## Catalog Alcatel- Lucent OmniPCXOffice Connect

Voice boards	
3EH73096AE	Digital Public Access TO BRA2 Board - 2 Basic Rate Accesses
3EH73096AF	Digital Public Access TO BRA4 Board - 4 Basic Rate Accesses
3EH73006AB	Digital Public Access TO BRA8 Board - 8 Basic Rate Accesses
3EH76037AA	Digital Public Access Board - 1 Primary Rate E1 T2 Access
3EH75004AA	E1 - T2 Balun Kit - RJ45 to coaxial
3EH76037AB	Digital Private Access Board - 1 Primary Rate Access Private
3EH73007AD	E1-CAS Digital access board for E1 line
3EH73031BE	APA4 Analog trunk access board for 4 trunk lines
3EH73031AE	APA8 Analog trunk access board for 8 trunk lines
3EH73034AB	CLIDSP APA daughtercard for local management of CLI signals
3EH08398AA	Mini-Mix 2/0/2 Card with splitter
3EH73096AD	ISDN mixed board / 2 T0 + 4 UAI + 4 SLI
3EH73096AB	ISDN mixed board / 4 T0 + 8 UAI + 4 SLI
3EH73096AC	ISDN mixed board / 4 T0 + 4 UAI + 8 SLI
3EH73061AD	Analog mixed board AMIX4/4/4-1 with 4 analog trunks, 4 Reflexes ports and 4 analog
3EH73061AB	Analog mixed board AMIX4/8/4-1 with 4 analog trunks, 8 Reflexes ports and 4 analog
3EH73061AC	Analog mixed board AMIX4/4/8-1 with 4 analog trunks, 4 Reflexes ports and 8 analog
3EH73005AD	Reflexes Interfaces Board - 4 UA interfaces
3EH73005AC	Reflexes Interfaces Board - 8 UA interfaces
3EH73050AB	Digital interfaces board UAI16-1: 16 digital interfaces
3EH73092AD	Analog Interfaces Board SLI4-2: 4 analog interfaces
3EH73092AC	Analog Interfaces Board SLI8-2: 8 analog interfaces
3EH73092AB	Analog Interfaces Board SLI16-2: 16 analog interfaces
3EH73100AB	VoIP32 daughterboard - 32 VoIP channels
3EH73100AC	VoIP64 daughterboard - 64 VoIP channels
3EH73042AC	AFU-1 Daughtercard for auxiliaries connections
3EH73105AB	Mass Storage Daughter Board board for PowerCPU EE
Data infrastruct	ure
3EH73054AB	LANX16-2 Ethernet LAN switch board equipped with 16 ports
3EH73084AC	Controller board PowerMEX
3EH75007AA	Mounting kit for Rack 1
3EH75010AA	Mounting kit for Rack 2
3EH75001AB	Mounting kit for Rack 3
3EH75012AB	Power back-up rack kit
3EH08125AA	Wall Mounting kit for Rack 1
3EH08124AA	Wall Mounting kit for Rack 2
3EH76034AA	Blind slot stiffner (x1)
3EH08119AA	Blind slot stiffners kit (x5)
3EH76090AE	UPS range : Power back-up 55W/1H
3EH76090AH	UPS range : Power back-up 105W/1H
3EH76090AG	UPS range : Power back-up 185W/1H

	Enhanced power back-up kit: power backup external batteryfor Uninterrupted
3EH76210AA	Power Supply powers 100 watts during 1H30 hours.
	Additional external battery for Uninterrupted Power Supply, with an additional 100
3EH76211AA	watts lasting 4 hours
	Remote power booster for UAI16-1 (splitter and 48V power supply) to extend the
3EH08334AA	number of radio base stations up to 16 on one board and terminal options (without
3EH76155AA	Rack box for external batteries 12V
3EH76155AB	Rack box for external batteries 36V
3EH76177AB	External stack battery box 12V for OmniPCX Office Rack 1 2
3EH76177AC	External stack battery box 36V for OmniPCX Office Rack 3
3EH75031AA	Connection kit for external battery back-up
	External Stack power back-up 12V for OmniPCX Office Compact Edition (2
3EH76177AD	batteries/up to 8 hours capacity)
3EH76156AA	7AH/12V battery
3AK21492AA	Straight Ethernet cable - RJ45/RJ45 - Length = 3 m
	Power cord country Europe (VII) for OmniPCX Office Compact Edition and OmniPCX
3EH75034AA	Office Rich Communication Edition Fax server applianc e
	Power cord country UK (JF89) for OmniPCX Office Compact Edition and OmniPCX
3EH75035AA	Office Rich Communication Edition Fax server appliance
	Power cord country UK2 (ZA3 - India, South Africa) for OmniPCX Office Compact
3EH75046AA	Edition and OmniPCX Office Rich Communication Edition Fax server appliance
	Power cord country AU (SAA3 - Australia, New Zealand) for OmniPCXOffice Compact
3EH75047AA	Edition and OmniPCX Office Rich Communication Editio n Fax server appliance
	Power cord country China (PRC-3) for OmniPCX Office Compact Edition and OmniPCX
3EH75049AA	Office Rich Communication Edition Fax server applian ce
	Power cord country US (498G-SVT) for OmniPCX Office Compact Edition and OmniPCX
3EH75048AA	Office Rich Communication Edition Fax server applian ce
	Power cord country Argentina (RA-3) for OmniPCX Office Compact Edition and
3EH75045AA	OmniPCX Office Rich Communication Edition Fax server appl iance
3EH35004AA	Power cord country Europe (VII) for OmniPCX Office Unit 1,2 3
3EH35004AB	Power cord country UK (JF89) for OmniPCX Office Unit 1,2 3
3EH35013AA	Power cord country UK2 (ZA3 - India, South Africa)
3EH35011AA	Power cord country AU (SAA3 - Australia, New Zealand)
3EH75037AA	Power cord country China (PRC-3)
3BA28215AA	Power cord country US (498G-SVT)
3EH75017AA	Power cord country Argentina (RA-3)
	Module relaying the ringing signal towards an external device for Alcatel-Lucent IP
3GV28050AA	Touch and Digital phones, compatible with Reflexes range, with RJ11/RJ11 3m cable,
3BD52205AA	Alcatel-Lucent gain antenna 8dB right circular polarisation
3BD52206AA	Alcatel-Lucent gain antenna 8dB left circular polarisation
3BD52211AA	Alcatel-Lucent SMA male connector (3mm diameter)
3BD52212AA	Alcatel-Lucent gain antenna 7,5dB omnidirectional
3BD52213AA	Alcatel-Lucent indoor suspension kit for base station
3BD52214AA	Indoor/outdoor corner wall support for Alcatel-Lucent base station
3BD52215AA	Alcatel-Lucent indoor/outdoor remote wall mounting kit for base station
3BD52217AA	Alcatel-Lucent SMA male/SMA male cord, 5mm diameter, 1m long
3BD52220AA	Alcatel-Lucent SMA female/SMA male antenna lightning arrester

3BD52221AA	Alcatel-Lucent SMA female/female adaptor (0°)
3BD52224AA	Alcatel-Lucent mounting kit for mast diameter 40 to 90mm
3EH02114AA	Assembled cabinet for Compact (generic, with back panel board and marked cabling
3EH04028AA	PowerCPU EE board and Mass Storage daughter board
3EH05009AC	Power supply board kit for 2nd/3rd generation rack 1 (110/220V)
3EH05012AC	Power supply board kit for 2nd/3nd generation rack 2 (220V)
3EH05013AC	Power supply board kit for 3rd generation rack 3 (220V)
3EH05016AA	Back panel board for Rack2 2nd/3rd generation
3EH05017AA	Back panel board for Rack3 2nd/3rd generation
3EH75002AA	Battery - 12V/1.2 AH
3EH75005AC	Cooling kit for Rack 2 and Rack 3
3EH75018AA	Cooling kit for Rack 1, 2nd and 3rt generation
3EH75019AA	External 48V power supply for UAI16-1 or power booster
3EH75030AA	Mains adapter for Compact without power cord
3EH75038AB	Back panel board for Compact
3EH75039AB	DC/DC converter for Compact
3EH75040AB	Cabling cover with logo for Compact
3EH75057AA	Splitter for Mini-Mix card
IP sets	
	Alcatel-Lucent IP Touch 4018 phone extended edition Urban Grey, 1x20 characters
	display, 2 directions navigator, hands free, 6 programmable keys with LED, Comfort
3GV27063TB	handset, without power supply
3GV27032AB	Comfort soft grip handset with built-in hearing aid, enhanced audio quality, Urban
3GV27020AB	Wall mounted kit for all Alcatel-Lucent IP Touch and Digital phones
3GV27019AB	Foot-stand 60° for all Alcatel-Lucent IP Touch and Digital phones
3GV27066AB	Blank plastic cover UG 4008/401x (x500)
3GV27041AB	Blank paper labels for Alcatel-Lucent 4018/4019 phones (x50)
3GV28041AB	Battery Ni-MH for Bluetooth handset
3GV27033AB	Handset cord 350mm RJ9/RJ9 (x10)
3GV27034AB	Handset cord 600mm RJ9/RJ9 (x10)
	8018 Entry-level DeskPhone with high audio quality. GE PC connection, USB
	connector, POE or power supply capability Ethernet cable is not delivered in the box.
3MG27201AA	WW (F1/F2) US paper label Plastic cover (hold/transfer) provided.
	8028 INT Multiline - Team - Dial by name, Black White, white backlight Graphical
	display - Hands free, Wide Band Comfort Handset , 4 programmable keys with Led
3MG27100WW	Paper Label, Alphanumeric Keyboard, Applications openness, 10/100/1000 BT - POE
	8038 INT Multiline - Team - Dial by name, 4 grey level, white backlight Graphical
	display - Hands free, Wide Band Comfort Handset, Alphanumeric Keyboard,
3MG27101WW	Applications openness, 10/100/1000 BT - POE
	Alcatel-Lucent 8068 Premium Deskphone - No Bluetooth WW, 1/4 VGA, 16,7 M Color
	display, Handsfree, Wide Band Comfort Handset, QWERTY Alphanumeric Keyboard,
3MG27121WW	Applications openness, 10/100/1000 PC Connectivity POE
	8028s WW Premium Deskphone Moon Grey, 2,8" 64x128 B W backlight display, Wide
	Band Corded Confort Handset, 4 programmable keys with Led Paper Label,
3MG27202WW	Alphabetic Keyboard, Jack 3,5 mm 4 poles, USB, 10/100/1000 PC Connectivity POE

	8058s WW Premium Deskphone Moon Grey, 3,5" 320x240 Color display, Wide Band
	Corded Confort Handset, Alphabetic Keyboard, Jack 3,5 mm 4 poles, Integrated 4
3MG27203WW	lighted key Smart add-on module, USB, 10/100/1000 PC Connectivity POE
	8068s WW Premium Deskphone Moon Grey, 3,5" 320x240 Color display, Wide Band
	Corded Confort Handset, Bluetooth 4.1 enabler, Alphabetic Keyboard, Jack 3,5 mm 4
3MG27204WW	poles, USB, 10/100/1000 PC Connectivity POE
	8078s WW Premium Deskphone Moon Grey, 5" 800x480 Capacitive Color display,
	Wide Band Corded Confort Handset, Bluetooth 4.1 enabler, Alphabetic Keyboard, Jack
3MG27205WW	3,5 mm 4 poles, USB, 10/100/1000 PC Connectivity POE
	8068s WW Premium Deskphone BT Moon Grey, 3,5" 320x240 Color display, Wide
	Band Bluetooth Wireless Handset, Bluetooth 4.1 enabler, Alphabetic Keyboard, Jack
3MG27206WW	3,5 mm 4 poles, USB, 10/100/1000 PC Connectivity POE
3.11.0272001111	8078s WW Premium Deskphone BT Moon Grey, 5" 800x480 Capacitive Color display,
	Wide Band Bluetooth wireless Handset, Bluetooth 4.1 enabler, Alphabetic Keyboard,
3MG27207WW	Jack 3,5 mm 4 poles, USB, 10/100/1000 PC Connectivity POE
51VI 02 / 20 / VV VV	PACK of Premium Smart display module 14 programmable keys + clip, pack including
3MG07032WW	1 Premium Smart display module 14 programmable keys and 1 Premium Smart Add-
3MG27105AB	Premium Add-on module 10 programmable keys
SIVIG27103AB	PACK of Premium Add-on module 40 programmable keys + clip, pack including 1
21400702214/14/	
3MG07033WW	Premium Add-on module 40 programmable keys and 1 Premium Add-on 40 clip
3MG27108WW	DeskPhone keyboard QWERTY
3MG27109AA	Alcatel-Lucent Bluetooth® Handset
3MG27110AA	Premium Deskphone wall mounting kit
3MG27114AA	8028/8029 paper labels (x50)
3MG27115AA	Premium add on 10 key paper labels (x64)
3MG27116AA	Premium add on 40 key paper labels (x50)
3MG27122AA	Premium Add-on 40 clip
3MG27123AA	Premium Smart Add-on clip
3MG27208WW	Deskphone Keyboard WW, Magnetic Alphabetic Keyboard
3MG27210AA	Wall mounting kit for 8018 DeskPhone
3MG27211AA	Set of 10 blank clip for 8018 hardware customization
	Set of 10 NOE Plastic cover with F1/F2 marking, to be put on top of the paper label of
3MG27212AA	the 8018 DeskPhone
3MG27215AA	Set of 64 paper label of the 8018 DeskPhone
3MG27216AA	Set of 10 plastic foot for 8018 DeskPhone
Entry level phones	
	Alcatel-Lucent 4019 Digital phone Urban Grey, 1x20 characters display, 2 directions
3GV27011TB	navigator, group listening, 6 programmable keys with LED, standard handset
	Alcatel-Lucent 8001 Deskphone - Entry-level SIP phone with high quality audio, 2 SIP
	accounts, 2 Fast Ethernet ports, POE or power supply connector, audio controls key,
3MG08004AA	3,5mm/RJ9 Headset connections, 4 programmable keys, without power supply
	Alcatel-Lucent 8001 Deskphone w/o power supply - SIP phone with 2 SIP accounts, 2
	Gigabit Ethernet ports, POE or power connector, 3 audio controls keys, navigator,
3MG08006AA	3,5mm/RJ9 Headset connections, 4 programmable keys
3BN07004AA	8212 DECT Handset, contains battery, Desktop Charger and Power Supply Europe
3BN67355AA	8212 DECT Handset, contains battery and desktop charger
3BN67356AA	8212 DECT Handset spare desktop charger
351407330AA	Total page individue desired engineer

3BN67357AA	8212 DECT Handset vertical pouch with swivel Belt clip
OEM Hardware	
3GV28057AB	Binaural USB Headset (C325-1 UC Plantronics) with 3.5mm connectivity
3GV28177AA	Quick Disconnect (QD) to RJ9 straight cable (box of 10 cables, Plantronics)
3GV28177AB	QD to Stereo jack 3,5mm 4 poles (Box of 10 cables, Plantronics)
3GV28181BA	Sennheiser ED to jack 3,5mm 4 poles (box of 10 cables)
	Premium Corded Monaural Wide Band Headset SC232 ALE Sennheiser, Best in class
3GV28047BA	comfort, HD voice clarity, Easy Disconnect + cable QD Jack3,5mm
	Premium Corded Binaural Wide Band Headset SC262 ALE Sennheiser, Best in class
3GV28048BA	comfort, HD voice clarity, Easy Disconnect + cable QD Jack3,5mm
3BN78158AB	Plantronics C215 low cost monaural Jack 3,5 mm 4 poles corded headset
	Plantronics HW510N Casque large bande monaural filaire, Quick Disconnect (QD) +
3GV28047AD	câble QD Jack 3,5 mm
	Plantronics HW520N Casque large bande binaural filaire, Quick Disconnect (QD) +
3GV28048AD	câble QD Jack 3,5 mm
	8001 Power supply 5V Type C plug compatible with outlets for most countries in
3MG08005AA	Europe, South America Asia (1x)
3MG27006AA	48V Power supply Europe (x4) compatible with wired and wireless devices
3MG27026AA	8002/8012 DeskPhone Power supply 5V Europe
3MG27035AA	8082 My IC Phone POE kit EUROPE (X1)
5111 G 27 G 351 H 1	Bluetooth headset: Multipoint, AudioIQ <sup>2</sup> with Dual N/C Mic, WindSmart,audio
3BN67215WW	streaming, battery meter, charger (A/C plug EU/UK/US, USB and Car), Plantronics
	Add-On Spare kit containing 10 long SATA cables, 10 short SATA cables to
3MG27124AA	interconnect Add-on and Premium phone. 10 screws to fix AOM10 to Premium phone
3111027121711	500 DECT Handset desktop charger, can charge one 500 DECT Handset and one spare
3BN67201AA	battery, requires additional PSU (3BN67207)
3BN67207AA	500 Dect Handset Desktop charger power supply, contains Eur/US/UK/AUS mains
	500 DECT Handset rack charger, can charge up to 6 handsets and 6 spare batteries,
3BN67206AA	contains Eur/US/UK/AUS mains plug
3BN67202AA	500 DECT Handset spare battery
3BN67203AA	500 DECT Handset spare belt clip, identical as the one delivered with the product
3BN67204AA	500 DECT Handset swivel clip, replaces the original belt clip
3BN67205AA	500 DECT Handset Bluetooth® module, allow connectivity with Bluetooth® headsets
3BN67209AA	500 DECT Handset Horizontal pouch with Belt clip
	500 DECT Handset memory card, extends storage capacity of the product (call log,),
3BN67210AA	package contains 5 items
3BN67211AA	500 DECT Handset download tool, connects to 500 DECT Handset 2,5mm jack and to
	Alcatel-Lucent 8340 Smart IP-DECT Access Point - Integrated antennas- IP connectivity
3BN67188AA	- PoE 802.3af - Europe, Latam, Asia, US
	Alcatel-Lucent 8340 Smart IP-DECT Access Point - External antennas- IP connectivity -
3BN67189AA	PoE 802.3af - Europe, Latam, Asia, US
	Alcatel-Lucent 8340-Compact Smart IP-DECT Access Point - Integrated antennas- IP
3BN67190AA	connectivity - Single Audio Codect G711 (A,μ), PoE802.3af - Europe, Latam, Asia, US
3BN67184AA	Alcatel-Lucent IP-DECT Isolated Outdoor Box for IP-DECT AP
3BN67185AA	Alcatel-Lucent IP-DECT 8dBi Gain Antenna for IP-DECT AP with External antennas
3BN78401AA	Alcatel-Lucent OmniTouch 8118 WLAN Handset includes set, battery, belt clip,
	, , , , , , , , , , , , , , , , , , , ,

3BN78402AA	Alcatel-Lucent OmniTouch 8128 WLAN Handset includes set, battery, belt clip,
	Desktop charger Europe for Alcatel-Lucent OmniTouch 8118 and 8128 WLAN
3BN78403AA	Handset, with CEE 7/16 mains plug
231170103741	Desktop charger with UK-US-AUS mains plug for Alcatel-Lucent OmniTouch 8118 and
3BN78403AB	8128 WLAN Handset
331170403/10	Rack charger World Wide for Alcatel-Lucent OmniTouch 8118 and 8128 WLAN
3BN78406AA	Handset, require a separate IEC13 mains cord, can charge up to 6 sets
3BN78404AA	Standard battery for Alcatel-Lucent OmniTouch 8118 and 8128 WLAN Handset
JDIV/0404AA	Batteries Rack charger World Wide for Alcatel-Lucent OmniTouch 8118 and 8128
3BN78407AA	WLAN Handset, require a separate IEC13 mains cord, can charge up to 6 batteries
3BN78408AA	Leather carrying case for Alcatel-Lucent OmniTouch 8118 and 8128 WLAN Handset
3BN78409AA	Belt clip for Alcatel-Lucent OmniTouch 8118 and 8128 WLAN Handset
3BN78410AA	Swivel clip for Alcatel-Lucent OmniTouch 8118 and 8128 WLAN Handset
	•
3JE40001AA	A2210 Matte Black contemporary analog corded Desk and Bed phone 1 line 10 Speed
3JE40002AA	A2210 Matte Black contemporary analog corded Desk and Bed phone 1 line 5 Speed
3JE40003AA	A2210 Silver Black contemporary analog corded Desk and Bed phone 1 line 10 Speed
3JE40004AA	A2210 Silver Black contemporary analog corded Desk and Bed phone 1 line 5 Speed
3JE40005AA	A2411 Matte Black contemporary analog cordless Desk and Bed phone 1 line 10
3JE40006AA	A2411 Matte Black contemporary analog cordless Desk and Bed phone 1 line 5 Speed
3JE40007AA	A2411 Silver Black contemporary analog cordless Desk and Bed phone 1 line 10 Speed
3JE40008AA	A2411 Silver Black contemporary analog cordless Desk and Bed phone 1 line 5 Speed
3JE40009AA	A2211 Matte Black contemporary analog corded Petite phone 1 Line 10 Speed Dial
3JE40010AA	A2211 Matte Black contemporary analog corded Petite phone 1 Line 5 Speed Dial
3JE40011AA	A2211 Silver Black contemporary analog corded Petite phone 1 Line 10 Speed Dial
3JE40012AA	A2211 Silver Black contemporary analog corded Petite phone 1 Line 5 Speed Dial Keys
	A241SDU Matte Black contemporary analog cordless accessory Petite handset 1 line
3JE40013AA	(requires A2411 phone)
	A241SDU Silver Black contemporary analog cordless accessory Petite handset 1 line
3JE40014AA	(requires A2411 phone)
3JE40015AA	A2310 Matte Black contemporary analog TrimStyle wall mounted phone 1 line
3JE40016AA	A2310 Silver Black contemporary analog TrimStyle wall mounted phone 1 line
3JE41001AA	Power Supply 2 Pin - Europe for dect base for S2411 or A2411 (6V). Orderable under
3JE41001SP	Power Supply 2 Pin - Europe for dect base for S2411 or A2411 (6V)
	Power Supply type G 3 flat Pin (UK, Ireland, Malta, Singapore,)for dect base for
3JE41002AA	S2411 or A2411. Orderable under conditions.
3JE41002SP	Power Supply type G 3 flat Pin (UK, Ireland, Malta, Singapore,)for dect base for
3JE41004AA	British Telecom cable (3m) for Vtech phone. Orderable under conditions.
3JE41004SP	British Telecom cable (3m) for Vtech phone
3JE41005AA	RJ45 cable (3m) for Vtech phone. Orderable under conditions.
3JE41005SP	RJ45 cable (3m) for Vtech phone
3JE41006AA	RJ11 cable (3m) for Vtech phone. Orderable under conditions.
3JE41006SP	RJ11 cable (3m) for Vtech phone
3JE41037AA	Power Supply 2 Pin - Europe for S241SDU or A241SDU accessory base. Orderable
3JE41037SP	Power Supply 2 Pin - Europe for S241SDU or A241SDU accessory base
	Power Supply type G 3 flat Pin (UK, Ireland, Malta, Singapore,) for S241SDU or
3JE41038AA	A241SDU accessory base. Orderable under conditions.
	1

	Power Supply type G 3 flat Pin (UK, Ireland, Malta, Singapore,) for S241SDU or
3JE41038SP	A241SDU accessory base
332 1203031	Configuration cradle for Alcatel-Lucent OmniTouch 8118 et 8128 WLAN Handset.
3BN78414AA	Cradle connected to PC with included USB cable.
Mobility Dect sets	
3MG27209AA	Wide Band Bluetooth Handset,Bluetooth 4.1
3BN67330AB	8232s DECT Handset, contains battery and Belt clip
3BN67342AB	8242s DECT Handset, contains battery and Belt clip
3BN67345AA	8262 DECT Handset, contains battery and Belt clip
JUNO7 STOAM	8232-8242 DECT Handset desktop charger, delivered with USB A cable, requires
3BN67331AB	additionnal PSU (3BN67335AA or 3BN67336AA)
3BN67335AA	8232 DECT Handset Desktop charger power supply, with Europe mains plug
JDN07JJJAA	82x2 DECT Handset dual charger, delivered with USB A-microB cable, requires
3BN67341AA	additionnal PSU (3BN67335AA or 3BN67336AA)
351107341711	8262 DECT Handset desktop dual charger, can charge one 8262 DECT Handset and
3BN67346AA	one spare battery, requires additional PSU EU 3BN67335AA or WW 3BN67336AA
55N675 16/N	8262 DECT Handset rack charger, can charge up to 6 handsets and 6 spare batteries,
3BN67351AA	requires additional PSU WW 3BN67353AA
3BN67214AA	500Ex DECT Handset battery
3BN67332AA	8232 DECT Handset spare battery
3BN67333AA	8232 DECT Handset spare belt clip, identical as the one delivered with the product
3BN67334AA	8232 DECT Handset swivel clip, replaces the original belt clip
3BN67337AA	8232 DECT Handset vertical pouch with Belt clip
3BN67338AA	8232 DECT Handset Horizontal pouch with Belt clip
	8232 DECT Interface for firmware update, pack contains 2 devices. It allows 2
	simultaneous software upgrades connecting 8232 DECT Handsets 3,5mm jack to PC
3BN67339AB	USB port/Hub. Works with UST Tool which support up to 8 simultaneous software
3BN67343AA	8242 DECT Handset vertical pouch with Belt clip
3BN67344AA	8242 DECT Handset Horizontal pouch with Belt clip
3BN67347AA	8262 DECT Handset spare Pull Cords (X2)
	8262 DECT Handset spare belt clip identical as the one delivered with the product and
3BN67348AA	swivel Belt clip with adapted cover
3BN67352AA	8262 DECT Handset vertical pouch with swivel Belt clip and adapted cover
3BN67353AA	8262 DECT World Wide Power Supply for Rack Charger
	8262 DECT Handset Accessories kit contains Belt clip covers (X2), Battery doors (x2),
3BN67354AA	Screws for cover (x4), Pull cord covers (X2) and adapted screwdriver
	8232 Handset silicone protection case cover, black color, delivered with swivel belt
3BN67359AA	clip. It brings a good protection against drops and shocks, easy to remove, easy to
3BN67171AA	4 spare rotating clips for Alcatel-Lucent DECT handset carrying cases (DECT
3BN67305AA	Spare - Battery for Alcatel-Lucent 300/400 DECT handset
3BN67312AA	Spare - Belt clip for Alcatel-Lucent 300 400 DECT handset (x5 package)
3BN67315AA	LI-ION battery for 300 DECT handset EX
3BN67317AA	Swivel carrying case (black color) with keypad cover for Alcatel-Lucent 300 400 DECT
DECT (base station	s and mobiles)
3BN67159AA	Alcatel-Lucent 4070 IO-RF: Indoor DECT base station - Remote feeding (Europe)
3BN67159AB	Alcatel-Lucent 4070 EO-RF: Outdoor DECT base station - Remote feeding (Europe)

3BN67172AA	Alcatel-Lucent 4070 IO EX IBS: Intrinsically safe indoor/outdoor IBS
80x2 Series	
	Wired comfort soft grip WB handset for Alcatel-Lucent 80x2 My IC Phoneand
3MG27032AA	Premium Deskphone 80x8/9 Black
	Alcatel-Lucent OmniTouch 8082 My IC Phone Bluetooth® handset, 7" WVGA touch
	screen with sensitive feedback, sensitive keys, wideband audio, adjustable foot,
3MG27036AA	3.5mm headset jack, 10/100/1000 PC connection, 2 USB connectors, POE or power
	Alcatel-Lucent OmniTouch 8082 My IC Phone Comfort handset, 7" WVGA touch
	screen with sensitive feedback, BT, wideband audio, adjustable foot, 3.5mm headset
3MG27036AB	jack, 10/100/1000 PC connection, 2 USB connectors, POE or power supply connector.
9 series terminals	
5 series terrimais	V24 and CTI interfaces module for Alcatel-Lucent Digital phones - compatible with
3GV27015AB	Reflexes range - RJ11/RJ11 3M cable - 3m SubD9 male/ SubD9 female cable
30127013713	8029 INT Multiline - Team - Dial by name, Black White, white backlight Graphical
3MG27103WW	display, 4 programmable keys with Led Paper Label, Handsfree, Comfort handset,
31010271030000	8039 INT Multiline -Team - Manager/Secretary, 4 grey level, white backlight Graphical
3MG27104WW	display, Handsfree, Comfort handset, Alphanumeric Keyboard
Applications	display, Handshee, Comfort Handset, Alphandment Reyboard
3BH11669AK	OmniVista 8770 release 3.2 software pack DVD-R
Dect & accessories	Offilivista 8770 Telease 3.2 software pack DVD-IC
3MG08009AA	BATTERY (Li-ION) WB BLUETOOTH HANDSET
3MG27038AA	8012 DESKPHONE
	8262 EX DECT HANDSET
3BN67360AA 3BN67350AA	8262 DECT HANDSET 8262 DECT HANDSET RFID MODULE
3BN67361AA	8262 EX DECT HANDSET BATTERY
Accessories , cables to OS6450-CBL-3M	3M meters long SFP+ direct stacking cable for OS6450 24 and 48 port models
OS6450-CBL-7M	7M meters long SFP+ direct stacking cable for OS6450 24 and 48 port models
OS6450S-C1M-S	Single packed 1 meter long SFP+ direct stacking cable for OS6450 24 and 48 port
0564505 660 5	Single packed OS6450 60 centimeters long SFP+ direct stacking cable for OS6450 24
OS6450S-C60-S	and 48 port models
OS6450S-CBL-1M	1M meters long SFP+ direct stacking cable for OS6450 24 and 48 port models
OS6450S-CBL-60	OS6450 60 centimeters long SFP+ direct stacking cable for OS6450 24 and 48 port
	Two universal mounting and sliding brackets accessory kit. Hardware to mount two
OS6450-DUAL-MNT	6450-10 units in a 19" rack.
OS6450-RM-19-L	Simple L-bracket for mounting a single OS6450-10 models switch in a 19" rack.
OS6350-CBL-1M	1M meter long 5Gbs SFP+ direct stacking cable for OS6350 24 and 48 port models
OS6350-CBL-3M	3M meters long 5Gbs SFP+ direct stacking cable for OS6350 24 and 48 port models
OS6350-CBL-60CM	60 centimeters long 5Gbs SFP+ direct stacking cable for OS6350 24 and 48 port
OS6350-CBL-7M	7M meters long 5Gbs SFP+ direct stacking cable for OS6350 24 and 48 port models
OS6350-RM-19-L	Simple L-bracket for mounting a single OS6350-10/-P10 switch in a 19 rack.
	Wall mounting kit for OS6350-10 products. Contains universal mounting brackets and
OS6350-WALL-MNT	crews for wall mounting an OS6350-10/P10 switch.
	Two mounting and sliding brackets replacement kit. Hardware to mount two 6250
OS6250-DUAL-MNT	units in a 19 rack.
OS6250-RM-19	Tray kit for mounting one OS6250 in a 19 rack.

OS6250-RM-19-L	Simple L-bracket for mounting a single OS6250 switch in a 19 rack.
	Wall mounting kit for OS6250-8M only. Contains universal mounting brackets and
OS6250-WALL-MNT	eight screws for wall mounting on OS6250-8M screws. Only the OS6250-8M is UL\CE
OS6250M-C150-S	OS6250M 150 centimeters long SFP direct stacking cable. Single pack.
OS6250M-C30-S	OS6250M 30 centimeters long SFP direct stacking cable. Single pack.
OS6250M-C60-S	OS6250M 60 centimeters long SFP direct stacking cable. Single pack.
OS6250M-CBL-150	OS6250M 150 centimeters long SFP direct stacking cable.
OS6250M-CBL-30	OS6250M 30 centimeters long SFP direct stacking cable.
OS6250M-CBL-60	OS6250M 60 centimeters long SFP direct stacking cable.
Alcatel switchies OS	
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-AR	Includes an Argentina power cord, manuals/software access cards, RJ-45 to DB-9
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-AU	Includes an Australia power cord, manuals/software access cards, RJ-45 to DB-9
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-CH	Includes a Switzerland power cord, manuals/software access cards, RJ-45 to DB-9
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-CN	Includes a China power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-DN	Includes a Denmark power cord, manuals/software access cards, RJ-45 to DB-9
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-EU	Includes an EU power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-IN	Includes an India power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-IS	Includes an Israel power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-IT	Includes an Italy power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-JP	Includes a Japan power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less.
OS6450-P10-UK	Includes a UK power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10-US OS6450-P10 Gigabit Ethernet chassis. 8 PoE RJ-45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE
OS6450-P10-US	PSU, fan less. Includes a US power cord, manuals/software access cards, RJ-45 to DB-9

	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes an
OS6450-P10L-AR	Argentina power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes an
OS6450-P10L-AU	Australia power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes a
OS6450-P10L-CH	Switzerland power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes a China
OS6450-P10L-CN	power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes a
OS6450-P10L-DN	Denmark power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes an EU
OS6450-P10L-EU	power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes an India
OS6450-P10L-IN	power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes an Israel
OS6450-P10L-IS	power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes an Italy
OS6450-P10L-IT	power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes a Japan
OS6450-P10L-JP	power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP
	Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan less. Includes a UK
OS6450-P10L-UK	power cord, manuals/software access cards, RJ-45 to DB-9 adaptor.
	OS6450-P10L-US OS6450-P10L Ethernet chassis. 8 PoE RJ-45 10/100 BaseT, 2
	SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal 120W PoE PSU, fan
OS6450-P10L-US	less. Includes a US power cord, manuals/software access cards, RJ-45 to DB-9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-AR	270W PoE PSU, Argentina power cord, manuals/software access cards, RJ45 to DB9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-AU	270W PoE PSU, Australia power cord, manuals/software access cards, RJ45 to DB9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-CH	270W PoE PSU, Switzerland power cord, manuals/software access cards, RJ45 to DB9

	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-CN	270W PoE PSU, China power cord, manuals/software access cards, RJ45 to DB9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-DN	270W PoE PSU, Denmark power cord, manuals/software access cards, RJ45 to DB9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-EU	270W PoE PSU, EU power cord, manuals/software access cards, RJ45 to DB9 adaptor.
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-IN	270W PoE PSU, India power cord, manuals/software access cards, RJ45 to DB9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-IS	270W PoE PSU, Israel power cord, manuals/software access cards, RJ45 to DB9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-IT	270W PoE PSU, Italy power cord, manuals/software access cards, RJ45 to DB9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-JP	270W PoE PSU, Japan power cord, manuals/software access cards, RJ45 to DB9
	OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45 10/100/1000 BaseT
	75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2 rack width, internal
OS6450-P10S-UK	270W PoE PSU, UK power cord, manuals/software access cards, RJ45 to DB9 adaptor.
	OS6450-P10S-US OS6450-P10S Gigabit Ethernet standalone chassis. 8 PoE RJ45
	10/100/1000 BaseT 75W on 4), 2 SFP Gig ports. Supports 1588v2 timing. 1RU by 1/2
OS6450-P10S-US	rack width, internal 270W PoE PSU, US power cord, manuals/software access cards,
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, Argentina power cord,
OS6450-P24-AR	user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, Australia power cord,
OS6450-P24-AU	user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, Switzerland power
OS6450-P24-CH	cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, China power cord, user
OS6450-P24-CN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, Denmark power cord,
OS6450-P24-DN	user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, EU power cord, user
OS6450-P24-EU	manuals access card, RJ-45 to DB-9 adaptor.

	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, India power cord, user
OS6450-P24-IN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, Israel power cord, user
OS6450-P24-IS	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, Italy power cord, user
OS6450-P24-IT	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, Japan power cord, user
OS6450-P24-JP	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 390W PoE PSU, UK power cord, user
OS6450-P24-UK	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24-US OS6450-P24 Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000
	BaseT, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal 390W PoE PSU,
OS6450-P24-US	US power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, Argentina power cord, user
OS6450-P24L-AR	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, Australia power cord, user
OS6450-P24L-AU	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, Switzerland power cord, user
OS6450-P24L-CH	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, China power cord, user
OS6450-P24L-CN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, Denmark power cord, user
OS6450-P24L-DN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, EU power cord, user manuals
OS6450-P24L-EU	access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, India power cord, user
OS6450-P24L-IN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, Israel power cord, user
OS6450-P24L-IS	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, Italy power cord, user
OS6450-P24L-IT	manuals access card, RJ-45 to DB-9 adaptor.

	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, Japan power cord, user
OS6450-P24L-JP	manuals access card, RJ-45 to DB-9 adaptor.
030 130 1 2 12 31	OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 390W PoE PSU, UK power cord, user manuals
OS6450-P24L-UK	access card, RJ-45 to DB-9 adaptor.
030+30 1 2+E 0K	OS6450-P24L-US OS6450-P24L Fast Ethernet 1RU chassis. 24 PoE 10/100 BaseT, 2
	SFP+ 1G/10G ports, one expansion slot. Includes an internal 390W PoE PSU, US power
OS6450-P24L-US	cord, user manuals access card, RJ-45 to DB-9 adaptor.
030430 1 242 03	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-AR	PSU, Argentina power cord, user manuals access card, mounting hardware, RJ45 to
030430-1 24X-AIX	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-AU	PSU, Australia power cord, user manuals access card, mounting hardware, RJ45 to
030430-1 24X-A0	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-CH	PSU, Swiss power cord, user manuals access card, mounting hardware, RJ45 to DB9
030430-1 24X-C11	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-CN	PSU, China power cord, user manuals access card, mounting hardware, RJ45 to DB9
030430 1 24X CN	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-DN	PSU, Denmark power cord, user manuals access card, mounting hardware, RJ45 to
000 100 12 1/1 011	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-EU	PSU, EU power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-IN	PSU, India power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-IS	PSU, Israel power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-IT	PSU, Italy power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-JP	PSU, Japan power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE 10/100/1000BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal 390W AC
OS6450-P24X-UK	PSU, UK power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-P24X-US OS6450-P24X Gigabit Ethernet 1RU chassis. 24 PoE
	10/100/1000BaseT, 2 fixed SFP+ 1G/10G ports, 1 expansion slot. 10G uplink speed
OS6450-P24X-US	enabled. Includes internal 390W AC PSU, US power cord, user manuals access card,
220.00 . 2 1// 00	7, 2, 5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10

	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, Argentina power cord,
OS6450-P48-AR	user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, Australia power cord,
OS6450-P48-AU	user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, Switzerland power
OS6450-P48-CH	cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, China power cord, user
OS6450-P48-CN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, Denmark power cord,
OS6450-P48-DN	user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, EU power cord, user
OS6450-P48-EU	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, India power cord, user
OS6450-P48-IN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, Israel power cord, user
OS6450-P48-IS	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, Italy power cord, user
OS6450-P48-IT	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, Japan power cord, user
OS6450-P48-JP	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal 780W PoE PSU, UK power cord, user
OS6450-P48-UK	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48-US OS6450-P48 Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000
	BaseT, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal 780W PoE PSU,
OS6450-P48-US	US power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, Argentina power cord, user
OS6450-P48L-AR	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, Australia power cord, user
OS6450-P48L-AU	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, Switzerland power cord, user
OS6450-P48L-CH	manuals access card, RJ-45 to DB-9 adaptor.

	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, China power cord, user
OS6450-P48L-CN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, Denmark power cord, user
OS6450-P48L-DN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, EU power cord, user manuals
OS6450-P48L-EU	access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, India power cord, user
OS6450-P48L-IN	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, Israel power cord, user
OS6450-P48L-IS	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, Italy power cord, user
OS6450-P48L-IT	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, Japan power cord, user
OS6450-P48L-JP	manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2 SFP+ 1G/10G ports,
	one expansion slot. Includes an internal 780W PoE PSU, UK power cord, user manuals
OS6450-P48L-UK	access card, RJ-45 to DB-9 adaptor.
	OS6450-P48L-US OS6450-P48L Fast Ethernet 1RU chassis. 48 PoE 10/100 BaseT, 2
	SFP+ 1G/10G ports, one expansion slot. Includes an internal 780W PoE PSU, US power
OS6450-P48L-US	cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-AR	Argentina power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-AU	Australia power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X GigEt 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+ 1G/10G
	ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-CH	Switzerland power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-CN	China power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-DN	Denmark power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-EU	EU power cord, user manuals access card, mounting hardware, RJ-45 to DB-9 adaptor.

	0004F0 DADY Circle February 4 DU shore: 40 Dec 40 400 4000 Dec 7 2 5 and 5 Dec
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-IN	India power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-IS	Israel power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-IT	Italy power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-JP	Japan power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-P48X-UK	UK power cord, user manuals access card, mounting hardware, RJ-45 to DB-9 adaptor.
	OS6450-P48X-US OS6450-P48X Gigabit Ethernet 1RU chassis. 48 PoE 10/100/1000
	BaseT, 2 fixed SFP+ 1G/10G ports, 1 expansion slot. 10G uplink speed enabled.
OS6450-P48X-US	Includes internal AC PSU, US power cord, user manuals access card, mounting
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU,
OS6450-U24X-AR	Argentina power cord, user manuals access card, mounting hardware, RJ-45 to DB-
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU,
OS6450-U24X-AU	Australia power cord, user manuals access card, mounting hardware, RJ-45 to DB-
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU,
OS6450-U24X-CH	Switzerland power cord, user manuals access card, mounting hardware, RJ-45 to DB-
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU, China
OS6450-U24X-CN	power cord, user manuals access card, mounting hardware, RJ-45 to DB-9adaptor.
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU,
OS6450-U24X-DN	Denmark power cord, user manuals access card, mounting hardware, RJ-45 to DB-
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU, EU
OS6450-U24X-EU	power cord, user manuals access card, mounting hardware, RJ-45 to DB-9adaptor.
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU, India
OS6450-U24X-IN	power cord, user manuals access card, mounting hardware, RJ-45 to DB-9adaptor.
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU, Israel
OS6450-U24X-IS	power cord, user manuals access card, mounting hardware, RJ-45 to DB-9adaptor.
	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU, Italy
OS6450-U24X-IT	power cord, user manuals access card, mounting hardware, RJ-45 to DB-9adaptor.

	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU, Japan
OS6450-U24X-JP	power cord, user manuals access card, mounting hardware, RJ-45 to DB-9adaptor.
030430 024X JI	OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-XSFP, 2 combo, 2 SFP+
	1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes internal AC PSU, UK
OS6450-U24X-UK	power cord, user manuals access card, mounting hardware, RJ-45 to DB-9adaptor.
U30430-024X-0K	OS6450-U24X-US OS6450-U24X Gigabit Ethernet 1RU chassis. 22 100/1000 Base-
	XSFP, 2 combo, 2 SFP+ 1G/10G ports, 1 expansion slot. 10G uplink enabled. Includes
000450 11347 110	internal AC PSU, US power cord, user manuals access card, mounting hardware, RJ-45
OS6450-U24X-US	
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
000450112467/44 4.5	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
US6450U245XIVI-AR	support. Internal AC PSU, Argentina cord, manuals/access card, mounting hardware,
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-AU	support. Internal AC PSU, Australia cord, manuals/access card, mounting hardware,
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-CH	support. Internal AC PSU, Swiss cord, manuals/access card, mounting hardware, RJ45
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-CN	support. Internal AC PSU, China cord, manuals/access card, mounting hardware, RJ45
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-DN	support. Internal AC PSU, Denmark cord, manuals/access card, mounting hardware,
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-EU	support. Internal AC PSU, EU cord, manuals/access card, mounting hardware, RJ45 to
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-IN	support. Internal AC PSU, India cord, manuals/access card, mounting hardware, RJ45
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-IS	support. Internal AC PSU, Israel cord, manuals/access card, mounting hardware, RJ45
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-IT	support. Internal AC PSU, Italy cord, manuals/access card, mounting hardware, RJ45
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-JP	support. Internal AC PSU, Japan cord, manuals/access card, mounting hardware, RJ45
	OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000 BaseXSFP, 2combo, 2
	SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features enabled. 1588v2
OS6450U24SXM-UK	support. Internal AC PSU, UK cord, manuals/access card, mounting hardware, RJ45 to
	OS6450U24SXM-US OS6450U24SXM Gigabit Ethernet 1RU chassis. 22 100/1000
	BaseXSFP, 2combo, 2 SFP+1G/10G ports, 1 expansion slot. 10G uplink, metro features
OS6450U24SXM-US	enabled. 1588v2 support. Internal AC PSU, US cord, manuals/access card, mounting

	<u> </u>
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Argentina
OS6450-10-AR	power cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Australia
OS6450-10-AU	power cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Swiss power
OS6450-10-CH	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes China power
OS6450-10-CN	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Denmark
OS6450-10-DN	power cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes EU power
OS6450-10-EU	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes India power
OS6450-10-IN	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Israel power
OS6450-10-IS	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Italy power
OS6450-10-IT	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Japan power
OS6450-10-JP	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2 SFP/RJ45 combo, 2
	SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes UK power
OS6450-10-UK	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10-US OS6450-10 Gigabit Ethernet chassis. 8 RJ45 10/100/1000 BaseT, 2
	SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less.
OS6450-10-US	Includes US power cord, manuals/software access cards, RJ45 to DB9 adaptors and
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Argentina power
OS6450-10L-AR	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Australia power cord,
OS6450-10L-AU	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Switzerland power
OS6450-10L-CH	cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.

	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes China power cord,
OS6450-10L-CN	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Denmark power cord,
OS6450-10L-DN	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes EU power cord,
OS6450-10L-EU	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes India power cord,
OS6450-10L-IN	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Israel power cord,
OS6450-10L-IS	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Italy power cord,
OS6450-10L-IT	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes Japan power cord,
OS6450-10L-JP	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig
	ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes UK power cord,
OS6450-10L-UK	manuals/software access cards, RJ45 to DB9 adaptors and rubber tabletop feet.
	OS6450-10L-US OS6450-10L Ethernet chassis. 8 RJ45 10/100 BaseT, 2 SFP/RJ45
	combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU, fan less. Includes US
OS6450-10L-US	power cord, manuals/software access cards, RJ45 to DB9 adaptors and rubber
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-AR	fan less. Includes Argentina power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-AU	fan less. Includes Australia power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-CH	fan less. Includes Switzerland power cord, manuals/software access cards, RJ45 to
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-CN	fan less. Includes China power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-DN	fan less. Includes Denmark power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-EU	fan less. Includes EU power cord, manuals/software access cards, RJ45 to DB9

	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-IN	fan less. Includes India power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-IS	fan less. Includes Israel power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-IT	fan less. Includes Italy power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-JP	fan less. Includes Japan power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45 10/100/1000
	BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width, internal AC PSU,
OS6450-10M-UK	fan less. Includes UK power cord, manuals/software access cards, RJ45 to DB9
	OS6450-10M-US OS6450-10M Gigabit Ethernet chassis. AOS Metro software. 8 RJ45
	10/100/1000 BaseT, 2 SFP/RJ45 combo, 2 SFP Gig ports. 1RU by 1/2 rack width,
OS6450-10M-US	internal AC PSU, fan less. Includes US power cord, manuals/software access cards,
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an Argentina
OS6450-24-AR	power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an Australia
OS6450-24-AU	power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a Switzerland
OS6450-24-CH	power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a China power
OS6450-24-CN	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a Denmark
OS6450-24-DN	power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an EU power
OS6450-24-EU	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an India power
OS6450-24-IN	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an Israel power
OS6450-24-IS	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an Italy power
OS6450-24-IT	cord, user manuals access card, RJ45 to DB9 adaptor.

	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a Japan power
OS6450-24-JP	cord, user manuals access card, RJ45 to DB9 adaptor.
030430 24 31	OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a UK power cord,
OS6450-24-UK	user manuals access card, RJ45 to DB9 adaptor.
030430-24-0K	OS6450-24-US OS6450-24 Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2
	SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power supply with a
OS6450-24-US	US power cord, user manuals access card, RJ45 to DB9 adaptor.
030430-24-03	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an Argentina power cord,
OCC450 241 AB	
OS6450-24L-AR	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
055450 241 411	expansion slot. Includes an internal AC power supply with an Australia power cord,
OS6450-24L-AU	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a Switzerland power cord,
OS6450-24L-CH	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a China power cord, user
OS6450-24L-CN	manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a Denmark power cord,
OS6450-24L-DN	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an EU power cord, user
OS6450-24L-EU	manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an India power cord, user
OS6450-24L-IN	manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an Israel power cord, user
OS6450-24L-IS	manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an Italy power cord, user
OS6450-24L-IT	manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a Japan power cord, user
OS6450-24L-JP	manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a UK power cord, user
OS6450-24L-UK	manuals access card, RJ45 to DB9 adaptor.
	OS6450-24L-US OS6450-24L Fast Ethernet 1RU chassis. 24 10/100 BaseT, 2 SFP+
	1G/10G ports, one expansion slot. Includes an internal AC power supply with a US
OS6450-24L-US	power cord, user manuals access card, RJ45 to DB9 adaptor.

	1000 150 0 AV 0 AV 1 AV 1 AV 1 AV 1 AV 1 AV 1 A
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-AR	internal AC PSU, Argentina power cord, user manuals access card, rack mounts, RJ45
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-AU	internal AC PSU, Australia power cord, user manuals access card, rack mounts, RJ45 to
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-CH	internal AC PSU, Switzerland power cord, user manuals access card, rack mounts,
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-CN	internal AC PSU, China power cord, user manuals access card, rack mounts, RJ45 to
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-DN	internal AC PSU, Denmark power cord, user manuals access card, rack mounts, RJ45
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-EU	internal AC PSU, EU power cord, user manuals access card, rack mounts, RJ45 to DB9
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-IN	internal AC PSU, India power cord, user manuals access card, rack mounts, RJ45 to
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-IS	internal AC PSU, Israel power cord, user manuals access card, rack mounts, RJ45 to
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-IT	internal AC PSU, Italy power cord, user manuals access card, rack mounts, RJ45 to
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-JP	internal AC PSU, Japan power cord, user manuals access card, rack mounts, RJ45 to
	OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default. Includes
OS6450-24X-UK	internal AC PSU, UK power cord, user manuals access card, rack mounts, RJ45 to DB9
	OS6450-24X-US OS6450-24X Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2
	fixed SFP+ 1G/10G ports, 1 expansion slot. 10G uplink speed enabled by default.
OS6450-24X-US	Includes internal AC PSU, US power cord, user manuals access card, rack mounts, RJ45
	OS6450-24XM GigE 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+ 1G/10G ports, 1
000450 04044 40	expansion slot. 10G uplink, metro features enable. Includes internal AC PSU,
OS6450-24XM-AR	Argentina power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-24XM GigE 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+ 1G/10G ports, 1
000450 24744 411	expansion slot. 10G uplink, metro features enable. Includes internal AC PSU, Australia
OS6450-24XM-AU	power cord, user manuals access card, mounting hardware, RJ45 to DB9 adaptor
	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
000450 24774 011	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-CH	AC PSU, Swiss power cord, user manuals access card, mounting hardware, RJ45 to

	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-CN	AC PSU, China power cord, user manuals access card, mounting hardware, RJ45 to
	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-DN	AC PSU, Denmark power cord, user manuals access card, mounting hardware, RJ45 to
	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-EU	AC PSU, EU power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-IN	AC PSU, India power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-IS	AC PSU, Israel power cord, user manuals access card, mounting hardware, RJ45 to
	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-IT	AC PSU, Italy power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-JP	AC PSU, Japan power cord, user manuals access card, mounting hardware, RJ45 to
	OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink, metro features enable. Includes internal
OS6450-24XM-UK	AC PSU, UK power cord, user manuals access card, mounting hardware, RJ45 to DB9
	OS6450-24XM-US OS6450-24XM Gigabit Ethernet 1RU chassis. 24 10/100/1000
	BaseT, 2 fixed SFP+ 1G/10G ports, 1 expansion slot. 10G uplink, metro features
OS6450-24XM-US	enable. Includes internal AC PSU, US power cord, user manuals access card, mounting
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an Argentina
OS6450-48-AR	power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an Australia
OS6450-48-AU	power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a Switzerland
OS6450-48-CH	power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a China power
OS6450-48-CN	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a Denmark
OS6450-48-DN	power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an EU power
OS6450-48-EU	cord, user manuals access card, RJ45 to DB9 adaptor.

	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an India power
OS6450-48-IN	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an Israel power
OS6450-48-IS	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with an Italy power
OS6450-48-IT	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a Japan power
OS6450-48-JP	cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 SFP+ 1G/10G
	ports, one expansion slot. Includes an internal AC power supply with a UK power cord,
OS6450-48-UK	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48-US OS6450-48 Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2
	SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power supply with a
OS6450-48-US	US power cord, user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an Argentina power cord,
OS6450-48L-AR	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an Australia power cord,
OS6450-48L-AU	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a Switzerland power cord,
OS6450-48L-CH	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a China power cord, user
OS6450-48L-CN	manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a Denmark power cord,
OS6450-48L-DN	user manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an EU power cord, user
OS6450-48L-EU	manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an India power cord, user
OS6450-48L-IN	manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an Israel power cord, user
OS6450-48L-IS	manuals access card, RJ45 to DB9 adaptor.
	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with an Italy power cord, user
OS6450-48L-IT	manuals access card, RJ45 to DB9 adaptor.

	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a Japan power cord, user
OS6450-48L-JP	manuals access card, RJ45 to DB9 adaptor.
030 130 102 31	OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+ 1G/10G ports, one
	expansion slot. Includes an internal AC power supply with a UK power cord, user
OS6450-48L-UK	manuals access card, RJ45 to DB9 adaptor.
030430 40L OK	OS6450-48L-US OS6450-48L Fast Ethernet 1RU chassis. 48 10/100 BaseT, 2 SFP+
	1G/10G ports, one expansion slot. Includes an internal AC power supply with a US
OS6450-48L-US	power cord, user manuals access card, RJ45 to DB9 adaptor.
030430-461-03	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-AR	Argentina power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
U3043U-46A-AK	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-AU	Australia power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
US645U-48X-AU	
	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
000450 407 611	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-CH	Switzerland power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
OCC 450 40V CN	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-CN	China power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
000450 407 001	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-DN	Denmark power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
000450 407 511	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-EU	EU power cord, user manuals access card, mounting hardware, RJ-45 to DB-9 adaptor. OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
000450 407/101	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-IN	India power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
000450 407/10	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-IS	Israel power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-IT	Italy power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-JP	Japan power cord, user manuals access card, mounting hardware, RJ-45 to DB-9
	OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2 fixed SFP+
	1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes internal AC PSU,
OS6450-48X-UK	UK power cord, user manuals access card, mounting hardware, RJ-45 to DB-9 adaptor.
	OS6450-48X-US OS6450-48X Gigabit Ethernet 1RU chassis. 48 10/100/1000 BaseT, 2
	fixed SFP+ 1G/10G ports, 1 expansion slot. 10G uplink speed enabled. Includes
OS6450-48X-US	internal AC PSU, US power cord, user manuals access card, mounting hardware, RJ-45

	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-AR	supply with an Argentina power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-AU	supply with an Australia power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-CH	supply with a Switzerland power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-CN	supply with a China power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-DN	supply with a Denmark power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-EU	supply with an EU power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-IN	supply with an India power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-IS	supply with an Israel power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-IT	supply with an Italy power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-JP	supply with a Japan power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2 SFP/RJ45
	combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an internal AC power
OS6450-U24-UK	supply with a UK power cord, manuals access card, RJ-45 to DB-9 adaptor.
	OS6450-U24-US OS6450-U24 Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP
	ports, 2 SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. Includes an
OS6450-U24-US	internal AC power supply with a US power cord, manuals access card, RJ-45 to DB-9
	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-AR	an internal AC power supply with an Argentina power cord, manuals access card, RJ45
	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-AU	an internal AC power supply with an Australia power cord, manuals access card, RJ45
	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-CH	an internal AC power supply with a Swiss power cord, manuals access card, RJ45 to

	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-CN	an internal AC power supply with a China power cord, manuals access card, RJ45 to
	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-DN	an internal AC power supply with a Denmark power cord, manuals access card, RJ45
	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-EU	an internal AC power supply with an EU power cord, manuals access card, RJ45 to
	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-IN	an internal AC power supply with an India power cord, manuals access card, RJ45 to
	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-IS	an internal AC power supply with an Israel power cord, manuals access card, RJ45 to
330 130 3243 13	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-IT	an internal AC power supply with an Italy power cord, manuals access card, RJ45 to
030430 0243-11	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-JP	an internal AC power supply with a Japan power cord, manuals access card, RJ45 to
030430-0243-31	OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP ports, 2
	SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support. Includes
OS6450-U24S-UK	an internal AC power supply with a UK power cord, manuals access card, RJ45 to DB9
030430-0243-0K	OS6450-U24S-US OS6450-U24S Gigabit Ethernet 1RU chassis. 22 100/1000 Base-X SFP
	ports, 2 SFP/RJ45 combo, 2 SFP+ 1G/10G ports, one expansion slot. 1588v2 support.
OS6450-U24S-US	Includes an internal AC power supply with a US power cord, manuals access card,
030430-0243-03	OS6450-BP-AR: 90W power AC backup power supply. Provides backup power to one
	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-AR	Ships with an Argentina power cord.
U3043U-BP-AK	OS6450-BP-AU: 90W power AC backup power supply. Provides backup power to one
	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OSCATO DD ALL	Ships with an Australia power cord.
OS6450-BP-AU	· · · · · · · · · · · · · · · · · · ·
	OS6450-BP-CH: 90W power AC backup power supply. Provides backup power to one
OCCATO DD CH	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-CH	Ships with a Switzerland power cord.
	OS6450-BP-CN 90W power AC backup power supply. Provides backup power to one
000450 00 00	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-CN	Ships with an China power cord.
066450.00.0	90W power DC backup power supply. Provides backup power to one non-PoE switch.
OS6450-BP-D	Inserts into the backup power supply bay at the rear of the chassis.
	OS6450-BP-DN: 90W power AC backup power supply. Provides backup power to one
	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-DN	Ships with a Denmark power cord.
	OS6450-BP-EU: 90W power AC backup power supply. Provides backup power to one
	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-EU	Ships with a European Union power cord.

	·
	OS6450-BP-IN: 90W power AC backup power supply. Provides backup power to one
	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-IN	Ships with an India power cord.
	OS6450-BP-IS: 90W power AC backup power supply. Provides backup power to one
	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-IS	Ships with an Israel power cord.
	OS6450-BP-IT: 90W power AC backup power supply. Provides backup power to one
	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-IT	Ships with an Italy power cord.
	OS6450-BP-JP: 90W power AC backup power supply. Provides backup power to one
	non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.
OS6450-BP-JP	Ships with a Japan power cord.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, an Argentina power cord,
OS6450-BP-PH-AR	power shelf and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, an Australia power cord,
OS6450-BP-PH-AU	power shelf and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, a Switzerland power cord,
OS6450-BP-PH-CH	power shelf and rack mounts for a 2 RU configuration.
	OS6450-BP-PH-CN 550W AC backup power supply. Provides backup PoE power 390W)
	to one 24 port PoE switch. Ships with remote power connection cable, an China
OS6450-BP-PH-CN	power cord, power shelf and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, a Denmark cord, power shelf
OS6450-BP-PH-DN	and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, a European Union power
OS6450-BP-PH-EU	cord, power shelf and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, an India power cord, power
OS6450-BP-PH-IN	shelf and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, an Israel power cord, power
OS6450-BP-PH-IS	shelf and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, an Italy power cord, power
OS6450-BP-PH-IT	shelf and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, a Japan power cord, power
OS6450-BP-PH-JP	shelf and rack mounts for a 2 RU configuration.
	550W AC backup power supply. Provides backup PoE power 390W) to one 24 port
	PoE switch. Ships with remote power connection cable, a United Kingdom power
OS6450-BP-PH-UK	cord, power shelf and rack mounts for a 2 RU configuration.

OS6450-BP-PH-US OS6450-BP-PH-US S50W AC backup power supply. Provides backup PoE power 390W) to one 24 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Argentina power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Australia power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  906450-BP-PX-CN poow AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a		Inc
cable, a United States power cord, power shelf and rack mounts for a 2 RU 900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, an Argentina power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, an Australia power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  906450-BP-PX-CH  906450-BP-PX-CN 900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, an China 900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, a European Union power OS6450-BP-PX-EU  900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup P0E power 780W) to one 48 port P0E switch. Ships with remote power connection cable, an India power cord, power shelf and rack m		OS6450-BP-PH-US OS6450-BP-PH-US 550W AC backup power supply. Provides backup
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Argentina power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Australia power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  056450-BP-PX-CN  056450-BP-PX-CN power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Intaly power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE s		
PoE switch. Ships with remote power connection cable, an Argentina power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Australia power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  906450-BP-PX-CH  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Buropean Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Inlaid Kingdom power shelf and rack mounts for a 2 RU configuration.  900W AC backup power suppl	OS6450-BP-PH-US	cable, a United States power cord, power shelf and rack mounts for a 2 RU
OS6450-BP-PX-AR  power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Australia power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-CN 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-CN 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 por		900W AC backup power supply. Provides backup PoE power 780W) to one 48 port
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Australia power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Buropean Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Buropean Union power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord. power shelf and rac		PoE switch. Ships with remote power connection cable, an Argentina power cord,
PoE switch. Ships with remote power connection cable, an Australia power cord, power shelf and rack mounts for a 2 RU configuration.  90W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  056450-BP-PX-CN 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  90W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord. PoE switch. Ships with remote power connection cable, a United Kingdom power	OS6450-BP-PX-AR	power shelf and rack mounts for a 2 RU configuration.
OS6450-BP-PX-AU  power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-CN  OS6450-BP-PX-DN  OS6450-BP-PX-DN  OS6450-BP-PX-DN  OS6450-BP-PX-DN  OS6450-BP-PX-DN  OS6450-BP-PX-BD  OS6450-BP-BX-BD  OS6450-BP-BX-BD  OS6450-BP-BX-BD  OS6450-BP-BX		900W AC backup power supply. Provides backup PoE power 780W) to one 48 port
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-CN 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Luropean Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Luropean Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power co		PoE switch. Ships with remote power connection cable, an Australia power cord,
PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-CN 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Inited Kingdom power cord.  056450-BP-PX-US  056450-BP-PX-US  056450-BP-PX-US  056450-BP-VS-US  056	OS6450-BP-PX-AU	power shelf and rack mounts for a 2 RU configuration.
PoE switch. Ships with remote power connection cable, a Switzerland power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-CN 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Inited Kingdom power cord.  056450-BP-PX-US  056450-BP-PX-US  056450-BP-PX-US  056450-BP-VS-US  056		900W AC backup power supply. Provides backup PoE power 780W) to one 48 port
OS6450-BP-PX-CH  OS6450-BP-PX-CN 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-CN  OS6450-BP-PX-DN		PoE switch. Ships with remote power connection cable, a Switzerland power cord,
OS6450-BP-PX-CN 900W AC backup power supply. Provides backup POE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a United Kingdom power cord.  0564	OS6450-BP-PX-CH	
to one 48 port PoE switch. Ships with remote power connection cable, an China power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord. PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power cord.  05645		
OS6450-BP-PX-CN  power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  956450-BP-PX-US O56450-BP-PX-US 900W AC backup power supply. Provides backup power		
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  956450-BP-PX-US 056450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remot	OS6450-RP-PX-CN	
PoE switch. Ships with remote power connection cable, a Denmark power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  906450-BP-PX-US  0S6450-BP-PX-US  0S6450-BP-PX-US  0S6450-BP-PX-US  0S6450-BP-PX-US  0S6450-BP-VX-US  0S6450-BP-VX-US	SSO ISO BITTA CIV	
OS6450-BP-PX-DN power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  0S6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU OS6450-BP-UX: 90W power AC backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  0S6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US OS6450-BP-US		
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  0S6450-BP-PX-UK  0S6450-BP-PX-US OS6450-BP-X-US 90W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  0S6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with United States power cord.  0S6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply b	OS6450-RP-PX-DN	
PoE switch. Ships with remote power connection cable, a European Union power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  0S6450-BP-PX-UK  0S6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  0S6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  0S6450-BP-US  0S6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States p	030430 BI TX BIV	
OS6450-BP-PX-EU  cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  0S6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  0S6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with united Kingdom power cord.  0S6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.		
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  056450-BP-PX-UK  056450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  056450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  056450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	OS6450-RD-DV-ELL	
POE switch. Ships with remote power connection cable, an India power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  0S6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  0S6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-POE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  0S6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with United States power cord.  0S6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.	030430-BF-FX-L0	
OS6450-BP-PX-IN  shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.		
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  0S6450-BP-PX-UK  0S6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  0S6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  Ships with United Kingdom power cord.  0S6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.	OSCAEO DO DV IN	
PoE switch. Ships with remote power connection cable, an Israel power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  0S6450-BP-PX-UK  0S6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  0S6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK  Ships with United Kingdom power cord.  0S6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.	030430-BP-PX-IIV	<u> </u>
OS6450-BP-PX-IS  shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.		
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	OCCATO DD DV IC	
POE switch. Ships with remote power connection cable, an Italy power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-UK  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup POE power 780W) to one 48 port POE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.	U3045U-BP-PX-I3	
Shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-UK  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with united States power cord.  OS6450-BP-US  OS64		
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	OCCATO DD DV IT	
PoE switch. Ships with remote power connection cable, a Japan power cord, power shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-US  Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US  OS6450-BP-US  OS6450-BP-US  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.	US645U-BP-PX-11	-
Shelf and rack mounts for a 2 RU configuration.  900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with united Kingdom power cord.  OS6450-BP-US  O		
900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	OCC 450 DD DV ID	
PoE switch. Ships with remote power connection cable, a United Kingdom power cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	O26420-BP-PX-JP	
OS6450-BP-PX-UK  Cord, power shelf and rack mounts for a 2 RU configuration.  OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  OS6450-BP-US  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the		
OS6450-BP-PX-US OS6450-BP-PX-US 900W AC backup power supply. Provides backup PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	OCC 450 DD DV 111	
PoE power 780W) to one 48 port PoE switch. Ships with remote power connection cable, a United States power cord, power shelf and rack mounts for a 2 RU  OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK  Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	O20420-RL-LX-OK	
OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK  Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the		
OS6450-BP-UK: 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  OS6450-BP-UK  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	000450 33 511 115	
non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis.  Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	US6450-BP-PX-US	
OS6450-BP-UK  Ships with United Kingdom power cord.  OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the		
OS6450-BP-US OS6450-BP-US 90W power AC backup power supply. Provides backup power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the		
power to one non-PoE switch. Inserts into the backup power supply bay at the rear of the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the	OS6450-BP-UK	
OS6450-BP-US the chassis. Ships with a United States power cord.  Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the		
Optional RJ45 Gigabit uplink module. Supports 2xRJ45 Gigabit ports. Inserts in the		
	OS6450-BP-US	·
OS6450-GNI-C2 6450 expansion slot at the rear of the OS6450 chassis.		
	OS6450-GNI-C2	6450 expansion slot at the rear of the OS6450 chassis.

	Optional SFP Gigabit uplink module. Supports 2xSFP Gigabit ports. Inserts in the 6450
OS6450-GNI-U2	expansion slot at the rear of the OS6450 chassis. Order SFPs separately.
	Optional 10 Gigabit SFP+ stacking module. Supports 2xSFP+ 10 Gigabit ports. Inserts
	into the 6450 expansion slot at the rear of the OS6450 chassis. Order stacking cables
OS6450-XNI-U2	separately. Uplink mode not supported.
	Software license enabing gigabit speeds on the RJ45 ports of OS6450-10L and OS6450-
OS6450-10L-UPGD	P10L chassis to operate at Gigabit speed.
	Software license enabing gigabit speeds on the RJ45 ports of OS6450-24L and OS6450-
OS6450-24L-UPGD	P24L. P24L chassis to operate at Gigabit speed.
	Software license enabing gigabit speeds on the RJ45 ports of OS6450-48L and OS6450-
OS6450-48L-UPGD	P48L.P48L chassis to operate at Gigabit speed.
OS6450-SW-ME	Software license to enable Metro Services features.
OS6450-SW-PERF	Performance software license allowing the 2 fixed SFP+ ports to operate at 10G
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-AR	less. Order 19 rack mount kit separately. Includes Argentina power cord and
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-AU	less. Order 19 rack mount kit separately. Includes Australia power cord and
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-CH	less. Order 19 rack mount kit separately. Includes Switzerland power cord and
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-CN	less. Order 19 rack mount kit separately. Includes China power cord and accessories.
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-DN	less. Order 19 rack mount kit separately. Includes Denmark power cord and
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-EU	less. Order 19 rack mount kit separately. Includes EU power cord and accessories.
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-IN	less. Order 19 rack mount kit separately. Includes India power cord and accessories.
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-IS	less. Order 19 rack mount kit separately. Includes Israel power cord and accessories.
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-IT	less. Order 19 rack mount kit separately. Includes Italy power cord and accessories.
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-JP	less. Order 19 rack mount kit separately. Includes Japan power cord and accessories.
	OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT, 2 x SFP/RJ-45
	combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE budget), fan
OS6350-P10-UK	less. Order 19 rack mount kit separately. Includes UK power cord and accessories.
	·

	OCCATO DAO HE OCCATO DAO CE final abassis with 0 Da F + D1 45 40/400/4000 Dasa T
	OS6350-P10-US OS6350-P10 GE fixed chassis with 8 x PoE+ RJ-45 10/100/1000 BaseT,
	2 x SFP/RJ-45 combo ports. 1U by 1/2 rack form factor, internal AC supply 120W PoE
OS6350-P10-US	budget), fan less. Order 19 rack mount kit separately. Includes US power cord and
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with an
OS6350-P24-AR	Argentina power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with an
OS6350-P24-AU	Australia power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with a
OS6350-P24-CH	Switzerland power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with a
OS6350-P24-CN	China power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with a
OS6350-P24-DN	Denmark power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with an
OS6350-P24-EU	EU power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with an
OS6350-P24-IN	India power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with an
OS6350-P24-IS	Israel power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with an
OS6350-P24-IT	Italy power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with a
OS6350-P24-JP	Japan power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 380W power budget) with a
OS6350-P24-UK	UK power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P24-US OS6350-P24 Gigabit Ethernet 1RU chassis with 24 PoE 10/100/1000
000000000000000000000000000000000000000	BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power supply 380W
OS6350-P24-US	power budget) with a US power cord, user manuals access card, and RJ-45 to DB-9
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
000350 040 40	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with an
OS6350-P48-AR	Argentina power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
000350 040 411	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with an
OS6350-P48-AU	Australia power cord, user manuals access card, and RJ-45 to DB-9 adaptor.

	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with a
OS6350-P48-CH	Switzerland power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with a
OS6350-P48-CN	China power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with a
OS6350-P48-DN	Denmark power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with an
OS6350-P48-EU	EU power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with an
OS6350-P48-IN	India power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with an
OS6350-P48-IS	Israel power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with an
OS6350-P48-IT	Italy power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with a
OS6350-P48-JP	Japan power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000 BaseT ports and 4
	Gigabit SFP ports. Includes an internal AC power supply 780W power budget) with a
OS6350-P48-UK	UK power cord, user manuals access card, and RJ-45 to DB-9 adaptor.
	OS6350-P48-US OS6350-P48 Gigabit Ethernet 1RU chassis with 48 PoE 10/100/1000
	BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power supply 780W
OS6350-P48-US	power budget) with a US power cord, user manuals access card, and RJ-45 to DB-9
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-AR	internal AC power / Argentina cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-AU	internal AC power / Australia cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-CH	internal AC power / Switzerland cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-CN	internal AC power / China cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-DN	internal AC power / Denmark cord, fanless. Mount kits / rubber tabletop feet order

	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-EU	internal AC power / European cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-IN	internal AC power / India cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-IS	internal AC power / Israel cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-IT	internal AC power / Italy cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-JP	internal AC power / Japan cord, fanless. Mount kits / rubber tabletop feet order
	OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-UK	internal AC power / United Kingdom cord, fanless. Mount kits / rubber tabletop feet
	OS6350-10-US OS6350-10 GigE chassis with 8xRJ-45 10/100/1000BaseT, 2xSFP/RJ-45
	10/100/1000BaseT or 100/1000BaseX combo ports. 1U by 1/2 rack form factor,
OS6350-10-US	internal AC power / United Sates cord, fanless. Mount kits / rubber tabletop feet
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-AR	supply with an Argentina power cord, user manuals access card, RJ-45 to DB-9
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-AU	supply with an Australia power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-CH	supply with a Switzerland power cord, user manuals access card, RJ-45 to DB-9
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-CN	supply with a China power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-DN	supply with a Denmark power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-EU	supply with an EU power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-IN	supply with an India power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-IS	supply with an Israel power cord, user manuals access card, RJ-45 to DB-9 adaptor.

	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-IT	supply with an Italy power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-JP	supply with a Japan power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor with 24
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-24-UK	supply with a UK power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-24-US OS6350-24 Gigabit Ethernet standalone chassis in a 1U form factor
	with 24 10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC
OS6350-24-US	power supply with a US power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-AR	supply with an Argentina power cord, user manuals access card, RJ-45 to DB-9
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-AU	supply with an Australia power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-CH	supply with a Switzerland power cord, user manuals access card, RJ-45 to DB-9
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-CN	supply with a China power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-DN	supply with a Denmark power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-EU	supply with an EU power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-IN	supply with an India power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-IS	supply with an Israel power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-IT	supply with an Italy power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-JP	supply with a Japan power cord, user manuals access card, RJ-45 to DB-9 adaptor.
	OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor with 48
	10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC power
OS6350-48-UK	supply with a UK power cord, user manuals access card, RJ-45 to DB-9 adaptor.

	OS6350-48-US OS6350-48 Gigabit Ethernet standalone chassis in a 1U form factor
	with 48 10/100/1000 BaseT ports and 4 Gigabit SFP ports. Includes an internal AC
OS6350-48-US	power supply with a US power cord, user manuals access card, RJ-45 to DB-9 adaptor.
Alcatel switchies OS	66250
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-AR	internal AC PSU, Argentina power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-AU	internal AC PSU, Australia power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-CH	internal AC PSU, Switzerland power cord, software access card, and RJ45-DB9
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-CN	internal AC PSU, China power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-DN	internal AC PSU, Denmark power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-EU	internal AC PSU, EU power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-IN	internal AC PSU, India power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-IS	internal AC PSU, Israel power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-IT	internal AC PSU, Italy power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-JP	internal AC PSU, Japan power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24M-UK	internal AC PSU, UK power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-24M-US OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack
	width. 24 RJ45 10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking
OS6250-24M-US	ports. Includes internal AC PSU, US power cord, software access card, and RJ45-DB9
	OS6250-24M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 24 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-24MD	internal DC PSU, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-AR	internal AC PSU, Argentina power cord, software access card, and RJ45-DB9 adaptor.

	OCCOPO ON Facilitik and allow to ACC NATION CAN ABILITY A /2 and a title O DIAF
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-AU	internal AC PSU, Australia power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-CH	internal AC PSU, Switzerland power cord, software access card, and RJ45-DB9
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-CN	internal AC PSU, China power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-DN	internal AC PSU, Denmark power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-EU	internal AC PSU, EU power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-IN	internal AC PSU, India power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-IS	internal AC PSU, Israel power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-IT	internal AC PSU, Italy power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-JP	internal AC PSU, Japan power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack width. 8 RJ45
	10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking ports. Includes
OS6250-8M-UK	internal AC PSU, UK power cord, software access card, and RJ45-DB9 adaptor.
	OS6250-8M-US OS6250-8M Fast Ethernet chassis, AOS Metro SW, 1RU by 1/2 rack
	width. 8 RJ45 10/100 BaseT, 2xSFP/RJ45 combo, 2 SFP 1G uplink or 2x2.5G stacking
OS6250-8M-US	ports. Includes internal AC PSU, US power cord, software access card, and RJ45-DB9
	OS6250-BP-AR: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-AR	backup power to one non-PoE switch. Ships with Argentina power cord.
	OS6250-BP-AU: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-AU	backup power to one non-PoE switch. Ships with Australia power cord.
	OS6250-BP-CH: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-CH	backup power to one non-PoE switch. Ships with Switzerland power cord.
	OS6250-BP 42W power brick AC backup power supply. Provides backup power to one
OS6250-BP-CN	non-PoE switch. Ships with China power cord.
	OS6250-BP-D 30W DC power brick backup power supply. Provides backup power to
OS6250-BP-D	one non-PoE switch. Ships with chassis connection cable.
	OS6250-BP-DN: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-DN	backup power to one non-PoE switch. Ships with Denmark power cord.
	OS6250-BP-EU: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-EU	backup power to one non-PoE switch. Ships with European Union power cord.
	The state of the s

	OS6250-BP-IN: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-IN	backup power to one non-PoE switch. Ships with India power cord.
	OS6250-BP-IS: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-IS	backup power to one non-PoE switch. Ships with Israel power cord.
	OS6250-BP-IT: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-IT	backup power to one non-PoE switch. Ships with Italy power cord.
030230 B1 11	OS6250-BP-JP: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-JP	backup power to one non-PoE switch. Ships with Japan power cord.
030230 Bi 3i	OS6250-BP-UK: OS6250-BP 42W power brick AC backup power supply. Provides
OS6250-BP-UK	backup power to one non-PoE switch. Ships with United Kingdom power cord.
030230 BI OK	OS6250-BP-US OS6250-BP-US OS6250-BP 40W power brick AC backup power supply.
OS6250-BP-US	Provides backup power to one non-PoE switch. Ships with country specific power
Alcatel - OmniAcces	
ACONGESTD-00	USB console cable, 1.5 meters, apply to all indoor and outdoor products
ACONGESTD-00	Outdoor Installation Materials - Includes accessories that may be useful in the
AINS2KKIT-00	installation process two electrical tape rolls, mastic tape, white tie wraps.
AIN32KKII-UU	OmniAccess AP103H Access Point Mount Kit single) Kit with spare for single gang wall-
AP-103H-MNT1	box mount adapter shipping with OAW-AP103H
AP-103H-IVIIVI1	OmniAccess AP103H Access Point Mount Kit dual) Kit with optional dual gang wall-
AD 402H MANTS	, , , , , ,
AP-103H-MNT2	box mount adapter for OAW-AP103H
AD 200 NANT T	OmniAccess AP200 Access Point Mount Kit ceiling tile) - Small- Contains all mount
AP-200-MNT-T	material several parts), tile cutout template, decorative ring white), installation guide.
A.D. 2000 A 44 IT 1442	Access Point Mount Kit for AP-200 Series box style, secure, flat surface). Contains 1x
	flat surface wall/ceiling secure mount cradle.
AP-200-MNT-W3	OmniAccess Indoor Access Point flat surface mount kit box style, secure, low-profile,
AP-205-CVR-20	Access Point Snap-on front cover - OAW-AP205 black, kit of 20)
	OmniAccess AP205H Access Point Mount Kit single) Kit with spare for single gang wall-
AP-205H-MNT1	box mount adapter
	OmniAccess AP205H Access Point Mount Kit dual) Kit with optional dual gang wall-
AP-205H-MNT2	box mount adapter
AP-205H-MNTR	OmniAccess AP205H Access Point RAP conversion kit-Includes desk mount and RJ45
AP-207-CVR-20	20-pk for AP207 with Holes for LED Indicators White Non-glossy Snap-on Covers
	OmniAccess Access Point Mount Kit ceiling tile) Medium. Contains all mount material
AP-210-MNT-T	several parts), tile cutout template, decorative ring white), and installation guide.
AP-215-CVR-20	Access Point Snap-on front cover - OAW-AP215 white, kit of 20)
	Access Point Mount Kit adapter for AP-12x wall mounts). Contains 1x flat surface
AP-220-MNT-120	wall/ceiling secure mount cradle.
AP-220-MNT-C1	Access Point Mount Kit ceiling grid). Contains 2x ceiling grid rail adapters for basic flat
	OmniAccess AP220 Series Access Point Mount Kit ceiling grid). Contains 2x ceiling grid
AP-220-MNT-C2	rail adapters for Interlude and Silhouette style rails).
	Access Point Mount Kit ceiling tile) Large. Contains all mount material several parts),
AP-220-MNT-T	tile cutout template, decorative ring white), and Installation guide.
	OmniAccess AP220 Series Access Point Mount Kit basic, flat surface). Contains 1x flat
AP-220-MNT-W1	surface wall/ceiling mount bracket.
	OmniAccess AP22x Access Point Mount Kit basic, flat surface).Contains 1x flat surface
AP-220-MNT-W1W	wall/ceiling mount bracket color white).

	OmniAccess AP220 Series Access Point Mount Kit box style, secure, flat surface).
AP-220-MNT-W2	Contains 1x flat surface wall/ceiling secure mount cradle.
	Access Point Mount Kit box style, secure, flat surface). Contains 1x flat surface
AP-220-MNT-W2W	wall/ceiling secure mount cradle color white).
AP-220-MNT-W3	OmniAccess Indoor Access Point flat surface mount kit box style, secure, low-profile,
AP-225-CVR-20	Access Point Snap-on front cover - OAW-AP225 white, kit of 20)
AP-270-MNT-ADP	OmniAccess AP228 adapter to allow use of outdoor mount series AP-270-MNT-XX
AP-270-MNT-H1	OAW-AP270 Series Access Point short mounting bracket to mount to horizontal
AP-270-MNT-H2	OmniAccess AP270 Series Access Point Flush Mount. Wall or ceiling mount
	OAW-AP270 Series Access Point Long Mount Kit. Pole/Wall Mount for OAW-AP270
AP-270-MNT-V1	300 mm from vertical mounting asset
	OAW-AP270 Series Access Point Short Mount Kit. Pole/Wall Mount for OAW-AP270
AP-270-MNT-V2	75-mm from vertical mounting asset
AP-305-CVR-20	20-pk for AP305 with Holes for LED Indicators White Non-glossy Snap-on Covers
AP-315-CVR-20	Kit of 20 snap-on covers for AP315. Plain white, non-glossy, with holes for LED
AP-320-MNT-T	Access Point Mount Kit ceiling tile) - 320 Series
AP-325-CVR-20	Kit of 20 snap-on covers for OAW-AP325. Plain white, non-glossy, with holes for LED
AP-335-CVR-20	Kit of 20 snap-on covers for AP335. Plain white, non-glossy, with holes for LED
	OmniAccess 12V/30W AC-to-DC Desktop Style Power Adapter with Type A DC plug
AP-AC-12V30A	1.7/4.0/9.5mm circular, 90-degree angled). Note does not include country specific AC
	OmniAccess 12V/30W AC-to-DC Desktop Style Power Adapter with Type B DC plug
AP-AC-12V30B	2.1/5.5/9.5mm circular, 90-degree angled). Note does not include country specific AC
	OmniAccess 48V/36W AC-to-DC Desktop Style Power Adapter with Type C DC plug
	1.35/3.5/9.5mm circular, 90-degree angled). Note does not include country specific
AP-AC-48V36C	AC power cord PC-AC-xx).
	2.4-2.5GHz 4dBi) / 4.9-5.875GHz 6dBi), High-Gain Dual-band Omni-Directional
AP-ANT-1W	Detachable Antenna, RP-SMA Connector, Direct mount, White
	Dual Band, 90 Degree Sector, 5 dBi, 45 Polarization, 2 Element MIMO, 2 x RPSMA
AP-ANT-25A	pigtails 75cm 30in)Wall anchors for flush mount included. Optional pan/tilt bracket
	2.4GHz/5.x GHz, 8 dBi, 2 Element MIMO, 60 x 60 Degree Antenna, flush wall mount.
AP-ANT-28	RPSMA Pigtails 75 cm x2
	2.4GHz/5.x GHz, 8 dBi, 3 Element MIMO, 60 x 60 Degree Antenna, flush wall mount.
AP-ANT-38	RPSMA Pigtails 75 cm x3
	AP-ANT-MNT-3 Mounting Bracket for AP-ANT-28, AP-ANT-38, and replacement
AP-ANT-MNT-3	bracket for ANT-3x3-D608
AP-CBL-SER	OmniAccess RAP3 Series serial adapter cable proprietary to DB9 female)
AP-DC-CAR	12VDC Car Power Adapter Kit for compatible OmniAccess Access Point models
	AP-MNT-CM1- Suspended ceiling rail mount kit for indoor campus access points
AP-MNT-CM1	industrial grade). Fits most rail types.
AP-MNT-RJ45	OmniAccess RJ45 Ethernet adapter for indoor AP mount kits
	OmniAccess OUTDOOR CABLE ASSEMBLY USB, PLASTIC) Weatherproof cable
CBL-USB-P	assembly to connect to plastic) USB interface on OmniAccess OUTDOOR AP models
	OmniAccess OUTDOOR CONNECTOR KIT AC, METAL) Kit with weatherproof connector
CKIT-AC-M	assembly to attach cable to metal) AC power interface on OmniAccess OUTDOOR AP
	OmniAccess OUTDOOR CONNECTOR KIT RJ45, METAL) Kit with weatherproof
CKIT-RJ45-M	connector assembly to attach cable to metal) RJ45 interface on OmniAccess
	,

	C
	OmniAccess OUTDOOR CONNECTOR KIT RJ45, PLASTIC) Kit with weatherproof
CKIT-RJ45-P	connector assembly to attach cable to plastic) RJ45 interface on OmniAccess
	Next Generation OmniAccess Indoor AP mount kit, Type B19/16) and B215/16) for T
OAW-AP-MNT-B	shaped ceiling rail mounting.Standard configuration in the product packaging.
	Next Generation OmniAccess Indoor AP mount kit, Type C1Open Silhouette) and C2
OAW-AP-MNT-C	Flanged Interlude), for other shaped ceiling rail mounting.
	Next Generation OmniAccess Indoor AP mount kit, Type A wall mounting and ceiling
OAW-AP-MNT-W	mounting with screws.
OAW-RAP3WN-MNT	OmniAccess RAP3WN Series Wall Mount Kit
PC-OD-AC-P-INT	Weatherproof cable assembly to connect to plastic AC power interface len 5m). INT
PC-OD-AC-P-NA	Weatherproof cable assembly to connect to plastic AC power interface len 5m). NA
PD-3501G-AC	1 Port 802.3af PoE Midspan 10/100/1000 15.4W. No power cord included.
	Outdoor, 12 - 24 DC in, Requires 9001GO mount for most applications. Does not ship
PD-9001GO-DC	with a cable order separately).
	OmniAccess 1 Port 802.3at PoE Midspan 10/100/1000 30W Outdoor EU/International
PD-9001GO-INTL	power cable Cut blunt cable, no electrical plug)
	OmniAccess 1 Port 802.3at PoE Midspan 10/100/1000 30W Outdoor NA power cable
PD-9001GO-NA	Cut blunt cable, No electrical plug)
	OAW WLAN 1 Port 802.3at PoE Midspan 10/100/1000 30W. US power cord included.
PD-9001GR-AC	Rest all power cord shall be ordered separately.
PD-MOUNT-OD	OmniAccess Pole / Mast mount kit for outdoor POE midspan injectors
RAP-100-MNT	OmniAccess RAP100 Series Access Point Wall and Ceiling Mount Kit
DAC-SFP-10GE-1M	1m Direct Attach cable 10G SFP+ stacking and passive optics for OAW 4X50
DAC-SFP-10GE-3M	3m cm Direct Attach cable 10G SFP+ stacking and passive optics for OAW 4X50
DAC-SFP-10GE-5M	5m cm Direct Attach cable 10G SFP+ stacking and passive optics for OAW 4X50
DAC-SFP-10GE-7M	7m cm Direct Attach cable 10G SFP+ stacking and passive optics for OAW 4X50
DAC-SFP10GE-50C	50cm Direct Attach cable 10G SFP+ stacking and passive optics for OAW 4X50
OAW-4005-MNT-19	OmniAccess 4005 Equipment Rack Mount Kit
OAW-4010-MNT-19	OmniAccess 4010 Controller Replacement 19 Equipment Rack Mounting Equipment
OAW-4030-MNT-19	OmniAccess 4030 Controller Replacement 19 Equipment Rack Mounting Equipment
OAW-4567-RM-19	OAW-4504, OAW-4604, OAW-4704 Replacement 19 Equipment Rack Mounting Kit
OAW-6000-CHAS	OmniAccess 6000 Base 4-Slot Chassis (Excludes Fan Tray).
OAW-HW-4X50-FT	Field Replaceable Fan tray for OmniAccess 4x50 Series controller for OAW 4X50
OAW-PSU-350-AC	OmniAccess Field Replaceable Power Supply - 350 Watt for OAW 4X50
OAW-PSU-PWBLNK	Blank face plate for unpopulated power supply intake for OmniAccess 4x50 Series
	OmniAccess SFP+ 10GBASE-LR 1310nm serial pluggable SFP+ optic LC for up to 10km
OAW-SFP10GE-LR	over SMF, LC Connector for OAW 4X50
	OmniAccess SFP+ 10BASE-LRM 1310nm serial pluggable SFP+ optic LC target range
OAW-SFP10GE-LRM	300m over MMF, LC Connector for OAW 4X50
	OmniAccess SFP+ 10GBASE-SR 850nm serial pluggable SPF+ optic LC, target range
OAW-SFP10GE-SR	300m over MMF, LC Connector for OAW 4X50
OAW-SPR-4RK-MNT	Four corner rack mount for OmniAccess 4x50 Series controller
OAW-SPR-ESBLNK	Expansion Slot Blank Panel OmniAccess 4x50 Series controller for OAW 4X50
OAW-SPR-RK-MNT	Rack Mount kit for OmniAccess 4x50 Series controller
	OmniAccess 4450 Spare Rack Mount Kit. This kit is used to front-mount the 4450
OAW-SPR-RK3-MNT	Mobility Controller to a 19 rack
OAW-SPR-WL-MNT	Wall mount kit for OmniAccess 4x50 Series controller

	OmniAccess 4450 Wall Mount and Spare Rack mount Kit. Used for wall mounting of
	OmniAccess 4450 Controllers . Also includes spare rack kit front- and mid-mounting of
OAW-SPR-WL2-MNT	4450 Controllers to 19 rack.
PSU-350-DC	OmniAccess Field Replaceable Power Supply - 350 Watt DC Aruba Branded Color Only
	OmniAccess AP103 wireless access point. Dual radio IEEE 802.11a/b/g/n operation,
	dual-band integral antenna, 1 x 10/100/1000Base-T RJ-45) Ethernet Interface
OAW-AP103	Supports 802.3af Power over Ethernet), 1 x 12V DC power interface, Console port pin
	OmniAccess W-AP103H Wireless Access Point - Hospitality, 802.11n, 2x22, dual radio,
OAW-AP103H	integrated antennas
	OmniAccess AP204 Dual radio IEEE 802.11ac 2x22) wireless access point with
	802.11a/b/g/n/ac operation, RP-SMA external antenna connectivity, 1 x
OAW-AP204	10/100/1000Base-T RJ-45) Ethernet Interface w/802.3af Power over Ethernet, 1 x
	OmniAccess AP205 Dual radio IEEE 802.11ac 2x22) wireless access point with support
	for802.11A/B/G/N/AC operation, integral antenna, 1 x 10/100/1000Base-T RJ-45)
OAW-AP205	Ethernet Interface Supports 802.3af Power over Ethernet), 1 x 12V DC power
	OmniAccess AP205H Wireless Access Point - Hospitality, 802,11ac, 2x22, dual radio,
OAW-AP205H	integrated antennas
OAW-AP207	OmniAccess AP207 802.11n/ac 2x22 Dual Radio Integrated Antenna AP
OAW-AP214	OmniAccess AP214 Wireless Access Point, 802.11n/ac, 3x33, dual radio, antenna
OAW-AP215	OmniAccess AP215 Wireless Access Point, 802.11n/ac, 3x33, dual radio, integrated
57 tt 7 tt 2 1 5	OmniAccess AP224 Dual radio IEEE 802.11ac wireless access point. Supports
	802.11A/B/G/N/AC operation, RP-SMA EXTERNAL antenna, 2 x 10/100/1000Base-T RJ-
OAW-AP224	45) Ethernet INTERFACE w/802.3AT POWER over Ethernet, 1 x 12V DC POWER
07(VV 7(1 22+	OmniAccess AP225 Dual radio IEEE 802.11ac wireless access point with support for
	802.11A/B/G/N/AC operation, integral antenna, 2 x 10/100/1000Base-T RJ-45)
OAW-AP225	Ethernet Interface Supports 802.3at Power over Ethernet), 1 x 12V DC power
07 (VV 7 (1 225	OmniAccess AP228 Temperature Hardened Wireless Access Point, 802.11ac, 3x33,
OAW-AP228	dual radio, antenna connectors
07117711 220	OmniAccess AP274 outdoor AP with 802.11a/b/g/n/ac, 3x3 MIMO with up to 1.3
	Gbps data rate. 2 X 10/100/1000 Base-T RJ-45) Ethernet interface w/802.3at Power
OAW-AP274	over Ethernet. 6 N-type interfaces for external antenna. Horizontal, Wall or poll
OAW-AI 274	OmniAccess AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO with up to 1.3
	Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at Power over Ethernet. 6
OAW-AP275	integrated omni-directional antennas. Horizontal, Wall or poll mounting.
UAVV-AP273	OmniAccess AP277 Outdoor Wireless Access Point, 802.11n/ac, 3x33, dual radio,
OAW-AP277	integrated directional antennas
OAW-AP304	OmniAccess AP304 802.11n/ac 2x22/3x33 MU-MIMO Dual Radio Antenna Connectors
OAW-AP305 OAW-AP314	OmniAccess AP305 802.11n/ac 2x22/3x33 MU-MIMO Dual Radio Integrated Antenna OmniAccess AP314 Wireless Access Point, 802.11n/ac, 4x44, dual radio, antenna
OAW-AP315	OmniAccess AP315 Wireless Access Point, 802.11n/ac, 4x44, dual radio, integrated
OAW-AP324	OmniAccess AP324 Wireless Access Point, 802.11n/ac, 4x44, dual radio, antenna
OAW-AP325	OmniAccess AP325 Wireless Access Point, 802.11n/ac, 4x44, dual radio, integrated
OAW-AP334	OmniAccess AP334 Wireless Access Point, 802.11n/ac, 4x44, dual radio, antenna
OAW-AP335	OmniAccess AP335 Wireless Access Point, 802.11n/ac, 4x44, dual radio, integrated
	OmniAccess Instant RAP108 Wireless Access Point, 802.11a/b/g/n, 2x22, dual radio,
	antenna connectors. Rest of the world - Not to be used in US, Japan, Israel. Product
OAW-RAP108	does not ship with adapter. Order Seperately).

	OAW-RAP108-JP OmniAccess Instant RAP108 Wireless Access Point, 802.11a/b/g/n,
	2x22, dual radio, antenna connectors - Restricted regulatory domain Japan. Product
OAW-RAP108-JP	does not ship with adapter. Order Seperately).
	OAW-RAP108-US OmniAccess Instant RAP108 Wireless Access Point, 802.11a/b/g/n,
	2x22, dual radio, antenna connectors - Restricted regulatory domain United States.
OAW-RAP108-US	Product does not ship with adapter. Order Seperately).
	OmniAccess Instant RAP109 Wireless Access Point, 802.11a/b/g/n, 2x22, dual radio,
	integrated antennas. Rest of the world - Not to be used in US, Japan, Israel. Product
OAW-RAP109	does not ship with adapter. Order Seperately).
	OAW-RAP109-JP OmniAccess Instant RAP109 Wireless Access Point, 802.11a/b/g/n,
	2x22, dual radio, integrated antennas - Restricted regulatory domain Japan. Product
OAW-RAP109-JP	does not ship with adapter. Order Seperately).
	OAW-RAP109-US OmniAccess Instant RAP109 Wireless Access Point, 802.11a/b/g/n,
	2x22, dual radio, integrated antennas - Restricted regulatory domain United States.
OAW-RAP109-US	Product does not ship with adapter. Order Seperately).
111111111111111111111111111111111111111	OAW-IAP103-IS OmniAccess W-IAP103 Wireless Instant Access Point, 802.11n, 2x22,
OAW-IAP103-IS	dual radio, integrated antennas - Restricted regulatory domain Israel
C/ (	OAW-IAP103-JP OmniAccess W-IAP103 Wireless Instant Access Point, 802.11n, 2x22,
OAW-IAP103-JP	dual radio, integrated antennas - Restricted regulatory domain Japan
C/ (	OAW-IAP103-RW OmniAccess W-IAP103 Wireless Instant Access Point, 802.11n,
	2x22, dual radio, integrated antennas - Unrestricted Regulatory Domain. MUST NOT
OAW-IAP103-RW	be used for deployments in the United States, Japan or Israel.
0/(VV 1/(1 105 1(VV	OAW-IAP103-US OmniAccess W-IAP103 Wireless Instant Access Point, 802.11n, 2x22,
OAW-IAP103-US	dual radio, integrated antennas - Restricted regulatory domain United States
C/ (17 II II 100 00	OAW-IAP204-JP OmniAccess Instant AP204 Dual radio 2x22) 802.11A/B/G/N/AC
	operation, RP-SMA external antenna connectivity, 1 x 10/100/1000Base-T RJ-45)
OAW-IAP204-JP	w/802.3af PoE, 1 x 12V DC power interface. Restricted regulatory domain Japan
C/ 20 . C.	OAW-IAP204-RW OmniAccess Instant AP204 Dual radio 2x22) 802.11A/B/G/N/AC
	operation, RP-SMA external antenna connectivity, 1 x 10/100/1000Base-T RJ-45)
OAW-IAP204-RW	w/802.3af PoE, 1 x 12V DC power interface. Unrestricted Domain. NOT FOR USE in
G/ (	OAW-IAP204-US OmniAccess Instant AP204 Dual radio 2x22) 802.11A/B/G/N/AC
	operation, RP-SMA external antenna connectivity, 1 x 10/100/1000Base-T RJ-45)
OAW-IAP204-US	w/802.3af PoE, 1 x 12V DC power interface. Restricted regulatory domain United
57111 1/11 204 05	OAW-IAP205-IS OmniAccess Instant AP205 Dual radio 2x22 802.11A/B/G/N/AC
	operation, integral antennas, 1 x 10/100/1000Base-T RJ-45) w/802.3af Power over
OAW-IAP205-IS	Ethernet support, 1 x 12V DC power. Restricted regulatory domain Israel.
G/ (	OAW-IAP205-JP OmniAccess Instant AP205 Dual radio 2x22 802.11A/B/G/N/AC
	operation, integral antennas, 1 x 10/100/1000Base-T RJ-45) w/802.3af Power over
OAW-IAP205-JP	Ethernet support, 1 x 12V DC power. Restricted regulatory domain Japan.
5.111 11 11 205 11	OAW-IAP205-RW OmniAccess Instant AP205 Dual radio 2x22 802.11A/B/G/N/AC
	operation, integral antenna, 1 x 10/100/1000Base-T RJ-45) w/802.3af PoE, 1 x 12V DC
OAW-IAP205-RW	power. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the
5, ttt 1/11 205 1ttV	OAW-IAP205-US OmniAccess Instant AP205 Dual radio 2x22 802.11A/B/G/N/AC
	operation, integral antennas, 1 x 10/100/1000Base-T RJ-45) w/802.3af Power over
OAW-IAP205-US	Ethernet support, 1 x 12V DC power. Restricted regulatory domain United States.
5/100 IAI 203-03	OAW-IAP205H-IS OmniAccess IAP205H Wireless Instant Access Point - Hospitality,
OAW-IAP205H-IS	802.11ac, 2x22, dual radio, integrated antennas - Restricted regulatory domain Israel
OAW-IAF 203H-13	002.11uc, 2x22, dual radio, integrated antennas - nestricted regulatory domain Israel

	OAW-IAP205H-JP OmniAccess IAP205H Wireless Instant Access Point - Hospitality,
OAW-IAP205H-JP	802.11ac, 2x22, dual radio, integrated antennas - Restricted regulatory domain Japan
	OAW-IAP205H-RW OmniAccess Instant AP205H Wireless Access Point - Hospitality,
	802.11ac, 2x22, dual radio, integrated antennas - Unrestricted Regulatory Domain
OAW-IAP205H-RW	MUST NOT be used for deployments in the United States, Japan or Israel
	OAW-IAP205H-US OmniAccess Instant AP205H Wireless Instant Access Point -
OAW-IAP205H-US	Hospitality, 802.11ac, 2x22, dual radio, integrated antennas - Restricted regulatory
	OAW-IAP207-IS OmniAccess Instant IAP207 IS) 802.11n/ac Dual 2x22 Radio Integrated
OAW-IAP207-IS	Antenna AP. Restricted regulatory domain Israel
	OAW-IAP207-JP OmniAccess Instant IAP207 JP) 802.11n/ac Dual 2x22 Radio
OAW-IAP207-JP	Integrated Antenna AP.Restricted regulatory domain Japan
	OAW-IAP207-RW OmniAccess Instant IAP207 RW) 802.11n/ac Dual 2x22 Radio
	Integrated Antenna AP. Unrestricted Regulatory Domain. MUST NOT be used for
OAW-IAP207-RW	deployments in the United States, Japan or Israel.
	OAW-IAP207-US OmniAccess Instant IAP207 US) 802.11n/ac Dual 2x22 Radio
OAW-IAP207-US	Integrated Antenna AP. Restricted regulatory domain US
	OAW-IAP214-JP OmniAccess AP214 Wireless Instant Access Point, 802.11n/ac, 3x33,
OAW-IAP214-JP	dual radio, antenna connectors Restricted regulatory domain Japan
	OAW-IAP214-RW OmniAccess AP214 Wireless Instant Access Point, 802.11n/ac, 3x33,
	dual radio, antenna connectors. Unrestricted Regulatory Domain. MUST NOT be used
OAW-IAP214-RW	for deployments in the United States, Japan or Israel.
	OAW-IAP214-US OmniAccess Instant AP214 wireless Access Point, 802.11n/ac, 3x33,
OAW-IAP214-US	dual radio, antenna connectors Restricted regulatory domainUnited States
	OAW-IAP215-JP OmniAccess AP215 Wireless Instant Access Point, 802.11n/ac, 3x33,
OAW-IAP215-JP	dual radio, integrated antennas Restricted regulatory domain Japan
	OAW-IAP215-RW OmniAccess AP215 Wireless Instant Access Point, 802.11n/ac, 3x33,
	dual radio, integrated antennas. Unrestricted Regulatory Domain. MUST NOT be used
OAW-IAP215-RW	for deployments in the United States, Japan or Israel.
	OAW-IAP215-US OmniAccess Instant AP215 Wireless Instant Access Point,
OAW-IAP215-US	802.11n/ac, 3x33, dual radio, integrated antennas. Restricted regulatory
	OmniAccess Instant AP224 Access Point. Dual radio 802.11A/B/G/N/AC operation, RP-
	SMA external antenna connectivity, 2 x 10/100/1000Base-T RJ-45) w/802.3at PoE, 1 x
OAW-IAP224	12V DC power. Unrestricted Regulatory Domain. NOT FOR USE in the US, Japan or
	OAW-IAP224-JP OmniAccess Instant AP224 Access Point. Dual radio
	802.11A/B/G/N/AC operation, RP-SMA external antenna connectivity, 2 x
OAW-IAP224-JP	10/100/1000Base-T RJ-45) w/802.3at PoE, 1 x 12V DC power interface.Restricted
	OAW-IAP224-US OmniAccess Instant AP224 Access Point. Dual radio
	802.11A/B/G/N/AC operation, RP-SMA external antenna connectivity, 2 x
OAW-IAP224-US	10/100/1000Base-T RJ-45) w/802.3at PoE, 1 x 12V DC power interface. Restricted
	OmniAccess Instant AP225 Dual radio 802.11A/G/N/AC operation, integral antenna, 2
	x 10/100/1000Base-T RJ-45) w/802.3at Power over Ethernet support, 1 x 12V DC
OAW-IAP225	power interface. Unrestricted Regulatory Domain. MUST NOT to be used for US,
	OAW-IAP225-JP OmniAccess Instant AP225 Dual radio 802.11A/G/N/AC operation,
	integral antenna, 2 x 10/100/1000Base-T RJ-45) w/802.3at Power over Ethernet
OAW-IAP225-JP	support, 1 x 12V DC power interface. Restricted regulatory domain Japan.

OAW-IAP225-US OmniAccess Instant AP225 Dual radio 802.11A/G/N/AC operation, integral antenna, 2 x 10/100/10008ase-T RI-45) w/802.3at Power over Ethernet support, 1 x 12V DC power interface. Restricted regulatory domain United States.  OAW-IAP228-IP OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Unrestricted Regulatory OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-US OM-IAP228-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Bestricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at POE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at POE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-IP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wa		
OAW-IAP228-US OAW-IAP228-JP OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 80.211ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 80.211ac, 3x33, dual radio, antenna connectors - Unrestricted Regulatory OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 80.211ac, 3x33, dual radio, antenna connectors - Unrestricted Regulatory OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-US OMNIAccess Instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-IP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP275-US OmniAccess instant AP275 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-P OmniAccess Instant AP275 outdoor AP, Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mou		OAW-IAP225-US OmniAccess Instant AP225 Dual radio 802.11A/G/N/AC operation,
OAW-IAP228-JP OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-RW Domain. August Foreign Strength Paragraph Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP274-JP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP275 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP omniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-IP OmniAccess Instant AP275 outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated direc		
OAW-IAP228-JP Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Unrestricted Regulatory OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-US OmniAccess Instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-W OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP274-US OAW-IAP275-P OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 OAW-IAP275-W OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 OAW-IAP275-W OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 OAW-IAP275-W OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 OAW-IAP277-W OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 OAW-IAP270-W OmniAccess Instant IA	OAW-IAP225-US	
OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Unrestricted Regulatory Omain. MUST NOT be used for deployments in the United States, Japan or Israel OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP274-IP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at POE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at POE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at POE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at POE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-IP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or pol mounting. Restricted OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or pol mounting. Restricted integrated of policy mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Bestricted regulatory OAW-IAP277-US		OAW-IAP228-JP OmniAccess IAP228 Temperature Hardened Wireless Instant Access
Point, 802.11ac, 3x33, dual radio, antenna connectors - Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP274-JP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-BW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP277-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted regulatory Omain-Mary AP277-JP OmniAccess IAP2	OAW-IAP228-JP	Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain
OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP228-US OmniAccess InAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP274-IP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW omniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-IVS OmniAccess Instant AP275 outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Horizontal, Wall or poll mounting. Restricted regulatory OAW-IAP277-RW OAW-IAP204-IS OmniAccess InStant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		OAW-IAP228-RW OmniAccess IAP228 Temperature Hardened Wireless Instant Access
OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain OAW-IAP274-JP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP, Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-W OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP277-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess Instant AP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Restricted regulatory OAW-IAP304-IS OMNIACcess Instant IAP304		Point, 802.11ac, 3x33, dual radio, antenna connectors - Unrestricted Regulatory
OAW-IAP274-JP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at POE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at POE. 6 N-type external antenna interfaces. Wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at POE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO wy 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at POE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-W integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated of min-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Restricted regulatory OAW-IAP277-US OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO ARD AND AND AND AND AND AND AND AND AND AN	OAW-IAP228-RW	Domain. MUST NOT be used for deployments in the United States, Japan or Israel
OAW-IAP274-JP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Restricted OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22		OAW-IAP228-US OmniAccess IAP228 Temperature Hardened Wireless Instant Access
OAW-IAP274-JP OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Restricted OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22	OAW-IAP228-US	Point, 802.11ac, 3x33, dual radio, antenna connectors - Restricted regulatory domain
with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type external antenna interfaces. Horizontal, wall or pole mounting. Restricted  OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted  OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting.  OAW-IAP274-US  OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted  OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain  OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain  OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted  OAW-IAP277-US OmniAccess In8277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Sestricted regulatory  OAW-IAP277-RW OmniAccess In8277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Sestricted regulatory  OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO AW-IAP304-IP OmniAccess Instant		•
OAW-IAP274-JP type external antenna interfaces. Horizontal, wall or pole mounting. Restricted OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-W OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Sestricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Sestricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x		
OAW-IAP274-RW OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) w/802.3at PoE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-IP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RI-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-IP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Apart Appears of the Policy	OAW-IAP274-IP	
MIMO with 3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at POE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at POE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP274-US POE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-RU S OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-IP OmniAccess InStant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-IP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Bestricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Addio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-IP OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulat		
OAW-IAP274-RW POE. 6 N-type external antenna interfaces. Wall or pole mounting. Unrestricted OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at POE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at POE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IP OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-IP OmniAccess Instant IAP304 IP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used f		
OAW-IAP274-US OmniAccess instant AP274 outdoor AP, 802.11a/b/g/n/ac, 3x3 MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at PoE. 6 h-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-IS OmniAccess Instant IAP304 IP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-W OmniAccess Instant IAP304 IP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP.	ΟΛ\Λ/-IΛΡ27/I-R\Λ/	
MIMO w/3 spatial streams to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) w/802.3at POE. 6 N-type interfaces for external antenna. Horizontal, Wall or pole mounting. OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-WO OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO AW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO AW-IAP304-PO OMNiAccess Instant IAP304 PD 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 WB) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-RW OmniAccess Instan	OAVV-IAI 274-IVV	·
OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO AW-IAP304-IP OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-RW OmniAccess Instant IAP304 W) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-W OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenn		
OAW-IAP275-JP OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO AMIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-IP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instan	0414/14/0274/116	
3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 OAW-IAP275-JP integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-US OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Bestricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-RW OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted	UAW-IAPZ74-US	
OAW-IAP275-JP integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-US OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Addio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 IP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-RW OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US		
OAW-IAP275-RW OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-P OmniAccess Instant IAP304 IP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-RW OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US	0.4347.14.0075.10	
3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-US OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO AW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US	OAW-IAP275-JP	
OAW-IAP275-RW integrated omni-directional antennas. Wall or poll mounting. Unrestricted Domain OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US		
OAW-IAP275-US OmniAccess Instant AP275 outdoor AP. Supports 802.11a/b/g/n/ac. 3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-US OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Aw-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US  OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US		
3x3 MIMO up to 1.3 Gbps. 2 x 10/100/1000 Base-T RJ-45) interface w/802.3at PoE. 6 OAW-IAP275-US integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP204-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO OAW-IAP304-IS OmniAccess Instant IAP304 IP) 802.11n/ac Dual 2x22/3x33 MU-MIMO OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US	OAW-IAP275-RW	1 0
OAW-IAP275-US  integrated omni-directional antennas. Horizontal, Wall or poll mounting. Restricted  OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO MIMO Radio Antenna Connectors AP. Restricted regulatory domain US		
OAW-IAP277-JP OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-US OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-IS OmniAccess Instant IAP304 IP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-JP OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-RW OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US		
OAW-IAP277-JP  802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP204-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO	OAW-IAP275-US	
OAW-IAP277-RW OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		·
802.11n/ac, 3x33, dual radio, integrated directional antennas. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO	OAW-IAP277-JP	
OAW-IAP277-RW  Regulatory Domain. MUST NOT be used for deployments in the United States, Japan OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		·
OAW-IAP277-US OmniAccess IAP277 Outdoor Wireless Instant Access Point, 802.11n/ac, 3x33, dual radio, integrated directional antennas, Restricted regulatory OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		
OAW-IAP304-IS OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO OAW-IAP304-IS OAW-IAP304-IS OAW-IAP304-IS OAW-IAP304-IS OAW-IAP304-IP OAW-IAP304-JP OAW-IAP304-JP OAW-IAP304-JP OAW-IAP304-RW OAW-IAP304-US OAW-IAP304-US OAW-IAP304-US OAW-IAP304-US OAW-IAP304-US OAW-IAP305-IS OAW-IAP3	OAW-IAP277-RW	
OAW-IAP304-IS OmniAccess Instant IAP304 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO OAW-IAP304-IS Radio Antenna Connectors AP. Restricted regulatory domain Israel OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU- MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU- MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel. OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU- MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		,
OAW-IAP304-IS  Radio Antenna Connectors AP. Restricted regulatory domain Israel  OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-  MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan  OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-  MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be  used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-  MIMO Radio Antenna Connectors AP. Restricted regulatory domain US  OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO	OAW-IAP277-US	
OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan  OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US  OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		
OAW-IAP304-JP  MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan  OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-  MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be  used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-  MIMO Radio Antenna Connectors AP. Restricted regulatory domain US  OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO	OAW-IAP304-IS	Radio Antenna Connectors AP. Restricted regulatory domain Israel
OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US  OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		OAW-IAP304-JP OmniAccess Instant IAP304 JP) 802.11n/ac Dual 2x22/3x33 MU-
MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-MIMO Radio Antenna Connectors AP. Restricted regulatory domain US  OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO	OAW-IAP304-JP	MIMO Radio Antenna Connectors AP. Restricted regulatory domain Japan
OAW-IAP304-RW used for deployments in the United States, Japan or Israel.  OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU- OAW-IAP304-US MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		OAW-IAP304-RW OmniAccess Instant IAP304 RW) 802.11n/ac Dual 2x22/3x33 MU-
OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-OAW-IAP304-US MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		MIMO Radio Antenna Connectors AP. Unrestricted Regulatory Domain. MUST NOT be
OAW-IAP304-US MIMO Radio Antenna Connectors AP. Restricted regulatory domain US OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO	OAW-IAP304-RW	used for deployments in the United States, Japan or Israel.
OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO		OAW-IAP304-US OmniAccess Instant IAP304 US) 802.11n/ac Dual 2x22/3x33 MU-
	OAW-IAP304-US	MIMO Radio Antenna Connectors AP. Restricted regulatory domain US
OAW-IAP305-IS Radio Integrated Antenna AP. Restricted regulatory domain Israel		OAW-IAP305-IS OmniAccess Instant IAP305 IS) 802.11n/ac Dual 2x22/3x33 MU-MIMO
	OAW-IAP305-IS	Radio Integrated Antenna AP. Restricted regulatory domain Israel

	OAW-IAP305-JP OmniAccess Instant IAP305 JP) 802.11n/ac Dual 2x22/3x33 MU-
OAW-IAP305-JP	MIMO Radio Integrated Antenna AP. Restricted regulatory domain Japan
UAVV-IAF303-JF	OAW-IAP305-RW OmniAccess Instant IAP305 RW) 802.11n/ac Dual 2x22/3x33 MU-
	MIMO Radio Integrated Antenna AP.Unrestricted Regulatory Domain. MUST NOT be
OAW-IAP305-RW	used for deployments in the United States, Japan or Israel.
UAVV-IAPSUS-KVV	OAW-IAP305-US OmniAccess Instant IAP305 US) 802.11n/ac Dual 2x22/3x33 MU-
OAW-IAP305-US	MIMO Radio Integrated Antenna AP. Restricted regulatory domain US
UAVV-IAP3U5-U5	·
OAM/ IAD214 ID	OAW-IAP314-JP OmniAccess IAP314 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP314-JP	dual radio, antenna connectors Restricted regulatory domain Japan OAW-IAP314-RW OmniAccess IAP314 Wireless Instant Access Point, 802.11n/ac,
OAM/ IAD214 DW/	
OAW-IAP314-RW	4x44, dual radio, antenna connectors Restricted regulatory domain Rest of World
0.000 10.000 4.110	OAW-IAP314-US OmniAccess IAP314 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP314-US	dual radio, antenna connectors Restricted regulatory domain United States
OAM/ IAD245 ID	OAW-IAP315-JP OmniAccess IAP315 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP315-JP	dual radio, integrated antennas Restricted regulatory domain Japan
OAM IAD245 DW	OAW-IAP315-RW OmniAccess IAP315 Wireless Instant Access Point, 802.11n/ac,
OAW-IAP315-RW	4x44, dual radio, integrated antennas Restricted regulatory domain Rest of World
0.4347.14.004.5.116	OAW-IAP315-US OmniAccess IAP315 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP315-US	dual radio, integrated antennas Restricted regulatory domain United States
	OAW-IAP324-JP OmniAccess AP324 Wireless Instant Instant Access Point, 802.11n/ac,
OAW-IAP324-JP	4x44, dual radio, antenna connectors - Restricted regulatory domain Japan
	OAW-IAP324-RW OmniAccess AP324 Wireless Instant Access Point, 802.11n/ac, 4x44,
	dual radio, antenna connectors - Restricted regulatory domain Rest of World. Not to
OAW-IAP324-RW	be used in US, Israel, Japan.
	OAW-IAP324-US OmniAccess AP324 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP324-US	dual radio, antenna connectors - Restricted regulatory domain United States
	OAW-IAP325-JP OmniAccess W- AP325 Wireless Instant Access Point, 802.11n/ac,
OAW-IAP325-JP	4x44, dual radio, integrated antennas - Restricted regulatory domain Japan
	OAW-IAP325-RW OmniAccess W- AP325 Wireless Instant Access Point, 802.11n/ac,
	4x44, dual radio, integrated antennas - Restricted regulatory domain Rest of World.
OAW-IAP325-RW	Not to be used in US, Israel, Japan.
	OAW-IAP325-US OmniAccess W- AP325 Wireless Instant Access Point, 802.11n/ac,
OAW-IAP325-US	4x44, dual radio, integrated antennas - Restricted regulatory domain United States
	OAW-IAP334-JP OmniAccess IAP334 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP334-JP	dual radio, antenna connectors Restricted regulatory domain Japan
	OAW-IAP334-RW OmniAccess IAP334 Wireless Instant Access Point, 802.11n/ac,
OAW-IAP334-RW	4x44, dual radio, antenna connectors Restricted regulatory domain Rest of World
	OAW-IAP334-US OmniAccess IAP334 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP334-US	dual radio, antenna connectors Restricted regulatory domain United States
	OAW-IAP335-JP OmniAccess IAP335 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP335-JP	dual radio, integrated antennas Restricted regulatory domain Japan
	OAW-IAP335-RW OmniAccess IAP335 Wireless Instant Access Point, 802.11n/ac,
OAW-IAP335-RW	4x44, dual radio, integrated antennas Restricted regulatory domain Rest of World
	OAW-IAP335-US OmniAccess IAP335 Wireless Instant Access Point, 802.11n/ac, 4x44,
OAW-IAP335-US	dual radio, integrated antennas Restricted regulatory domain United States

	OmniAccess RAP3 Instant Access Point wireless, 3x10/100Base-T, USB). Unrestricted
	Regulatory Domain. MUST NOT be used for deployments in the United States, Japan
OAW-RAP3WN	or Israel. Ships with IAP software but can easily be converted to RAP.
	OAW-RAP3WN-JP OmniAccess RAP3 Instant Access Point wireless, 3x10/100Base-T,
OAW-RAP3WN-JP	USB) - Restricted regulatory domain Japan. Ships with IAP software but can easily be
	OAW-RAP3WN-US OmniAccess RAP3 Instant Access Point wireless, 3x10/100Base-T,
	USB) - Restricted regulatory domain United States. Ships with IAP software but can
OAW-RAP3WN-US	easily be converted to RAP.
	OmniAccess RAP3P Instant Access Point wireless, 3x10/100Base-T, USB, POE out).
	Unrestricted Regulatory Domain. NOT FOR USE in the United States, Japan or Israel.
OAW-RAP3WNP	Ships with IAP software but can easily be converted to RAP. Power cord ordered
	OAW-RAP3WNP-JP OmniAccess RAP3P Instant Access Point wireless, 3x10/100Base-
	T, USB, POE out) -Restricted regulatory domain Japan. Ships with IAP software but can
OAW-RAP3WNP-JP	easily be converted to RAP. Does not include country specific power cord order
	OAW-RAP3WNP-US OmniAccess RAP3P Instant Access Point wireless, 3x10/100Base-
	T, USB, POE out) - Restricted regulatory domain United States. Ships with IAP
OAW-RAP3WNP-US	software but can easily be converted to RAP.Does not include country specific power
Alcatel - OmniAcces	ss Wireless LAN Controler
	OAW-4005-IS OAW-4005-IS OmniAccess Wireless LAN 4005 controller, four
	10/100/1000BASE-T ports, Supports up to 16AP and 1K clients, powered by PoE/PoE+
OAW-4005-IS	optional DC power accessory available. Restricted Regulatory Domain - Israel.
	OAW-4005-JP OAW-4005-JP OmniAccess Wireless LAN 4005 controller, four
	10/100/1000BASE-T ports, Supports up to 16AP and 1K clients, powered by PoE/PoE+
OAW-4005-JP	optional DC power accessory available. Restricted Regulatory Domain - Japan.
	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-AR	available. MUST NOT be used for deployments in the United States or Israel. AR
	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-AU	available. MUST NOT be used for deployments in the United States or Israel. AU
	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-CH	available. MUST NOT be used for deployments in the United States or Israel. CH
	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-DN	available. MUST NOT be used for deployments in the United States or Israel. DN
	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-EU	available. MUST NOT be used for deployments in the United States or Israel. EU
	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-IN	available. MUST NOT be used for deployments in the United States or Israel. IN Power
	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-IT	available. MUST NOT be used for deployments in the United States or Israel. IT Power

	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-NA	available. MUST NOT be used for deployments in the United States or Israel. NA
	OmniAccess Wireless LAN 4005 controller, four 10/100/1000BASE-T ports, Supports
	up to 16AP and 1K clients, powered by PoE/PoE+ optional DC power accessory
OAW-4005-RW-UK	available. MUST NOT be used for deployments in the United States or Israel. UK
	OAW-4005-US OAW-4005-US OmniAccess Wireless LAN 4005 controller, four
	10/100/1000BASE-T ports, Supports up to 16AP and 1K clients, powered by PoE/PoE+
OAW-4005-US	optional DC power accessory available. Restricted Regulatory Domain - US.
	OAW-4010-IS OAW-4010-IS OmniAccess Wireless LAN 4010 controller,
	12x10/100/1000BASE-T PoE/PoE+ 150W, 4x10/100/1000BASE-T, 2x1G BASE-X SFP
OAW-4010-IS	ports, Supports up to 32AP and 2K clients. Restricted Regulatory Domain - Israel.
	OAW-4010-JP OAW-4010-JP OmniAccess Wireless LAN 4010 controller,
	12x10/100/1000BASE-T PoE/PoE+ 150W, 4x10/100/1000BASE-T, 2x1G BASE-X SFP
OAW-4010-JP	ports, Supports up to 32AP and 2K clients. Restricted Regulatory Domain - Japan.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-AR	MUST NOT be used for deployments in the United States or Israel. AR Power Cord.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-AU	MUST NOT be used for deployments in the United States or Israel. AU Power Cord.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-CH	MUST NOT be used for deployments in the United States or Israel. CH Power Cord.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-DN	MUST NOT be used for deployments in the United States or Israel. DN Power Cord.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-EU	MUST NOT be used for deployments in the United States or Israel. EU Power Cord.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-IN	MUST NOT be used for deployments in the United States or Israel. IN Power Cord.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-IT	MUST NOT be used for deployments in the United States or Israel. IT Power Cord.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-NA	MUST NOT be used for deployments in the United States or Israel. NA Power Cord.
	OmniAccess Wireless LAN 4010 controller, 12x10/100/1000BASE-T PoE/PoE+ 150W,
	4x10/100/1000BASE-T, 2x1G BASE-X SFP ports, Supports up to 32AP and 2K clients.
OAW-4010-RW-UK	MUST NOT be used for deployments in the United States or Israel. UK Power Cord.
	OAW-4010-US OAW-4010-US OmniAccess Wireless LAN 4010 controller,
	12x10/100/1000BASE-T PoE/PoE+ 150W, 4x10/100/1000BASE-T, 2x1G BASE-X SFP
OAW-4010-US	ports, Supports up to 32AP and 2K clients. Restricted Regulatory Domain - US.

10	OAW-4030-IS OAW-4030-IS OmniAccess Wireless LAN 4030 controller,
	8x10/100/1000BASE-T or 8x1GBASE-X SFP dual personality ports, Supports up to 64
	AP and 4K clients. Restricted Regulatory Domain - Israel.
	OAW-4030-JP OAW-4030-JP OmniAccess Wireless LAN 4030 controller,
	·
	8x10/100/1000BASE-T or 8x1GBASE-X SFP dual personality ports, Supports up to 64
	AP and 4K clients. Restricted Regulatory Domain - Japan.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
	dual personality ports, Supports up to 64 AP and 4K clients. MUST NOT be used for
	deployments in the United States or Israel. AR Power Cord.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
	dual personality ports, Supports up to 64 AP and 4K clients. MUST NOT be used for
	deployments in the United States or Israel. AU Power Cord.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
	dual personality ports, Supports up to 64 AP and 4K clients.MUST NOT be used for
	deployments in the United States or Israel. CH Power Cord.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
	dual personality ports, Supports up to 64 AP and 4K clients. MUST NOT be used for
	deployments in the United States or Israel. DN Power Cord.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
	dual personality ports, Supports up to 64 AP and 4K clients. MUST NOT be used for
	deployments in the United States or Israel. EU Power Cord.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
	dual personality ports, Supports up to 64 AP and 4K clients. MUST NOT be used for
	deployments in the United States or Israel. IN Power Cord.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
	dual personality ports, Supports up to 64 AP and 4K clients. MUST NOT be used for
	deployments in the United States or Israel. IT Power Cord.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
C	dual personality ports, Supports up to 64 AP and 4K clients. MUST NOT be used for
	deployments in the United States or Israel. NA Power Cord.
	OmniAccess Wireless LAN 4030 controller, 8x10/100/1000BASE-T or 8x1GBASE-X SFP
C	dual personality ports, Supports up to 64 AP and 4K clients. MUST NOT be used for
OAW-4030-RW-UK	deployments in the United States or Israel. UK Power Cord.
	OAW-4030-US OAW-4030-US OmniAccess Wireless LAN 4030 controller,
8	8x10/100/1000BASE-T or 8x1GBASE-X SFP dual personality ports, Supports up to 64
OAW-4030-US	AP and 4K clients. Restricted Regulatory Domain - US.
	OAW-4450-IS OAW-4450-IS OmniAccess 4450 Mobility Controller with 256 AP and 8K
	client support. 2 x 10GBASE-x SFP/SFP+ 4 x Dual Personality ports, 4x
OAW-4450-IS	10/100/1000BASE-T or 4x 1000BASE-x SFP. Israel Regulatory domain and power cord.
	OAW-4450-JP OAW-4450-JP OmniAccess 4450 Mobility Controller with 256 AP and 8K
	client support. 2 x 10GBASE-x SFP/SFP+ 4 x Dual Personality ports, 4x
OAW-4450-JP	10/100/1000BASE-T or 4x 1000BASE-x SFP. Japan Regulatory domain and power cord.
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2 x 10GBASE-
P	x SFP/SFP+ 4 x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.

	O
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2 x 10GBASE-
0.4144.4450.5144.444	x SFP/SFP+ 4 x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.
OAW-4450-RW-AU	MUST NOT be used for deployments in the US, Israel or Japan. AU Power Cord.
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2x 10GBASE-
	x SFP/SFP+ 4x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.
OAW-4450-RW-CH	ROW Regulatory. MUST NOT be used for deployments in the US, Israel or Japan. CH
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2 x 10GBASE-
	x SFP/SFP+ 4 x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.
OAW-4450-RW-DN	MUST NOT be used for deployments in the US, Israel or Japan. DN Power Cord.
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2 x 10GBASE-
	x SFP/SFP+ 4 x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.
OAW-4450-RW-EU	MUST NOT be used for deployments in the US, Israel or Japan. EU power cord.
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2 x 10GBASE-
	x SFP/SFP+ 4 x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.
OAW-4450-RW-IN	MUST NOT be used for deployments in the US, Israel or Japan. IN Power cord.
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2 x 10GBASE-
	x SFP/SFP+ 4 x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.
OAW-4450-RW-IT	MUST NOT be used for deployments in the US, Israel or Japan. IT Power cord.
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2x 10GBASE-
	x SFP/SFP+ 4x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.
OAW-4450-RW-NA	ROW Regulatory. MUST NOT be used for deployments in the US, Israel or Japan. NA
	OmniAccess 4450 Mobility Controller with 256 AP and 8K client support. 2x 10GBASE-
	x SFP/SFP+ 4x Dual Personality ports, 4x 10/100/1000BASE-T or 4x 1000BASE-x SFP.
OAW-4450-RW-UK	ROW Regulatory. MUST NOT be used for deployments in the US, Israel or Japan. UK
	OAW-4450-US OAW-4450-US OmniAccess 4450 Mobility Controller with 256 AP and
	8K client support. 2x 10GBASE-x SFP/SFP+, 4x Dual Personality ports, 4x
OAW-4450-US	10/100/1000BASE-T or 4x 1000BASE-x SFP. US Regulatory domain and power cord.
	OAW-6000-CHA-IS: OmniAccess 6000 Base 4-Slot Chassis (Excludes Fan Tray and
OAW-6000-CHA-IS	Power Supply). Chassis EEPROM with RESTRICTED REGULATORY DOMAIN - ISRAEL for
	OAW-6000-CHA-US: OAW-6000-CHAS-US: OmniAccess 6000 Base 4-Slot Chassis
	(Excludes Fan Tray and Power Supply). Chassis EEPROM with RESTRICTED
OAW-6000-CHA-US	REGULATORY DOMAIN - US for deployments in only the United States.
Alcatel - Firewall	
OAW-4005-PEFV	Policy Enforcement Firewall Module for the OAW-4005 VIA/VPN termination point
OAW-4010-PEFV	Policy Enforcement Firewall Module for the OAW-4010 VIA/VPN termination point
OAW-4030-PEFV	Policy Enforcement Firewall Module for the OAW-4030 VIA/VPN termination point
OAW-4306-PEFV	Policy Enforcement Firewall Module for the OAW-4306 VIA/VPN termination point)
OAW-4306G-PEFV	Policy Enforcement Firewall Module for the OAW-4306G VIA/VPN termination point)
OAW-4450-PEFV	OmniAccess 4450 Controller Policy Enforcement Firewall VIA/VPN users
OAW-4504-PEFV	Policy Enforcement Firewall Module for the OAW-4504 VIA/VPN termination point
OAW-4550-PEFV	OmniAccess WLAN Policy Enforcement Firewall for 4550 controller VIA/VPN users
OAW-4604-PEFV	Policy Enforcement Firewall Module for the OAW-4604 VIA/VPN termination point
OAW-4650-PEFV	OmniAccess WLAN Policy Enforcement Firewall for 4650 controller VIA/VPN users
OAW-4704-PEFV	Policy Enforcement Firewall Module for the OAW-4704 VIA/VPN termination point
OAW-4750-PEFV	OmniAccess WLAN Policy Enforcement Firewall for 4750 controller VIA/VPN users

	1 yr subscription for WebCC Feature license per Access Point. Order multiple license
	SKUs based on desired AP capacity per controller or across network of controllers
OAW-AP-CC-SUB1	with centralized licensing enabled. Supports 4000 / 4x50 Series w/AOS-W 6.5 or
	10 yr subscription for WebCC Feature license per Access Point. Order multiple license
	SKUs based on desired AP capacity per controller or across network of controllers
OAW-AP-CC-SUB10	with centralized licensing enabled. Supports 4000 / 4x50 Series w/AOS-W 6.5 or
	3 yr subscription for WebCC Feature license per Access Point. Order multiple license
	SKUs based on desired AP capacity per controller or across network of controllers
OAW-AP-CC-SUB3	with centralized licensing enabled. Supports 4000 / 4x50 Series w/AOS-W 6.5 or
	5 yr subscription for WebCC Feature license per Access Point. Order multiple license
	SKUs based on desired AP capacity per controller or across network of controllers
OAW-AP-CC-SUB5	with centralized licensing enabled. Supports 4000 / 4x50 Series w/AOS-W 6.5 or
	7 yr subscription for WebCC Feature license per Access Point. Order multiple license
	SKUs based on desired AP capacity per controller or across network of controllers
OAW-AP-CC-SUB7	with centralized licensing enabled. Supports 4000 / 4x50 Series w/AOS-W 6.5 or
	OmniAccess Enterprise License. Includes one OAW-AP-LAP, OAW-APPEFNG, OAW-AP-
	RFP and OV3600-AM. Order multiple SKUs based AP capacity per controller or
OAW-AP-ENT	network of controllers with centralized licensing enabled and OV3600. Requires AOS-
O/W /II EIVI	OmniAccess capacity license to enable support for one AP on a Mobility Controller.
	Order multiple license SKUs based on desired AP capacity per controller or across
OAW-AP-LAP	network of controllers with centralized licensing enabled. Requires AOS-W 6.0.x or
OAW-AI -LAI	OmniAccess feature license to enable Policy Enforcement Firewall per AP. Order
	multiple license SKUs to exactly match AP capacity license enabled per controller or
OAW-AP-PEFNG	network of controllers with centralized licensing enabled. Requires AOS-W 6.0.x or
OAW-AP-PERING	OmniAccess feature license to enable support for RF Protect per AP. Order multiple
	license SKUs to exactly match the AP capacity license enabled per controller or
OAM AD DED	
OAW-AP-RFP	network of controllers with centralized licensing enabled. Requires AOS-W 6.0.x and
OAW-S3-PEFV	Policy Enforcement Firewall Module for the Supervisor 3 VIA/VPN termination point)
OAW-SSN-ACR1024	Advanced Cryptography License 1024 Sessions
OAW-SSN-ACR128	Advanced Cryptography License 128 Sessions
OAW-SSN-ACR256	Advanced Cryptography License 256 Sessions
OAW-SSN-ACR32	Advanced Cryptography License 32 Sessions
OAW-SSN-ACR512	Advanced Cryptography License 512 Sessions
OAW-SSN-ACR64	Advanced Cryptography License 64 Sessions
OAW-SSN-ACR8	Advanced Cryptography License 8 Sessions
Alcatel - PoE Midspa	
	1-Port IEEE 802.3af PoE Midspan. Port speed 10/100/1000M PoE power 15.4W. No
PD-3501G/AC	power cord included. Please order PWR-CORD-XX for country specific power cord.
	1-Port IEEE 802.3at PoE Midspan. Port speed 10/100/1000M PoE power 30W. No
PD-9001GR/AT/AC	power cord included. Please order PWR-CORD-XX for country specific power cord.
Alcatel - SFP+	
	10 Gigabit industrial optical transceiver SFP+). Supports monomode fiber over
ISFP-10G-ER	1550nm wavelength nominal) with an LC connector. Typical reach of 40Km
	10 Gigabit industrial optical transceiver (SFP+). Supports single mode fiber over
ISFP-10G-LR	1310nm wavelength (nominal) with an LC connector. Typical reach of 10 Km.
	10 Gigabit DWDM optical tranceiver SFP+ MSA), 1558.17 nm/Channel 24 100GHz ITU
SFP-10G-24DWD80	Grid), 80 km, LC Connector.
· ·	· · · · · · · · · · · · · · · · · · ·

SFP-10G-C1M	10 Gigabit direct attached copper cable 1m, SFP+)
SFP-10G-C3M	10 Gigabit direct attached copper cable 3m, SFP+)
SFP-10G-C7M	10 Gigabit direct attached copper cable 7m, SFP plus)
	10 Gigabit optical transceiver (SFP+). Supports monomode fiber over 1550nm
SFP-10G-ER	wavelength (nominal) with an LC connector. Typical reach of 40Km.
	Dual-speed SFP+ optical transceiver, Supports monomode fiber over 1310nm
SFP-10G-GIG-LR	wavelength nominal) with an LC connector, Typical reach of 10Km, Supports
	Dual-speed SFP+ optical transceiver. Supports multimode fiber over 850nm
SFP-10G-GIG-SR	wavelength nominal) with an LC connector. Supports 1000BaseSX and 10GBASE-SR
	10 Gigabit optical transceiver SFP+). Supports monomode fiber over 1310nm
SFP-10G-LR	wavelength nominal) with an LC connector. Typical reach of 10Km
	10 Gigabit optical transceiver (SFP+). Supports multimode fiber over 1310nm
SFP-10G-LRM	wavelength (nominal) with an LC connector. Typical reach of 220m on FDDI-grade
	10 Gigabit optical transceiver SFP+). Supports multimode fiber over 850nm
SFP-10G-SR	wavelength nominal) with an LC connector. Typical reach of 300m
	10 Gigabit copper transceiver SFP+). 10GBase-T 10 Gigabit ethernet Transceiver SFP
	MSA) - Supports category 6a/7 cabling copper cabling up to 30m. This tranceiver
SFP-10G-T	supports 10Gbs full-duplex mode only.
	10 Gigabit industrial optical transceiver SFP+). Supports data transmission at 1550nm
SFP-10G-ZR	over up to 80km single mode fiber. LC connector type.
	Triple-speed SFP+ Fibre Channel optical transceiver. Supports multimode fiber 850nm
SFP-FC-SR	wavelength with an LC connector. Supports auto-sensing 8G Fibre Channel FC), 4GFC
	10 Gigabit Ethernet optical transceiver (XFP MSA). Supports single mode fiber over
XFP-10G-ER40	1550nm wavelength (nominal) with an LC connector. Typical reach of 40 Km on 9/125
	10 Gigabit Ethernet optical transceiver (XFP MSA). Supports single mode fiber over
XFP-10G-LR	1310nm wavelength (nominal) with an LC connector. Typical reach of 10 Km on 9/125
	10 Gigabit Ethernet optical transceiver (XFP MSA). Supports multimode fiber over
XFP-10G-SR	850nm wavelength (nominal) with an LC connector. Typical reach of 300m on 50/125
	10 Gigabit Ethernet optical transceiver (XFP MSA). Supports single mode fiber over
XFP-10G-ZR80	1550nm wavelength (nominal) with an LC connector. Typical reach of 80 Km on 9/125
	1000Base-BX SFP transceiver with an LC type of interface. This bi-directional
	transceiver is designed for use over single mode fiber optic on a single strand link up
ISFP-GIG-BX-D	to 10 km. Transmits 1490 nm and receives 1310 nm optical signal.
	1000Base-BX SFP transceiver with an LC type of interface. This bi-directional
ICED CIC DV II	transceiver is designed for use over single mode fiber optic on a single strand link up
ISFP-GIG-BX-U	to 10 km. Transmits 1310 nm and receives 1490 nm optical signal.
ICED CIC EZV	1000Base-EZX Industrial grade Gigabit SFP transceiver. Supports single mode fiber, 120 km, 1550nm, LC Connector, Digital Diagnostic Monitoring DDM), Extended
ISFP-GIG-EZX	1000Base-LH Industrial Gigabit Ethernet optical transceiver (SFP MSA). Supports
	single mode fiber over 1310 nm wavelength (nominal) with an LC connector. Typical
ISFP-GIG-LH40	reach of 40 Km on 9/125 μm SMF.
13/1 0/0 1/140	1000Base-LH Industrial Gigabit Ethernet optical transceiver (SFP MSA). Supports
	single mode fiber over 1550nm wavelength (nominal) with an LC connector. Typical
ISFP-GIG-LH70	reach of 70 Km on 9/125 μm SMF.
JOIN GIG LITTO	1000Base-LX Industrial Gigabit Ethernet optical transceiver (SFP MSA). Supports single
	mode fiber over 1310nm wavelength (nominal) with an LC connector. Typical reach of
ISFP-GIG-LX	10 Km on 9/125 ,m SMF.
IST I GIO LA	10 1 0 0/ 120 / 0 1

	1000Base-SX Industrial Gigabit Ethernet optical transceiver (SFP MSA). Supports
	multimode fiber over 850nm wavelength (nominal) with an LC connector. Typical
ISFP-GIG-SX	reach of 300m on 62.5/125 ,m MMF or 550m on 50/125 ,m MMF.
istr did sx	1000Base-T Gigabit industrial ethernet Transceiver SFP MSA) - Supports category 5,
ISFP-GIG-T	5E, and 6 copper cabling up to 100m. SFP supports 10/100/1000 Mbit/s and full-
15/1 0/0 1	1000Base-BX SFP transceiver with an LC type of interface. This bi-directional
	transceiver is designed for use over single mode fiber optic on a single strand link up
SFP-GIG-BX-D	to 10 km. Transmits 1490 nm and receives 1310 nm optical signal.
טייאטייטוול	1000Base-BX SFP transceiver with an LC type of interface. This bi-directional
	transceiver is designed for use over single mode fiber optic on a single strand link up
SFP-GIG-BX-D20	to 20 km. Transmits 1490 nm and receives 1310 nm optical signal.
31 F-010-0X-020	1000Base-BX SFP transceiver with an LC type of interface. This bi-directional
	transceiver is designed for use over single mode fiber optic on a single strand link up
SFP-GIG-BX-D40	to 40 km. Transmits 1490 nm and receives 1310 nm optical signal.
3FP-GIG-BX-D40	1000Base-BX SFP transceiver with an LC type of interface. This bi-directional
	transceiver is designed for use over single mode fiber optic on a single strand link up
SFP-GIG-BX-U	
SFP-GIG-BX-U	to 10 km. Transmits 1310 nm and receives 1490 nm optical signal.  1000Base-BX SFP transceiver with an LC type of interface. This bi-directional
CED CIC DV 1130	transceiver is designed for use over single mode fiber optic on a single strand link up
SFP-GIG-BX-U20	to 20 km. Transmits 1310 nm and receives 1490 nm optical signal.
	1000Base-BX SFP transceiver with an LC type of interface. This bi-directional
SED OLO DVILLAG	transceiver is designed for use over single mode fiber optic on a single strand link up
SFP-GIG-BX-U40	to 40 km. Transmits 1310 nm and receives 1490 nm optical signal.
	Extended 1000Base-SX Gigabit Ethernet optical transceiverSFP MSA). Multimode fiber
	over 850nm wavelength nominal) LC connector. Reach of up to 2 km on 62.5/125 m
SFP-GIG-EXTND	MMF and 50/125 m MMF. Requires SFP-GIG-EXTND or GBIC-GIG-EXTND at the
	1000Base-EZX Gigabit SFP transceiver. Supports single mode fiber, 120 km, 1550nm,
SFP-GIG-EZX	LC Connector, Digital Diagnostic Monitoring DDM).
	1000Base-LH Gigabit Ethernet optical transceiver (SFP MSA). Supports single mode
SFP-GIG-LH40	fiber over 1310 nm wavelength (nominal) with an LC connector. Typical reach of 40
	1000Base-LH Gigabit Ethernet optical transceiver SFP MSA). Supports single mode
SFP-GIG-LH70	fiber over 1550nm wavelength nominal) with an LC connector. Typical reach of 70 Km
	1000Base-LX Gigabit Ethernet optical transceiver SFP MSA). Supports single mode
SFP-GIG-LX	fiber over 1310nm wavelength nominal) with an LC connector. Typical reach of 10 Km
	1000Base-SX Gigabit Ethernet optical transceiver SFP MSA). Supports multimode fiber
	over 850nm wavelength nominal) with an LC connector. Typical reach of 300m on
SFP-GIG-SX	62.5/125 m MMF or 550m on 50/125 m MMF.
	1000Base-T Gigabit Ethernet Transceiver SFP MSA) - Supports category 5, 5E, and 6
	copper cabling up to 100m. SFP works at 1000 Mbit/s speed and full-duplex mode.
SFP-GIG-T	Supports 10/100/1000 Mbit/s as well when combined with OS6850-U24X and OS6400-
	100Base-BX Industrial SFP transceiver with LC type interface. Designed for use over
	single mode fiber optic on a single strand link up to 20KM point-to-point. This
ISFP-100-BXLC-D	transceiver is normally used in the central office OLT) Tx-1550nm. Rx-1310nm optical
	100Base-BX Industrial SFP transceiver with LC type interface. Designed for use over
	single mode fiber optic on a single strand link up to 20KM point-to-point. This
ISFP-100-BXLC-U	transceiver is normally used in the client ONU) Tx-1310nm. Rx-1550nm optical signal

	100Base-FX Industrial SFP transceiver with an LC type interface. This transceiver is
ISFP-100-MM	designed for use over multimode fiber optic cable.
	100Base-FX Industrial SFP transceiver with an LC type interface. This transceiver is
ISFP-100-SM15	designed for use over single mode fiber optic cable up to 15KM.
	100Base-FX Industrial SFP transceiver with an LC type interface. This transceiver is
ISFP-100-SM40	designed for use over single mode fiber optic cable up to 40KM.
	100Base-BX SFP transceiver with an LC type interface. Designed for use over single
	mode fiber optic on a single strand link up to 20KM point-to-point. This transceiver is
SFP-100-BXLC-D	normally used in the central office OLT) Tx-1550nm and Rx-1310nm optical signal
	100Base-BX SFP transceiver with an LC type interface. Designed for use over single
	mode fiber optic on a single strand link up to 20KM point-to-point. This transceiver is
SFP-100-BXLC-U	normally used in the client ONU) Tx-1310nm and Rx-1550nm optical signal
	100Base-FX SFP transceiver with an LC type interface. This transceiver is designed for
SFP-100-LC-MM	use over multimode fiber optic cable.
	100Base-FX SFP transceiver with an LC type interface. This transceiver is designed for
SFP-100-LC-SM15	use over single mode fiber optic cable up to 15KM.
	100Base-FX SFP transceiver with an LC type interface. This transceiver is designed for
SFP-100-LC-SM40	use over single mode fiber optic cable up to 40KM.