



Pricelist as of December, 2021 (prices are subject to change without prior notice)



Image	Product Name	Specification	Price
	PS-F4100 Kit	AP + Controller Bundle; 4x AP-S160 Dual Band 877Mbps, 1*100Mbps LAN, 802.3at/af: 1x SCH110 1*1000Mbps WAN, 4*1--Mbps POE LAN, Unified Controller	₱25,386.25
	S200	Inwall AP, single band, 2.4G, 300Mbps, 86 panel installation standard, 802.11b/g/n, 2x2MIMO, omni antenna, power supply: PoE	₱4,746.00
	S150	Indoor AP, table-top, 802.11b/g/n, three ethernet ports, single band, 300Mbps, only support power adapter, power adapter is included	₱4,494.00
	S160	Indoor ceiling AP, 11ac, dual band, 733Mbps, support USB port, built-in smart antenna, support PoE and power adapter	₱7,854.00
	S220	Indoor Ceiling AP, 2.4G 300Mbps, 802.11b/g/n, 2x2MIMO antenna, power supply: PoE or power adapter, designed for small office, small shop, etc.	₱6,720.00
	S340	Inwall panel AP, 802.11ac, built-in smart antenna, dual band, 733Mbps, two extra ports, only support PoE	₱7,266.00
	S350M	Inwall panel AP, 802.11ac wave2, support MU-MIMO, built-in smart antenna, dual band, 1167Mbps, support 4 ethernet ports and 1 phone port, only support PoE	₱8,400.00

	S350pro	Indoor in-wall AP, support MU-MIMO, built-in with omni antenna, support dual band, maximum rate 1.167Gbps, 1*GE uplink and 3*RJ45 GE port, support RJ11 for phone connection, support POE and local adapter power on	₱10,344.25
	S500pro	Indoor dual band ceiling AP, Wave 2, support MUMIMO, 2.4Ghz&5Ghz,1167Mbps,802.11ac, smart antenna embedded, gigabit port for uplink, power supply: PoE or power adapter	₱12,880.00
	S550	Indoor 11ac power dividing AP, uplink GE port, maximum 1167Mbps, support dual band with 2.4G and 5.8G, support 8 SMA interface, each support dual band, support cover 8 rooms with one AP	₱21,855.75
	S650	Indoor AP, 2.4Ghz&5Ghz,1750Mbps,802.11ac, 3x3MIMO antenna embedded, 2*gigabit port, build-in with iBeacon, power supply: PoE or power adapter	₱19,843.25
ACCESS POINT			
	S170	Indoor dual band wave2 MU-MIMO AP, 2*RJ45 port uplink, build-in omni-antenna, maximum rate 1.167Gbps, support POE and local adapter power on	₱9,534.00
	S370(Omni)	Indoor AP, ceiling mount, built-in omni antenna, 2.4Ghz&5Ghz,1.267Gbps,802.11ac, 2x2MIMO, Wave 2, 1*10/100/1000Mbps port for uplink, power supply: PoE or power adapter	₱17,025.75

	S370D	Indoor AP, ceiling mounting, built-in directional antenna, 2.4Ghz&5Ghz,1.267Gbps,802.11ac, 2x2MIMO, Wave 2, 1*10/100/1000Mbps port for uplink, power supply: PoE or power adapter, suitable for high-density scenarios such as meeting room, exhibition center, stadium, etc.	¥26,041.75
	S560	Indoor AP, ceiling mounting, 2.4Ghz&5Ghz,2.533Gbps,802.11ac, 4x4MIMO, Wave 2, antenna embedded, gigabit port for uplink, power supply: PoE or power adapter, built-in ibeacon, one SFP port	¥37,632.00
	S520	Indoor ceiling AP, 11ac, can configure the frequency, support three modes including 2.4G+5G, 2.4G+2.4G, 5G+5G, built-in smart antenna, 1167Mbps, gigabit for uplink, support PoE and power adapter	¥15,979.25
	S520(R3)	Indoor ceiling AP, 11ac wave2, tri band, support 2.4G, 5G, 5G at the same time,3Gbps, power supply: PoE and power adapter	¥28,859.25
	S900plus	Outdoor AP, 2.4Ghz&5Ghz,1.75Gbps(2.4 G : 450 Mbps, 5.8G : 1300Mbps), 802.11ac, 3x3MIMO, gigabit port for uplink, power supply: PoE only, IP68 Certified, builtin antenna and lightening arresters, POE out, one SFP port	¥48,216.00
	S910pro	Outdoor AP, 11ac wave2, built-in directional antenna, dual band, 1267Mbps, one SFP port and two gigabit ports, built-in lightening arrester, support POE(need high-output-power POE injector)	¥41,669.60
	S910plus	Outdoor tri-band AP, 11ac wave2, built-in directional antenna, support three bands at the same time, 3000Mbps, one SFP port and two gigabit ports, built-in lightening arrester, support POE	¥54,762.40

	S410V	vehicle AP, 2.4Ghz&5Ghz,1167Mbps(2.4 G : 300 Mbps, 5 G : 867Mbps),802.11ac ,built-in antenna, support 4G LTE (compatible with TD-SCDMA, WCDMA, CDMA2000)	₹38,690.40
ACCESS CONTROLLER			
	NAC-100I	Software controller, support to be deployed on virtual platforms like Workstation, Esxi and Virtualbox, comparing to hardware controller, do not support HA, can manage up to 10k AP with 2 free AP license, suggest to deploy network in bridge mode.	₹27,893.25
	SHC110	Mini hardware controller for small office and home, 1*WAN 1000Mbps, 4*LAN 100Mbps, Power input: DC 53.5V/1.2A, POE output: IEEE 802.3af/at, 1*Reset button,Maximum manage 20 Sundray AP	₹10,746.75
	NAC-210I	Gigabit wireless access controller, managing 72 APs under tunnel mode, managing 600 APs under bridge mode, AP free license for managing 8 APs, 4 gigabit ports	₹126,784.00
	NAC-220I	Gigabit wireless access controller, managing 144 APs under tunnel mode, managing 900 APs under bridge mode, free AP license for managing 16 APs, 6 gigabit ports	₹306,034.40
	NAC-230I	Gigabit wireless access controller, managing 288 APs under tunnel mode, managing 1200 APs under bridge mode, free AP license for managing 32 APs, 6 gigabit ports	₹589,568.00
	NAC-238I	Gigabit wireless access controller, managing 480 APs under tunnel mode, managing 1300 APs under bridge mode, free AP license for managing 32 APs, 6 gigabit ports, 2 10gigabit SFP+ optical ports	₹1,033,312.00
	NAC-260I	Gigabit wireless access controller, managing 560 APs under tunnel mode, managing 1600 APs under bridge mode, free AP license for managing 32 APs, 6 gigabit ports, 4 optical ports	₹1,061,536.00

	NAC-310I	10Gigabit wireless access controller, managing 1280 APs under tunnel mode, managing 3840 APs under bridge mode, free AP license for managing 64 APs, 6 gigabit electrical ports, 4 optical ports	₱1,897,280.00
	NAC-320I	10Gigabit wireless access controller, managing 2560 APs under tunnel mode, managing 4680 APs under bridge mode, free AP license for managing 64 APs, 8 gigabit electrical ports, 2 * 10gigabit optical ports	₱3,136,784.00
	NAC-330I	10Gigabit wireless access controller, managing 2560 APs under tunnel mode, managing 7680 APs under bridge mode, free AP license for managing 128 APs, 2 * 10gigabit optical ports	₱6,104,890.40
	NAC-360I	10Gigabit wireless access controller, managing 4096 APs under tunnel mode, managing 12288 APs under bridge mode, free AP license for managing 128 APs, 4 * 10gigabit optical ports	₱8,482,488.00
POE SWITCH			
	SI3200-08T- PWR-UN	8 ports PoE switch, support 802.3af/at	₱20,527.50
	SI3200-10H-PWR	10 ports gigabit PoE switch, manageable switch, 8 gigabit PoE ports, 2 gigabit optical ports uplink, support IEEE 802.3af/at, each port max output power is 30W, the total output power of this switch is 124W,20Gbps, 15Mpps	₱25,760.00
	S3100-24T-PWR-UN-F	24-port PoE switch, unmanageable, 24 100M POE ports, 2 gigabit port and 2 combined optical ports uplink, support IEEE 802.3af/at, each port support max 30W, the total output power is 384W	₱38,024.00

	SI3200-24H-PWR	24 gigabit electrical ports + 4 optical ports, support 802.3af/at, manageable	₱60,250.40
SMART SWITCH			
	RS3300-28T-4F	Next generation smart gigabit switch, 24 10/100/1000Base-T ports, 4 SFP ports, support unified/centerlized management, status check and VLAN configuration by controller	₱33,528.25
	RS3300-52T-4F	Next generation smart gigabit switch, 48 10/100/1000Base-T ports, 4 gigabit SFP ports, support unified/centerlized management, status check and VLAN configuration by controller	₱51,744.00
	RS5300-28T-4F	Next generation smart 10gigabit switch, 24 10/100/1000Base-T ports, 4 10gigabit SFP+ ports, support unified/centerlized management, status check and VLAN configuration by controller	₱33,528.25
	RS5300-52T-4F	Next generation smart 10gigabit switch, 48 10/100/1000Base-T ports, 4 10gigabit SFP+ ports, support unified/centerlized management, status check and VLAN configuration by controller	₱65,346.40
SMART AP SWITCH			
	CA P-S5128	Next generation smart switch, 4 10gigabit SFP+ optical ports uplink, 24 gigabit ethernet ports, used to connect AP and supply power, CAP-S5128 support managing all types of Sundray AP, all AP support plug and play, zero configuration	₱79,066.40
LAYER 3 SWITCH			

	RS5300-28X-EI-24S	Next generation smart optical switch, 24 gigabit SFP optical port,16 gigabit electrical port(reuse), 4 10G SFP+ optical ports, 2 20G QSFP optical ports, support all-port wire-speed forwarding, support unified mangement and configuration in Sundray controller, support fat and fit modes, support double power supply	¥166,717.60
--	-------------------	--	--------------------