Extreme Networks Sales and Channel

September 30, 2014

End-of-Sale Announcement for Summit WLAN Controllers, Altitude Access Points and ADSP appliance

This document announces

- End-of-sale of Summit WM3700, WM3600 & WM3400 Series Wireless Controllers
- End-of sale for Altitude AP4760, AP4750, AP4710, AP4600, AP4532, AP4522, AP4521, AP4511, AP4022 & AP4021 Series Access Points
- End-of-sale for AirDefense Services Platforms (ADSP)

Products Affected

Part Number	Product Name	Product Description
Summit WM3700 Co	ntrollers	
15710	Summit WM3700	Summit WM3700 WLAN controller with 4xGE Cu/SFP ports,
	WLAN Controller	1xFE management port, and 1x serial console port. Has1 CF
		card slot, 2 USB slots. Can manage up to 1,024 Access Points.
15711	16AP Lic for Summit	16 AP capacity license for Summit WM3700 controller.
	WM3700	
15712	64AP Lic for Summit	64 AP capacity license for Summit WM3700 controller.
	WM3700	
15718	256 AP Lic for Summit	256 AP capacity license for Summit WM3700 controller.
	WM3700	
15713	RTLS Lic for Summit	Real Time Location System (RTLS) feature upgrade license for
	WM3700	Summit WM3700 controller. Enables the API between the
		RTLS engine in controller and 3rd party RTLS application.
15737	AdvSecurity Lic for	Advanced Security feature upgrade license for Summit
	WM3700	WM3700 controller. Enables Role Based Firewall
		Configuration and increases number of IPSEC VPN tunnels
		from 600 to 2048.
15781	Adv WIPS license for	Advanced WIPS upgrade for WM3700
	WM3700	

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



Part Number	Product Name	Product Description
Summit WM3600 Controllers		
15714	Summit WM3600	Summit WM3600 WLAN controller with 1x GE Cu/SFP Uplink
	WLAN Controller	port, 8x GE PoE ports, 1x FE Mgmt port, 1x USB 2.0 Host
		1x ExpressCard™ Slot, 1x PCI-X, 1x Serial Port, 2 USB slots.
		Can manage up to 256 APs.
15715	16 AP Lic for Summit	16 AP capacity license for Summit WM3600 controller.
	WM3600	
15719	64 AP Lic for Summit	64 AP capacity upgrade license for Summit WM3600 controller
	WM3600	
15716	RTLS Lic for Summit	Real Time Location System (RTLS) feature upgrade license for
	WM3600	Summit WM3600 controller. Enables the API between the
		RTLS engine in controller and 3rd party RTLS application.
15736	AdvSecurity Lic for	Advanced Security feature upgrade license for Summit
	WM3600	WM3600 controller. Enables Role Based Firewall
		Configuration and increases number of IPSEC VPN tunnels
		from 100 to 1024.
15734	3G Lic for Summit	33G feature upgrade license for Summit WM3600 controller.
	WM3600	Enables the operation of an approved 3G card plugged into the
		express card slot in Summit WM3600. Require relevant 3G
		service from cellular carrier. Approved 3G card for the 3G
		service to be procured from 3rd party supplier.
15780	Adv WIPS license for	Advanced WIPS upgrade for WM3600
	WM3600	
Summit WM3400 Co	ontrollers	
15717	Summit WM3400	Summit WM3400 WLAN controller with 5xGE PoE+ LAN ports,
	WLAN Controller	1xGE WAN port and serial console port. Includes 1x
		ExpressCardý Slot and 1x USB port. Bundled with license for 6
		Access Points.
15771	Summit WM3411 US	Summit WM3411 wireless controller and access point with
		dual, integrated, dual-band 802.11abgn radios. For the US
		Regulatory Domain



Part Number	Product Name	Product Description
15772	Summit WM3411	Summit WM3411 wireless controller and access point with
	ROW	dual, integrated, dual-band 802.11abgn radios. For the Rest of
		World Regulatory Domain.
15797	Summit WM3411 EU	Summit WM3411 wireless controller and access point with
		dual, integrated, dual-band 802.11abgn radios. For the
		European Union Regulatory Domain.
15738	Rackmount kit for	Rack mount kit for mounting Summit WM3400 controller and
	Summit WM3400	the power module to a 19' rack. Optional accessory
15774	Facade Antenna for	3x3 MiMo Facade Antenna for the Summit WM3411 Wireless
	WM3411	Controller
15778	6AP lic upgrade	6 Wireless AP license upgrade for the Summit WM3411 &
	WM3400&3411	WM3400
15779	Adv WIPS for	Advanced WIPS upgrade for Summit WM3400&WM3411
	WM3400&3411	
Access Point 4760 C	Outdoor	
15796	Altitude 4763 outdoor	Altitude AP4763 tri-radio Independent Outdoor Access Point
	US	for US regulatory domain, 802.11a/b/g/n, 3x3 MIMO. External
		antennas. Powered by 802.3af/at PoE or by use of a PoE
		injector.
15910	Altitude 4763 outdoor	Altitude AP4763 tri-radio Independent Outdoor Access Point
	ROW	for Rest of World regulatory domain, 802.11a/b/g/n, 3x3 MIMO.
		External antennas. Powered by 802.3af/at PoE or by use of a
		PoE injector.
15812	Altitude 4763 outdoor	Altitude AP4763 dual-radio with sensor Independent Outdoor
	EU	Access Point for European Union regulatory domain,
		802.11a/b/g/n, 3x3 MIMO. External antennas. Powered by
		802.3at PoE.
15794	AP4762 outdoor US	Altitude AP4762 dual-radio Independent Outdoor Access Point
		for US regulatory domain, 802.11a/b/g/n, 3x3 MIMO. External
		antennas. Powered by 802.3af/at PoE or by use of a PoE
		injector.



Part Number	Product Name	Product Description
15795	AP4762 outdoor ROW	Altitude AP4762 dual-radio Independent Outdoor Access Point
		for Rest of World regulatory domain, 802.11a/b/g/n, 3x3 MIMO.
		External antennas. Powered by 802.3af/at PoE or by use of a
		PoE injector.
15811	AP4762 outdoor EU	Altitude AP4762 dual-radio Independent Outdoor Access Point
		for European Union regulatory domain, 802.11a/b/g/n, 3x3
		MIMO. External antennas. Powered by 802.3at PoE.
Access Point 4750 T	ri Radio 11a/b/g/n Indoo	or .
15753	Altitude 4750-US abgn	Altitude 4750 tri-radio 802.11 a/b/g/n indoor adaptive Access
	TriRadio	Point for the US regulatory domain
15754	Altitude 4750-ROW	Altitude 4750 tri-radio 802.11 a/b/g/n indoor adaptive Access
	abgn TriRadio	Point for the Rest of World regulatory domain-excluding Israel
15759	Altitude 4750-EU abgn	Altitude 4750 tri-radio 802.11 a/b/g/n indoor adaptive Access
	TriRadio	Point for the European Union regulatory domain
Access Point 4710 D	oual Radio 11a/b/g/n Indo	oor
15751	Altitude 4710-US abgn	Altitude 4710 dual-radio 802.11 a/b/g/n indoor adaptive Access
	DualRadio	Point for the US regulatory domain
15752	Altitude 4710-ROW	Altitude 4710 dual-radio 802.11 a/b/g/n indoor adaptive Access
	abgn DualRadio	Point for the Rest of World regulatory domain-excluding Israel
15750	Altitude 4710-EU abgn	Altitude 4710 dual-radio 802.11 a/b/g/n indoor adaptive Access
	DualRadio	Point for the European Union regulatory domain
Access Point 4611/4	621 Single Radio 11a/b/	g/n Indoor
15757	Altitude 4611-US abgn	Altitude 4611 single-radio 802.11 a/b/g/n indoor thin Access
	IntAnt	Point for the US regulatory domain. Includes an internal
		omni-directional antenna and 1x 10/100/1000 PoE port.
15735	Altitude 4611-ROW	Altitude 4611 single-radio 802.11 a/b/g/n indoor thin Access
	abgn IntAnt	Point for the Rest of World regulatory domain. Includes an
		internal omni-directional antenna and 1x 10/100/1000 PoE
		port.
15760	Altitude 4611-EU	Altitude 4611 single-radio 802.11 a/b/g/n indoor thin Access
	abgn IntAnt	Point for the European Union regulatory domain. Includes an



Part Number	Product Name	Product Description
		internal omni-directional antenna and 1x 10/100/1000 PoE
		port.
15758	Altitude 4621-US	Altitude 4621 single-radio 802.11 a/b/g/n indoor thin Access
	abgn ExtAnt	Point for the US regulatory domain. Includes 3x detachable
		external omni-directional paddle antennas and 1x 10/100/1000
		PoE port. Plenum rated
15749	Altitude 4621-ROW	Altitude 4621 single-radio 802.11 a/b/g/n indoor thin Access
	abgn ExtAnt	Point for the Rest of World regulatory domain-excluding Israel.
		Includes 3x detachable external omni-directional paddle
		antennas and 1x 10/100/1000 PoE port. Plenum rated
15770	Altitude 4621-EU	Altitude 4621 single-radio 802.11 a/b/g/n indoor thin Access
	abgn ExtAnt	Point for the European Union regulatory domain. Includes 3x
		detachable external omni-directional paddle antennas and 1x
		10/100/1000 PoE port
Access Point 4610/4	620 Dual Radio 11a/b/g/	n Indoor
15724	Altitude 4610-US abgn	Altitude 4610 dual-radio 802.11a/b/g/n indoor Access Point for
	InAn AP	US regulatory domain. Has one 10/100/1000 PoE port
15725	Altitude 4610-ROW	Altitude 4610 dual-radio 802.11a/b/g/n indoor Access Point for
	abgn InAn AP	Rest of the World regulatory domain-except Israel. Has one
		10/100/1000 PoE port
15727	Altitude 4610-EU abgn	Altitude 4610 dual-radio 802.11a/b/g/n indoor Access Point for
	InAn AP	European Union regulatory domain. Has one 10/100/1000 PoE
		port
15730	Altitude 4620-US abgn	Altitude 4620 dual-radio 802.11a/b/g/n indoor Access Point for
	ExAn AP	US regulatory domain. Has one 10/100/1000 PoE port
15731	Altitude 4620-ROW	Altitude 4620 dual-radio 802.11a/b/g/n indoor Access Point for
	abgn ExAn AP	Rest of the World regulatory domain-except Israel. Has one
		10/100/1000 PoE port
15776	Altitude 4620-EU abgn	Altitude 4620 dual-radio 802.11a/b/g/n indoor Access Point for
	ExAn AP	European Union regulatory domain. Has one 10/100/1000 PoE
		port



Part Number	Product Name	Product Description
Access Point 4532 D	Dual Radio 11a/b/g/n Indo	oor
15764	AP4532i int ant US	Altitude AP4532i internal antenna Access Point for indoors
		installations for sale in the USA
15765	AP4532i int ant ROW	Altitude AP4532i internal antenna Access Point for sale
		WorldWide
15850	AP4532i int ant IL	Altitude AP4532i dual-radio Independent indoor Access Point
		for Israel regulatory domain
15798	AP4532i int ant EU	Altitude AP4532i dual-radio Independent indoor Access Point
		for European Union regulatory domain
15767	AP4532e ext ant US	Altitude AP4532e external antenna Access Point for indoor
		installations for sale in the USA
15768	AP4532e ext ant ROW	Altitude AP4532e external antenna Access Point for indoor
		installations for sale worldwide
15799	AP4532e ext ant EU	Altitude AP4532e dual-radio Independent indoor Access Point
		for European Union regulatory domain
Access Point 4522 D	Dual Radio 11a/b/g/n Indo	oor
15993	AP4522i int ant US	Altitude AP4522i dual-radio Independent indoor Access Point
		for US regulatory domain
15994	AP4522i int ant ROW	Altitude AP4522i dual-radio Independent indoor Access Point
		for Rest of World regulatory domain
15815	AP4522i int ant EU	Altitude AP4522i dual-radio Independent indoor Access Point
		for European Union regulatory domain
15995	AP4522e ext ant US	Altitude AP4522e dual-radio Independent indoor Access Point
		for US regulatory domain
15996	AP4522e ext ant ROW	Altitude AP4522e dual-radio Independent indoor Access Point
		for Rest of World regulatory domain
15816	AP4522e ext ant EU	Altitude AP4522e dual-radio Independent indoor Access Point
		for European Union regulatory domain
Access Point 4521 S	Single Radio 11a/b/g/n In	door
15789	AP4521i int ant US	Altitude AP4521i single-radio Independent indoor Access Point
		for US regulatory domain



Part Number	Product Name	Product Description	
15790	AP4521i int ant ROW	Altitude AP4521i single-radio Independent indoor Access Point	
		for Rest of World regulatory domain	
15809	AP4521i int ant EU	Altitude AP4521i single-radio Independent indoor Access Point	
		for European Union regulatory domain	
15791	AP4521e ext ant US	Altitude AP4521e single-radio Independent indoor Access	
		Point for US regulatory domain	
15793	AP4521e ext ant ROW	Altitude AP4521e single-radio Independent indoor Access	
		Point for US regulatory domain	
15810	AP4521e ext ant EU	Altitude AP4521e single-radio Independent indoor Access	
		Point for European Union regulatory domain	
Wall Plate Access P	oint 4511 Single Radio		
15761	AP4511 Wall Plate AP	Altitude AP4511 Single radio 802.11a/b/g/n Wall Plate Access	
	US	Point. 2x2 MIMO. Low profile. One Fast Ethernet PoE uplink	
		port, one Fast Ethernet LAN port included. US-only version.	
15762	AP4511 Wall Plate AP	Altitude AP4511 Single radio 802.11a/b/g/n WallPlate Access	
	ROW	Point. 2x2 MIMO. Low profile. One Fast Ethernet PoE uplink	
		port, one Fast Ethernet LAN port included. Rest of World	
		(ROW) regulatory domain.	
15782	AP4511 Wall Plate AP	Altitude AP4511 Single radio 802.11a/b/g/n WallPlate Access	
	EU	Point. 2x2 MIMO. Low profile. One Fast Ethernet PoE uplink	
		port, one Fast Ethernet LAN port included. European Union	
		regulatory domain.	
Access Point 4022	Access Point 4022 Dual Radio 11a/b/g/n Indoor		
15911	AP4022i int ant US	Altitude AP4022i dual-radio thin (dependent) indoor Access	
		Point for US regulatory domain, 802.11a/b/g/n, 2x2 MIMO,	
		Includes internal omni-directional antennas. Powered by	
		802.3af/at PoE or by use of a PoE injector.	
15912	AP4022i int ant ROW	Altitude AP4022i dual-radio thin (dependent) indoor Access	
		Point for Rest of World regulatory domain, 802.11a/b/g/n, 2x2	
		MIMO, Includes internal omni-directional antennas. Powered	
		by 802.3af/at PoE or by use of a PoE injector.	



Part Number	Product Name	Product Description
15813	AP4022i int ant EU	Altitude AP4022i dual-radio dependent indoor Access Point for
		European Union regulatory domain, 802.11a/b/g/n, 2x2 MIMO,
		integrated internal omni-directional antennas. Powered by
		802.3af/at PoE.
15913	AP4022e ext ant US	Altitude AP4022e dual-radio thin (dependent) indoor Access
		Point for US regulatory domain, 802.11a/b/g/n, 2x2 MIMO,
		External antennas not included-must separately up to 4 paddle
		antennas
15916	AP4022e ext ant ROW	Altitude AP4022e dual-radio thin (dependent) indoor Access
		Point for Rest of World regulatory domain, 802.11a/b/g/n, 2x2
		MIMO, External antennas not included-must separately up to 4
		paddle antennas
15814	AP4022e ext ant EU	Altitude AP4022e dual-radio dependent indoor Access Point
		for European Union regulatory domain, 802.11a/b/g/n, 2x2
		MIMO, External antennas not included-must order separately
		up to 4 paddle antennas
Access Point 4021 S	ingle Radio 11a/b/g/n In	door
15783	AP4021i int ant US	Altitude AP4021i single-radio thin (dependent) indoor Access
		Point for US regulatory domain, 802.11a/b/g/n, 2x2 MIMO,
		Includes internal omni-directional antennas
15784	AP4021i int ant ROW	Altitude AP4021i single-radio thin (dependent) indoor Access
		Point for the Rest of the World regulatory domain,
		802.11a/b/g/n, 2x2 MIMO, Includes internal omni-directional
		antennas
15785	AP4021e ext ant US	Altitude AP4021i single-radio thin (dependent) indoor Access
		Point for US regulatory domain, 802.11a/b/g/n, 2x2 MIMO,
		External antennas not included-must separately up to 4 paddle
		antennas
15788	AP4021e ext ant ROW	Altitude AP4021i single-radio thin (dependent) indoor Access
		Point for the Rest of World regulatory domain, 802.11a/b/g/n,
		2x2 MIMO, External antennas not included-must separately up



Part Number	Product Name	Product Description
		to 4 paddle antennas
15804	AP4021i int ant EU	Altitude AP4021i single-radio dependent indoor Access Point
		for European Union regulatory domain, 802.11a/b/g/n, 2x2
		MIMO,integrated internal omni-directional antennas
15808	AP4021e ext ant EU	Altitude AP4021e single-radio dependent indoor Access Point
		for European Union regulatory domain, 802.11a/b/g/n, 2x2
		MIMO, External antennas not included-must order separately
		up to 2 paddle antennas
ADSP Appliance		
SV1252P1	ADSP Appliance 1252	AirDefense Appliance Model 1252. 1U entry-level appliance for
		small wireless environments that expect limited growth
SV1252BK1	ADSP Appliance 1252	AirDefense Backup Appliance Model 1252. Only available to
	Backup	customers who have purchased a primary server appliance of
		the same type
SV3652P1	ADSP Appliance 3652	AirDefense Appliance Model 3652. 1U mid-size appliance for
		medium wireless environments that expect moderate growth
SV3652BK1	ADSP Appliance 3652	AirDefense Backup Appliance Model 3652. Only available to
	Backup	customers who have purchased a primary server appliance of
		the same type
NX-9500-100AD-WR	NX9500 ADSP	NX9500 Integrated Services Platform with ADSP software
	Platform	installed - providing superior performance, security and
		scalability for large WLAN deployments or significant growth.
ADSP WLAN Manage	ement Software & Licen	ses
ADIMDVP1	LIC-WLAN Mgmt	AirDefense WLAN Management license for 1 device.
	Devices 0001	
ADIMDVP25	LIC-WLAN Mgmt	AirDefense WLAN Management license for 25 devices
	Devices 0025	
ADIMDVP50	LIC-WLAN Mgmt	AirDefense WLAN Management license for 50 devices
	Devices 50	
ADIMDVP100	LIC-WLAN Mgmt	AirDefense WLAN Management license for 100 devices
	Devices 100	



Part Number	Product Name	Product Description
ADIMDVP200	LIC-WLAN Mgmt	AirDefense WLAN Management license for 200 devices
	Devices 200	
ADIMDVP500	LIC-WLAN Mgmt	AirDefense WLAN Management license for 500 devices
	Devices 500	
ADIMDVP1000	LIC-WLAN Mgmt	AirDefense WLAN Management license for 1000 devices
	Devices 1000	
ADIMDVP2500	LIC-WLAN Mgmt	AirDefense WLAN Management license for 2500 devices
	Devices 2500	
ADRFDVP1	LIC-LiveRF Devices	AirDefense LiveRF license for 1 device
	0001	
ADRFDVP25	LIC-LiveRF Devices	AirDefense LiveRF license for 25 devices
	0025	
ADRFDVP50	LIC-LiveRF Devices	AirDefense LiveRF license for 50 devices
	0050	
ADRFDVP100	LIC-LiveRF Devices	AirDefense LiveRF license for 100 devices
	0100	
ADRFDVP200	LIC-LiveRF Devices	AirDefense LiveRF license for 200 devices.
	0200	
ADRFDVP500	LIC-LiveRF Devices	AirDefense LiveRF license for 500 devices.
	0500	
ADRFDVP1000	LIC-LiveRF Devices	AirDefense LiveRF license for 1000 devices.
	1000	
ADRFDVP2500	LIC-LiveRF Devices	AirDefense LiveRF license for 2500 devices.
	2500	
ADATSNP1	LIC-Adv Tbleshoot 1	AirDefense Advanced Troubleshooting license for one (1)
	Sensor Lic	sensor
ADFESNP1	LIC-Adv Forensic 1	AirDefense Advanced Forensic Analysis license for one (1)
	Sensor Lic	sensor
ADAPSNP1	LIC-AP Test 1 Lic	AirDefense AP Test license for one (1) sensor
ADCMCP1	LIC-Central Mgmt	AirDefense Centralized Management Console License for one
	Console 1 Lic	(1) Appliance



Part Number	Product Name	Product Description
ADCTSNP1	LIC-Conn	AirDefense Connectivity Troubleshooting license for one (1)
	Troubleshoot 1 Lic	sensor
MBSW2GP1	LIC-Mobile WLAN	AirDefense Mobile WLAN analyzer software license for one (1)
	Analyzer 1 Lic	laptop
ADBNASNP1	LIC-Net Assurance	AirDefense Network Assurance Suite license for one (1)
	Suite 1 Lic	sensor
ADSASNP1	LIC-Spectrum	AirDefense Spectrum Analysis license for one (1) sensor
	Analysis 1 Lic	
ADSNFLP1	LIC-WLAN Int Prevent	AirDefense Enterprise base Wireless Intrusion Prevention
	1 Lic	license for one (1) sensor
ADVASNP1	LIC-WV Assessment 1	Wireless Vulnerability Assessment license 1 sensor
	Lic	
Other Accessories & I	Bundles	
25-85391-01R	Adapter RPSMAM-NM	Adapter RPSMAM-NM
25-85392-01R	Adapter RPSMAM-NF	Adapter RPSMAM-NF
25-90262-01R	Adapter RPSMAF-NF	Adapter RPSMAF-NF
25-90263-01R	Adapter RPSMAF-NM	Adapter RPSMAF-NM
50-16000-182R	ACCord NEMA 1-15P	AC Line Cord, 1.8M ungrounded, two wire, NEMA 1-15P US, for power
		supplies 50-14000-243R
50-16000-255R	ACCord CEE7/16	AC Line Cord, 1.8M ungrounded, two wire, CEE7/16 Europe, Abu Dhabi,
		Bolivia, Dubai, Egypt, Iran, Korea, Russia, Vietnam For power supply
		50-14000-243R
50-16000-664R	ACCord GB2099-1-1996	AC Line Cord, 1.8M ungrounded, two wire, GB 2099-1-1996 plug Associated
		Country: China For power supply 50-14000-243R
50-16000-666R	ACCord AS 3112	AC Line Cord, 1.8M ungrounded, two wire, AS 3112 plug Associated Country:
		Australia For pwer supply 50-14000-243R
50-16000-670R	ACCord BS 1363	AC Line Cord, 1.8M ungrounded, two wire, BS 1363 Plug Associated
		Countries: Bermuda, Hong Kong, Iraq, Malaysia, Singapore, and United
		Kingdom For power supply 50-14000-243R
86-120786-01	ACCord BS 1363	AC Line Cord, 1.8M ungrounded, two wire, BS 1363 Plug Associated
		Countries: Bermuda, Hong Kong, Iraq, Malaysia, Singapore, and United



Part Number	Product Name	Product Description
		Kingdom
AP-PSBIAS-1P3-AFR	8023at Gb PoE Inj	Single-port High Power Gigabit 8023at Power Injector,IEC320-C19
AP-PSBIAS-2P2-AFR	IEEE802.3af GigaBit	External IEEE802.3af GigaBit POE injector for AP4021, AP4521, AP4511, or
	POE injector	AP4600
AP-PSBIAS-7161-US	OUTDOOR POE	OUTDOOR IP66 802.3AT GIGABIT ETHERNET POWER INJECTOR 100-240
	INJECTOR US	VAC US
AP-PSBIAS-7161-WW	OUTDOOR POE	OUTDOOR IP66 802.3AT GIGABIT ETHERNET POWER INJECTOR 100-240
	INJECTOR ROW	VAC INTL
KT-135628-01	Altitude WLAN AP's	Universal Mounting Kit for WLAN AP's
	Mounting Kit	
KT-147407-01	AP4760 MNT HW KIT	Altitude 4760 MOUNTING HARDWARE KIT
KT-150173-01	AP4760 12 INCH EXT	Altitude 4760 12 INCH EXTENSION ARM FOR MOUNTING KIT
	ARM	
KT-153143-01	AP4760 OUTDOOR POE	Altitude 4760 OUTDOOR POE MOUNTING KIT
	MNT KIT	
KT-153676-01	AP4760 RJ45	Altitude 4760 RJ45 Weatherized connector plug
	WEATHERIZED CONN	
KT-6511-0000D-WR	AP4511 Opt 3-port Eth	Optional three-port Ethernet Module for AP4511
	Module	
ML-1499-10JK-01R	LLC CableJump 10	10 ft Low-Loss coaxial cable jumper: N Male to N Male
ML-1499-25JK-01R	LLC CableJump 25	25 ft Low-Loss coaxial cable jumper: N Male to N Male with 2 connector
		seal kits
ML-1499-50JK-01R	LLC CableJump 50	50 ft Low-Loss coaxial cable jumper: N Male to N Male with 2 connector
		seal kits
ML-2452-APA2-01	Antenna 25G3dBOmni	Antenna: 2.4/5 GHz, Indoor: Type: Dipole (Paddle): Gain: 3dBi/2.4GHz,
		4dBi/5GHz: Beam Width: E-Plane: 35 degrees, H-Plane: 360 degrees:
		Connector: RP-SMA Male
ML-2452-APAG2A1-02	Antenna 2G5G3dB Omni	Antenna 2G and 5G 3dB Omni for indoor White Color
	White	
ML-2452-HPA5-036	Antenna outdoor	Antenna 2G and 5G 3dBOmni directional Dipole for outdoor use
	2G5G3dB Omni	



Part Number	Product Name	Product Description		
ML-2452-HPAG5A8-01	OUTDOOR WIPS	Dual-band WIPS Sensor (required for Sensor SKUs Only)		
	SENSOR			
ML-2452-LAK1-01R	2.4/5G LightArrest	2.4/5 GHz, Lightning Arrestor (N Female to N Female) with N Male to		
		RP-SMA Male adapter		
ML-2452-PNA5-01R	Antenna 25G5dBDIR	Antenna: 2.4/5 GHz, Outdoor, Panel, 5 dBi, Beam Width: E-Plane: 65		
		degrees, H-Plane: 120 degrees, Connector Type N-Male		
ML-2452-PNA7-01R	Antenna 25G7dBDIR	Antenna: 2.4/5 GHz, Outdoor, Panel, 7 dBi, Beam Width: E-Plane: 66		
		degrees, H-Plane: 68 degrees, Connector Type N-Male		
ML-2499-BYGA2-01R	Antenna 2G14dBDir	Antenna: 2.4 GHz, Outdoor, Type: Yagi: Gain (Net): 14.2dBi (13.9dBi):		
		Beam Width: E-Plane: 30 degrees, H-Plane: 35 degrees: Cable: 12		
		inches: Connector: Type N Female		
ML-2499-FHPA5-01R	Antenna 2G5dBOmni	Antenna: 2.4 GHz, Outdoor, Type: Dipole Array (Pipe), Omni-Directional,		
		5 dBi, Beam Width: E-Plane: 25 degrees, H-Plane: 360 degrees,		
		Connector type N Male		
ML-2499-FHPA9-01R	Antenna 2G9dBOmni	Antenna: 2.4 GHz, Outdoor, Type: Dipole Array (Pipe), Omni-Directional,		
		9 dBi, Beam Width: E-Plane: 14 degrees, H-Plane: 360 degrees,		
		Connector type N Male		
ML-2499-HPA4-01	ANTENNA OUTDOOR	Outdoor Rated; Type: Dipole; Gain: 4dBi @ 2.4GHz; Connector: N-Male		
	4dBi 2.4HGZ			
ML-2499-HPA8-01	ANTENNA OUTDOOR	Environment: Outdoor Rated; Type: Dipole; Gain: 8 dBi @2.4GHz;		
	8dBi 2.4GHZ	Connector: N-Male		
ML-5299-HPA10-01	ANTENNA OUTDOOR	Environment: Outdoor Rated; Type: Dipole; Gain: 10 dBi		
	10dBi 5GHZ	@5.0GHz@4.9GHz; Connector: N-Male		
ML-5299-HPA1-01R	Antenna 5G5dBOmni	Antenna: 5 GHz, Outdoor, Type: Dipole Array (Pipe): Gain (Net): 5.9dBi		
		(5dBi): Beam Width: E-Plane: 17 degrees, H-Plane: 360 degrees: Cable:		
		36 inches: Connector: RP-SMA Male		
ML-5299-HPA5-01	ANTENNA,	Outdoor Rated; Type: Dipole; Gain: 5dBi @5.0GHz; Connector: N-Male		
	OUTDOOR,5dBi 5GHZ			
ML-5299-WPNA1-01R	Antenna 5G13dBDir	Antenna: 5 GHz, Outdoor, Type: Panel: Gain (Net): 14.2dBi (13dBi):		
		Beam Width: E-Plane: 27 degrees, H-Plane: 31 degrees: Cable: 36		
		inches: Connector: RP-SMA Male		



Part Number	Product Name	Product Description	
PWRS-14000-148R	Ext PSU for AP4022 or	External Power Supply for the AP 4022 or the AP 4522	
	AP4522		
PWRS-14000-244R	Power Module WM3400	Spare Power module for WM3400 Controller	
PWRS-147376-01R	Ext PSU for AP4021 or	External Power Supply for the AP 4021 or the AP 4521	
	AP4521		
RAN4054A	ANTENNA OUTDOOR 8	Environment: Outdoor Rated Down tilt; Type: Dipole; Gain: 8 dBi	
	dBi 2.4GHZ	@2.4GHz; Connector: N-Male	
RFS-4011-MTKT2U-W	Summit WM3411 Rack	Summit WM3411 Rack Mount Kit	
R	Mount Kit		
SPSWSVP1	ADSP Server Software	AirDefense ADSP Server Software License for Primary Server on	
	License	non-AirDefense appliances. Note: Must add a first-year	
		maintenance/service program to this SKU	
SWSSPSWSV10	SVC ADSP 1 year Support	1 Year Software Support for AirDefense Secure Platform; price per server	
		license. Includes technical support and software updates for Secure	
		Platform software license.	
SWSSPSWSV30	SVC ADSP 3 year Support	3 Year Software Support for AirDefense Secure Platform; price per server	
		license. Includes technical support and software updates for Secure	
		Platform software license.	
15755	Facade Antenna for 4700	Integrated snap-on dual-band omni-directional facade antenna for 4700	
	AP	series Access Points. Snaps over the AP housing and the wires are	
		connected to the antenna ports on the AP. Antenna gain 3dBi/5dBi on	
		2.4/5 GHz bands	
15777	T-bar AP Mount Bracket	Wireless Mounting Bracket for ceiling T-bar mount for 46xx & 47xx Access	
	1PC	Points 1 Pack	
15787	T-bar AP Mount Bracket	Wireless Mounting Bracket for ceiling T-bar mount for 46xx & 47xx Access	
	10PC	Points TEN Pack	
18005	16504 X44024P 15783	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4021i	
	AP4021i US12	AP US regulatory domain	
18006	16504 X44024P 15784	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4021i	
	AP4021i WW12	AP Worldwide regulatory domain	
18007	16504 X44024P 15785	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4021e	



Part Number	Product Name	Product Description	
	AP4021e US12	AP including Qty 48 Antenna's US regulatory domain	
18008	16504 X44024P 15788	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4021	
	AP4021e WW12	AP including Qty 48 Antenna's Worldwide regulatory domain	
18011	16506 X44048P 15764	Wireless Bundle consisting of Qty 1 X440-48p and Qty 6 Altitude 4532i AP	
	AP4532i US6	US regulatory domain	
18012	16506 X44048P 15765	Wireless Bundle consisting of Qty 1 X440-48p and Qty 6 Altitude 4532i AP	
	AP4532i WW6	Worldwide regulatory domain	
18013	16506 X44048P 15767	Wireless Bundle consisting of Qty 1 X440-48p and Qty 6 Altitude 4532e	
	AP4532e US6	AP including Qty 36 Antenna's US regulatory domain	
18014	16506 X44048P 15768	Wireless Bundle consisting of Qty 1 X440-48p and Qty 6 Altitude 4532e	
	AP4532e WW6	AP including Qty 36 Antenna's Worldwide regulatory domain	
18001	16502 X4408P 15761	Wireless Bundle consisting of Qty 1 X440-8p and Qty 6 Altitude 4511 AP	
	AP4511 US06	US regulatory domain	
18002	16502 X4408P 15762	Wireless Bundle consisting of Qty 1 X440-8p and Qty 6 Altitude 4511 AP	
	AP4511 WW06	Worldwide regulatory domain	
18003	16504 X44024P 15761	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4511	
	AP4511 US12	AP US regulatory domain	
18004	16504 X44024P 15762	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4511	
	AP4511 WW12	AP Worldwide regulatory domain	
18009	16506 X44048P 15761	Wireless Bundle consisting of Qty 1 X440-48p and Qty 12 Altitude 4511	
	AP4511 US12	AP US regulatory domain	
18010	16506 X44048P 15762	Wireless Bundle consisting of Qty 1 X440-48p and Qty 12 Altitude 4511	
	AP4511 WW12	AP Worldwide regulatory domain	
18015	16502 X4408P 15782	Wireless Bundle consisting of Qty 1 X440-8p and Qty 6 Altitude 4511 AP	
	AP4511 EU06	European Union regulatory domain	
18016	16504 X44024P 15782	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4511	
	AP4511 EU12	AP European Union regulatory domain	
18017	16504 X44024P 15804	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4021i	
	AP4021i EU12	AP European Union regulatory domain	
18018	16504 X44024P 15808	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4021e	
	AP4021e EU12	AP including Qty 48 Antenna's European Union regulatory domain	



Part Number	Product Name	Product Description
18019	16506 X44048P 15782	Wireless Bundle consisting of Qty 1 X440-48p and Qty 12 Altitude 4511
	AP4511 EU12	AP European Union regulatory domain
18020	16506 X44048P 15798	Wireless Bundle consisting of Qty 1 X440-48p and Qty 6 Altitude 4532i AP
	AP4532i EU6	European Union regulatory domain
18021	16506 X44048P 15799	Wireless Bundle consisting of Qty 1 X440-48p and Qty 6 Altitude 4532e
	AP4532e EU6	AP including Qty 36 Antenna's European Union regulatory domain
20512	16504 X44024P 15761	Wireless Bundle consisting of Qty 1 X440-24p and Qty 12 Altitude 4511
	AP4511 US12	AP US regulatory domain
15828	Summit WM3951 WLAN	Summit WM3951 WLAN controller with 4x10GE ports. 2RU height.
	Controller	Redundant Hot Swap Power Supplies. Manages up to 10,240 Access
		Points and 4,096 RF domains. AP capacity & feature licenses sold
		separately. Power cord sold separately.
15829	128 AP Lic for WM395X	128 AP capacity license for WM395X family of controllers
	Cntrlr	
BKSV4250P1	ADSP Appliance 4250	AirDefense Backup Appliance Model 4250. Only available to customers
	Backup	who have purchased a primary server appliance of the same type. Note:
		Must add a first-year maintenance/service program to this product SKU
SV4250P1	ADSP Appliance 4250	AirDefense Appliance Model 4250. 2U high-end appliance for large
		multi-site deployments that expect significant growth. Note: Must add a
		first-year maintenance/service program to this product SKU

Last Supported Wireless Mobility OS Release

Wireless Mobility OS 5.5 will be the last supported major release for all the products affected by this End-of-Sale announcement.

Definitions

- End-of-Sales Announcement Date: Date of official End-of-Sales notice.
- End-of-Sales Date: The last date to order the product through Extreme Networks® point-of-sale mechanisms. The product is no longer offered for sale after this date.
- End-of-Life Date: The last date a product will be supported by Extreme Networks.

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



End of Sales Milestone

Platform	EOS Announce Date	EOS Date	Last Supported Release Stream	EOL SW Date	EOL HW Date
Summit Controllers (WM3700/3600/3400/3411)	09/30/2014	06/30/2015	5.5	12/30/2016	06/30/2020
Altitude Access Points (AP4700, AP4600, AP4500 & AP4000)	09/30/2014	06/30/2015	5.5	12/30/2016	06/30/2020
ADSP Re-Sale Products	09/30/2014	09/30/2014	N/A	N/A	N/A

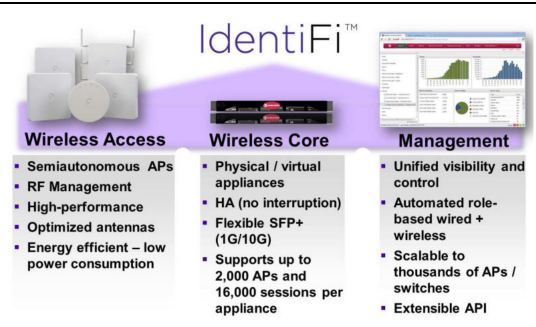
Replacement Products

Product	Available Today			IdentiFi™
ADSP	500 11 10 0 10 10 10 10 10 10 10 10 10 10	ADSP 3650 (Mid Level)	ADSP NX9500 (Large Scale)	NetSight Radar
Controllers	CANADA CONTRACTOR OF THE PROPERTY OF THE PROPE	WM 3600 p to 256 APs) tegrated Wired/Wirel to 36 APs)	WM 3700 (Up to 1024 APs)	C5210 C25 V2110
High Performance AP 802.11n AP, 3x3 MIMO & Dual/Tri Radio. Adaptive AP & 3G	4763 4762	4750	4710	3865 e 3825 i/e
Mid Tier AP 802.11n AP, 2x3 or 2x2 MIMO & Dual Radio. Thin & Adaptive AP.	4532 4610 4	620 4522	• 4022 4532-IL	3715 i/e 3710 i/e
Value Tier AP 802.11n AP, 2x2 MIMO, Single Radio. Thin & Adaptive AP	4621 4611	4521	4511 4021	3705 i

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



Extreme Networks IdentiFi[™] Wireless Solution Overview



To learn more about IdentiFiTM Wireless solution visit: http://learn.extremenetworks.com/rs/extreme/images/IdentiFi-BR.pdf

Terms & Conditions

Orders are subject to product availability, Extreme Networks shall not have any liability for failure to meet a delivery date.

Ongoing Support

New contracts may *only* be added in the first 12 months following the end-of-sale date. Existing contracts may be renewed during the first 4 years of the end-of-support period, provided that during the period following the end-of-sale date, the hardware replacement services provided do not include any 4-hour or onsite services, and that the contract expiration date does not extend beyond the end-of-support date as specified above. During the support period, replacement of product and/or repairs may be limited by availability of components. Extreme Networks reserves the right to change prices and/or discontinue any service plans at any time on end-of-sale product. For detailed information regarding service pricing on this end-of-sale product, please consult your local Extreme Networks sales representative for the most recent price list.

Contact Information

For more product information, please contact Arun Solleti at (919) 595-4921: asolleti@extremenetworks.com
For service information, please contact Charlie Wiseman at (919) 595-4148: cwiseman@extremenetworks.com

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



General Disclaimer. Although Extreme Networks has attempted to provide accurate information with this document, Extreme Networks assumes no responsibility for the accuracy of the information. Extreme Networks may change its release schedules, programs, product specifications, or definitions mentioned in the document at any time without notice. Any reference to non-Extreme Networks products or services is for information purposes only and constitutes neither an endorsement nor a recommendation.

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.