Category		Model	Product Description
WLAN	wil	AP673	Settled AP   Wi-Fi 7   13.66 Gbps device rate   Tri-radio   300 access users recommended   Max. 1024 access users   26 dBm transmit power   1 x 100M/GE/2.5GE/5GE electrical port, 1 x 10M/100M/GE electrical port, 1 x USB port   Smart antenna   30 m optimal coverage range
	0	AP362E	Settled AP   Wi-Fi 6   2.975 Gbps device rate   Dual-radio   100 access users recommended   Max. 128 access users   23 dBm transmit power   Smart antenna   20 m optimal coverage range GE (RJ45) x 1, 10M/100M/1000M auto-sensing
	6	AP265E	Wall plate AP   Wi-Fi 6   2.975 Gbps device rate   Dual-radio   64 access users recommended   Max. 128 access users   23 dBm transmit powe   4 x GE electrical ports   PoE   Smart antenna   leader AP   13 m optimal coverage ranges
	<u>.</u>	AP266	Wall plate AP   Wi-Fi 6   2.975 Gbps device rate   Dual-radio   64 access users recommended   Max. 128 access users   23 dBm transmit powe   4 x GE electrical ports   PoE   Smart antenna   leader AP   13 m optimal coverage range one POE Out
	<u>↔</u>	AP162E	Wall plate 86x86 AP   Wi-Fi 6   2.975 Gbps device rate   Dual-radio   48 access users recommended   Max. 128 access users   20 dBm transmit power   Smart antenna   10 m optimal coverage range1 x GE uplink electrical port + 1 x GE downlink electrical port,
	wifi	AP371	Settled AP   Wi-Fi 7   3.57 Gbps device rate   Dual-radio   150 access users recommended   Max. 256 access users   23 dBm transmit power   Smart antenna   18 m optimal coverage range1 x 2.5GE uplink electrical port
	•	AP361	Settled AP   Wi-Fi 6   802.11ax   1.775 Gbps device rate   Dual-radio   80 access users recommended   Max. 128 access users   20 dBm transmit power   Smart antenna   18 m optimal coverage range1 x GE uplink electrical port
	(9	AP263	Wall plate AP   Wi-Fi 6   802.11ax   2.975 Gbps device rate   Dual-radio   64 access users recommended   Max. 256 access users   23 dBm transmit power   1 x GE electrical ports   Smart antenna   leader AP   13 m optimal coverage range
	0	AP661(High-density)	Settled AP   Wi-Fi 6   6.575 Gbps device rate   Tri-radio   300 access users recommended   Max. 1536 access users   26 dBm transmit power   2.5 GE electrical port   1 GE electrical port   Smart antenna   40 m optimal coverage range USB,BLE
		AP761(Outdoor)	Out-door AP   Wi-Fi 6   1.775 Gbps device rate   Dual-radio   120 access users recommended   Max. 1024 access users   28 dBm transmit power   1 GE electrical port   1 SFP optical port   Smart antenna   500 m optimal coverage distance
	Salilland is	AC650-128AP	wireless access controller   Manage APs: 128   10 x 10/100/1000BASE-T ports,   2 x 10 GE SFP+ ports with the AC/DC adapter)
	Califfornia (a	AC650-256AP	wireless access controller   Manage APs: 256   10 x 10/100/1000BASE-T ports,   2 x 10 GE SFP+ ports with the AC/DC adapter)
	estiliaria (s	AC650-512AP	wireless access controller   Manage APs: 512   10 x 10/100/1000BASE-T ports,   2 x 10 GE SFP+ ports with the AC/DC adapter)
	eeecccccco	S110-8P2ST	8 x 10/100/1000BASE-T ports, 1 x GE SFP port, 1 x 10/100/1000BASE-T port   PoE+ 124W   Packet forwarding rate: 14.88 Mpps   Switching capacity: 20 Gbit/s, AC power, power adapter)
	00000000 U- I	S110-8T2ST	8 x 10/100/1000BASE-T ports, 1 x GE SFP port, 1 x 10/100/1000BASE-T port   Packet forwarding rate: 14.88 Mpps   Switching capacity: 20 Gbit/s , with 7*AC power adapter, fanless)
Unmanaged Switch	ASSE CEAC MICCH MICH N°	S110-16LP2SR	16 x 10/100/1000BASE-T ports, 2 x GE SFP ports   PoE+124 W   Packet forwarding rate: 26.78 Mpps   Switching capacity: 36 Gbit/s AC power
oanagea oo	***************************************	S110-16T2S	16 x 10/100/1000BASE-T ports, 2 x GE SFP ports   Packet forwarding rate: 26.78  Mpps   Switching capacity: 36 Gbit/s, built-in AC power, fanless)
	MARK MARK MARK W'W	S110-24LP2SR	24 x 10/100/1000BASE-T ports, 2 x GE SFP ports   PoE+124 W   Packet forwarding rate: 38.69 Mpps   Switching capacity: 52 Gbit/s, AC power
	MODEL MODEL BY M	S110-24T2SR	24 x 10/100/1000BASE-T ports, 2 x GE SFP ports   Packet forwarding rate: 38.69 Mpps   Switching capacity: 52 Gbit/s, AC power
		S220-8T4S	8 x 10/100/1000BASE-T, 4 x GE SFP ports ports   built-in AC power   Packet forwarding rate: 18 Mpps   Switching capacity: 24 Gbit/s, AC power
		S220-8P4S	8 x 10/100/1000BASE-T, 4 x GE SFP ports ports   125W PoE+   built-in AC power   Packet forwarding rate: 18 Mpps   Switching capacity: 24 Gbit/s built-in AC power
	1000 0000 0000 0 0 0 0	S220-24T4X	24 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports   built-in AC power   Packet forwarding rate: 95 Mpps   Switching capacity: 128 Gbit/s, built-in AC power
	.2000 2000 2000 man m	S220-24P4X(400W)	24 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports   400W PoE+   built-in AC power   Packet forwarding rate: 95 Mpps   Switching capacity: 128 Gbit/s built-in AC power
	200000 000000 000000 000000 MM T .	S220-48T4X	48 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports   built-in AC power   Packet forwarding rate: 131 Mpps   Switching capacity: 176 Gbit/s, built-in AC power
		S220-48T4S	48 x 10/100/1000BASE-T ports, 4 x GE SFP ports   built-in AC power   Packet forwarding rate: 77 Mpps   Switching capacity: 104 Gbit/s, built-in AC power   48 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports   380W PoE+   built-in AC
	200000 000000 000000 000000 MF 7 .	S220-48P4X(380W)	power   Packet forwarding rate: 131 Mpps   Switching capacity: 176 Gbit/s, built-in AC power   48 x 10/100/1000BASE-T ports, 4 x GE SFP ports   380W PoE+   built-in AC power
	***************************************	S220-48P4S(380W)	Packet forwarding rate: 77 Mpps   Switching capacity: 104 Gbit/s, built-in AC power  8 x 10/100/1000BASE-T ports, 2 x 2.5GE SFP ports   Packet forwarding rate: 19
L2 Managed Switch	*********	S220S-8T2J	Mpps   Switching capacity: 26 Gbit/s, built-in AC power, Fanless  8 x 10/100/1000BASE-T ports, 2 x 10GE SFP+ ports   Packet forwarding rate: 42
	••••••	S220S-8T2X	Mpps   Switching capacity: 56 Gbit/s, built-in AC power, Fanless)  8 x 10/100/1000BASE-T PoE+ ports 128 W PoE, 4 x 2.5GE SFP ports   Packet
		S220S-8P4J	forwarding rate: 27 Mpps   Switching capacity: 36 Gbit/s +, built-in AC power, Fanless)  8 x 10/100/1000BASE-T PoE+ 128 W ports, 2 x 10GE SFP+ ports, 2 x 2.5GE SFP
	****	S220S-8P4JX	ports   Packet forwarding rate: 49 Mpps   Switching capacity: 66 Gbit/s, built-in AC power, Fanless

	!	S220S-10PN4JX	6 x 10/100/1000BASE-T PoE+ ports, 2 x 10/100/1000BASE-T ports, 2 x 10M/100MGE/2.5GE BASE-T PoE+ ports (multi-GE ports), 2 x 10GE SFP+ ports, 2 x 2.5GE SFP ports   Packet forwarding rate: 57 Mpps   Switching capacity: 76 Gbit/s ,
	10000 0000 0000	S220S-24T4J	built-in AC power, Fanless  24 x 10/100/1000BASE-T ports, 4 x 2.5GE SFP ports   Packet forwarding rate: 51
	···· ··· ··· ··· ··· ·	S220S-24T4JX	Mpps   Switching capacity: 68 Gbit/s, built-in AC power, Fanless  24 x 10/100/1000BASE-T ports, 2 x 10GE SFP+ ports, 2 x 2.5GE SFP ports   Packet forwarding rate: 73 Mpps   Switching capacity: 98 Gbit/s, built-in AC power,
			Fanless 24 x 10/100/1000BASE-T PoE+ ports, 4 x 2.5GE SFP ports   Packet forwarding rate:
		S220S-24P4J	S1 Mpps   Switching capacity: 68 Gbit/s   (400 W PoE+), built-in AC power)   24 x 10/100/1000BASE-T ports, 2 x 10GE SFP+ ports, 2 x 2.5GE SFP ports   Packet
	::::::::::::::::::::::::::::::::::::::	S220S-24LP4JX	forwarding rate: 73 Mpps   Switching capacity: 98 Gbit/s (195 W PoE+), 2*10GE   SFP+ ports, built-in AC power)   22 x 10/100/1000BASE-T PoE+ ports, 2 x 10/100/1000BASE-T ports, 2 x 10/100/100BASE-T ports, 2 x 10/100/100
		S220S-26PN4JX	2^10/100/1000/2.5GBASE-T Combo(PoE+), 2 x 10GE SFP+ ports   Packet forwarding rate: 73 Mpps   Switching capacity: 98 Gbit/s 400 W PoE, built-in AC power)
		S310S-8T2X	8 x 10/100/1000BASE-T ports, 2 x 10GE SFP+ ports   Packet forwarding rate: 42  Mpps   Switching capacity: 56 Gbit/s, built-in AC power, Fanless)
	1000	S310S-8P4JX	8 x 10/100/1000BASE-T P0E+ ports, 2 x 10GE SFP+ ports, 2 x 2.5GE SFP ports   Packet forwarding rate: 49 Mpps   Switching capacity: 66 Gbit/s (128 W PoE+), built- lin AC power, Fanless)
	10000	S310S-10PN4JX	6 x 10/100/1000BASE-T PoE+ ports, 2 x 10/100/1000BASE-T ports, 2 x 10M/100M/GE/2.5GE BASE-T PoE+ ports (multi-GE ports), 2 x 10GE SFP+ ports, 2 x 2.5GE SFP ports   Packet forwarding rate: 56 Mpps   Switching capacity: 76 Gbit/s 128 W PoE, built-in AC power, Fanless)
		S310S-24T4J	24 x 10/100/1000BASE-T ports. 4 x 2.5GE SFP ports   Packet forwarding rate: 51  Mpps   Switching capacity: 68 Gbit/s built-in AC power, Fanless)
	::::::::::::::::::::::::::::::::::::::	S310S-24T4JX	24 x 10/100/1000BASE-T ports, 2 x 10GE SFP+ ports, 2 x 2.5GE SFP ports   Packet forwarding rate: 73 Mpps   Switching capacity: 98 Gbit/s
		S310S-24P4J	24 x 10/100/1000BASE-T PoE+ ports, 4 x 2.5GE SFP ports   Packet forwarding rate: 51 Mpps   Switching capacity: 68 Gbit/s (400 W PoE+) built-in AC power)
		S310S-24P4JX	24 x 10/100/1000BASE-T PoE+ ports, 2 x 10GE SFP+ ports, 2 x 2.5GE SFP ports   PoE   Packet forwarding rate: 73 Mpps   Switching capacity: 98 Gbit/s(400 W PoE+) built-in AC power)
		S310S-26PN4JX	22 x 10/100/1000BASE-T PoE+ ports, 2 x 10/100/1000BASE-T ports,   2 \tau 10/100/1000BASE-T ports,   2 \tau 10/100/1000/2.5GBASE-T Combo(PoE+), 2 x 10GE SFP+ ports   Packet forwarding rate: 73 Mpps   Switching capacity: 98 Gbit/s 400 W PoE, built-in AC power)
L2+ Managed Switch	OMURGA	S310-24ST4X	24 x GE SFP ports, 8 of which are dual-purpose 10/100/1000 or SFP, 4*10GE SFP+ ports   built-in AC power   Packet forwarding rate: 96 Mpps   Switching capacity: 128   Gbit/s
	24X2,5G	S310-24PN4X	24 x 10/100/1000/2.5GBASE-T ports(400W PoE+), 4*10GE SFP+ ports   Built-in AC power   Packet forwarding rate: 144 Mpps   Switching capacity: 200 Gbit/s
		S310-48T4S	48 x 10/100/1000BASE-T ports, 4 x GE SFP ports   AC power supply   Packet forwarding rate: 77 Mpps   Switching capacity: 104 Gbit/s ,
		S310-24T4S	24 x 10/100/1000BASE-T ports, 4 x GE SFP ports   AC power supply   Packet forwarding rate: 42 Mpps   Switching capacity: 56 Gbit/s
	x.	S310-24P4S	24 x 10/100/1000BASE-T ports, 4 x GE SFP ports   AC power supply   400 W PoE+   Packet forwarding rate: 42 Mpps   Switching capacity: 56 Gbit/s
	DODG DODG DODG B B B B B B B B B B B B B B B B B B B	S310-24T4X	24 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports   AC power supply   Packet forwarding rate: 95 Mpps   Switching capacity: 128 Gbit/s built-in AC power)  24 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports   AC power supply   PoE+
	2000 0000 0000 0000	S310-24P4X(400W)	Packet forwarding rate: 95 Mpps   Switching capacity: 128 Gbit/s(400W PoE+)+ ports, built-in AC power)
		S310-48T4X	48 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports   AC power supply   Packet forwarding rate: 131 Mpps   Switching capacity: 176 Gbit/s built-in AC power)
		S310-48P4X	(48 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports   AC power supply   PoE+   Packet forwarding rate: 131 Mpps   Switching capacity: 176 Gbit/s 380W PoE+) built-in AC power)
	***************************************	S310-48P4S(380W)	48 x 10/100/1000BASE-T ports, 4 x GE SFP ports   AC power supply   PoE+   Packet forwarding rate: 77 Mpps   Switching capacity: 104 Gbit/s(380W PoE+) built-in AC power)
	OMURGA	S530-48S4XE	48 x GE SFP ports, 4 x 10GE SFP+ ports, 2 x 10GE stack ports   Packet forwarding rate: 168 Mpps   Switching capacity: 224 Gbit/s, with 1*AC power module)
L3 Managed Switch	OMURGA	S530-24ST4XE	24 x GE SFP ports, 8 of which are dual-purpose 10/100/1000 or SFP, 4 x 10GE SFP+ ports, 2 x 10GE stack ports   Packet forwarding rate: 132 Mpps   Switching capacity: 176 Gbit/s with 1*AC power module)
L3 Managed Switch		S530-24T4XE	24 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports, 2 x 10GE stack ports   Packet forwarding rate: 132 Mpps   Switching capacity: 176 Gbit/s with 1°AC power module)
	OMURGA	S620-24T16X8Y2CZ	24 x 10/100/1000M BASE-T ports, 16 x 10GE SFP+ ports, 8 x 25GE SFP28 ports, 2 x 40GE/100GE QSFP28   Packet forwarding rate: 867 Mpps   Switching capacity: 1168 Gbit/s, expansion card slot, with 1*AC power module)
	**************************************	S380-H8T3ST	Multi-Service Gateway   Number of managed Aps: 128   Maximum user: 500   Switching Capacity: 16Gbps   Packet forwarding rate: Upload:500 Kpps, download:420 Kpps   Egress bandwidth: 2Gbps   2 x 10/100/1000BASE-T ports, 1 x GE SFP port(WAN) + 8 x 10/100/1000BASE-T ports(LAN)
		S380-S8P2T	Multi-Service Gateway   Number of managed Aps: 64   Maximum user: 300   Switching Capacity: 16Gbps   Packet forwarding rate: Upload:500 Kpps, download:420 Kpps   Egress bandwidth: 2Gbps   2 x 10/100/1000BASE-T ports(WAN),8 x 10/100/1000BASE-T ports(WAN),8 x 10/100/1000BASE-T ports(LAN)   PoE+124W
	enninensi sh	S380-S8T2T	Multi-Service Gateway   Number of managed Aps: 64   Maximum user: 300   Switching Capacity: 16Gbps   Packet forwarding rate: Upload:500 Kpps, download:420 Kpps   Egress bandwidth: 2Gbps   2 x 10/100/1000BASE-T ports(WAN) + 8 x 10/100/1000BASE-T ports(LAN)
Gateway		S380-L4P1T	Multi-Service Gateway   Number of managed Aps: 32   Maximum user: 200   Switching Capacity: 8Gbps   Packet forwarding rate: Upload:300 Kpps, download:420 Kpps   Egress bandwidth: 1Gbps   1 x 10/100/1000BASE-T port(WLAN) + 4 x 10/100/1000BASE-T ports(LAN)   PoE+, 50W

,			Multi-Service Gateway   Number of managed Aps: 32   Maximum user: 200
	.0000 # 1	S380-L4T1T	Multi-Service Gateway   Nutribute of Hanlaged Aps. 32   Maximum Users. 200     Switching Capacity: 8Gbps   Packet forwarding rate: Upload:300 Kpps, download:420     Kpps   Egress bandwidth: 1Gbps   1 x 10/100/1000BASE-T port(WAN)+4 x     10/100/1000BASE-T ports(LAN)
	110 100	AR303W	Router,AR303W, 1*GE COMBO WAN, 4*GE LAN, 1*USB 2.0, Wi-Fi 2.4G+5G
	1181111 11	AR303	Desktop router   200 client devices   Packet forwarding rate: 1Mpps   4 x GE electrical ports(LAN), 1*GE Combo(WAN)
	Process was no	AR720	Forwarding performance: 9 Mpps to 25 Mpps   Number of connected terminals: 700   Fixed WAN ports: 2 x GE combo ports   Fixed LAN ports: 8 x GE ports (can be switched to WAN ports)   Dimensions (H x W x D): 43.6 mm x 442 mm x 220 mm, 2*USB 2.0, 2*SIC
	CCCCSQ COSS NS	AR730	Forwarding performance: 9 Mpps to 25 Mpps   Number of connected terminals: 1200   Fixed WAN ports: 2 x GE combo ports, 1 x 10GE optical port (compatible with GE optical)   Fixed LAN ports: 1 x GE combo port, 8 x GE electrical ports (can be switched to WAN ports)   Dimensions (H x W x D): 43.6 mm x 442 mm x 220 mm, 2*USB 2.0. 2*SIC
	5	OSX040N01	Optical Transceiver, SFP+,10G, Single-mode Module(1550nm,40km,LC)
		SFP-10G-USR	10GBase-USR Optical Transceiver,SFP+,10G,Multi-mode Module(850nm,0.1km,LC)
	0	SFP-10G-CU1M	SFP+,10G,High Speed Direct-attach Cables,1m,SFP+20M,CC2P0.254B(S),SFP+20M,Used indoor
	0.	SFP-10G-CU3M	SFP+,10G,High Speed Direct-attach Cables,3m,SFP+20M,CC2P0.254B(S),SFP+20M,Used indoor
	<b>O</b>	SFP-10G-AOC10M	AOC Optical Transceiver,SFP+,850nm,1G~10G,10m
		SFP-10G-ZR	10GBase-ZR Optical Transceiver,SFP+,10G,Single-mode Module(1550nm,80km,LC)
		SFP-10G-iLR	Optical Transceiver,SFP+,9.8G,Single-mode Module(1310nm,1.4km,LC)
		SFP+STACK-CU0M5	SFP+ High speed dedicated stack cable-0.5m
		SFP+STACK-CU1M5	SFP+ High speed dedicated stack cable-1.5m
		SFP-1000BaseT	Electrical Transceiver,SFP,GE,Electrical Interface Module(100m,RJ45)
Accessories		SFP-GE-LX-SM1310	Optical Transceiver,eSFP,GE,Single-mode Module(1310nm,10km,LC)
		eSFP-GE-SX-MM850	Optical Transceiver,eSFP,GE,Multi-mode Module(850nm,0.55km,LC)
		eSFP-FE-LX-SM1310	Optical Transceiver,eSFP,100M/155M,Single-mode Module(1310nm,15km,LC)
	5	S-SFP-GE-LH40-SM1310	Optical Transceiver,eSFP,GE,Single-mode Module(1310nm,40km,LC)
		S-SFP-GE-LH40-SM1550	Optical Transceiver,eSFP,GE,Single-mode Module(1550nm,40km,LC)
		S-SFP-GE-LH80-SM1550	Optical Transceiver,eSFP,GE,Single-mode Module(1550nm,80km,LC)
		OMXD30000	Optical Transceiver,SFP+,10G,Multi-mode Module(850nm,0.3km,LC)
		OSX010000	Optical Transceiver,SFP+,10G,Single-mode Module(1310nm,10km,LC)
		HW-120200E5W	AC-DC 24W/12V Adaptor(EU) AC-DC 24W/12V Adapter(EU,applicable to AP263 and AP362)
		AD-560062T0E	POE Adapter Power-AD-560062T0E-Desktop-35W-efficiency 85%POE Adapter Power-AD-560062T0E-Desktop-35W-efficiency 85% (applicable to AP160, AP361, AP362, and AP263)