

Customer Release Notes

Extreme Campus Controller

Firmware Version V05.36.01.0013 June 04, 2021

INTRODUCTION:

The Extreme Campus Controller, is a next generation orchestration application offering all the mobility services required for modern unified access deployments. The Extreme Campus Controller includes comprehensive critical network services for wireless and wired connectivity, wireless device secure onboarding, distributed and centralized data paths, role-based access control through the Application Layer (Layer 7), integrated location services, and IoT device onboarding through a single platform. Built on field proven architectures with the latest technology, the embedded operating system supports containerization of applications enabling future expansion of value-added applications for the unified access edge.

The E3120 is a large application appliance meeting the needs of high-density and mission critical deployments with support for up to 10,000 APs/Defenders, 2000 switches, and 100,000 mobility sessions in high-availability mode. An optional redundant power supply is available for ordering separately.

The E2120 is an application appliance meeting the needs of medium sized high-density and mission critical deployments with support for up to 4,000 APs/Defenders, 800 switches and 32,000 mobility sessions in high-availability mode. An optional redundant power supply is available for ordering separately.

The E2122 is an application appliance meeting the needs of medium sized high-density and mission critical deployments with support for up to 4,000 APs/Defenders, 800 switches and 32,000 mobility sessions in high-availability mode. An optional redundant power supply is available for ordering separately.

The E1120 is an entry to mid-level platform expandable to 250 APs/Defenders, 100 switches, and 4,000 mobility sessions in high-availability mode.

The VE6120 is an elastic virtual appliance that supports up to 1,000 APs/Defenders, up to 400 switches and 16,000 mobility sessions in high-availability mode depending on the hosting hardware.

The VE6120 and VE6120H offer elastic capacities to cover the full range of offering as VMWare/MS Hyper-V, ranging from VE6120/VE6120H-Small to VE6120/VE6120H-Large.

The VE6125 XL is an virtual appliance that supports up to 4,000 APs/Defenders, up to 400 switches and 32,000 mobility sessions in high-availability mode, depending on the hosting hardware.

The Extreme Campus Controller offers the ability to expand capacity to meet any growing business needs. The hardware and virtual packages are available for purchase using a traditional CAPEX model. Customer has the option to purchase adoption capacity via a Perpetual (CAPEX) model or as a Right-To-Use Subscription model, supporting flexible quantites (per managed device) and term (multiple-year extended term) option.

Enhancements in 05.36.01.0013		
Improved visualization of user location on floor plan by providing option to auto-refresh to pick up new-location of tracked devices. Provided automatic option to hide badges as a way to improve readabilty of location of device location relative to the underlying floor plans.	XCC-1341	
Added support for wired client connection for AP305C/X in Mesh.	XCC-1205	
Added warning on console access that configuration via CLI is not supported. Only supported configuration methods are GUI or REST API.	XCC-1172	
Added option for administrator to manually defined description per element of NAI Realm, Roaming Consortium, and 3GPP Network IDs.	XCC-1130	
Added discovery and display of attributes of Switch and Port where AP is connected.	XCC-979	
Added detection of uplink failure to Root Mesh APs.	XCC-971	
Increased supported resolution for floor plans.	XCC-957	
Added support of Mesh (MCX) to AP302W.	XCC-956	
Validated integration with A3/ExtremeNAC. Requires ExtremeNAC/A3 version 4.0 or higher.	XCC-880	

Changes in 05.36.01.0013	I.D
Extreme Campus Controller 5.36.01 packages WiNG 7.6.2.0 image as default image. This AP firmware revision contains the protection for "Fragmentation" (aka "Frag") attacks for WiFi 6 Access Points. Firmware to protect FRAG attacks against WiFi 5 (AP39xx) is in the works and will be made available in a future release.	
Corrected device type recognition for device group rules to match and filter intended devices.	XCC-1506
Extreme Campus Controller can detect device type for Apple devices running iOS v14 with build 5.36.01.0013/7.6.2.0-018R. The fix applies to the AP WiNG image and Extreme Campus Controller.	XCC-1407
Corrected the issue that prevented sending Link Aggregation Group (LAG) configuration from Extreme Campus Controller to Extreme 220 Series switches.	XCC-1298

Extreme Networks recommends that you thoroughly review this document prior to installing or upgrading this product.

For the latest firmware versions, visit the download site at: www.extremenetworks.com/support/

FIRMWARE SPECIFICATION:

Status	Version No.	Туре	Release Date
Current Version	V.05.36.01.0013	Feature Release	June 04, 2021

SUPPORTED APPLIANCES, ACCESS POINTS AND SWITCHES:

Product Name	Image
Extreme Campus Controller VE6120 VMware Min Supported ESXi version 5.1 or later, (tested 6.7)	ECA-05.36.01.0013-1.dle
Extreme Campus Controller VE6120H (Windows server 2016 or later)	ECA-05.36.01.0013-1.spe
Extreme Campus Controller VE6125 Min Supported ESXi version 5.5 or later, (tested 6.7)	ECA-05.36.01.0013-1.rse
Extreme Campus Controller E1120	ECA-05.36.01.0013-1.sme
Extreme Campus Controller E2120	ECA-05.36.01.0013-1.jse
Extreme Campus Controller E2122	ECA-05.36.01.0013-1.wze
Extreme Campus Controller E3120	ECA-05.36.01.0013-1.ose
SA201	AP391x-10.51.18.0002.img
AP302W-CAN AP302W-FCC AP302W-IL AP302W-WR	AP302W-LEAN-7.6.2.0-018R.img
AP305C-CAN AP305C-FCC AP305C-IL AP305C-WR AP305CX-CAN AP305CX-FCC AP305CX-IL AP305CX-WR	AP3xxC-LEAN-7.6.2.0-018R.img
AP310e-CAN AP310e-FCC AP310e-IL AP310e-WR AP310i-CAN AP310i-FCC AP310i-IL AP310i-WR	AP3xx-LEAN-7.6.2.0-018R.img
AP360e-CAN AP360e-FCC AP360e-IL AP360e-WR AP360i-CAN AP360i-FCC AP360i-IL AP360i-WR	AP3xx-LEAN-7.6.2.0-018R.img

Product Name	Image
AP3912i-FCC	AP391x-10.51.18.0002.img
AP3912i-ROW	
AP3915e-FCC	AP391x-10.51.18.0002.img
AP3915e-ROW	
AP3915i-FCC	
AP3915i-ROW	
AP3916ic-FCC	AP391x-10.51.18.0002.img
AP3916ic-ROW	
AP3916-camera	AP3916IC-V1-0-14-1.dlf
AP3917e-FCC	AP391x-10.51.18.0002.img
AP3917e-ROW	
AP3917i-FCC	
AP3917i-ROW	
AP3917k-FCC	
AP3917k-ROW	
AP3935e-FCC	AP3935-10.51.18.0002.img
AP3935e-ROW	
AP3935i-FCC	
AP3935i-IL	
AP3935i-ROW	
AP3965e-FCC	AP3935-10.51.18.0002.img
AP3965e-ROW	
AP3965i-FCC	
AP3965i-ROW	
AP410C-CAN	AP4xx-LEAN-7.6.2.0-018R.img
AP410C-FCC AP410C-IL	
AP410C-IL AP410C-WR	
AP410e-CAN	
AP410e-FCC	
AP410e-IL	
AP410e-WR	
AP410i-CAN	
AP410i-FCC	
AP410i-IL	
AP410i-WR	
AP460C-CAN	AP4xx-LEAN-7.6.2.0-018R.img
AP460C-FCC	
AP460C-IL	
AP460C-WR	
AP460S12C-CAN	

Product Name	Image
AP460S12C-FCC	
AP460S12C-IL	
AP460S12C-WR	
AP460S6C-CAN	
AP460S6C-FCC	
AP460S6C-IL	
AP460S6C-WR	
AP460e-CAN	
AP460e-FCC	
AP460e-IL	
AP460e-WR	
AP460i-CAN	
AP460i-FCC	
AP460i-IL	
AP460i-WR	
AP505i-FCC	AP5xx-LEAN-7.6.2.0-018R.img
AP505i-WR	, and the second
AP510e-FCC	AP5xx-LEAN-7.6.2.0-018R.img
AP510e-WR	7 tt 5/50 EE/ tt 7.5.E.G 6 Fortuning
AP510i-FCC	
AP510i-WR	
AP560h-FCC	AD5vv L FAN 7.6.2.0.049D ima
AP560h-WR	AP5xx-LEAN-7.6.2.0-018R.img
AP560i-FCC	
AP560i-PCC AP560i-WR	
Switches	
210-12p-10GE2	240 parion 1/4 02 05 0042 att
210-24p-10GE2	210-series_V1.02.05.0013.stk
210-48p-10GE2	fp-connector-3.3.0.4.pyz (cloud connector)
210-12p-10GE2 POE	
210-24p-10GE2 POE	
210-48p-10GE2 POE	
220-12p-10GE2	220-series_V1.02.05.0013.stk, fp-connector-3.3.0.4.pyz
220-24p-10GE2 220-48p-10GE2	(cloud connector)
220-12p-10GE2 POE	
220-24p-10GE2 POE	
220-48p-10GE2 POE	
X435-24P/T-4S	summitlite_arm-30.7.1.1.xos, summitlite_arm-30.5.0.259-cloud_connector-3.4.2.6.xmod
X440G2-12t-10G4	summitX-30.2.1.8-patch2-5.xos
X440G2-24t-10G4	summitX-30.2.1.8-cloud_connector-3.4.1.20.xmod
X440G2-48t-10G4	(cloud connector)
X440G2-12t-10G4 POE	, ,

Product Name	Image
X440G2-24t-10G4 POE X440G2-48t-10G4 POE	
X465_24W X465_48T X465_48P X465_48W X465_24MU X465_24MU_24W	onie-30.2.1.8-patch2-5-vpex_controlling_bridge.lst, onie-30.2.1.8-cloud_connector-3.4.1.20.xmod onie-30.2.1.8-patch2-5-vpex_controlling_bridge.lst, onie-30.2.1.8-cloud_connector-3.4.1.20.xmod
X620-16x	summitX-30.2.1.8-patch2-5.xos, summitX-30.2.1.8-cloud_connector-3.4.1.8.xmod (cloud connector)

NETWORK MANAGEMENT SOFTWARE SUPPORT

Network Management	Version
ExtremeManagement™ Center	8.5.6 or higher
ExtremeControl™	8.5.6 or higher
ExtremeAnalytics™	8.5.6 or higher
ExtremeCloud™ A3	4.0
ExtremeCloud™ IQ-Site Engine	21.4.11 (patch)

Air Defense and Location	Version
ExtremeAirDefense™	10.4
ExtremeLocation™	3.1
ExtremeGuest	Version
ExtremeGuest™	6.0.1.0-001R

Note:

Platform and AP Configuration functions are not supported by ExtremeManagement™.

Extreme Campus Controller does not yet expose support for ExtremeLocation™ Calibration procedure. ExtremeLocation will work correctly for Zone and Occupancy level analytics but does not fully support Position Tracking with this release. Enhanced support for Position Tracking will be added to a future release of Extreme Campus Controller.

INSTALLATION INFORMATION:

Appliance Installations		
E1120	Extreme Campus Controller E1120 Installation Guide	
E2120	Extreme Campus Controller E2120 Installation Guide	

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E3120	Extreme Campus Controller E3120 Installation Guide
VE6120/VE6125	Extreme Campus Controller VE6120/VE6125 Installation Guide
VE6120H	Extreme Campus Controller VE6120H Installation Guide

Known Restrictions and Limitations:

Known Restriction or Limitation	I.D
Certain wireless clients (such as Qualcomm Killer Wireless 1535 and Intel 7265D/8260/8265) have been known to not complete the 4-way handshake in order to fulfill the association process in networks that have both PMF/MFP (802.11w) and Fast-Transition (802.11r [FT]) enabled. The currently recommended workaround is to not enable PMF/MFP configuration on a service that is also using 802.11r. Such clients have been demonstrated to work correctly on services with just 802.11r (FT) enabled.	nse0003416
Client Bridge is currently not supported for single Port APs (AP305C/CX). It will be added in a future release.	None
A reboot of the peer Extreme Campus Controller is required when Availability is configured for the first time to ensure synchronization of the configuration of ONBOARD attributes, such as device groups. This issue will be addressed in a future release.	ECA-622
GUI Mesh Report is missing the information about the Root AP with Ethernet connection. This problem will be addressed in a future release.	ECA-565
The switch primary/backup availability is not supported on the EXOS switches running the 3.4.1.8 Cloud Connector. This affects the deployments where two appliances are configured in an Availability Pair. If the primary appliance is going down, then the EXOS switches will not send statistics to the backup appliance and will be marked in red "Critical" state. When the primary appliance is coming up again, the switches will resume sending statistics information to the primary appliance and the state of the switch will be marked with a green "Running" state.	ECA-455
Allow UTF-8 characters in JSON payload for all Rest API so non-ASCII / Unicode characters are accepted in Rest API requests to comply with current Rest API standards.	ECA-321
MAC-based authentication and WPA3-Compatibility (SAE or WPA2-PSK) and PMF "Required" may not work. This issue will be addressed in a future release.	ECA-1961
AP310 models are not currently supported by ExtremeLocation TM . Do not enable ExtremeLocation settings in the configuration Profile for an AP310 device group. Doing so may have a negative impact on AP performance.	ECA-1620
For Extreme Campus Controller configured for authentication of administrators over RADIUS server, the GUI responsiveness may be slow, possibly over 30 seconds if target servers are unavailable/unreachable at login time. If outage is extensive, system will eventually timeout to validate against local credentials when provisioned.	ECA-1396
For High-Availability installations, on systems configured with RADIUS Accounting or Smart RF enabled, clients (end-systems) may experience a momentary disconnect during the upgrade process (maintenance window). Users immediately reconnect to the available infrastructure, so impact is negligible. For smoother session availability with fast-failover during a failover event, it is	ECA-1264

Known Restriction or Limitation	I.D
recommended to not run these options. This issue is being investigated and will be addressed in a future release.	
Upgrade failure will occur when using special characters (escape back slash) in topology.	ECA-466
In SmartRF mode, the AP510 power may temporarily drop to 0dBm and returns to 4dBm.	ECA-469
With on-air-busy channel conditions, it is possible for the ACS not to produce the expected results. In this instance, perform manual channel selection.	ECA-528
Widgets do not show tooltips for lower and upper values. This issue will be addressed in a future release.	ECA-567
Firmware for ExtremeWireless AP3900 series access points does not currently support Smart RF. No Smart RF data is displayed.	ECA-1484
Released revisions of Extreme Management Center (XMC) do not recognize the new Extreme Campus Controller (XCC) 5.36.01 revision. ExtremeCloud IQ – Site Engine (XIQ-SE) is the defined upgrade path for XMC installations. To properly visualize state of wireless installations and manage policy configuration of an XCC 5.36.01, a minimum revision of XIQ-SE 21.4.11 (patch, available through GTAC) or greater, or a minimum revision of XMC 8.5.6 or greater, is required.	Info
We recommend delaying the upgrade of Extreme Campus Controller appliances (physical or virtual) to 5.36.01 until notice of general availability of Extreme Management Center 8.5.6 or confirmation by GTAC on availability of ExtremeCloud IQ – Site Engine 21.4,11. Both updated revisions are in plan towards the end-of-July 2021 timeline.	
Several old Intel clients (i.e. Intel dual band Wireless AC – 7260) if they are using old drivers are NOT seeing BSSID / SSID advertising 11x capability. This is a client issue (forward compatibility). Other older clients may have this issue. See: [https://www.intel.com/content/www/us/en/support/articles/000054799/network-and-i-o/wireless-networking.html http://example.com]	Info
See KB: [https://gtacknowledge.extremenetworks.com/articles/Solution/AP510-Unable-to-see-the-SSID-on-my-laptop http://example.com] NB – The client driver update must be done from Intel\drivers' site because the Windows update reports that the client is running the latest driver. If the client driver cannot be controlled (in a BYOD environment), then the AP radios must be configured on a/n/ac (disable ax) until all clients will upgrade to the latest driver.	
Default router/gateway should be configured with a next-hop associated with one of the physical interfaces. Pointing the default route to the Admin interface will lead to issues because access points will not get the correct services from the data plane. We recommend setting the default route via data ports, and if necessary, configuring static routes on the Admin port for administration level access.	Info
Before installing a new Extreme Campus Controller license, you must configure Network Time Protocol (NTP) Server settings. Licensing management is dependent on accurate NTP configuration. Configure NTP via the Extreme Campus Controller initial Configuration Wizard, or go to Admin > System > Network Time to configure and verify the NTP settings.	Info
For AP deployments in remote locations where access points and controllers may need to be discovered and connected over firewalls, a best practice is to leverage	Info

Known Restriction or Limitation	I.D
DNS or DHCP Option 60/43 methods for zero-touch-provisioning discovery. These methods provide direct connectivity to the defined IP address. DHCP Option 78, which refers to the controller as a Service Location Protocol – Directory Agent (SLP-DA), requires the exchange of SLP protocol between the AP and the appliance at the core, necessitating that UDP 427 be allowed by any firewall in the path. For such installations, discovery over DHCP Option 78 assist is not recommended. When using SLP, for an AP to establish connection with a controller, it must first exchange SLP Directory Agent registration before IPSEC establishment with the eventual controller. That means that SLP UDP 427 must be open along the path. Further issues can occur if Network Address Translation (NAT) is involved. While this method is popular and widely deployed within a homogenous campus, it may result in inadvertent complications for remote connections. Therefore, it should not be used in favor of an alternate method (DHCP 60/43, DNS, or static override).	
When configuring system for NTP time assignment, ensure that the NTP server is properly configured. Incorrect time settings (like timestamps far in the future) may adversely affect system operation, such as certificate expiration that may trigger failures in device registration or system instability.	Info nse0003696
Appliances in a High-Availability pair must be of the same model and at the same exact software revision (and time synched) for configuration synchronization to propagate to the peer. During the upgrade process of a High-Availability pair, any configuration changes made while only one appliance has been upgraded (and therefore resulting in a version mismatch) will not be propagated until the peer is correspondingly upgraded to the same revision. We recommend that you NOT perform configuration changes to one of the members of a High-Availability pair while the peer has a different software revision.	Info nse0005086
For High-Availability configurations, during upgrade phases or configuration restore operations, wait until the availability link is established and synchronized before attempting to make any new configuration changes. The Availability status will only re-establish to Synched status when both appliances are running the exact same firmware revision. During upgrade periods, the Availability link will only re-establish when both the appliance status of availability link and synchronization status can be found. Go to: 'Network Health" widget on the Dashboard, or Administration -> System -> Availability	Info ECA-776
Recommendation settings for setup of redundant RADIUS server authentication: · Response Window to 5s [Default: 20s] · Revival Interval to 10s [Default: 60s]	Info ECA-875

SUPPORTED WEB BROWSERS

For Extreme Campus Controller management GUI, the following Web browsers were tested for interoperability:

- Firefox 81.0
- Google Chrome 86.0

Note: Microsoft IE browser is not supported for UI management.

The Wireless Clients (Captive Portal, AAA):

Browsers	Version	os
Chrome	75.0.37770.142	Windows 7 Windows 10
Microsoft IE	11	Windows 7 Windows 8.1 Windows 10
Microsoft Edge	42.17134	Windows 10
Firefox	68.0	Windows 10
Safari	Preinstalled with iOS 12.2	iOS 12.2
Safari	Preinstalled with iOS 9.3.5	iOS 9.3.5

PORT LIST

The following list of ports may need to remain open so that the Appliances and APs will function properly on a network that includes protection equipment like a firewall.

Extreme Campus Controller TCP/UDP Port Assignment Reference

Comp. Source	Comp. Dest	Protocol (TCP/UDP)	Src Port	Dest Port	Service	Remark	Open Firewall Req'd
		Ports f	for AP/A _l	ppliance	Communicatio	n	
Appliance	Access Point	UDP	Any	13910	WASSP	Management and Data Tunnel between AP and Appliance	Yes
Access Point	Appliance	UDP	Any	13910	WASSP	Management and Data Tunnel between AP and Appliance	Yes
Appliance	Access Point	UDP	4500	Any	Secured WASSP	Management Tunnel between AP and Appliance	Optional
Access Point	Appliance	UDP	Any	4500	Secured WASSP	Management Tunnel between AP and Appliance	Optional
Access Point	Appliance	UDP	Any	13907	WASSP	AP Registration to Appliance	Yes
Access Point	Appliance	UDP	Any	67	DHCP Server	If Appliance is DHCP Server for AP	Optional

Comp. Source	Comp. Dest	Protocol (TCP/UDP)	Src Port	Dest Port	Service	Remark	Open Firewall Req'd
Access Point	Appliance	UDP	Any	68	DHCP Server	If Appliance is DHCP Server for AP	Optional
Access Point	Appliance	UDP	Any	427	SLP	AP Registration to Appliance	Optional
Appliance	Access Point	TCP/UDP	Any	69	TFTP	AP image transfer	Yes
Access Point	Appliance	TCP/UDP	Any	69	TFTP	AP image transfer	Yes
Appliance	Access Point	TCP/UDP	Any	22	SCP	AP traces	Yes
Any	Access Point	TCP	Any	2002, 2003	RCAPD	AP Real Capture (if enabled)	Optional
Any	Access Point	TCP/UDP	Any	22	SSH	Remote AP login (if enabled)	Optional
Any	Access Point	TCP/UDP	Any	445	Microsoft CIFS	LDAP support	Optional
Any	Access Point	TCP/UDP	Any	137, 138, 139	NetBIOS	LDAP support	Optional
		Por	ts for A	pliance	Management		
Any	Appliance	TCP/UDP	Any	22	SSH	Appliance CLI access	Yes
Any	Appliance	TCP/UDP	Any	5825	HTTPS	Appliance GUI access	Yes
Any	Appliance	TCP/UDP	Any	161	SNMP	Appliance SNMP access	Yes
Any	Appliance	TCP/UDP	Any	162	SNMP Trap	Appliance SNMP access	Yes
Any	Appliance	TCP	Any	80	HTTP	Appliance SNMP access ICP Self Registration	Yes
Any	Appliance	TCP	Any	443	HTTPS	ICP Self Registration	Yes
Any	Appliance	UDP	500	500	IKE	IKE phase 1	Yes
Any	Appliance	TCP/UDP	Any	69	TFTP	TFTP support	Yes
Any	Appliance	UDP	Any	4500	IPSec	IPSec NAT traversal	Yes

Comp. Source	Comp. Dest	Protocol (TCP/UDP)	Src Port	Dest Port	Service	Remark	Open Firewall Req'd
Any	Appliance	UDP	Any	13907	Discovery	Used by Discovery	Yes
Any	Appliance	UDP	Any	13910	WASSP	Used by L3 WASSP	Yes
		Ports for Int	er Contr	oller Mol	oility ¹ and Avai	lability	
Appliance	Appliance	UDP	Any	13911	WASSP	Mobility and Availability Tunnel	Yes
Appliance	Appliance	TCP	Any	427	SLP	SLP Directory	Yes
Appliance	Appliance	TCP	Any	20506	Langley	Remote Langley Secure	Yes
Appliance	Appliance	TCP	Any	60606	Mobility	VN MGR	Yes
Appliance	Appliance	TCP	Any	123	NTP	Availability time sync	Yes
Appliance	DHCP Server	UDP	Any	67	SLP	Asking DHCP Server for SLP DA	Yes
DHCP Server	Appliance	UDP	Any	68	SLP	RespoECA from DHCP Server for SLP DA request	Yes
		Co	re Back	End Con	nmunication		
Appliance	DNS Server	UDP	Any	53	DNS	If using DNS	Optional
Appliance	Syslog Server	UDP	Any	514	Syslog	If Appliance logs to external syslog server	Optional
Appliance	RADIUS Server	UDP	Any	1812	RADIUS Authenticatio n and Authorization	If using RADIUS AAA	Optional
Appliance	RADIUS Server	UDP	Any	1813	RADIUS Accounting	If enabled RADIUS accounting	Optional
Appliance	RADIUS server	UDP	Any	1814	RADIUS Authenticatio n and Authorization	If using RADIUS AAA	Optional
Appliance	RADIUS server	UDP	Any	1815	RADIUS Accounting	If enabled RADIUS Accounting	Optional

¹For extension of ExtremeWireless deployment via Inter Controller Mobility.

Comp. Source	Comp. Dest	Protocol (TCP/UDP)	Src Port	Dest Port	Service	Remark	Open Firewall Req'd
Dynamic Auth. Server (NAC)	Appliance	UDP	Any	3799	DAS	Request from DAS client to disconnect a specific client	Optional
Appliance	AeroScout Server	UDP	1144	12092	Location Based Service Proxy	Aeroscout Location-Based Service	Optional
AeroScout Server	Appliance	UDP	12092	1144	Location Based Service Proxy	Aeroscout Location-Based Service	Optional
Appliance	Extreme Cloud IQ	TCP	Any	443	NSight	Statistics Report into ExtremeCloud IQ	Yes

IETF STANDARDS MIB SUPPORT:

RFC No.	Title	Groups Supported
Draft version of 802.11	IEEE802dot11-MIB	
1213	RFC1213-MIB	Most of the objects supported
1573	IF-MIB	ifTable and interface scalar supported
1907	SNMPv2-MIB	System scalars supported
1493	BRIDGE-MIB	EWC supports relevant subset of the MIB
2674	P-BRIDGE-MIB	EWC supports relevant subset of the MIB
2674	Q-BRIDGE-MIB	EWC supports relevant subset of the MIB

EXTREME NETWORKS PRIVATE ENTERPRISE MIB SUPPORT

Extreme Networks Private Enterprise MIBs are available in ASN.1 format from the Extreme Networks website at: https://extremeportal.force.com/.

Standard MIBs

Title	Description
IEEE802dot11-MIB	Standard MIB for wireless devices
RFC1213-MIB.my	Standard MIB for system information
IF-MIB	Interface MIB

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Title	Description
SNMPv2-MIB	Standard MIB for system information
BRIDGE-MIB	VLAN configuration information that pertains to EWC
P-BRIDGE-MIB	VLAN configuration information that pertains to EWC
Q-BRIDGE-MIB	VLAN configuration information that pertains to EWC

Siemens Proprietary MIB

Title	Description
HIPATH-WIRELESS-HWC-MIB.my	Configuration and statistics related to EWC and associated objects
HIPATH-WIRELESS-PRODUCTS-MIB.my	Defines product classes
HIPATH-WIRELESS-DOT11-EXTNS-MIB.my	Extension to IEEE802dot11-MIB that complements standard MIB
HIPATH-WIRELESS-SMI.my	Root for Chantry/Siemens MIB

802.11AC AND 802.11N CLIENTS

Please refer to the latest release notes for ExtremeWireless™ 10.41.09 or later and/or ExtremeWireless WiNG 5.9.02 or later for the list of compatibility test devices.

RADIUS SERVERS AND SUPPLICANTS

RADIUS Servers Used During Testing

Vendor	Model OS	Version
FreeRADIUS	1.1.6	FreeRADIUS
FreeRADIUS	1.0.1	FreeRADIUS
IAS	5.2.3790.3959	Microsoft Server 2003 IAS
SBR50	6.1.6	SBR Enterprise edition
NPS	6.0.6002.18005	Microsoft Server 2008 NPS

802.1x Supplicants Supported

Vendor	Model OS	Version
Juniper Networks® / Funk	Odyssey client	Version 5.10.14353.0

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Vendor	Model OS	Version
		Version 5.00.12709.0
		Version 4.60.49335.0
	Wireless Zero Configuration	Version Windows XP-4K- 891859-Beta1
Microsoft®	Wireless Network Connection Configuration	Version Microsoft Window Server 2003, Enterprise Edition R2 SP2
	Wi-Fi Protected Access 2 (WPA2)/Wireless Provisioning Services Information Element (WPS IE) update for Windows XP with Service Pack 2	Version WindowsXP- KB893357-v2-x86-ENU.exe
Intel®	Intel PRO Set/Wireless	Version 13.0.0.x (with Windows® Intel® driver version 13.0.0.x)
Microsoft® Wireless Zero	Windows 7, 8, 8.1 Pro, 10 Pro Windows Phone 8.1, Windows Mobile 10	Provided with Windows®

Appliance LAN Switch Verification

Vendor	Model OS	Version	Role
Extreme	X-460-G2	12.5.4.5	ECA connection
Extreme	X440G2-48p-10G4	21.1.1.4	ECA connectivity
Extreme	Summit 300-48	7.6e1.4	ECA connection
Extreme		(6.0.1.1_B003) (PRIVATE)Â HW Base: ERS 4850	ECA connection
Extreme	K6	08.63.02.0004	ECA connection
Extreme	K6	08.42.03.0006	ECA connection
Extreme	X440G2-48p-10GE4	21.1.5.2	ECA connection
Extreme	X440-G2-12p	21.1.1.4	ECA connection
Extreme	X460-48p	12.5.4.5	ECA connection
Cisco	Catalyst 3550	12.1(19)EA1c	ECA connection

CERTIFICATION AUTHORITY

Server Vendor	Model OS	Version
Microsoft CA	Windows Server 2003 Enterprise Edition	5.2.3790.1830
Microsoft CA	Windows Server 2008 Enterprise Edition	6.0
OpenSSL	Linux	1.1.1g

RADIUS ATTRIBUTES SUPPORT

RADIUS Authentication and Authorization Attributes

Attribute	RFC Source
Called-Station-Id	RFC 2865, RFC 3580
Calling-Station-Id	RFC 2865, RFC 3580
Class	RFC 2865
EAP-Message	RFC 3579
Event-Timestamp	RFC 2869
Filter-Id	RFC 2865, RFC 3580
Framed-IPv6-Pool	RFC 3162
Framed-MTU	RFC 2865, RFC 3580
Framed-Pool	RFC 2869
Idle-Timeout	RFC 2865, RFC 3580
Message-Authenticator	RFC 3579
NAS-Identifier	RFC 2865, RFC 3580
NAS-IP-Address	RFC 2865, RFC 3580
NAS-IPv6-Address	RFC 3162
NAS-Port	RFC 2865, RFC 3580
NAS-Port-Id	RFC 2865, RFC 3580
NAS-Port-Type	RFC 2865, RFC 3580
Password-Retry	RFC 2869
Service-Type	RFC 2865, RFC 3580
Session-Timeout	RFC 2865
State	RFC 2865
Termination-Action	RFC 2865, RFC 3580
Tunnel Attributes	RFC 2867, RFC 2868, RFC 3580
User-Name	RFC 2865, RFC 3580

Attribute	RFC Source
Vendor-Specific	RFC 2865

RADIUS Accounting Attributes

Attribute	RFC Source
Acct-Authentic	RFC 2866
Acct-Delay-Time	RFC 2866
Acct-Input-Octets	RFC 2866
Acct-Input-Packets	RFC 2866
Acct-Interim-Interval	RFC 2869
Acct-Output-Octets	RFC 2866
Acct-Output-Packets	RFC 2866
Acct-Session-Id	RFC 2866
Acct-Session-Time	RFC 2866
Acct-Status-Type	RFC 2866
Acct-Terminate-Cause	RFC 2866

GLOBAL SUPPORT:

By Phone: +1 800-998-2408 (toll-free in U.S. and Canada)

For the toll-free support number in your country:

https://extremeportal.force.com/

By Email: support@extremenetworks.com

By Web: https://extremeportal.force.com/

By Mail: Extreme Networks, Inc.

6480 Via Del Oro

San Jose, CA 95119 USA

For information regarding the latest software release, recent release note revisions and documentation, or if you require additional assistance, please visit the Extreme Networks Support website.

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