Updated 06/26/23	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.	LT based off FCS date								
SKU	Estimated Lead Time (calendar days) if booked this week	Recommended Shinset Size	FCS DATE	Description							
CW9162I-MR	If booked this week			Two 2:2 MU-MIMO 802.11ax, up to 3.9 Gbps tri-radio aggregate frame	rate						
CW9164I-MR	11			Tri-band 802.11ax-compatible access point with separate radios dedica		h <sup>®</sup> coupled with a	a USB port for a	dded connectivity o	options.		
CW9166I-MR	15			Tri-band 802.11ax-compatible access point with separate radios dedica							
MG21-HW-NA	1	20		CAT6 Cellular Modem/Gateway with Internal Antennas.							
MG21-HW-WW	1	30		CAT6 Cellular Modem/Gateway with Internal Antennas.							
MG21E-HW-NA	15			CAT6 Cellular Modem/Gateway with External Antennas.							
MG21E-HW-WW	1			CAT6 Cellular Modem/Gateway with External Antennas.							
MG41-HW	1			MG41 CAT18 Cellular Gateway with Integrated Antennas							
MG41E-HW MG51-HW	1			MG41 CAT18 Cellular Connectivity with External Antennas							
MG51-HW MG51E-HW	1			Meraki MG51 Cellular Gateway Meraki MG51E Cellular Gateway External Antennas							
MR28-HW	10			802.11ax MU-MIMO with up to eight spatial streams built for voice and	luidaa						
MR36-HW	1			WIFI6 - 2 x 2:2 UL/DL MU-MIMO and OFDMA with Bluetooth and integ		ral coverage					
MR36H-HW	30						an integrated Bl	uetooth I ow Energ	v heacon and scannin	a radio.	
MR44-HW	1				ual-band, 802.11ax 2x2:2 Wall Switch Access Point with dedicated security, wired access ports and RF management radio as well as an integrated Bluetooth Low Energy beacon and scanning radio. IIFI6 - 2 x 2:2 + 4x4 UL/DL MU-MIMO and OFDMA - 2.5Gbps Multigigabit with Bluetooth and integrated scanning radio - recommended for medium density coverage						
MR46-HW	1			WIFI6 - 4x4:4 UL/DL MU-MIMO and OFDMA - 2.5Gbps Multigigabit wit							
MR46E-HW	1			WIFI6 - 4x4:4 UL/DL MU-MIMO and OFDMA - Multigigabit and externa		,	• •		nded for focused cove	rage	
MR56-HW	45	195		WIFI6 - 8x8:8 UL/DL MU-MIMO and OFDMA - 5Gbps Multigigabit with					-		
MR57-HW	30	35		Tri-band 802.11ax compatible access point with separate radios dedica					or added connectivity	options.	
MR70-HW	1	60		WIFI5 OUTDOOR - 2 x 2:2 MU-MIMO - integrated omni-directional ante	nna - recommended for entry level, low-densi	ty coverage and r	apid outdoor de	eployments			
MR76-HW	1	170		WIFI6 OUTDOOR- 2 x 2:2 MU-MIMO and OFDMA - with Bluetooth and					flexibility		
MR78-HW	1	60		Meraki MR78 Wi-Fi 6 Outdoor AP							
MR86-HW	13	100		WIFI6 OUTDOOR - 4x4:4 UL/DL MU-MIMO and OFDMA - Multigigabit of	nd external antenna connectors with Bluetoo	th and integrated	scanning radio	(external antenna)	- recommended for fo	ocused coverage	
MS120-24-HW	1			24 port gigabit switch with gigabit uplinks recommended for SOHO and							
MS120-24P-HW	80			24 port PoE gigabit switch with gigabit uplinks recommended for SOHO	and SMBs						
MS120-48-HW	1			48 port gigabit switch with gigabit uplinks recommended for SOHO and							
MS120-48FP-HW	80			48 port PoE+ gigabit switch with gigabit uplinks recommended for SOH							
MS120-48LP-HW	55			48 port PoE+ gigabit switch with gigabit uplinks recommended for SOH							
MS120-8-HW	50			8 port gigabit switch with gigabit uplinks - compact form factor recomm							
MS120-8FP-HW	85			8 port PoE+ gigabit switch with gigabit uplinks - compact form factor re							
MS120-8LP-HW	85			8 port PoE+ gigabit switch with gigabit uplinks - compact form factor re	commended for versatile switch placements						
MS125-24-HW MS125-24P-HW	1 90			24 port gigabit switch with 10G uplinks recommended for SMB 24 port PoE+ gigabit switch with 10G uplinks recommended for SMB							
MS125-48-HW	30			48 port gigabit switch with 10G uplinks recommended for SMB							
MS125-48FP-HW	85			48 port PoE+ gigabit switch with 100 uplinks recommended for SMB							
MS125-48LP-HW	75			48 port PoE+ gigabit switch with 10G uplinks recommended for SMB 48 port PoE+ gigabit switch with 10G uplinks recommended for SMB							
MS210-24-HW	95			24 port gigabit switch with gigabit uplinks, Physical Stacking, RPS2300	support, stacks with MS225 - recommended fo	or branch and smi	all campus denli	ovments			
MS210-24P-HW	40			24 port PoE gigabit switch with gigabit uplinks, Physical Stacking, RPS2.							
MS210-48-HW	35			48 port gigabit switch with gigabit uplinks, Physical Stacking, RPS2300							
MS210-48FP-HW	1	45			No per signal smitch with glabit uplinks, Physical Stacking, RP52300 support, stacks with M5225 - recommended for branch and small compus dephysical stacks and the stack of t						
MS210-48LP-HW	1	35		48 port PoE+ gigabit switch with gigabit uplinks, Physical Stacking, RPS.							
MS225-24-HW	30			24 port gigabit switch with 10G uplinks, Physical Stacking, RPS2300 sup							
MS225-24P-HW	25	30		24 port PoE+ gigabit switch with 10G uplinks, Physical Stacking, RPS230	0 support, stacks with MS210 - recommended	for branch and s	mall campus de	ployments			
MS225-48-HW	20			48 port gigabit switch with 10G uplinks, Physical Stacking, RPS2300 sup							
MS225-48FP-HW	1			48 port PoE+ gigabit switch with 10G uplinks, Physical Stacking, RPS230							
MS225-48LP-HW	1			48 port PoE+ gigabit switch with 10G uplinks, Physical Stacking, RPS230				ployments			
MS250-24-HW	1			24 port gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU,							
MS250-24P-HW	1			24 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular							
MS250-48-HW	1			48 port gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU,							
MS250-48FP-HW	26			48 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular							
MS250-48LP-HW	1			48 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular							
MS350-24-HW	50			24 port gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU of 34 port RoFL gigabit switch with 10G uplinks, Layer 3 routing, Modular				anto			
MS350-24P-HW MS350-24X-HW	50			24 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular							
MS350-24X-HW MS350-48-HW				24 port gigabit switch with 10G uplinks, mGig, Layer 3 routing, Modula				ents			
MS350-48-HW MS350-48FP-HW	1 65			48 port gigabit switch with 10G uplinks, Layer 3 routing, Modular PSU of 48 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular				ante			
MS350-48LP-HW	1			48 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular 48 port PoE+ gigabit switch with 10G uplinks, Layer 3 routing, Modular							
MS355-24X-HW	33			24 port gigabit switch with 10G or 40G uplinks, tayer 3 routing, Nobular							
MS355-24X2-HW	25			24 port gigabit switch with 10G or 40G uplinks, mGig, Layer 3 routing, I							

Updated 06/26/23	US	Worldwide Shipset			
	_	Shipset size -placing smaller shipsets increases the potential to ship portions of your order versus waiting for	s LT based off		
SKU	Estimated Lead Time (calendar days)	incoming supply to ship in full.	FCS date		
MS355-48X-HW	if booked this week 40	Recommended Shipset Size	FCS DATE	Description 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	40	20		as port graduit switch win to so at 465 april 1997 stratung Madual ratio and ratio, Physical Stacking - recommenced of performance critical environments (48 port graduit switch with 106 or 466 uplinks, mõig, Layer 3 routing, Madual ratio ands, Physical Stacking - recommended for performance critical environments	
MS390-24-HW	14			24 port gigadi switch with 10G or 400 uplinks, mGig, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fons, Physical Stacking, stack power-recommended for performance critical environments	
MS390-24P-HW	25			4 port PoE+ ajaphit switch with 10G or 40G uplinks, Laver 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments	
MS390-24U-HW	85	10	)	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	30	10	)	24 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	
MS390-48-HW	1			48 port gigabit switch with 10G or 40G uplinks, mGig, Layer 3 routing, Adaptive Policy (SGT), Modular PSU and Fans, Physical Stacking, stack power - recommended for performance critical environments	
MS390-48P-HW	30			48 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	
MS390-48U-HW	15			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			48 port UPDE gigabit switch with molig 10G or 40G uplinks, Layer 3 routing, Adoptive Policy (SGT), Modular PSU and Fons, Physical Stacking, stack power - recommended for performance critical environments	
MS390-48UX2-HW MS410-16-HW	65			48 port UPDE gigabit switch with moig 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 MS410-32-HW	1			16 port 1GbE fibre aggregation switch 10G SFP+ uplinks, dynamic routing - recommended for enterprise environments 32 port 1GbE fibre aggregation switch 10G SFP+ uplinks, dynamic routing - recommended for enterprise environments	
MS425-16-HW	1			32 port table fore aggregation switch 400 SPF+ uplinks, dynamic touring - recommended for energines environments 16 port 1006 fibre aggregations switch 400 SPF+ uplinks, dynamic touring - recommended for energines environments 16 port 1006 fibre aggregations switch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 1006 fibre aggregations witch 400 SPF+ uplinks, dynamic touring - recommended for even high performance environments 16 port 400 SPF+ uplinks, dynamic touring - recommended for even hig	
MS425-32-HW	1			20 port tools pure oggegation switch 400 GSFP+ uplinks, dynamic routing - recommended for very high performance environments	
MS450-12-HW	1			32 port Jossa June aggregation switch ando Serve Junits, aynamic touting recommenced for very mgit performance environments 12 port 4006 (SFP+ with 2 x 1006 (SFPE) subjicts, aynamic touting a commenced for very mgit performance environments 12 port 4006 (SFP+ with 2 x 1006 (SFPE) subjicts) and and a subjict and a subjict and a subjict and a subjict a	
MT10-HW	1			12 poir voode Carry wind 2 x 1000 gerze opmins - zujnamin rounny 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	1			Indoor temperature probe sensitive - works with compatible MR and MV devices, flexible mounting options, 5 days on-board storage, 5 year battery if go and b	
MT12-HW	1			Indoor water leak detection sensor - works with compatible MR and MV devices, flexible muning options, 5 days on-board storage, IPXS rated, 5 year battery life or AC adapter	
MT14-HW	1			Air quality 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	25	5	Meraki MT40 Smart Power Monitor and Switch	
MV12N-HW	1	25	;	Smart Camera - compact fixed lens, advanced analytics, WLAN capable 256GB storage Narrow Field of View	
MV12W-HW	1	70	)	Smart Camera - compact fixed lens, advanced analytics, WLAN capable 256GB storage Wide Field of View	
MV12WE-HW	1	30	)	Smart Camera - compact fixed lens, advanced analytics, WLAN capable 128GB storage Wide Field of View	
MV2-HW	1	15	5	Smart Camera - fixed lens flex camera, unique compact form factor, flexible mounting options, advanced analytics, WLAN capable USB-C Power	
MV22-HW	1	70	)	Smart Camera - general purpose varifocal, advanced analytics, WLAN capable 256GB storage	
MV22X-HW	1	60	)	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			17B of storage, records in up to 4K resolution, and has an ultra-long-range varifocal lens. With IP67 and IK10+ ratings, it can endure a variety of demanding outdoor environments where details and distance matter.	
MV63-HW	90			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	65			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	
MV72-HW	1			Smart Camera OUTDOOR - general purpose varifocal, advanced analytics, WLAN capable, IK10+ and IP67 rated, 256GB storage	
MV72X-HW	1			Smart Camera OUTDOOR - general purpose varifocal, advanced analytics, WLAN capable, IK10+ and IP67 rated, 512GB storage	
MV93-HW MV93X-HW	65			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 2112x2112 resolution	
MX105-HW				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 2880x2880 resolution.	
MX250-HW	1			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 x 10GbE (SFP+) - recommended clients 750, firewall 3GbE, VPN 1Gbps 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 clients 2000, firewall 4Gbps, VPN 1Gbps	
MX450-HW	1			Security and SUMAN Appliance - 2 x 1005te WAN Interface, 1 x 059, 8 x 05te LAN, 8 x 05te (SFP) - recommended cinents 2000, [reveal Holps, Ver y 100ps Security and SUMAN Appliance - 2 x 1005te WAN Interface, 1 x 058, 8 x 05te LAN, 8 x 05te (SFP) - s x 1005te (SFP) - recommended cinents 2000, [reveal Holps, Ver y 100ps Security and Security an	
MX67-HW	1			Security and Sorrent Appliance - 2 A Stobe Wink Interface (1 configurable for LAN or WAN use), 1 A USB, et al. (577), 8 A USB, 4 X GbE LAN (1 Configurable for LAN or WAN use), 1 A USB, et al.	
MX67C-HW-NA	1			Security and Softwark Appliance - 24 GBE WAR interface (1 comparation por Early of wark use), a cost of a cost care (1 comparation por Care of wark use), a cost of wark use) a cost of wark use) a cost of wark use) a cost of wark use). The cost of wark use is a cost of the cost of t	11 600Mhns V
MX67C-HW-WW	1			Security and SUMAN Appliance - 2 x Gbe WAN interface [ 1 conjgurable for LAN or WAN use]. Taking tated CATG Cellular Modem, 1 x USB, 4 x Gbe LAN [ 1 conjgurable for LAN or WAN use]. Tecommended clients S0, firewall	
MX67W-HW	1	35	;	Security and SDWAN Appliance - 2 x GbE WAN interfoce (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 clients 50, firewall 600Mbps, VPN 300Mbps	
MX68-HW	1			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			Security and SDWAN Appliance - 2 x Gbe WAN interface, 1 x integrated CAT6 Cellular Modern, 1 x USB, 10 x Gbe LAN (2 PoE+), Wi-Fi 5 - recommended clients 50, firewall 600Mbps, VPN 300Mbps	
MX68CW-HW-WW	1	50	)	Security and SDWAN Appliance - 2 x Gbe WAN interface, 1 x integrated CAT6 Cellular Modem, 1 x USB, 10 x Gbe LAN (2 PoE+), Wi-Fi 5 - recommended clients 50, firewall 600Mbps, VPN 300Mbps	
MX68W-HW	1	20	)	Security 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	14	30	)	Security 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	45	5	Security 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			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 x 10GbE (SFP+) - recommended clients 500, firewall 2GbE, VPN 800Mbps	
Z3-HW	1			Teleworker 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			Teleworker Security - 1 x GbE WAN, 1 x integrated CAT3 Cellulor Modem, 1 x USB, 4 x GbE LAN (1 x PoE) Wi-Fi 5 - recommended client 5, firewall 100Mbps, VPN 50Mbps	
Z3C-HW-WW	10			Teleworker 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.	
Z4-HW	1			Meraki 24 hardware	
GX20-HW-US	1			Meraki Go Security Gateway	
	1	15	5	Meraki Go Security Gateway	
GX50-HW-US GS110-8-HW-US	1	10		Meraki Go 8 Port Network Switch	