Updated 02/05/2024	US	Worldwide Shipset							
Spared 02/03/2024		Shipset size -placing smaller shipsets increases the potential to ship portion	ns						
		of your order versus waiting for incoming supply to ship in full.	LT based off FCS date						
SKU	Estimated Lead Time (calendar days) if booked this week	Recommended Shipset Size	FCS DATE	Description					
CW9162I-MR	days) ii booked tiils week			Two 2:2 MU-MIMO 802.11ax, up to 3.9 Gbps tri-radio aggregate fram	ne rate				
CW9163E-MR			0	Catalyst 9163E AP(W6E, tri-band 2x2, Outdoor) w/MERAKI					
CW9164I-MR		1 36	5	Tri-band 802.11ax-compatible access point with separate radios dedic	ated to security, RF management, and Bluetooth® coup	oled with a USB port for a	idded connectivity	options.	
CW9166I-MR	:	1 54	0	Tri-band 802.11ax-compatible access point with separate radios dedic					
CW9166D1-MR	30) 1	5	Catalyst 9166D AP (W6E, tri-band 4X4) x/MERAKI					
C9300-24P-M	30	1	0	Meraki C930024-port PoE+, Network Essentials					
C9300-24T-M		1 1	0	Meraki C9300 24-port data only					
C9300-24U-M	1	_	0	Meraki C9300 24-port UPOE					
C9300-24UX-M	30		0	Meraki C9300 24-port mGig and UPOE					
C9300-48P-M	:		0	Meraki C9300 48-port PoE+					
C9300-48T-M	:		0	Meraki C9300 48-port data only					
C9300-48U-M	50		0	Meraki C9300 48-port UPOE					
C9300-48UN-M	30		0	Meraki C9300 48-port of 5Gbps					
C9300-48UXM-M			0	Meraki C9300 48-port (12 mGig, 36 2.5Gbps)					
MG21-HW-NA MG21-HW-WW			5	CAT6 Cellular Modem/Gateway with Internal Antennas.					
MG21-HW-WW MG21E-HW-NA	20		0	CAT6 Cellular Modem/Gateway with Internal Antennas. CAT6 Cellular Modem/Gateway with External Antennas.					
MG21E-HW-NA MG21F-HW-WW	20		0	CAT6 Cellular Modem/Gateway with External Antennas. CAT6 Cellular Modem/Gateway with External Antennas.					
MG41-HW		_		MG41 CAT18 Cellular Gateway with Integrated Antennas					
MG41F-HW			0	MG41 CAT18 Cellular Connectivity with Integrated Antennas					
MG51-HW			5	Meraki MG51 Cellular Gateway					
MG51E-HW	10		5	Meraki MG51E Cellular Gateway External Antennas					
MR28-HW				802.11ax MU-MIMO with up to eight spatial streams built for voice a	nd video				
MR36-HW				WIFI6 - 2 x 2:2 UL/DL MU-MIMO and OFDMA with Bluetooth and inte		rage			
MR36H-HW		31	0	Dual-band, 802.11ax 2x2:2 Wall Switch Access Point with dedicated se			luetooth Low Energ	y beacon and scanning radio.	
MR44-HW		1 28	0	WIFI6 - 2 x 2:2 + 4x4 UL/DL MU-MIMO and OFDMA - 2.5Gbps Multigi	gabit with Bluetooth and integrated scanning radio - re	commended for medium	density coverage		
MR46-HW	1	1 39	0	WIFI6 - 4x4:4 UL/DL MU-MIMO and OFDMA - 2.5Gbps Multigigabit w					
MR46E-HW	15	5 9	0	WIFI6 - 4x4:4 UL/DL MU-MIMO and OFDMA - Multigigabit and extern	al antenna connectors with Bluetooth and integrated s	canning radio(external a	ntenna) - recomme	nded for focused coverage	
MR56-HW		1 6	5	WIFI6 - 8x8:8 UL/DL MU-MIMO and OFDMA - 5Gbps Multigigabit witi	h Bluetooth and integrated scanning radio - recommen	ded for high density cove	rage		
MR57-HW	20		0	Tri-band 802.11ax compatible access point with separate radios dedic	ated to security, RF management, and Bluetooth coupl	ed with dual Ethernet po	rts and a USB port j	or added connectivity options.	
MR70-HW	1			WIFIS OUTDOOR - 2 x 2:2 MU-MIMO - integrated omni-directional an					
MR76-HW				WIFI6 OUTDOOR- 2 x 2:2 MU-MIMO and OFDMA - with Bluetooth and	d integrated scanning radio External Antenna connecto	rs - recommended for fo	used coverage and	flexibility	
MR78-HW	:			Meraki MR78 Wi-Fi 6 Outdoor AP					
MR86-HW	35		0	WIFI6 OUTDOOR - 4x4:4 UL/DL MU-MIMO and OFDMA - Multigigabit		ntegrated scanning radio	(external antenna)	- recommended for focused coverage	
MS120-24-HW	3			24 port gigabit switch with gigabit uplinks recommended for SOHO ar					
MS120-24P-HW	40			24 port PoE gigabit switch with gigabit uplinks recommended for SOH					
MS120-48-HW MS120-48FP-HW			5	48 port gigabit switch with gigabit uplinks recommended for SOHO ar					
MS120-48FP-HW MS120-48LP-HW	20		5	48 port PoE+ gigabit switch with gigabit uplinks recommended for SO.					
MS120-48LP-HW MS120-8-HW	20		0	48 port PoE+ gigabit switch with gigabit uplinks recommended for SO. 8 port gigabit switch with gigabit uplinks - compact form factor recom					
MS120-8FP-HW	-		0	8 port PoE+ gigabit switch with gigabit uplinks - compact form factor					
MS120-8LP-HW			0	8 port PoE+ gigabit switch with gigabit uplinks - compact form factor.					
MS125-24-HW	15		0	24 port gigabit switch with 10G uplinks recommended for SMB	200 residue switch piacements				
MS125-24P-HW			0	24 port PoE+ gigabit switch with 10G uplinks recommended for SMB					
MS125-48-HW	35		0	48 port gigabit switch with 10G uplinks recommended for SMB					
MS125-48FP-HW	35		0	48 port PoE+ gigabit switch with 10G uplinks recommended for SMB					
MS125-48LP-HW		1 3	0	48 port PoE+ gigabit switch with 10G uplinks recommended for SMB					
MS130-12X-HW			5	Meraki MS130-12X Cloud Mgd. 8GE + 4x(2.5GE) 240W PoE Switch					
MS130-24-HW	1		0	Meraki MS130-24 Cloud Managed 24GE Switch					
MS130-24P-HW	1	. 5	0	Meraki MS130-24P Cloud Managed 24GE 370W PoE Switch					
MS130-24X-HW		. 2	0	Meraki MS130-24X Cloud Mgd. 18GE + 6x(2.5GE) 370W PoE Switch					
MS130-48-HW		1	0	Meraki MS130-48 Cloud Managed 48GE Switch					
MS130-48P-HW		1 5	5	Meraki MS130-48P Cloud Managed 48GE 740W PoE Switch					
MS130-48X-HW			5	Meraki MS130-48X Cloud Mgd. 40GE + 8x(2.5GE) 740W PoE Switch					
MS130-8-HW	:		0	Meraki MS130-8 Cloud Managed 8GE Switch					
MS130-8P-HW	1		0	Meraki MS130-8P Cloud Managed 8GE 120W PoE Switch					
MS130-8X-HW	1		5	Meraki MS130-8X Cloud Mgd. 6GE + 2x(2.5GE) 120W PoE Switch					
MS130R-8P-HW	:		0	Meraki MS130R-8P Cloud Mgd Ruggedized 8GE 240W PoE Switch					
MS210-24-HW	1	1 1	0	24 port gigabit switch with gigabit uplinks, Physical Stacking, RPS2300	osupport, stacks with MS225 - recommended for brance	h and small campus dep	loyments		

Updated 02/05/2024	US	Worldwide Shipset									
		Shipset size -placing smaller shipsets increases the potential to ship portions of your order versus waiting for incoming supply to ship in full.	s LT based off FCS								
SKU	Estimated Lead Time (calendar days) if booked this week	Recommended Shipset Size	FCS DATE	Description							
MS210-24P-HW	days) if booked this week			Jessipuon 24 port Po E giaobit switch with algabit uplinks, Physical Stackina, RPS2300 support, stacks with MS225 - recommended for branch and small campus deployments							
MS210-48-HW	1	10	0	48 port ajaabit switch with ajaabit uplinks, Physical Stackina, RPS2300 support, stacks with MS225 - recommended for branch and small campus deployments							
MS210-48FP-HW	1	35	5	gyguan symich minggaan dynnian, myskar dascanig, m 32300 support, stacks with M2222 - Econimentary to mind a man and anapta deployments The Fu-gigabit switch with gigabit uplinks, Physical Stacking, RP52300 support, stacks with M2222 - recommended for branch and small campus deployments The Full State of the Full S							
MS210-48LP-HW	1	55	5	PoE+ gigabit switch with gigabit uplinks, Physical Stacking, RPS2300 support, stacks with MS225 - recommended for branch and small campus deployments							
MS225-24-HW	20			gigabit switch with 10G uplinks, Physical Stacking, RPS2300 support, stacks with MS210 - recommended for branch and small campus deployments							
MS225-24P-HW	1			PoE+ gigabit switch with 10G uplinks, Physical Stacking, RPS2300 support, stacks with MS210 - recommended for branch and small campus deployments							
MS225-48-HW	20			gigabit switch with 10G uplinks, Physical Stacking, RPS2300 support, stacks with MS210 - recommended for branch and small compus deployments							
MS225-48FP-HW	1			PoE+ gigabit switch with 10G uplinks, Physical Stacking, RPS2300 support, stacks with MS210 - recommended for branch and small campus deployments							
MS225-48LP-HW MS250-24-HW	25			48 port PoE+ gigabit switch with 10G uplinks, Physical Stacking, RPS2300 support, stacks with MS210 - recommended for branch and small campus deployments 24 port ajapabit switch with 10G uplinks, Layer 3 routing, Modular PSU, Physical Stacking - recommended for medium campus deployments							
MS250-24-HW MS250-24P-HW	12			24 port gigaati switch with 10u upinins, Layer 3 routing, Modular PSU, Physical Stacking - recommended prime medium campus gepoyments 24 port PoF-6 yiqdabit switch with 10u upinins, Layer 3 routing, Modular PSU, Physical Stacking - recommended predium campus deployments 24 port PoF-6 yiqdabit switch with 10u upinins, Layer 3 routing, Modular PSU, Physical Stacking - recommended predium campus deployments							
MS250-24P-HW	12			24 port ruse- giguan switch with 10st upiniks, Layer 3 routing, Moudular PSU, Physical Stucking - recuminented pir medium cumpus deployments 48 port disablis witch with 10st upiniks, Layer 3 routing, Moudular PSU, Physical Stucking - recuminented pir medium cumpus deployments 48 port disablis witch with 10st upliniks, Layer 3 routing, Modular PSU, Physical Stucking - recommended for medium campus deployments 48 port disablis witch with 10st upliniks, Layer 3 routing, Modular PSU, Physical Stucking - recommended for medium campus deployments							
MS250-48FP-HW	1			48 port PoE- qiqabit swith USC uplinks, Layer 3 routing, Modular PSU, Physical Stacking - recommended for medium campus deployments							
MS250-48LP-HW	1			48 port PoE-gigabit switch with 100 uplinks, Layer 3 routing, Modular PSU, Physical Stacking - recommended for medium campus deployments							
MS350-24-HW	75			24 port gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for general purpose deployments							
MS350-24P-HW	20			24 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for general purpose deployments							
MS350-24X-HW	60	10	D	24 port gigabit switch with 10G uplinks, mGig, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for general purpose deployments							
MS350-48-HW	95	10	0	48 port gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for general purpose deployments							
MS350-48FP-HW	60	10	0	48 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for general purpose deployments							
MS350-48LP-HW	1			48 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for general purpose deployments							
MS355-24X-HW	1			24 port gigabit switch with 10G or 40G uplinks, mGig, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for performance critical environments							
MS355-24X2-HW	1			24 port gigabit switch with 10G or 40G uplinks, mGig, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for performance critical environments							
MS355-48X-HW	1			48 port gigabit switch with 10G or 40G uplinks, mGig, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for performance critical environments							
MS355-48X2-HW	1			48 port gigabit switch with 10G or 40G uplinks, mGig, Layer 3 routing, Modular PSU and Fans, Physical Stacking - recommended for performance critical environments							
MS390-24-HW	1			24 port gigabit switch with 10G or 40G uplinks, mcig, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments							
MS390-24P-HW MS390-24U-HW	20			24 port PoE+ gigabit switch with 10G or 40G uplinks, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments 24 port UPoE gigabit switch with 10G or 40G uplinks, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments							
MS390-24UX-HW	20			24 port UPGE gigatin switch with Tota or area upinns, Layer 3 rotuning, anaptive Parks (1961), mountain 1961 and area, stucking, stack power - recommented par performance critical renironments of 24 port UPGE (algabit switch with miling, 106 or 406 gulinis, Layer 3 rotting, Adaptive Policy (SGT), Modular PSO and Fans, Physical Stacking, Stack power - recommended for performance critical renironments							
MS390-48-HW	14			48 port gjagbit switch with 10G or 40G uplinks, meig, Layer 3 routing, Auguster - towns 10G n, woodul n 50 and 4 fans, Physical Stacking, stack power - recommended for performance critical environments							
MS390-48P-HW	1			48 port PoE- aigabit switch with 10G or 40G uplinks, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments							
MS390-48U-HW	45			48 port UPoE gigabit switch with 10G or 40G uplinks, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments							
MS390-48UX-HW	1	10	0	48 port UPDE gigabit switch with mGig, 10G or 40G uplinks, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments							
MS390-48UX2-HW	1	. 10	0	48 port UPoE gigabit switch with mGig, 10G or 40G uplinks, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments							
MS410-16-HW	1	15	5	16 port 1GbE fibre aggregation switch 10G SFP+ uplinks, dynamic routing - recommended for enterprise environments							
MS410-32-HW	50	10	0	32 port 1GbE fibre aggregation switch 10G SFP+ uplinks, dynamic routing - recommended for enterprise environments							
MS425-16-HW	1			16 port 10GbE fibre aggregation switch 40G QSFP+ uplinks, dynamic routing - recommended for very high performance environments							
MS425-32-HW	1			32 port 10GbE fibre aggregation switch 40G QSFP+ uplinks, dynamic routing - recommended for very high performance environments							
MS450-12-HW	1			12 port 40GbE QSFP+ with 2 x 100G QSFP28 uplinks - dynamic routing							
MT10-HW	1			Indoor temperature and humidity sensor - works with compatible MR and MV devices, flexible mounting options, 5 days on-board storage, 5 year battery life or AC adapter							
MT11-HW MT12-HW	1			Indoor temperature probe sensor - works with compatible MR and MV devices, flexible mounting options, 5 days on-board storage, 5 year battery life or AC adapter							
MT14-HW	1			Indoor water leak detection sensor - works with compatible MR and MV devices, flexible mounting options, 5 days on-board storage, IPXS rated, 5 year battery life or AC adapter Air quality sensor							
MT15-HW	1			Aut quanty sensor Meroki MTS Indoor Air Quality with CO2 Sensor Meroki MTS Indoor Air Quality with CO2 Sensor							
MT20-HW	1			Indoor Open/Close sensor - works with compatible MR and MV devices, flexible mounting options, 5 days on-board storage, battery powered							
MT30-HW	1			Smart automation button							
MT40-HW	1			Meraki MT40 Smart Power Monitor and Switch							
MV12N-HW	1	95	5	Smart Camera - compact fixed lens, advanced analytics, WLAN capable 256GB storage Narrow Field of View							
MV12W-HW	1	350	0	Smart Camera - compact fixed lens, advanced analytics, WLAN capable 256GB storage Wide Field of View							
MV12WE-HW	1			Smart Camera - compact fixed lens, advanced analytics, WLAN capable 128GB storage Wide Field of View							
MV2-HW	1	-		Smart Camera - fixed lens flex camera, unique compact form factor, flexible mounting options, advanced analytics, WLAN capable USB-C Power							
MV22-HW	1			Smart Camera - general purpose varifocal, advanced analytics, WLAN capable 256GB storage							
MV22X-HW	1			Smart Camera - general purpose varifocal, advanced analytics, WLAN capable 512GB storage							
MV32-HW	1			Smart Camera - fisheye lens, advanced analytics, WLAN capable 256GB storage							
MV52-HW	1			11B of storage, records in up to 4K resolution, and has an ultra-long-range varifocal lens. With 1P67 and IK10+ ratings, it can endure a variety of demanding outdoor environments where details and distance m	atter.						
MV63-HW	1			MV smart cameras are outdoor-rated, fixed lens mini-dome cameras that combine a wide FoV with ultra-high definition recording 256GB of storage and up to 4MP resolution							
MV63X-HW MV72-HW	31			MV smart cameras are outdoor-rated, fixed lens mini-dome cameras that combine a wide FoV with ultra-high definition recording 1TB of storage and up to 4K resolution Smart Camera OUTDOOR - general purpose varifocal, advanced analytics, WLAN capable, IK10+ and IP67 rated, 256GB storage							
MV72-HW MV72X-HW	1			Smart Camero OUIDUR - general purpose varipcoal, advanced analytics, WLAN capable, IK104- and IP67 trated, 2566B storage Smart Camero OUIDUROR - general purpose varipcoal, advanced analytics, WLAN capable, IK104- and IP67 trated, 2516B storage Smart Camero OUIDUROR - general purpose varipcoal, advanced analytics, WLAN capable, IK104- and IP67 trated, 2516B storage							
MV93-HW	1			Smart Cumero Out-Out-Openeral purpose various, awarese analysis, view capaine, is Lor-and-in-Orthophyria delegation of the Company of the Com							

Updated 02/05/2024	US	Worldwide Shipset											
		Shipset size -placing smaller shipsets increases the potential to ship portion: of your order versus waiting for incoming supply to ship in full.											
SKU	Estimated Lead Time (calendar days) if booked this week	Recommended Shipset Size	FCS DATE	Description									
MV93X-HW	3	0 10	0	MV smart cameras are outdoor-rated, fixed lens mini-dome cameras	- that combine a wide FoV with ultra-high defii	nition recording 1T	3 of storage and	up to 2880x28	80 resolution.				
MX105-HW		1 20	0	Security and SDWAN Appliance - 2 x 2.5 GbE (1 x PoE) WAN interface,	2 x 10GbE SFP+ WAN, 1 x USB, 4 x GbE LAN, 2	2 x 10GbE (SFP+) - I	ecommended c	lients 750, firew	all 3GbE, VPN 1G	bps			
MX250-HW		1 30	0	Security and SDWAN Appliance - 2 x 10GbE WAN interface, 1 x USB, 8	x GbE LAN, 8 x GbE (SFP), 8 x 10GbE (SFP+) -	recommended clie	nts 2000, firewa	II 4Gbps, VPN 10	Gbps				
MX450-HW		8 10	0	Security and SDWAN Appliance - 2 x 10GbE WAN interface, 1 x USB, 8	x GbE LAN, 8 x GbE (SFP), 8 x 10GbE (SFP+) -	recommended clie	nts 10000, firew	all 6Gbps, VPN	2Gbps				
MX67-HW		1 166	0	Security and SDWAN Appliance - 2 x GbE WAN interface (1 configurab	urity and SDWAN Appliance - 2 x GbE WAN interface (1 configurable for LAN or WAN use), 1 x USB, 4 x GbE LAN (1 configurable for LAN or WAN use) - recommended clients 50, firewall 600Mbps, VPN 300Mbps								
MX67C-HW-NA		1 70	0	Security and SDWAN Appliance - 2 x GbE WAN interface (1 configurab	le for LAN or WAN use), 1 x integrated CAT6 (Cellular Modem, 1	USB, 4 x GbE L	AN (1 configura	ble for LAN or WA	N use) - recomme	nded clients 50, firewal	l 600Mbps, VPN	
MX67C-HW-WW		1 44	0	Security and SDWAN Appliance - 2 x GbE WAN interface (1 configurab	le for LAN or WAN use), 1 x integrated CAT6 (Cellular Modem, 1	USB, 4 x GbE L	AN (1 configura	ble for LAN or WA	N use) - recomme	nded clients 50, firewal	l 600Mbps, VPN	
MX67W-HW		25 Security and SDWAN Appliance - 2 x GbE WAN interface (1 configurable for LAN or WAN use), 1 x USB, 4 x GbE LAN (1 configurable for LAN or WAN use), Wi-Fi 5 - recommended clier						ommended client	s 50, firewall 6001	Mbps, VPN 300Mbps			
MX68-HW		1 110	0	Security and SDWAN Appliance - 2 x GbE WAN interface, 1 x USB, 10 x	GbE LAN (2 PoE+) - recommended clients 50,	firewall 600Mbps,	VPN 300Mbps						
MX68CW-HW-NA		1 3!	5	Security and SDWAN Appliance - 2 x GbE WAN interface, 1 x integrate	d CAT6 Cellular Modem, 1 x USB, 10 x GbE LA	N (2 PoE+), Wi-Fi 5	- recommended	l clients 50, firev	wall 600Mbps, VP	N 300Mbps			
MX68CW-HW-WW		1 25	5	Security and SDWAN Appliance - 2 x GbE WAN interface, 1 x integrate	d CAT6 Cellular Modem, 1 x USB, 10 x GbE LA	N (2 PoE+), Wi-Fi 5	- recommended	l clients 50, firev	wall 600Mbps, VP	N 300Mbps			
MX68W-HW		1 110	0	curity and SDWAN Appliance - 2 x GbE WAN interface, 1 x USB, 10 x GbE LAN (2 PoE+), Wi-Fi 5 - recommended clients 50, firewall 600Mbps, VPN 300Mbps									
MX75-HW		1 120	D	recurity and SDWAN Appliance - 2 x GbE WAN interface, 1 x GbE SFP WAN interface, 1 x USB, 10 x GbE LAN (2 PoE+) - recommended clients 200, firewall 1Gbps, VPN 500Mbps									
MX85-HW		1 50	0	ecurity and SDWAN Appliance - 2 x GbE (1 x PoE) WAN interface, 2 x GbE SFP WAN, 1 x USB, 8 x GbE LAN, 2 x GbE (SFP) - recommended clients 250, firewall 1GbE, VPN 750Mbps									
MX95-HW		1 30	0	ecurity and SDWAN Appliance - 2 x 2.5 GbE (1 x PoE) WAN interface, 2 x 10GbE SFP+ WAN, 1 x USB, 4 x GbE LAN, 2 x 10GbE (SFP+) - recommended clients 500, firewall 2GbE, VPN 800Mbp									
Z3-HW	9	0 360	0	eleworker Security - 1 x GbE WAN, 1 x USB, 4 x GbE LAN (1 x PoE) Wi-Fi 5 - recommended client 5, firewall 100Mbps, VPN 50Mbps									
Z3C-HW-NA		1 20	0	eleworker Security - 1 x GbE WAN, 1 x integrated CAT3 Cellular Modem, 1 x USB, 4 x GbE LAN (1 x PoE) Wi-Fi 5 - recommended client 5, firewall 100Mbps, VPN 50Mbps									
Z3C-HW-WW		1 10		eleworker Security - 1 x GbE WAN, 1 x integrated CAT3 Cellular Modem, 1 x USB, 4 x GbE LAN (1 x PoE) Wi-Fi 5 - recommended client 5, firewall 100Mbps, VPN 50Mbps.									
Z4C-HW		1 20	0	Meraki Z4C Hardware									
Z4-HW		1 12!	5	Meraki Z4 hardware									
GX20-HW-US		5 10		Meraki Go Security Gateway									
GX50-HW-US		1 20	D	Meraki Go Security Gateway									
GR12-HW-US		1 4!	5	Meraki Go - Wi-Fi 6 Access Point- US Power									
GR62-HW-US		1	0	Meraki Go - Outdoor Wi-Fi 6 Access Point- US Power									