-26	25-28	27-28
X440-G2-12t-10G X440-G2-12p-10G	13-14	13-16	15-16

These licenses take effect immediately after successful installation. No reboot is required to activate the installed license. Following successful installation of the license, 10G speed is supported on these ports. Ports with 10G optics installed are re-enabled at 10G speed and ports without optics are defaulted to 10G speed.

Without a license installed, these ports are set at 1G, autonegotiation enabled, and cannot be configured for 10G.

In a stack, a 10G upgrade license must be applied to each node in the stack for which 10G capability is required on the individual node's non-stack 10G ports. There is no requirement to match or install any 10G licenses on master-capable nodes.

For example, consider a stack of three nodes, all 10G-capable X440-G2 models with slot-1 as master, slot-2 as backup, and slot-3 as standby, and not master-capable. In this stack, you only require the 10G capability on the standby slot-3, non-stack 10G ports. In this case, a Dual 10G upgrade license should be installed on slot-3. Slots 1 and 2 do not require any license. Note also that a Quad 10G license can be used in this configuration, but adds no extra capability since the two stacking capable 10G ports are used as stack ports.

