



### **APPARATI ATTIVI PER TVCC & WLAN**

### TVCC51

(valido dal 1° Novembre 2025)

Modello	Immagine	Descrizione	Listino €/cad
	TO THE STATE OF TH	Piattaforma Cloud per PC	GRATIS
		Cloud APP per cellulare	GRATIS
Linea prodotti POL (P	ower Over LAN)		
WI-POL308G-P		***PON Cloud Managed 8 Ports POE MDU     ***EPON/GPON SC/UPS     ***B**1000Mbps IEEE 802.3af/at 30W POE RJ45     **110W max for whole switch POE power budget     **Support ONVIF protocol     **Wi-Tek cloud, OMCI, OAM, WEB management	277,3 €
WI-POL5800-08	The second party of the se	4*10GE SFP+ ports 4*GE ports  4*GE ports  8*GPON ports  Abundant L3 functions, it supports RIP, OSPF, BGP,IS-IS etc. helping to build scalable and reliable networks.  1:128 Max splitting ratio  20KM Physical differential distance  \$tandard OMCI management  •Wil-Tek cloud management, provisioning and configuration	3.022,2 €
WI-POS132R	3" 4143144444444444444444444444444444444	19" Rack PLC Splitter     1:32, 1 IN 32 OUT, SC/UPC, SC/APC, LC/APC, LC/UPC connertors are customizable     16.6db typical Insertion Loss     1260~1650 nm Wavelength	138,7€
WI-POS164R		19" Rack PLC Splitter     1:64, I IN 64 OUT, SC/UPC, SC/APC, LC/APC, LC/UPC connertors are customizable     20.1dB typical Insertion Loss     1260"1650 nm Wavelength	227,6€
WI-POS102B	00	90*20*10mm Mini/ABS Box PLC Splitter 1:2, 1 IN 2 OUT, SC/UPC, SC/APC, LC/UPC connertors are customizable 3.6dB typical insertion Loss 1260*1650 nm Wavelength	19,6 €
WI-POS104B	6	100*80*10mm Mini/ABS Box PLC Splitter     1:4, 1 IN 4 OUT, SC/UPC, SC/APC, LC/UPC connertors are customizable     7.0dB typical insertion Loss     1260*1650 nm Wavelength	23,1 €
WI-POS108B		100*80*10mm Mini/ABS Box PLC Splitter     1:8, 1 IN 8 OUT, SC/UPC, SC/APC, LC/UPC connertors are customizable     10.2d8 typical Insertion Loss     1260*1650 nm Wavelength	30,2 €
WI-SFP51S-20KM-C1 V2		Class C+ GPON SFP, Rx1.25Gbps/Tx2.5Gbps, SC/UPC, 20km,Tx1490/Rx1310, DDM Optical Transmitter Power: 3.5-7 dBm Optical Receiver Sensitivity: -30 dBm Only Wi-Tek OLT is compatible by default. If there is need to be compatible with other brands, please contact us.	64,0 €

WI-SFP51S-20KM-C2 V2		Class C++ GPON SFP, Rx1.25Gbps/Tx2.5Gbps, SC, 20km,Tx1490/Rx1310, DDM Optical Transmitter Power: 5°7 dBm Optical Receiver Sensitivity: -30 dBm *Only Wi-Tek OLT is compatible by default. If there is need to be compatible with other brands, please contact us.	74,7 €
WI-SFP51S-20KM-C3		Class C+++ GPON SFP, Rx1.25Gbps/Tx2.5Gbps, SC, 20km,Tx1490/Rx1310, DDM Optical Transmitter Power: 7"9 dBm Optical Receiver Sensitivity: -32 dBm *Only Wi-Tek OLT is compatible by default. If there is need to be compatible with other brands, please contact us.	81,8 €
Access Point MESH ge			
WI-AX3000M	wisek mesh	WI-Fi 6 3000M Indoor Mesh WI-Fi  *1 WAN + 1 WAN/LAN + 2LAN, 3 x Gigabit Ethernet  *2 AGHz 574Mbps+5 8Ghz 2402Mbps  *MTK chipset 512MB RAM, 128MB Flash, 100mW TX Power, access 128 users  *4*5dBi inside antenna  *Support 160MHz bandwidth for 5GHz  *Support Dual WAN for ISP line access  *Support Easy Mesh Connect design for big area Wireless Coverage  *Support Manage your network through at Wi-Tek App  *12V 1A DC Adapter Included	103,1 €
WI-AP717MP V2	mesl	* 4*5dBi inside antenna * Support 1 x 802.3bt PoE Input+ 2 x 802.3af/at PoE Output * Support Losy Mesh Connect design for big area Wireless Coverage * Support Cloud Managed * 48V 60W Gigabit PoE Adapter Included * Support SD-LAN and open-vpn function (Operating mode: Router Mode)	181,3 €
WI-AP718M V2	mesh	Support Easy Mesh protocol, quick mesh link networking. 1200Mbps Wireless Outdoor Mesh Access Point 1 Gigabit Ethernet P6E ports 300Mbps at 2.4GHz + 867Mbps at 5GHz Support fast roaming technology IP65S weatherproof Support cloud and Web/APP management, internet quick setup.	316,4€
Switch PoE Managed	L3 gestibili tramite Cloud		
WI-PCMS528F-L3 V2		*13 managed Cloud PoE Switch.  *24 Gigabit Ethernet RI-45 PoE+ ports and 4 10G SFP+ slots.  *All RI-45 ports comply with 802.3at/at PoE standard and output up to 30W POE power per port.  370 W Max PoE power budget.  *Abandant L3 management function, supports static routing, RIP, OSPF, DHCP server, DHCP snooping, ACL, ERPS, Spaning tree, QoS policies, Multicast function and diversified VLAN functions.  *Support ONVIF device detect.  *Cloud Platform Remote Management. Users can view the network status, modify the configuration, and troubleshoot anywhere and anytime.	960,0 €
WI-PCMS554F-L3 V2		*13 managed Cloud PoE Switch.  *48 Gigabit Ethernet RJ-45 PoE+ ports and 6 10G SFP+ slots.  *All RJ-45 ports comply with 802.3af/at PoE standard and output up to 30W PoE power per port.  370W Max PoE power budget.  *Abandant L3 management function, supports static routing, RIP, OSPF, DHCP server, DHCP snooping, ACL, ERPS, Spaning tree, QoS policies, Multicast function and diversified VLAN functions.  *Support ONVIF device detect.  *Cloud Platform Remote Management. Users can view the network status, modify the configuration, and troubleshoot anywhere and anytime.	1.386,7 €
WI-PCMS554FP-L3		* L3 managed Cloud PoE Switch.  * New high quality sive case design.  * 48 1000Mbps PoE ports and 6 10G SFP+.  * 800W Power budget.  * Abundant L3 functions, it supports RIP, OSPF, DHCP, etc. helping to build scalable and reliable networks.  * Remote management and Configuration on Cloud WEB/Mobile APP.	1.671,1 €
WI-CGS5328-L3 V2	Section 2015	* Cloud L3 managed fiber Ethernet Switch.  * New high quality silver case design.  * 8 1000Mbps Combo SFP, 16 Gigabit SFP ports and 4 10G SFP+.  * Abundant L3 functions, it supports RIP, OSPF, DHCP, etc. helping to build scalable and reliable networks.  * Remote management and Configuration on Cloud WEB/Mobile APP.	960,0€
WI-CFS6012-L3	AND AND ADDRESS OF THE PARTY OF	Cloud L3 managed fiber aggregation Switch. High quality silver case design. 12 10G SFP+ Abundant L3 functions, it supports RIP, OSPF, DHCP, etc. helping to build scalable and reliable networks. Remote management and Configuration on Cloud WEB/Mobile APP.	782,2 €

WI-PCMS5010BT-L3	100 NO. A 100 MINE	Cloud L3 managed PoE Switch.  New high quality silver case design.  8 2.56 90W 802.3bt PoE ports and 2 10G SFP+.  130W Power budget.  Abundant L3 functions, it supports RIP, OSPF, DHCP, etc. helping to build scalable and reliable networks.  Remote management and Configuration on Cloud WEB/Mobile APP.	817,8 €
WI-CMS6006F-L3		2 10Gbps RJ45 Ports and 4 10Gbps SFP+ Slots Abundant L3 Features: Static Routing, RIP, OSPF, DHCP Server/Relay Reliable Security Functions: ACL, DoS Defend, DHCP Snooping, 802.1X, IP-MAC-Port Binding Rich QoS Policies for Flexible Resource Allocation Multiple VLAN Protocols Help with Traffic Separation and Enhance Network Reliability Support Web, CLI, Telnet, SNMP, RMON Support Intelligent Fan Control Support Magnetic, Wall-mount, Desktop Installation Support Cloud Management for easy and flexible maintenance	455,1€
WI-CMS528F-L3		Cloud L3 managed Switch.  2 41 000Mbps RJ45 ports and 4 10G SFP+ slots.  Abundant L3 functions, it supports RIP, OSPF, DHCP, etc. helping to build scalable and reliable networks.  Reliable Security Functions: ACL, DHCP Snooping, IP-MAC-Port Binding  Remote management and Configuration on Cloud WEB/Mobile APP.	426,7€
WI-CMS554F-L3		Cloud L3 managed Switch.  48 1000Mbps RJ45 ports and 6 10G SFP+ slots.  Abundant L3 functions, it supports RIP, OSPF, DHCP, etc. helping to build scalable and reliable networks.  Reliable Security Functions: ACL, DHCP Snooping, IP-MAC-Port Binding  Remote management and Configuration on Cloud WEB/Mobile APP.	1.031,1 €
Switch PoE Managed	L2 gestibili tramite Cloud		
WI-PCMS310GF V2	His state of the s	Cloud L2+ managed fiber PoE Switch. New high quality silver case design.  8 1000Mbps PoE ports and 2 1000Mbps SFP.  140W Power budget. Abundant L2+ functions, it supports static routing, DHCP server, ERPS etc. helping to build scalable and reliable networks.  Remote management and Configuration on Cloud WEB/Mobile APP.	263,1 €
WI-PCMS328GF V2	**************************************	Cloud L2+ managed fiber PoE Switch. New high quality silver case design. 24 1000Mbps PoE ports, 2 1000Mbps SFP and 2 1000Mbps Combo SFP. 370W Power budget. Abundant L2+ functions, it supports static routing, DHCP server, ERPS etc. helping to build scalable and reliable networks. Remote management and Configuration on Cloud WEB/Mobile APP.	526,2€
Switch Managed L2+	gestibili tramite Cloud		
WI-CMS310GF		Cloud L2+ managed fiber Ethernet Switch. New high quality silver case design. B 1000Mbps R45 ports and 2 1000Mbps SFP. Abundant L2+ functions, it supports static routing, DHCP server, ERPS etc. helping to build scalable and reliable networks. Remote management and Configuration on Cloud WEB/Mobile APP.	209,8 €
WI-CMS318GF	50.0000 - 7 60.00000 000 000 0	Cloud L2+ managed fiber Ethernet Switch.  New high quality silver case design.  16 1000Mbps R45 ports and 2 1000Mbps SFP.  Abundant L2+ functions, it supports static routing, DHCP server, ERPS etc. helping to build scalable and reliable networks.  Remote management and Configuration on Cloud WEB/Mobile APP.	330,7€
WI-CMS328GF	And the second s	Cloud L2+ managed fiber Ethernet Switch.  New high quality silver case design.  24 1000Mbps RJ45 ports, 2 1000Mbps SFP and 2 1000Mbps Combo.  Abundant L2+ functions, it supports static routing, DHCP server, ERPS etc. helping to build scalable and reliable networks.  Remote management and Configuration on Cloud WEB/Mobile APP.	384,0 €
Switch di aggregazion	ne fibra Managed L2 gestibi	le da Cloud	
WI-CGS5026 V2	orders on the second of the se	Cloud L2+ managed fiber Ethernet Switch. New high quality silver case design. 8 1000Mbps RJ45 ports and 18 Gigabit SFP. Abundant L2+ functions, it supports static routing, DHCP server, ERPS etc. helping to build scalable and reliable networks. Remote management and Configuration on Cloud WEB/Mobile APP.	604,4 €

Switch Gigabit PoE Ea	sy Smart Managed gestibil	i da Cloud	
WI-PCES306G V2	weld on the total on the	• 6*10/100/1000Mbps RJ45 port Cloud Easy Smart POE Switch • 4x802.3af/at POEF ports, total power supply 60W Support Wi-Fek Cloud management, configure VLAN, restart POE port, mobile phone APP remote maintenance, various real-time alarms, even novice can troubleshoot. • Support port automatic anti-loop and automatically close loop ports to ensure business continuity. • Support Google map view, let users know the project location, easy to manage • Discover the ONVIF protocol, so that the IP camera can automatically identify the cloud topology map.	96,0 €
WI-PCES310G		Cloud Easy smart full Ggiabit PoE switch.  8*10/100/1000Mbps R145 PoE Ports, 2*1000Mbps R145 uplink ports  8*802.3af/at PoE+ ports, total PoE power of up to 110W  Support Wi-Tek Cloud management for real-time monitoring and remote configuration  Support port automatic anti-loop to ensure network continuity  Support alarm notifications, easy to maintain in real time  Support Onvif protocol to automatically identify IP camera	156,4€
WI-PCES310GF V2	WESTERN 1 OF	8*10/100/1000Mbps RJ45 Ports 2*1000Mbps SFP Slots Cloud Easy Smart PoE Switch 8x802.3af/at PoEF ports, total power supply 120W Support Wri-Fek Cloud management, configure VLAN, restart POE port, mobile phone APP remote maintenance, various real-time alarms, even novice can troubleshoot.  Support port automatic anti-loop and automatically close loop ports to ensure business continuity.  Support Google map view, let users know the project location, easy to manage  Discover the ONVIF protocol, so that the IP camera can automatically identify the cloud topology map.	167,1 €
WI-PCES318GF V2	Par Par Para Para Para Para Para Para P	16*10/100/1000Mbps RI45 Ports 2*1000Mbps SFP Slots Cloud Easy Smart PoE Switch     16*802.3af/at PoE+ ports, total power supply 250W     Support Wi-Tek Cloud management, configure VLAN, restart POE port, mobile phone APP remote maintenance, various real-time alarms, even novice can troubleshoot.     Support port automatic anti-loop and automatically close loop ports to ensure business continuity.     Support Google map view, let users know the project location, easy to manage     Discover the ONVIF protocol, so that the IP camera can automatically identify the cloud topology map.	391,1€
WI-PCES320GFH	STATE OF STA	16*10/100/1000Mbps PoE+ Ports, 2*1000Mbps Ethernet and 2*1000Mbps SFP     16*802.3af/at PoE+ ports, total power up to 150W     Support Automatic Loap Prevention, 802.10 VLAN, IGMP Snooping     Support alarm notifications, easy to maintain in real-time     Support Onvif protocol to automatically identify IP camera     Support QoS to ensure high-priority services can work normally	316,4€
WI-PCES326GF V2	But Management	24*10/100/1000Mbps RI45 Ports 2*1000Mbps SFP Slots Cloud Easy Smart PoE Switch 24×802.3af/at PoE+ ports, total power supply 370W Support Wi-Tek Cloud management, configure VLAN, restart POE port, mobile phone APP remote maintenance, various real-time alarms, even novice can troubleshoot. Support port automatic anti-loop and automatically close loop ports to ensure business continuity. Support Google map view, let users know the project location, easy to manage  Discover the ONVIF protocol, so that the IP camera can automatically identify the cloud topology map.	504,9€
WI-PCES328GFH		24*10/100/1000Mbps PoE+ Ports, 2*1000Mbps Ethernet and 2* 1000Mbps SFP     24*802.3af/at PoE+ ports, total power up to 250W     Support Automatic Loop Prevention, 802.1Q VLAN, IGMP Snooping     Support alarm notifications, easy to maintain in real-time     Support Onvif protocol to automatically identify IP camera     Support QoS to ensure high-priority services can work normally	401,8 €
Switch Megabit PoE E	asy Smart Managed 250m	gestibile da Cloud	
WI-PCES206		* Cloud Easy smart PoE Switch.  * 4 100Mbps PoE ports and 2 100Mbps RJ45 Uplink.  * Port 1: Hi-PoE output, Port 2-4: 802.3at PoE output  * 60W PoE Power budget.  * Support VLAN, PoE congiguration, Loop Prevention etc.  * Remote management and Configuration on Cloud WEB/Mobile APP.	60,4€
WI-PCES210G		* Cloud Easy smart PoE Switch.  * 8 100Mbps PoE ports and 2 1000Mbps RJ45 Uplink.  * Port 1-2: HI-PoE output, Port 3-8: 802.3at PoE output.  * 100W PoE Power budget.  * Support VLAN, PoE congiguration, Loop Prevention etc.  * Remote management and Configuration on Cloud WEB/Mobile APP.	103,1 €

WI-PCES218GF	THE TOWN SOLD IN	Cloud Easy smart PoE Switch.  16 100Mbps PoE ports and 2 1000Mbps Combo SFP Uplink.  Port 1-2: 802.3bt PoE output, Port 3-16: 802.3at PoE output.  250W PoE Power budget.  Support VLAN, PoE congiguration, Loop Prevention etc.  Remote management and Configuration on Cloud WEB/Mobile APP.	263,1€
WI-PCES226GF	APPENDED ON THE PARTY OF THE PA	Cloud Easy smart PoE Switch.  24 100Mbps PoE ports and 2 1000Mbps Combo SFP Uplink.  Port 1-2: 802.3bt PoE output, Port 3-24: 802.3at PoE output.  280W PoE Power budget.  Support VLAN, PoE congiguration, Loop Prevention etc.  Remote management and Configuration on Cloud WEB/Mobile APP.	344,9 €
CPE LTE 4G da esterno	o IP65		
WI-LTE110-O V2	4GLTE	* CAT4 4G transform to Wi-Fi(2.4G 300Mbps) and wired network  * 1 x 10/100Mbps Ri45 Ports  * Build in 3G/4G SIM card slot, support LTE-TDD/LTE-FDD, WCDMA/CDMA and GSM networking. Then band adjustable, can comply with all operator in the world.  * High RF power design,with 2dBi omni 4G antenna, better signal strength and more stable performance.  * Support 2 power supply: 24V passive PoE or DC12V/1A  * Support Cloud Managed and SD-LAN function  * Support Hb Video transmit  * Support 10KV Lightning Protection  * Support IP65 waterproof	138,7 €
WI-LTE113-O	4Gite	* CAT6 4G transform to Wi-Fi(2.4G 300Mbps) and wired network,  *1 x 10/100/1000 Mbps R145 Ports  *Build in 3G/4G SIM card slot, support LTE-TDD/LTE-FDD, WCDMA/CDMA and GSM networking.  Then band adjustable, can comply with all operator in the world.  *with 19 dBi omni 4G antenna, better signal strength and more stable performance.  *4G LTE Cat 6 300 Mbps (DL)/50 Mbps (UL)  *Support Cloud Managed and SD-LAN function  *802.3af/at or 24V PoE and Gigabit Ethernet  *Support 16KV Lightning Protection  *Support IP65 waterproof	455,1€
WI-LTE300 V2	4GLTE	CAT4 4G transform to Wi-Fi (2.4G 300Mbps) and wired network 3 x 10/100Mbps RJ45 Ports Build in 3G/4G SIM card slot, support LTE-TDD/LTE-FDD, WCDMA/CDMA and GSM networking. Then band adjustable, can comply with all operator in the world. High RF power design, with omni 2.4G/4G antenna, more wireless coverage, better signal strength and more stable performance. Support 4K HD video transmit Support 4G accees, Router mode Support 30users+ for Wi-Fi access,Wi-Fi Coverage 100meters Support Cloud Managed and SD-LAN function	92,4€
WI-LTE117-0 V2	4Giri	9 4G CAT4 + 2.4G 300Mbps Wi-Fi + 2 * 100Mbps RJ45 port  1 *micro SIM slot, support LTE-TDD/LTE-FDD, WCDMA/CDMA and GSM  Support 1*802.3at PoE Input, 1*802.3af PoE Output  Support 48-54V DC Input, 2*802.3af PoE Output  2 *5dBi external 4G antenna, 2*5dBi built-in Wi-Fi antenna.  Support IP65 waterproof  Support Cloud Managed and SD-LAN function  Included 1*48V PoE adapter (Pin 12+ 36-) in packing box	152,9€
	S Coud Managed + Accesso		
WI-IOT100	#50774035.	* Cloud controller for solar powered UPS PoE switch  * Photovoltaic and battery status real-time and trendline monitor of solar power PoE switch in Wi-Tek cloud  * 1*100Mbps IEEE 802.3af PoE IN, 1*100Mbps RJ45  * 1*RS-48S to connect solar powered PoE switch  * IEEE 802.3af PoE IN and 12*54V DC power supply  * -20*65 **C operating temperature  * Included DIN-rail accessories	81,8 €
WI-PS306GF-UPS-15A V2		New update: RS-485 for WI-IOT100 to cloud management!  * 1*1000Mbps IEEE 802.3bt 60W POE RJ45, 2*1000Mbps IEEE 802.3af/at 30W POE RJ45, 2*1000Mbps IEEE 802.3af/at 30W POE or 24V passive 24W POE RJ45, 1*1000Mbps SFP  * 1*RS-485 for WI-IOT100 to cloud management  * 2*Photovoltaic input, 1* Battery charging &discharging  * 120W max for whole switch POE power budget  * 15A max for battery charging current  * Support POE watchdog, Port VLAN, Extend function  * Operating Temperature: -20 ~ 65°C	334,2 €
WI-PMS306GF-UPS-I		* 4GE+2SFP L2 managed UPS No-break Industrial PoE Switch * 2*48V PoE out(802.38T 90W),2*24V/48V Mixed PoE Output(30W) * Inside solar controller and battery controller for 10A charge current Max and dis-charge battery circulatory from solar Panel * 10hours charge full 12V/24V 150AH lead-acid/lithium battery/lifepo4 * Support 12-57V DC IN, 12V/24V Solar Panel Input, 12V/24V Battery 150AH Max * Support monitor battery chargeing status via WEB GUI * Support QVLAN,QOS and IGMP snooping optimize voice and video application * Industrial Level 4 Protection (ESD,RS,EFT,CS) * Support fast ring ,support 30 pcs switches Max. in a cascade system ,Self-healing in 20ms Min * Support DIN-RAIL mounted * Working temperature -40°C~80°C	621,9€

WI-PS306GF-UPS V4		New update: RS-485 for WI-IOT100 to cloud management!  1*1000Mbps IEEE 802.3bt 90W POE RI45, 2*1000Mbps IEEE 802.3af/at 30W POE RI45, 2*1000Mbps IEEE 802.3af/at 30W POE RI45, 2*1000Mbps IEEE 802.3af/at 30W POE RI45, 1*1000Mbps SFP  1*RS-485 for WI-IOT100 to cloud management  1*Photovoltaic input, 1*DC input, 1*Battery charging & discharging  120W max for whole switch POE power budget  10A max for battery charging current  Support PoE watchdog, Port VLAN, Extend function  Operating Temperature: -20 ~ 65*C  Included 24V@5A DC adapter, Wall and desktop mounting accessories	298,7€
WI-PS402-UPS-I		New update: RS-485 for WI-IOT100 to cloud management!  •2*2.5Gbps PoE RI45  •bt 90W + at 30W @ 12V battery or 2* bt 90W @ 24V battery  •1*12V/24V DC@30W output, 1*Dl, 1*Relay  •2*Photovoltaic input, 1*DC input, 1* Battery charging &discharging  •Recommend 440W max. photovoltaic input@12V battery, 880W max. photovoltaic input@24V battery  •15A max for battery charging current, support 500Ah max capacity  •120W max@12V, 180W max@24V battery for whole switch PoE power budget  •1*RS-485 for WI-IOT100 to cloud management  •40~75 °C operating temperature	224,0 €
WI-PV200-39		*200W single crystal silicon solar panel, for 12V battery system, applicable to all solar powered PoE switch *Maximum Power Voltage (Vmp)=22.45V *Maximum Power Current (Imp)=8.91A *Open Circuit Voltage (Voc)=26.01V *Short Circuit Current (Isc)=9.41A *1485*f668*30mm Dimensions *10.5kg Weight *IPES *Included solar panel with 2.5mm2 50cm cable, MC4 connector and MC4 Extension Cord (2.5mm2, 100cm, MC4, Without insulation layer at end 0.5cm) for solar powered PoE switch.	227,6€
WI-BRKP133		*Designed for the small-medium pole-mounted solar power application *Suitable for 76~133mm round pole, compatible with a square pole *S40mm*900mm adjustable width, 25mm*35m adjustable depth, 0*~50*(0*~50* is recommended, 0~75* max.) adjustable angle for solar panel *SGCC heavy galvanized steel, with baking varnish *Anti-ultraviolet, resist corrosion designed for durability in harsh environments	266,7 €
Switch PoE serie ALIE	N 24-48V ( WITEK Smart Po	DE Technology per WISP)	
WI-PMS310GF-Alien	Example of the Control of the Contro	* 8GE+2SFP L2 managed 24V/48V Auto-detect PoE Switch  * Support 48V 802.3af/at and 24V Passive PoE both Wil-Tek Smart PoE Tech support 8*24/48V PoE output via auto-detect and select in software  * Support overcurrent protection/short-circuit protection  * Internl 150W power,dual PoE voltage output design  * Support QUAN,QoS and IGMV snooping optimize voice and video application  * WEB/CLI,SMMP managed modes  * Working temperature -10°C~55°C	334,2 €
WI-PCMS310GF-Alien-I		Cloud L2+ managed 24/48V Mixed PoE Switch 8 1000Mbps PoE ports and 2 1000Mbps SFP slots Port 1-2: support Hi-PoE 60W Output, Port 3-8: 24/48V mixed PoE output Industrial level -40-75°C operating temperature meet the harsh working environment Support 9-52V DC input voltage Remote management and Configuration on Cloud WEB/Mobile APP	675,6 €
WI-POE60-24V		* 2*1000Mbps RI45 Ports with 1*48V 802.3af/at PoE IN, 1*24V (30W) PoE Out  * Support Passive PoE 24V Output  * Support DC 36-60V Input  * Delivers power up to 100 meters  * Auto-determine the necessary power requirements  * Plug-and-Play, no configuration  * Short Circuit Protection  * Mini Plastic case design  * Working temperature -10°C~55°C	27,73 €
WI-POE90X	October 1995	* 2*1000Mbps RI45 Ports with 1*24V PoE IN, 1*48V 802.3af/at PoE Out  * Support 802.3af/at PoE 48V output  * Support Passive PoE 24V Input(45+78-)  * Support DC 12-57V Input,can work with Smart Solar Controller  * Delivers power up to 100 meters  * Auto-determine the necessary power requirements  * Plug-and-Play, no configuration  * Short Circuit Protection  * Iron case design  * Working temperature -10°C~70°C	60,4 €

Box IOT nuova serie II	P55		
WI-IOTBOXMINI		*Housing IP65 and IK10 Deisgn *1.2mm thickness 430 Stainless Steel Material *Included Wall mounting and Pole mounting kits *Included 1*DIN rails for customer equipment *Included 1*DIN Railcircuit breaker, 1*Fan, 1*Microswitch *MZ5 Waterproof Port connectors* 2pcs for RJ45 and AC cable *IPC/Wireless AP mounting hole cover*2pcs *Operating Temperature: 40 *80°C *Dimension: Overall Size300*300*206.5mm, Inner Size 250*250*180mm *Multiple use for Junction, Distribution, Electrical, Battery, Control, Monitoring etc. Outdoor waterproof Enclosure Box	263,1€
WI-IOTBOX01 V3 (IP 55)	no.62	*The new cooling duct design for more efficient cooling!  *IP55/IP65 design  *1.2mm thickness SPCC Material  *Included Stainless steel Wall mounting and Pole mounting kits  *Included 2 *Samm DIN rails for customer equipment  *Included 1 *IDIN-Rail miniature circuit breaker(CHINT, 25A), 1*Fan(Delta),	316,4€
WI-IOTBOX01 (IP 65)		1*Microswitch(Omron)  *4pcs M25 waterproof connectors for Ethernet and AC cable  *4pcs IPC/Wireless AP mounting hole cover  *Operating Temperature: -40 ~ 85°C  *Dimension: Overall Size: 400*300*220mm, inner Size:340*180*160mm (Recommended)  *Multiple use for Junction, Distribution, Electrical, Battery, Control, Monitoring etc. Outdoor waterproof enclosure box	437,1 €
WI-IOTBOX02 V3 (IP 55)		*The new cooling duct design for more efficient cooling!  *IP55/65 design  *1.2mm thickness SPCC Material  *Included Stainless steel Wall mounting and Pole mounting kits  *Included 2*35mm DIN rails and 3*Removable laminated board for customer equipment  *Included 1*DIN-Rail miniature circuit breaker(CHINT, 25A), 1*Fan(Delta),	455,1€
WI-IOTBOX02 (IP 65)		1*Microswitch(Omron)  *4pcs M25 waterproof connectors for Ethernet and AC cable  *4pcs IPC/Mireless AP mounting hole cover  *Operating Temperature: 40 - 85°C  *Dimension: Overall Size: 600*400*265mm, inner Size:540*280*200mm (Recommended)  *Multiple use for Junction, Distribution, Electrical, Battery, Control, Monitoring etc. Outdoor waterproof enclosure box	580,4€
WI-IOTBOX03 V3 (IP 55)		*The new cooling duct design for more efficient cooling!  *IP55/65 design  *1.2mm thickness SPCC Material  *Included Stainless steel Wall mounting and Pole mounting kits  *Included 2*35mm DIN rails 3*Removable laminated board for customer equipment  *Included 1*DIN-Rail miniature circuit breaker(CHINT, 25A), 1*Fan(Delta),  1*Microswitch(Omron)	561,8€
WI-IOTBOX03 (IP 65)		**More Section 1. **April 1. **Aps: Market Proof of the Content of	723,7 €
Protezioni da sovrate	nsioni		
WI-RP20A-230AC-2P	9 9	Overvoltage and Undervoltage protection, self recovery design without manual operation. Overvoltage Start Value: 275±5 V Undervoltage Start Value: 175±5 V Rated Current: 20A *Rated voltage can be customized	32,0 €
WI-SPD20KA-2P	CODE OF THE PROPERTY OF THE PR	Built-in instantaneous over-current cut-off component surge protection device Nominal Discharge Current (8/20µs): 10kA Maximum Discharge Current (8/20µs): 20kA With relay output can be used for alarms	28,4 €
WI-SPD10KV-POE	\$20.5	Gigabit DIN-rail PoE Surge Protector Support 1000Mbps Ethernet transmission rate C2 Total Nominal Discharge Current(8/20μs): 20kA C2 Line -PG Protection Level:10KV	24,9 €
WI-SPD10KV-POE-A	Transaction of the state of the	Gigabit PoE Surge Protector Support 1000Mbps Ethernet transmission rate C2 Total Nominal Discharge Current(8/20μs): 20kA C2 Line -PG Protection Level:10KV	23,1 €

Switch PoE (802.3af/a	t) per esterno WATERPRO	OF IP65	
WI-PCES206-O		IP65 weatherproof new enclosure design.     Cloud Easy smart managed.     4 100Mbps P0E ports and 2 100Mbps R145.     Port 1: Hi-P0E, Port 2-4: 30W P0E.     Independent DIP switch mode: Extend, VLAN, PD alive.     Support Wi-Tek Cloud management for real-time monitoring and remote configuration.     Support Jairm notifications, easy to maintain in real time     Support Onvif protocol to automatically identify IP camera	106,7 €
WI-PCES210G-O		PIGS weatherproof new enclosure design. Cloud Easy smart managed. 8 100Mbps PoE ports and 2 1000Mbps RJ45. Port 1-2: Hi-PoE, Port 3-8: 30W PoE. Independent DIP switch mode: Extend, VLAN, PD alive. Support Wi-Tek Cloud management for real-time monitoring and remote configuration. Support Onvif protocol to automatically identify IP camera	135,1 €
WI-PCES306G-O		IP65 weatherproof new enclosure design.     Cloud Easy smart managed.     4 1000Mbps P6+ ports and 2 1000Mbps RJ45 uplink.     Port 1-4: 802.3af/at 30W PoE.     Support Wi-Tek Cloud management for real-time monitoring and remote configuration.     Support alarm notifications, easy to maintain in real time     Support Onvif protocol to automatically identify IP camera	138,7 €
WI-PCES309GF-O		Weatherproof new enclosure design. Cloud Easy smart managed full Gigabit PoE Switch. 2* 1000Mbps 802.3bt PoE++ ports, 6*802.3at PoE+ ports, 1 *1000Mbps RJ45 and 1 *1000Mbps SP uplink ports. Support Wi-Tek Cloud management for real-time monitoring and remote configuration. Support Jahr notifications, easy to maintain in real time Support Onvif protocol to automatically identify IP camera Independent DIP switch mode: Extend, VLAN, PD alive.	227,6 €
WI-PCMS310GF-O V2		**10/100/1000Mbps RJ45 PoE Ports, 2*100/1000Mbps SFP Slots     Port 1-2: 802.3af/at/bt Port 3-8: 802.3af/at     Support cloud management, easy to maintain and manage     Supports Web, CLI (Console Port, Telnet, SSH), SNMP and RMON to bring powerful management capabilities     Supports ACL, DoS Defend, Storm control, DHCP Snooping and other security policies to protect your network.     Weatherproof and dustproof enclosure design, to address the unique challenges of variable weather environments	312,9 €
witch PoE 802.3af/at	per TVCC 250m versione l	ECONOMY	
WI-PS205H V3		4 x 10/100Mbps PoE Ports, 2 x 10/100Mbps RJ45 Ports  Supports IEEE 802.3af/at 30W PoE  Internal power adapter supply 45W  CCTV Mode supports 250m long distance and port isolation function  PoE watchdog detects and reboots unresponsive PoE-powered devices  Plug and play with no configuration required	39,1€
WI-PS210H V3	MARGON COM.	8 x 10/100Mbps PoE Ports, 2 x 10/100Mbps RI45 Ports Supports IEEE 802.3af/at 30W PoE Internal power adapter supply 65W CCTV Mode supports 250m long distance and port isolation function PoE watchdog detects and reboots unresponsive PoE-powered devices Plug and play with no configuration required	53,3 €
WI-PS518GH		* 16FE+1GE+1Combo SFP Ports 250M Long Range PoE Switch with 16Port PoE  * Supports PoE power up to 30W for each port  * Supports PoE IEEE 802.3af/at compliant PDS  * Internal power adapter supply 150W  * Support working mode CCTV (250m PoE+Port VLAN) and VLAN  * 8K entry MAC address table with auto-learning and auto-aging  * Realtek Switch Chipset guarantee stable performance  * Supports smart watchdog function to monitor compliant PD	192,0 €
WI-PS526GH	e ememoria	* 24FE+1G+1Combo SFP Ports 250M Long Range PoE Switch with 24Port PoE  * Supports PoE power up to 30W for each port  * Supports PoE IEEE 802.3af/at compliant PDS  * Internal power adapter supply 200W  * Support working mode VLAN and Extend (250m PoE)  * 8K entry MAC address table with auto-learning and auto-aging  * Realtek Switch Chipset guarantee stable performance  * Supports smart watchdog function to monitor compliant PD	256,0 €
WI-PS305GH	With .	* 4GE+1GE Ports 250M Long Range PoE Switch with 4Port PoE * Supports PoE power up to 30W for each port * Supports PoE IEEE 802.3af/at compliant PDS * Support working mode CCTV (250m PoE+Port VLAN) and VLAN * Internal power adapter supply 45W * 4K entry MAC address table with auto-learning and auto-aging * Realtek Switch Chipset guarantee stable performance * Supports smart watchdog function to monitor compliant PD	71,1 €

WI-PS308GH V2	accessed.	* 8GE+2GE Ports 250M Long Range PoE Switch with 8Port PoE  * Supports PoE power up to 30W for each port  * Supports PoE IEEE 802.34f(at compliant PDS  * Support working mode CCTV (250m PoE+Port VLAN) and VLAN  * Internal power adapter supply 65W  * Ak entry MAC address table with auto-learning and auto-aging  * Realtek Switch Chipset guarantee stable performance  * Supports smart watchdog function to monitor compliant PD	120,9€
WI-PS309GFH		* 8GE+1GE+1SFP 250M Long Range PoE Switch with 8Port PoE  * Supports PoE power up to 30W for each port  * Support sorking mode CCTV (250m PoE+Port VLAN) and VLAN  * Internal power adapter supply 65W  * 4K entry MAC address table with auto-learning and auto-aging  * Realtek Switch Chipset guarantee stable performance  * Supports smart watchdog function to monitor compiliant PD	131,6€
WI-PS318GFH	CHILD III	* 16GE+2Combo SFP 250M Long Range PoE Switch with 16Port PoE  * Supports PoE power up to 30W for each port  * Support sorking mode CCTV (250m PoE+Port VLAN) and VLAN  * Internal power adapter supply 200W  * 8K entry MAC address table with auto-learning and auto-aging  * Realtek Switch Chipset guarantee stable performance  * Supports smart watchdog function to monitor compliant PD	344,9 €
WI-PS326GFH		* 24GE+2SFP 250M Long Range PoE Switch with 24Port PoE  * Supports PoE power up to 30W for each port  * Support sorking mode CCTV (250m PoE+Port VLAN) and VLAN  * Internal power adapter supply 280W  * 8K entry MAC address table with auto-learning and auto-aging  * Realtek Switch Chipset guarantee stable performance  * Supports smart watchdog function to monitor compliant PD	455,1€
Switch HI-PoE per TV	CC 250m versione WHATCH	DOG	
WI-PS206S (V2)	19912-1882-18	250m Unmanaged PoE switch 4 x 100Mbps PoE Ports, 2 x 100Mbps RI45 Ports. Port 1 supports Hi-PoE power up to 60W PoE power budget can be up to 60W Independent Smart DIP Switch: Extend mode, Port VLAN mode, PoE watchdog.	46,2 €
WI-P52105 (V2)	Months of the second of the se	250m Unmanaged PoE switch 8 x 100Mbps PoE Ports, 2 x 100Mbps RJ45 Ports. Port 1-2 supports Hi-PoE power up to 60W PoE power budget can be up to 100W Independent Smart DIP Switch: Extend mode, Port VLAN mode, PoE watchdog.	60,4 €
WI-PS210GS (V2)		250m Unmanaged PoE switch 8 x 100Mbps PoE Ports, 2 x 1000Mbps RJ45 Ports. Port 1-2 supports Hi-PoE power up to 60W PoE power budget can be up to 100W Independent Smart DIP Switch: Extend mode, Port VLAN mode, PoE watchdog.	78,2 €
WI-PS518G V4		** 16FE+1GE+1Combo SFP 250M Long Range PoE Switch with 16Port PoE  ** Supports smart watchdog function to monitor compliant PD  **Port 1-2 supports Hi-PoE power up to 60W fit IEEE 802.3bt compliant PDs  **Port 3-16 supports PoE 30W fit IEEE 802.3df/at compliant PDs  **Port 3-16 supports PoE 30W fit IEEE 802.3df/at compliant PDs  **Support working mode CCTV (250m PoE-Port VLAN+QoS) and VLAN  **Internal power adapter supply 200W(upgraded)  **Support 250meters Long range PoE Transmit  **Sk entry MAC address table with auto-Learning and auto-aging  **Support Smart QoS for Video data priority  **Realtek Switch Chipset+TI PoE Chipset guarantee stable performance	248,9 €
WI-PS526G V4		* 24FE+ 2Combo SFP 250M Long Range PoE Switch with 24Port PoE  * Supports smart watchdog function to monitor compliant PD  * Port 1-2 supports Hi-PoE power up to 60W fit IEEE 802.3th compliant PDs  * Port 3-24 supports PoE 30W fit IEEE 802.3af/at compliant PDs  * Support working mode CCTV (250m PoE+Port VLAN+QoS) and VLAN  * Internal power adapter supply 270W(upgraded)  * Support 250meters Long range PoE Transmit  * 8K entry MAC address table with auto-learning and auto-aging  * Support Smart QoS for Video data priority  * Realtek Switch Chipset+TI PoE Chipset guarantee stable performance	312,9€

Switch Gigabit non Po	<u>DE</u>		
WI-SG105 (V3)	ser ans	5 100/1000Mbps RI45 Ethernet ports     Compact steel case design suitable for more installation space     Plug and play, zero configuration     Supports desktop     Silent operation ideal for noise sensitive environment	24,9 €
WI-SG108 (V3)	eacs.	8 100/1000Mbps RI45 Ethernet ports     Compact steel case suitable for more installation space     Plug and play, zero configuration     Supports desktop     Silent operation ideal for noise sensitive environment	35,6 €
WI-SG116D V3		16xGigabit Desktop Ethernet Switch     16 Auto-Negotiation, Auto-MDI/MDIX Ethernet ports provide smart switching     Standard 13-inch Desktop steel case     Plug and Play design simplifies installation     Plans different power output for different cable lengths     Compiles with IEEE 802.3, IEEE 802.3u, IEEE 802.3x standards     Support Port VLAN mode and QoS	117,3 €
WI-SG124D V3		24xGigabit Desktop Ethernet Switch 24 Auto-Negotiation, Auto-MDI/MDIX Ethernet ports provide smart switching \$ Standard 13-inch Desktop steel case Pilug and Play design simplifies installation Plans different power output for different cable lengths Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3x standards  Support Port VLAN mode and QoS	149,3 €
WI-SG116F V2		* 16GE+2SFP Full Giga rack-mountable Ethernet Switch * 18 Auto-Negotiation, Auto-MDI/MDIX Ethernet ports provide smart switching * Standard 19-inch rack-mountable steel case * Plug and Play design simplifies installation * Plans different power output for different cable lengths * Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3x standards * Support Port VLAN mode and QoS	174,2 €
WI-SG124F V2		* 24GE+25FP Full Giga rack-mountable Ethernet Switch  * 26 Auto-Negotiation, Auto-MDI/MDIX Ethernet ports provide smart switching  * Standard 19-inch rack-mountable steel case  * Plug and Play design simplifies installation  * Plans different power output for different cable lengths  * Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3x standards  * Support Port VLAN mode and QoS	202,7 €
Switch Multi Gigabit 2	2.5G/10G		
WI-CES506GF	***	4*2.5Gbps RI45 ports and 2*10G SFP+ ports.     High-speed ports perfectly meet the data transmission needs of NAS server, computer, and router.     Compact size design with magnetic mounting installation method, easy to install.     Support VLAN, port isolation, Loop Prevention etc.     Remote management and Configuration on Cloud WEB/Mobile APP.     External power adapter.	138,7€
WI-CESSO9GF		8*2.5Gbps RI45 ports and 1*10G SFP+ ports. High-speed ports perfectly meet the data transmission needs of NAS server, computer, and router. Compact size design with magnetic mounting installation method, easy to install. Support VLAN, port isolation, Loop Prevention etc. Remote management and Configuration on Cloud WEB/Mobile APP. External power adapter.	245,3 €
WI-PCES509GF	(4444) (A	8*2.5Gbps PoE ports and 1*10G SFP+ ports.  Port 1-8: 802.3AF/AT 30W PoE.  High-speed ports perfectly meet the data transmission needs of Wi-Fi 6 AP, NAS server, computer, and router.  Compact size design with magnetic mounting installation method, easy to install.  Support VLAN, port isolation, PoE configuration Loop Prevention etc.  Remote management and Configuration on Cloud WEB/Mobile APP.  External power adapter.	334,2 €
niettori Poe 2,5G710G			
WI-POE65-2.5G-30W	Re Comment	* 2*2.5GE PoE Injector with 2*RI45 Port  * Support camera, wireless AP, and IP phone etc.  * All ports support wire speed switch, jumbo frame transmission.  * Support 80.3.3af/43 30W PoE Out  * Plug and play, self-adaption.  * AC IN 100-220V	39,1 €
WI-POE65-2.5G-60W	E	* 2*2.5GE PoE Injector with 2*RJ45 Port  * Support camera, wireless AP, and IP phone etc.  * All ports support wire speed switch, jumbo frame transmission.  * Support 802.3af/at/bt 60W PoE Out  * Plug and play, self-adaption.  * AC IN 100-220V	69,3 €

Switch PoE versione H			
SWILLII POE VEISIONE I	larueneu		
WI-PS206GF-I V2		* 4FE+1GE+1SFP Fiber Uplink Hardened PoE Switch with 4Port PoE  * Ports 1: 802.3 af/at/bt 90W, Ports 2-4: 802.3 af/at 30W PoE  * Support Sometrs Long-Range PoE  * Support Port VLAN  * 6kV surge immunity, 15kV air discharge and 8kV contact discharge ESD protection  *-30°C~65°C working temperature  * Support Industria DC Input 48-57V  * Support DiN-RAIL mounted  Include Power adapter: 52V 1.25A	149,3 €
WI-PS212GF-I V2		* 8FE+1GE+1SFP Fiber Uplink Hardened PoE Switch with 4Port PoE Ports 1-2: 802.3 af/at/bt 90W, Ports 3-8: 802.3 af/at 30W PoE Supports smart watchdog function to monitor compliant PD Support 250meters Long-Range PoE Support Port VLAN 6kV surge immunity, 15kV air discharge and 8kV contact discharge ESD protection *-30°C ~ 65°C working temperature Support redundant DC Input 48-57V Support DIN-RAIL mounted Include Power adapter: 52V 1.86A (-30°65°C) / 2.3A (0°50°C)	199,1 €
Switch industriali ges	tibili da Cloud		
WI-PCMS306GF-I V2		Cloud L2+ Managed PoE Switch, support DHCP Server, Static Routing, ERPS. 410/100/1000 Base-T PoE+ ports and 2*10/100/1000 Base-X SFP Ports 1-4: 802.3 af/at PoE Easily remote manage your ONVIF camera via the Wi-Tek Cloud platform/ mobile APP40°C-TS°C operating temperature 6kV surge immunity and 8kV ESD protection Not include power adapter	401,8€
WI-PCMS310GF-I V2		Cloud L2+ Managed PoE Switch, support DHCP Server, Static Routing, ERPS.  8*10/100/1000 Base-T PoE+ ports and 2*10/100/1000 Base-X SFP  Ports 1-8: 802.3 afAt PoE  Easily remote manage your ONVIF camera via the Wi-Tek Cloud platform/ mobile APP.  -40°C-75°C operating temperature  6kV surge immunity and 8kV ESD protection  Not include power adapter	533,3€
WI-PCMS312GF-BT-I V2		Cloud L2+ Managed PoE Switch, support DHCP Server, Static Routing, ERPS.  8 *10/100/1000 Base-T PoE++ ports and 4*10/100/1000 Base-X SFP  Ports 1-8: 802.3 af/at/bt 90W PoE  Easily remote manage your ONVIF camera via the Wi-Tek Cloud platform/ mobile APP  -40°C-75°C operating temperature  6kV surge immunity and 8kV ESD protection  Not include power adapter	632,9€
WI-RSC302PD	Was	• 1000Mbps PoE to 1000Mbps SFP converter • IEEE 802_3af/at PoE IN • 9/12/24/48V DC@18W max OUT • Dimension: 55mm*54mm*41mm • DIN-Rail Installation	56,9 €
Switch industriali PIA	П		
WI-PCES310GF-F	. The state of the	Industrial Flat-type Switch.  * Cloud Easy smart PoE Switch.  * 8 1000Mbps PoE ports and 2 1000Mbps SFP.  * Port 1-2 support 802.3bt PoE.  * 4-0~75°C operating temperature, 6kV surge immunity and 8kV ESD protection.  * Support magnetic mounting, DIN-rail mounting installation.  * Support VLAN, Link aggregation, PoE congiguration, Loop Prevention etc.  * Remote management and Configuration on Cloud WEB/Mobile APP.	437,3 €
WI-PS305G-F-M12  Project model (Delivery time 8-10 weeks)	(MET) <sub>us</sub>	Industrial M12 Gigabit PoE+ Switch  4 x M12 (X-code) Gigabit PoE+ ports, 1 x M12 (X-code) Gigabit port, 1 x M12 (A-code) power port  M12 interfaces design protects against vibration effects for moving bus, train, and other rolling stock applications.  IP67 waterproof enclosure design, meet the outdoor harsh environment  Operating temperature range of -40° - 75° C  Support wall mounting and DIN-rail mounting  Not include power adapter  EN 50155 Compliance, is certified for railway and rolling stock applications	960,0€
WI-PS310G-F-M12  Project model (Delivery time 8-10 weeks)	METUS	Industrial M12 Gigabit PoE+ Switch  8 x M12 (X-code) Gigabit PoE+ ports, 2 x M12 (X-code) Gigabit port with Bypass function,1 x M12 (A-code) power port  M12 Interfaces design protects against vibration effects for moving bus, train, and other rolling se 0 perating temperature range of -40° - 75° C  Support wall mounting  Not include power adapter  EN 50155 Compliance,is certified for railway and rolling stock applications	1.671,1 €

Switch industriali serie S	UPERIC		
SP3006F	win.	* 4GE+2SFP Fiber Uplink Unmanaged Industrial PoE Switch with 4Port PoE  * Port 1-4 Support 802.3af/at 30W PoE  * Smart DIP Switch: VLAN/Extend/QoS/PoE Watchdog mode  industrial Level 4 protection(ESD,RS,EFT,CS);  -40°C~75°C working temperature  * 6kV Surge Immunity  * Support redundant DC 44~57V power input  * Support DIN-RAIL mounted	206,2 €
SP3010F		* 8GE+2SFP Fiber Uplink Unmanaged Industrial PoE Switch with 8Port PoE * Port 1-8 Support 802.3af/at 30W PoE * Smart DIP Switch: VLAN/Extend/QoS/PoE Watchdog mode * Industrial Level 4 protection(ESD, RS,EFT,CS); -40°C~75°C working temperature * 6kV Surge Immunity * Support redundant DC 44°57V power input * Support DIN-RAIL mounted	309,3 €
SP3018F		*16GE+2SFP Fiber Uplink Unmanaged Industrial PoE Switch with 8Port PoE  * Port 1-8 Support 802.3af/at 30W PoE  * Smart DIP Switch: Link Aggregation/VLAN/Extend/QoS/PoE Watchdog mode  industrial Level 4 protection(ESD,RS,EFT,CS);  -40°C~75°C working temperature  * 6kV Surge Immunity  * Support redundant DC 44~57V power input  * Support DIN-RAIL mounted	704,0 €
SP3006FM		* 4GE+2SFP Fiber Uplink Easy Smart Managed Industrial PoE Switch with 4Port PoE Port 1-4 Support 802.3af/at 30W PoE * Support easy smart managed functions, such as VLAN, port mirroring, STP, RSTP, IGMP, QoS, LLDP, 802.1X, fiber transceiver DDM, PoE management, G.8032 ERPS protocol, IPV6 management, Web, SNMP, Telnet, TFTP, etc. * Industrial Level 4 protection(ESD.RS,EFT,CS); * -40°C~75°C working temperature * 6kV Surge Immunity * Support edundant DC 44°57V power input * Support DIN-RAIL mounted	312,9€
SP3010FM		* 8GE+2*2.5G SFP Fiber Uplink Easy Smart Managed Industrial PoE Switch with 8Port  * Port 1-8 Support 802.3af/at 30W PoE  * Support easy smart managed functions, such as VLAN, port mirroring, STP, RSTP, IGMP, QoS, LLDP, 802.1X, fiber transceiver DDM, PoE management, G.8032 ERPS protocol, IPV6 management, Web, SNNP, Telnet, TFTP, etc.  *industrial Level 4 protection(ESD,RS,EFT,CS);  *-40°C ~ 75°C working temperature  *6kV Surge Immunity  *Support DIN-RAIL mounted	419,6€
SP3006FM-L2 V3		New upgrades for both software and hardware.  12+ managed PoE++ switch 2*10/10/1000 Base-T PoE++ RJ-45 ports, 2*10/100/1000 Base-T PoE+ RJ-45 ports and 2*1000/2500 Base-X SFP slots Port1-2 complies with IEEE 802.3af/at/bt 90W PoE standard DJ RS485/ Relay port, temperature sensor included, can intelligently sense the working environment and trigger an alarm by interacting with the relay interface. Support robust 12+ managed function, such as IPv4/ IPv6 Static Routing, VLAN, STP, RSTP, MSTP, IGMP, QoS, DHCP, multicast, ACL, G.8032 ERPS protocol, IPV6 management High level protection design: -40°C-75°C operating temperature, 6kV surge immunity for power and Ethernet ports Support DIN-rail and wall mounting installation.	401,8 €
SP3010FM-L2 V3		New upgrades for both software and hardware.  12+ managed PoE++ switch 2*10/100/1000 Base-T PoE++ RJ-45 ports, 4*10/100/1000 Base-T PoE+ RJ-45 ports and 2*1000/2500 Base-X SFP slots Port1-2 compiles with IEEE 802.3af/at/bt 90W PoE standard  10 If RS485/ Relay port, temperature sensor included, can intelligently sense the working environment and trigger an alarm by interacting with the relay interface. Support robust L2+ managed function, such as IPv4/ IPv6 Static Routing, VLAN, STP, RSTP, MSTP, IGMP, QoS, DHCP, multicast, ACL, G.8032 ERPS protocol, IPV6 management  High level protection design: - 40°C-75°C operating temperature, 6kV surge immunity for power and Ethernet ports Support DIN-rail and wall mounting installation.	526,2 €
SP3012FM-L2 V3		New upgrades for both software and hardware.  12+ managed PoE++ switch  2*10/100/1000 Base-T PoE++ RJ-45 ports, 4*10/100/1000 Base-T PoE+ RJ-45 ports and 4*1000/2500 Base-X SFP slots  Port1-2 complies with IEEE 802.3af/at/bt 90W PoE standard  D/ RS-485/ Relay port, temperature sensor included, can intelligently sense the working environment and trigger an alarm by interacting with the relay interface.  Support robust L2+ managed function, such as IPv4/IPv6 Static Routing, VLAN, STP, RSTP, MSTP, IGMP, QoS, DHCP, multicast, ACL, G.8032 ERPS protocol, IPV6 management  High level protection design: -40°C-75°C operating temperature, 6kV surge immunity for power and Ethernet ports  Support DIN-rail and wall mounting installation.	597,3 €

SP5012FM-L2 V2		New upgrades for both software and hardware.  L2+ managed PoE++ switch 2*10/100/1000 Base-T PoE+ RJ-45 ports, 4*10/100/1000 Base-T PoE+ RJ-45 ports and 4*10G Base-X SFP+ slots Port1-2 complies with IEEE 802.3af/at/bt 90W PoE standard 10/I RS485/ Relay port, temperature sensor included, can intelligently sense the working environment and trigger an alarm by interacting with the relay interface. Support robust L2+ managed function, such as IPv4/IPv6 Static Routing, VLAN, STP, RSTP, MSTP, IMSTP, IMSNP, QoS, DHCP, multicast, ACL, Ga8032 ERPS protocol, IPV6 management High level protection design: -40°C°75°C operating temperature, 6kV surge immunity for power and Ethernet ports Support DIN-rail and wall mounting installation.	739,6€
SP3018FM-L2	*HERRICAL STATE OF THE STATE OF	*L2 managed PoE switch *L6*IO/100/1000 Base-T PoE+ RI-45 ports and 2*1000/2500 Base-X SFP slot *Complies with IEEE 802.3af/at 30W PoE standard, 240W PoE budget max (Not include power adapter) *Support robust L2 managed function, such as such as VLAN, VLAN classification, QinQ, port mirroring, STP, RSTP, MSTP, IGMP, QoS, DHCP, multicast, ACL, dying gasp,LLDP, 802.1X, fiber transceiver DDM, PoE management, G.8032 ERPS protocol, IPv6 management * - 40°C-75°C operating temperature * 6kV surge immunity for power and Ethernet ports	988,4€
SP3006F-BT		Unmanaged Industrial PoE++ switch  4×10/100/1000 Base-T PoE++ and 2×1000 Base-X SFP ports  Port1-4 Complies with IEEE 802.3af/at/bt 90W PoE standard  Smart DP switch : VLAN/Extend/QoS/PoE Watchdog  - 40°C~75°C operating temperature  6kV surge immunity for power and Ethernet ports	277,3 €
SP3010F-BT	1911	Unmanaged Industrial PoE++ switch Port 1-4: 10/100/1000 Base-T PoE++, Port5-8: 10/100/1000 Base-T PoE+ and 2×1000 Base-X SFP ports Port 1-4 Complies with IEEE 802.3af/at/bt 90W PoE standard Smart DIP Switch: VLAN/Extend/QoS/PoE Watchdog - 40°C~75°C operating temperature KV surge immunity for power and Ethernet ports	384,0 €
S5028FM-16S8C4X-L3	· Same and and and the same	* 16*100/1000Mbps SFP, 8*1000Mbps Combo SFP, 4*1G/2.5/10GG SFP+  * AC/DC redundant power supply with polarity reverse/over-voltage/over-current protection  * Abundant Layer 3 features: Supports static and dynamic routing, RIP, OSPF, BGP4, ECMP, VRRP.  * Support ERPS protocol.Redundant Ring network, auto network recovery, enhance network reliability.  * Industrial-level protection -40*75°C and 6kV surge protection, 15kV ESD protection.  * Quiet fan-less and rack-mount hardware design.  * Operation temperature: -40 °C ~+ 75°C.	2.417,8 €
S5028FM-16T8C4X-L3	1 2 <del>939/UH MAN</del> 4 4 7	* 16* 10/100/1000Mbps RJ45, 8*1000Mbps Combo SFP, 4*1G/2.5/10G SFP+  * AC/DC redundant power supply with polarity reverse/over-voltage/over-current protection  * Abundant Layer 3 features: Supports static and dynamic routing, RIP, OSPF, BGP4, ECMP, VRRP.  * Support ERP5 protocol.Redundant Ring network, auto network recovery, enhance network reliability.  * Industrial-level protection -40*75°C and 6kV surge protection, 15kV ESD protection.  * Quiet fan-less and rack-mount hardware design.  * Operation temperature: -40 °C ~+ 75°C.	2.275,6 €
WI-VB102-52V		Voltage Booster, the golder partner for low-voltage power system, such as solar power or 12V/ 24V DC power adapter. Support 1*12-48V DC input. Support 2* 52V DC output. Provide the 52V DC for PoE Industrial switch. 12V DC input: 60W output max, 24/48V DC input: 120W max.	117,3 €

Alimentatori da barra	ı DIN		
WI-DP75W-48V		AC input 100-240V 1.6A max, DC output 48V 1.6A 76.8W  - 20°C^+70°C operating temperature  Multiple protection mechanisms: Short Circuit/Overload/Over Voltage/Over Temperature  Great Partner with industrial switch	60,4 €
WI-DP120W-48V		AC input 100-240V 2.6A max, DC output 48V 2.5A 120W - 20°C°+70°C operating temperature Multiple protection mechanisms: Short Circuit/Overload/Over Voltage/Over Temperature Great Partner with industrial switch	80,0 €
WI-DP240W-48V		AC input 100-240V 3A max, DC output 48V 5A 240W - 20°C°+70°C Operating temperature Multiple protection mechanisms: Short Circuit/Overload/Over Voltage/Over Temperature Great Partner with industrial switch	135,1€
WI-DP480W-48V		AC input 100-240V 5.3A max, DC output 48V 10A 480W  - 20°C-+70°C operating temperature  Multiple protection mechanisms: Short Circuit/Overload/Over Voltage/Over Temperature  Great Partner with industrial switch	263,1€
WI-DP30W-12V	diminion of the second of the	AC input 100-240V 0.8A max, DC output 12V 2.5A 30W  - 20°C~+70°C operating temperature  Multiple protection mechanisms: Short Circuit/Overload/Over Voltage/Over Temperature	33,8 €
	iettori PoE 802.3BT 90W		
WI-POE58-BT V2		• 1*100/1000/2500Mbps PoE output port with 802.3bt 90W • 1*100/1000/2500Mbps Ethernet input port • AC IN 100-240V • An ideal solution for all of high-speed devices, such as Wi-Fi 6/7 AP • Metal casing with high quality • Support desktop and wall mount • Plug and play, zero configuration	90,7 €
WI-POE58-BT-I-DC		* 1GE BT 90W PoE+1GE Uplink Industrial PoE Injector  * Support camera, wireless AP, and IP phone etc.  * All ports support wire speed switch, jumbo frame transmission.  * Support 802.3 af/at/bt standard 90W PoE Output  * industrial Level 4 Protection (ESD,RS,EFT,CS);  *-40°C~80°C working temperature  * DC Input 12-57V,can work with Smart Solar Controller  * Support DIN-RAIL mounted	156,4€
WI-POE55S-BT-I-DC		* IGE(BT 90W PD)+1GE Uplink PoE Splitter  * DC output 12V/16V/24V/48V by DIP select  * 48-55V PoE IN Comply to IEEE802.3af/at/bt,90W Max  * Plug and play, self-adaption.  * Built-in high performance chip and high specification circuit board  * Support DIN-RAIL mounted	117,3 €
	divisori industriali PoE IP68	3	
WI-POE21E-O		*2GE PoE Output(802.3af/at 30W)+1GE PoE Input(802.3bt 60W) PoE Extender  * PoE Output Support 100meter long-Range PoE transmit  * All ports support wire speed switch, jumbo frame transmission.  * Outdoor IPSE Waterproof design  * Industrial Level 4 protection(ESD,RS,EFT,CS);  * -40°C ~80°C working temperature  * Plug and play, self-adaption.	128,0€
WI-POE22E-O	(i.e. wifer i)	*2GE PoE Output(1*802.3af/at 30W+1*802.3af/at 60W)+1GE PoE Input(802.3bt 90W) PoE Extender  * PoE Output Support 100meter long-Range PoE transmit  * All ports support wire speed switch, jumbo frame transmission.  * Outdoor IP68 Waterproof design  * Industrial Level 4 protection(ESD,RS,EFT,CS);  * -40°C ~80°C working temperature;  * Plug and play, self-adaption.	163,6€
WI-POE56-60W-I-O		* 1GE POE Output (802.3bt 60W)+1GE Ethernet port+1* DC INPUT 24~56V/3A Max POE Injector * Support camera, wireless AP, and IP phone etc. * Outdoor IP68 Waterproof design Industrial Level 4 protection(ESD,RS,EFT,CS); *-40°C~80°C working temperature; * Plug and play, self-adaption.	227,6€

WI-POE56S-BT-I-O	Wifex	*1GE PoE Input (802.3af/at/bt 90W)+1GE Ethernet Output port+1* DC Output 12V/5A Max PoE Splitter  * Support camera, wireless AP, and IP phone etc.  * Outdoor IP68 Waterproof design  * Industrial Level 4 protection(ESD,RS,EFT,CS);  * -40°C-80°C working temperature;  * Plug and play, self-adaption.	174,2 €
Iniettori , Splitter ed I	Stender PoE		
WI-POE31-48V	E	* 2FE PoE Injector with 2*RJ45 Port  * Support camera, wireless AP, and IP phone etc.  * All ports support wire speed switch, jumbo frame transmission.  * Support 802.3af/at PoE Out  * Plug and play, self-adaption.  * AC IN 100-220V	16,7 €
WI-POE51-48V V2		* 2GE PoE Injector with 2*RJ45 Port  * Support camera, wireless AP, and IP phone etc.  * All ports support wire speed switch, jumbo frame transmission.  * Support 802.3af/at PoE Out  * Plug and play, self-adaption.  * AC IN 100-220V	34,5 €
WI-POE31-24V	B	* 2FE PoE Injector with 2*RJ45 Port  * Support Ubnt, Mikrotik, Cambium, Wi-Tek brand CPE etc  * All ports support wire speed switch, jumbo frame transmission.  * Support 24V PoE Out(PoE PIN 45+ 78-)  * Plug and play, self-adaption.  * AC IN 100-220V	16,7€
WI-POE51-24V	B	* 2GE PoE Injector with 2*RJ45 Port  * Support Ubnt, Mikrotik, Cambium, Wi-Tek brand CPE etc.  * All ports support wire speed switch, jumbo frame transmission.  * Support 24V PoE Out(PoE PIN 45+ 78-)  * Pilug and play, self-adaption.  * AC IN 100-220V	32,0 €
WI-POE55-48V-60W		* 2GE PoE Injector with 2*RJ45 Port (60W)  * Support camera, wireless AP, and IP phone etc.  * All ports support wire speed switch, jumbo frame transmission.  * Support HI-PoE standard 60W PoE Output  * Plug and play, self-adaption.  * AC IN 100-220V	53,3 €
WI-POE62-24V		1*10/100/1000Mbps PoE output port with passive 24V 24W • 1*10/100/1000Mbps Ethernet input port • DC IN 9-32V • Boost PoE Injector provides stable PoE in low-voltage environments, ensuring reliable power delivery even at lower supply voltages. • Metal casing with high quality • Support desktop and wall mount	39,1 €
WI-POE62-48V		1*10/100/1000Mbps PoE output port with 802.3af/at PoE+     1*10/100/1000Mbps Ethernet input port     1*10/100/1000Mbps Ethernet input port     OC IN 9-42V     8 Boost PoE Injector provides stable PoE in low-voltage environments, ensuring reliable power delivery even at lower supply voltages.     Metal casing with high quality     Support desktop and wall mount	53,3 €
WI-POE11S-48V		Single 100Mbps fast PoE Splitter with 2*RJ45 Port  DC output 12V 1A  48V PoE IN Comply to IEEE802.3af/at  Support camera, wireless AP, and IP phone etc.  All ports support wire speed switch, jumbo frame transmission.  Powered by 802.3af/at PoE device  Plug and play, self-adaption.  Built-in high performance chip and high specification circuit board	9,2 €
WI-POE31S		* Single Gigabit Industrial PoE Splitter with 2*RJ45 Port  * DC output 12V 2.5A  * 48V PoE IN Comply to IEEE802.3af/at  * Support camera, wireless AP, and IP phone etc.  * All ports support wire speed switch, jumbo frame transmission.  * Powered by 802.3af/at PoE device  * Plug and play, self-adaption.  * Built-in high performance chip and high specification circuit board  * -40°C-80°C	49,8 €
WI-PE21E		* 1FE POE Output+1FE POE Input 100Mbps POE Extender  * POE Output Support 100meter long-Range POE transmit  * All ports support wire speed switch, jumbo frame transmission.  * Support 80.3 aff/qt 30W POE Input and Output  * Mini Plastic case design  * DC Input 37-57V	30,2 €

WI-PE31E		* 2FE PoE Output+1FE PoE Input 100Mbps PoE Extender     * PoE Output Support 250meter long-Range PoE transmit by DIP switch     * All ports support wire speed switch, jumbo frame transmission.     * Support 802.36/at 30W PoE Input and Output     * Plug and play, self-adaption.     * DC Input 48-55V	37,3 €
WI-PE51E		4FE POE Output+1FE POE Input +1FE Uplink port 100Mbps POE Extender PDE Output Support 250meter long-Range POE transmit by DIP switch POE Input port support 60W Hi-POE All ports support wire speed switch, jumbo frame transmission. Support 802.3af/at 30W POE Output Plug and play, self-adaption. DC Input 48-55V	58,7 €
WI-PE21G		* 1GE POE Output+1GE POE Input Gigabit POE Extender  * POE Output Support 100meter long-Range POE transmit  * All ports support wire speed switch, jumbo frame transmission.  * Support 80.2 af/qf a 30W POE Input and Output  * Mini Plastic case design  * DC Input 37-57V	40,9 €
WI-PE31G		2GE POE Output+1GE POE Input Gigabit PoE Extender     POE Output Support 250meter long-Range PoE transmit by DIP switch     All ports support wire speed switch, jumbo frame transmission.     *Support 802.3af/at 30W POE Input and Output     Plug and play, self-adaption.     DC Input 48-55V	51,6€
WI-PE51G		* 4GE PoE Output+1GE PoE Input PoE Extender  * PoE Output Support 250meter long-Range PoE transmit by DIP switch  * PoE Input port support 90W Hi-PoE  * All ports support wire speed switch, jumbo frame transmission.  * Support 802.3af/at 30W PoE Output  * Plug and play, self-adaption.  * DC Input 48-55V	78,2 €
Moduli SFP Gigabit			
WI-SFP10SC-3KM (venduti a coppia)		* 3KM 1.25Gbps Single module Single Fiber Transceivers  * Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP SFP  * Distance up to 3km over SMF  * Simplex SC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	39,1 €
WI-SFP10LC-3KM (venduti a coppia)		* 3KM 1.25Gbps Single module Single Fiber Transceivers  * Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP SFP  * Distance up to 3km over SMF  * Simplex LC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	35,6 €
WI-SFP10SC-20KM (venduti a coppia)		* 20KM 1.25Gbps Single module Single Fiber Transceivers  * Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP/DFB SFP  * Distance up to 20km over SMF  * Simplex SC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	42,7 €
WI-SFP10LC-20KM (venduti a coppia)		* 20KM 1.25Gbps Single module Single Fiber Transceivers  * Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP/DFB SFP  * Distance up to 20km over SMF  * Simplex LC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	42,7 €
WI-SFP20-20KM	Witer Water agent or	* 20KM 1.25Gbps Single module Double Fiber Transceivers  * Tx1310nm//Rx1310nm DDM SFP  * Distance up to 20km over SMF  * Duplex LC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	21,3 €
WI-SFP20-2.5G-20KM	Wilder waters to your	* 20KM 2.5Gbps Single module Double Fiber Transceivers  * Tx1310nm//Rx1310nm DDM SFP  * Distance up to 20km over SMF  * Single-mode SFP+ LC Transceiver  * Compatible with 2.5G Small Form Pluggable Multi-Source Agreement  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	28,4 €

			,
WI-SFP10LC-2.5G-20KM (venduti a coppia)	Wilton of Africa and Square and S	20KM 2.5Gbps Single module Single Fiber Transceivers     Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP/DFB SFP     Distance up to 20km over SMF     Simplex LC connector     Compilant with SFP MSA     Digital Diagnostic Monitoring     Hot-pluggable SFP footprint     Operating Temperature: 0°C~70°C	56,9€
WI-SFP20-10G-20KM	Accompany to the same	* 20KM 10Gbps Single module Double Fiber Transceivers  * Tx1310nm//Rx1310nm DDM SFP  * Distance up to 20km over SMF  * Single-mode SFP+ LC Transceiver  * Compatible with 10G Small Form Pluggable Multi-Source Agreement (SFP+ MSA)  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	39,1 €
WI-SFP10LC-10G-20KM (venduti a coppia)	Wife, "Francisco and A	* 20KM 10Gbps Single module Single Fiber Transceivers  * Tx1270nm/Rx1330nm and Tx1330nm/Rx1270nm FP/DFB SFP  * Distance up to 20km over SMF  * Simplex LC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	92,4 €
WI-SFP21L-550	Wiggs and the second	* 550M 1.25Gbps Multi module Double Fiber Transceivers  * Tx850nm/JRx850nm DDM SFP  * Distance up to 550M over SMF  * Single-mode SFP+ LC Transceiver  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	21,3 €
WI-SFP30	Es oran times	* 100meters Copper RI45 SFP Transceivers  * Compliant with IEEE 802.3ab/ Gigabit Ethernet Standard  * Distance up to 100meters up 1Gbps Spped  * 10/100/1008ASE-T with SGMII interface  * Compliant with SFP MSA  * Supports MDIX  * Hot-pluggable SFP footprint  * Operating Temperature: 0°C~70°C	32,0 €
WI-SFP30-10G	And the same	* Support 10GBASE-T, 5GBASE-T, 2.5GBASE-T, 1000BASE-T, and 100BASE-TX  * Transmit data up to 30meters at 10 Gbps (UTP cat.6a or above)  * Support DDM (Temperature and Voltage)  * Hot-Pluggable SFP+ Footprint Features  * Support TD Jisable function  * Fully Metallic Enclosure for Low EMI  * Operating Temperature: 0°C~70°C	103,1 €
Moduli SFP per fibra li	ndustrial Grade		
WI-SFP30-10G-I	The Car all and a second	Support 10GBASE-T, 5GBASE-T, 2.5GBASE-T, 1000BASE-T, and 100BASE-TX Transmit data up to 30meters at 10 Gbps (UTP cat.6a or above) Support DDM (Temperature and Voltage) Hot-Pluggable SFP+ Footprint Features Support TX Disable function Fully Metallic Enclosure for Low EMI Operating Temperature:-40~85°C	131,6 €
WI-SFP30-I	The second	* 100meters Copper RI45 SFP Transceivers  * Compliant with IEEE 802.3ab/ Gigabit Ethernet Standard  * Distance up to 100meters up 16bps Spped  * 10/100/10008ASE-T with SGMII interface  * Compliant with SFP MSA  * Supports MDIX  * Hot-pluggable SFP footprint  * Operating Temperature: 40~85°C	49,8 €
WI-SFP20L-2.5G-20KM-I	WERK - PPOR 155 (ME)	20KM 2.5Gbps Single module Double Fiber Transceivers     Tx1310nm//Rx1310nm DDM SFP     Distance up to 20km over SMF     Single-mode SFP+ LC Transceiver     Compatible with 2.5G Small Form Pluggable Multi-Source Agreement     Digital Diagnostic Monitoring     Hot-pluggable SFP footprint     Operating Temperature:-40"-85°C	35,6 €
WI-SFP10L-2.5G-20KM-I (Venduti a coppia))	Wife To Product States of	* 20KM 2.5Gbps Single module Single Fiber Transceivers  * Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP/DFB SFP  * Distance up to 20km over SMF  * Simplex LC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: -40~85°C	67,6 €
WI-SFP20L-10G-20KM-I	Manufacture State	* 20KM 10Gbps Single module Double Fiber Transceivers  * Tx1310nm//Rx1310nm DDM SFP  * Distance up to 20km over SMF  * Single-mode SFP+ LC Transceiver  * Compatible with 10G Small Form Pluggable Multi-Source Agreement (SFP+ MSA)  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature:-40~85°C	53,3 €

WI-SFP10L-10G-20KM-I (Venduti a coppia)	William Communication Communic	* 20KM 10Gbps Single module Single Fiber Transceivers  * Tx1270nm/Rx1330nm and Tx1330nm/Rx1270nm FP/DFB SFP  * Distance up to 20km over SMF  * Simplex LC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: -40°85°C	99,6 €
WI-SFP21L-550-I	Wigg a grant and	* 550M 1.25Gbps Multi module Double Fiber Transceivers  * Tx850nm/fx850nm DDM SFP  * Distance up to 550M over SMF  * Single-mode SFP+LCTransceiver  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: -40°-85°C	28,4 €
WI-SPF20L-20KM-I	Wife: Charles and a	20KM 1.25Gbps Single module Double Fiber Transceivers     Tx1310nm//Rx1310nm DDM SFP     Distance up to 20km over SMF     Duplex LC connector     Compliant with SFP MSA     Digital Diagnostic Monitoring     Hot-pluggable SFP footprint     Operating Temperature: -40~85°C	28,4 €
WI-SFP10L-20KM-I (venduti a coppia)	an examination of the second	20KM 1.25Gbps Single module Single Fiber Transcelvers     Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP/DFB SFP     Distance up to 20km over SMF     Simplex Connector     Compliant with SFP MSA     Digital Diagnostic Monitoring     Hot-pluggable SFP footprint     Operating Temperature: -40~85°C	49,8 €
WI-SFP10L-3KM-I (venduti a coppia)		* 3KM 1.25Gbps Single module Single Fiber Transceivers  * Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP SFP  * Distance up to 3km over SMF  * Simplex LC connector  * Compliant with SFP MSA  * Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: -40~85°C	42,7 €
WI-SFP10S-20KM-I (venduti a coppia)		* 20KM 1.25Gbps Single module Single Fiber Transceivers  * Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP/DFB SFP  Distance up to 20km over SMF  * Simplex SC connector  * Compliant with SFP MSA  Digital Diagnostic Monitoring  * Hot-pluggable SFP footprint  * Operating Temperature: -40°85°C	49,8 €
WI-SFP10S-3KM-I (venduti a coppia)		* 3KM 1.25Gbps Single module Single Fiber Transceivers  * Tx1310nm/Rx1550nm and Tx1550nm/Rx1310nm FP SFP  Distance up to 3km over SMF  * Simplex SC connector  * Compliant with SFP MSA  Digital Diagnostic Monitoring  Hot-pluggable SFP footprint  * Operating Temperature:-40~85°C	42,7 €
<b>Antenne Wireless CPI</b>	"Long Distance" per TVCC	CIP CIP	
WI-CPE110-KIT V2 (vendute a coppia)	100	2.4GHz 300Mbps 1km Wireless Transmitter for CCTV     Long-range wireless transmission up to 1km     IEEE 802.11b/g/n Wireless speed up to 300Mbps     2 x 100Mbps Ethernet ports     Pre-configuration for usable PTP mode     Support quick pairing     IP65 ingress protection, -30~60°C working environment     Discovery of ONVIF IP cameras and viewing network topology on the Cloud     Centralized Management System Wir-Ek Cloud Platform     Included 24V P0E power adapter in packing box	96,0 €
WI-CPE111-KIT V3 (vendute a coppia)	des des	2.4GHz 300Mbps 2km Wireless Transmitter for CCTV  Long-range wireless transmission up to 2km  IEEE 802.11b/g/n Wireless speed up to 300Mbps  2 x 100Mbps Ethernet ports  Pre-configuration for usable PTP mode  Support quick pairing  IP65 ingress protection, -40~70°C working environment  Discovery of ONVIF IP cameras and viewing network topology on the Cloud  Centralized Management System Wi-Tek Cloud Platform  Included 24V PoE power adapter in packing box	124,4€
WI-CPE511H-KIT V2 (vendute a coppia)		• 5GHz 867Mbps 3km Wireless Transmitter for CCTV • Long-range wireless transmission up to 3km • IEEE 802.11a/n/ac Wireless speed up to 867Mbps • 2 x 100Mbps Ethernet ports • Pre-configuration for usable PTP mode • Support quick pairing • IP65 ingress protection, -40~70°C working environment • Discovery of ONVIF IP cameras and viewing network topology on the Cloud • Centralized Management System Wi-Tek Cloud Platform • Included 24V PoE power adapter in packing box	163,6€

WI-CPE513P-KIT V3 (vendute a coppia)		SGHz 300Mbps Skm Wireless Transmitter for CCTV Long-range wireless transmission up to 5km IEEE 802.11a/n Wireless speed up to 300Mbps 1 x 100Mbps affat PoE IN Ethernet ports. 1 x 100Mbps affat PoE IN Ethernet ports. 1 x 100Mbps af PoE OUT Ethernet ports Pre-configuration for usable PTP mode Support quick pairing IPES ingress protection, -40~70°C working environment Discovery of ONVIF IP cameras and viewing network topology on the Cloud Centralized Management System Wi-Tek Cloud Platform Included 48V POE power adapter in a packing box	259,6 €
WI-CPE800-KIT V3 (vendute a coppia	Wifek Wifek	* SGHz 867Mbps 5km Wireless Transmitter for CCTV  1* 10/100/1000Mbps WAN (af POE IN) RJ45 port and 1* 10/100/1000Mbps LAN RJ45 port  *With double polarized 33" degrees antenna with 15dBi  *2 4dBm adjustable transmission power  *Support IEEE803.34 POE and 12V DC Input  *Durable IP65 ingress protection enclosure along with 8kV ESD  *Pre-configuration by factory for PTP application  *Support Cloud Managed  *Discovery ONIVF IP camera and view network topology on Cloud  *Included 48V POE power adapter in packing box	316,4€
WI-CPE821		•360° 5GHz 867Mbps 2km Wireless Transmitter for PTMP CCTV network  •1* 1000Mbps PoE IN R45 port, Support 802.3af/at PoE input  •With double polarized 360 degrees antenna with 12dBi  •26dBm adjustable transmission power  •Durable IP65 ingress protection  •Support one key fast paired  •Support S.180GHz*5.825GHz 20/40/80MHz channel bandwidth  • Support Wi-Tek Cloud management for real-time monitoring and remote configuration.  •Discovery ONIVF IP camera and view network topology on Cloud  •Included 48V PoE power adapter in packing box	419,6€
WI-BRKC135	Les	*Designed for the small-medium pole-mounted CPE application *Support wall-mounted, square, and round pole-mounted *-45"*-25" adjustable angle for CPE *Heavy galvanized steel, with baking varnish *Anti-ultraviolet, resist corrosion designed for durability in harsh environments	8,5€
Media Converter per	fibra ottica		
WI-MC101M (venduti a coppia)	THIN HILLIAM	* 25KM 100Mbps Single Fiber Optic Media Converter  * Ambient temperature: 0 * +50°C Storage temperature: -20 * +70°C Humidity: 5% * 90%  * Connector: UTP: RI-43_I/O100Mbps; Fiber: SC,100Mbps  * Support Tag-VLAN,Port-VLANs  * Supports up to 2k byte JUMBO frame  * Power adapter 5V/1A included	60,4 €
WI-MC101G (venduti a coppia	O III III III III III III III III III I	* 25KM 1000Mbps Single Fiber Optic Media Converter  * Ambient temperature: 0 * +50°C Storage temperature: -20 * +70°C Humidity: 5% * 90%  * Connector: UTP: RI-45,100/1000Mbps; Fiber: SC,1000Mbps  * Support Tag-VLAN,Port-VLANs  * Supports up to 9k byte JUMBO frame  * Power adapter 5V/1A included	108,4 €
WI-MC111GP	I III WI-TEX III	* Gigabit PoE SFP Media Converter  * 1 10/100/1000Mbps Auto-Negotiation RJ45 ports supporting Auto-MDI/MDIX  * Connector: UTP: RJ-45,100/1000Mbps; Fiber: SFP,1000Mbps  * RJ45 Port support 802.34/ra PoE output 30W  * Complies with IEEE 802.3ab,IEEE 802.3af/at and IEEE 802.3z  * Supports up to 9k byte JUMBO frame  * FX port supports hot-swappable  * Maximum transmission distance depends on the inserting SFP  * Power adapter 48-52V/1A included	81,8 €
WI-MC301	THE DESIGNATION OF THE PARTY.	1*100M/1G/2.5G/5G/10Gbps RJ45 Port     1*1G/10Gbps SFP+ Slot     Easily extend the distance of existing networks through fiber optics     Compact metal housing design takes up no space     Plug and play, easy to use	138,7 €
WI-MC111GP-O (sell in pcs)	w/100	Gigabit SFP Outdoor Media Converter  1 10/100/1000Mbps Auto-Negotiation RI45 ports supporting Auto-MDI/MDIX Connector: UTP: RI-45,100/1000Mbps; Fiber: SFP,1000Mbps RI45 Port support 802.3af/at PoE output 30W Complies with IEEE 802.3a and IEEE 802.3z Supports up to 9k byte JUMBO frame FX port supports hot-swappable Maximum transmission distance depends on the inserting SFP DC Input 44-57V, not include the power adapter IP65 Waterproof Design	85,3 €

WI-AP210-Lite V2		cillo gestibil	i da Cl	oud	
WI-AP210-Lite V2	The state of the s		<b>W</b>	\$ 903.44N 2.4C 200Mhrs Indees William Collins AD	
WI-AP210-Lite V2	NO P		~	* 802.11N 2.4G 300Mbps Indoor Wireless Ceiling AP  * MTK chipset 64MB DDR2,8MB Flash,128mW High-Power,access 30users	
WI-AP210-Lite V2		u/Vin		* 2*4dBi inside antenna	
		100000		* 2 x 100Mbps Ethernet port  * 48V PoE Support,not include PoE adapter	67,6 €
				* Support hadware controller managed	
				* Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
A /	10.12		28		
401			Ø-	* 802.11AC 2.4G&5.8G 1200Mbps Indoor Wireless Ceiling AP * 11AC Wave2 2.4GHz 300Mbps+5.8Ghz 867Mbps	
		-		* MTK chipset 64MB DDR2, 8MB Flash, 200mW High-Power,access 48users	
WI-AP216 V2		witer		* 2* 4.6 dBi (2.4G ) + 2* 4dBi (5.8G ) inside antenna * 2 x 100Mbps Ethernet port	81,8 €
				* 48V PoE Support,not include PoE adapter	
				* Support hadware controller managed * Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
			P.	* WI FIF 4200A Index of Wiseless Calling AD	
		-		* Wi-Fi 5 1200M Indoor Wireless Ceiling AP  * 11AC Wave2, 300Mbps on 2.4GHz+887Mbps on 5.8Ghz	
WI-AP217 V2				* Atheros chipset 128MB RAM, 16MB Flash, 200mW TX Power, access 150 users	156,4 €
		430		* 4*5dB inside antenna * 48V PoE Support,2 x Gigabit Port, not include PoE adapter	150,4 0
	,			* Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
,ot	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		6	* Wi-Fi 5 1200M Indoor Wireless Ceiling AP	
		_		* 11AC Wave2, 300Mbps on 2.4GHz+887Mbps on 5.8Ghz	
WI-AP217-Lite V2				* MTK chipset 128MB RAM, 16MB Flash, 100mW High-Power, access 100users  * 2.4GHz: 2 x 4.6dBi , 5GHz: 2 x 4dBi inside antenna	131,6 €
		tilite		* 802.3af PoE Support, 2 x Gigabit Port, not include PoE adapter	
				* Support hardware controller managed * Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
A	1		111.		
ko'	-A		P.	* Wi-Fi 6 1775Mbps Indoor Wireless Ceiling AP	
		-		* 574Mbps on 2.4 GHz and 1201Mbps on 5 GHz	
WI-AP218AX V2		1		* Atheros chipset 512MB RAM, 128MB Flash, 200 mW TX Power,access 250users	263,1 €
		8		* 2.4GHz: 2 x 3dBi , 5GHz: 2 x 3dBi inside antenna * 802.3at PoE Support, 2 x Gigabit Port, not include PoE adapter	203/2 0
		400		* Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
ó	(C)		196		
				* Wi-Fi 6 1775Mbps Indoor Wireless Ceiling AP  * 574Mbps on 2.4 GHz and 1201Mbps on 5 GHz	
WI-AP218AX-Lite V2				* MTK chipset 128MB RAM, 16MB Flash, 160mW TX Power,access 150users	120.7.6
WI-APZIOAX-LILE VZ		dio		* 2.4GHz: 2 x 4.6dBi , 5GHz: 2 x 4dBi inside antenna	138,7 €
				* 802.3af PoE Support,2 x Gigabit Port, not include PoE adapter  * Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
			6	* Wi-Fi 6 5400Mbps Indoor Wireless Ceiling AP	
		-		* High quality exterior design	
WI-AP219AX V2		8		* 574Mbps on 2.4 GHz and 4800Mbps on 5 GHz  * MTK chipset 512MB RAM, 128MB Flash, 160mW TX Power,access 256users	298,7 €
				* 2.4GHz: 2 x 4.6dBi , 5GHz: 2 x 4dBi inside antenna	250,7 €
		ville		* 802.3at PoE Support, 1 x Gigabit Port and 1x 2.5G PoE in Port, not include PoE adapter * Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
A			1114		
<b>10</b>			6	Wi-Fi 6 3000Mbps Indoor Wireless Ceiling AP High quality exterior design	
	1	-		* 574Mbps on 2.4 GHz and 2402Mbps on 5 GHz	
WI-AP219AX-Lite V2		viso		* Qualcomm chipset 256MB RAM, 16MB Flash, 160mW TX Power,access 150users	156,4 €
				* 2.4GHz: 2 x 4.6dBi , 5GHz: 2 x 4dBi inside antenna * 802.3af PoE Support,2 x Gigabit Port, not include PoE adapter	
				* Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
ó.	10.72		W.		
<b>10</b> 1	(D) =		V.	Wi-Fi 7 BE9300 Tri-band Wireless Access Point	
				<ul> <li>688Mbps on 2.4 GHz + 2882Mbps on 5 GHz + 5764Mbps on 6 GHz</li> <li>Qualcomm chipset 1024MB RAM, 128MB Flash, 24dBm Max.TX Power, access 500 users</li> </ul>	
	1			• 2.4GHz: 2 x 1.7dBi ,5GHz: 2 x 4dBi, 6GHz: 2 x 4dBi inside antenna	
		32-17 (B)		• 1 x 10G SFP+ slot and 2x 2.5G Ports	455,1 €
WI-AP229BE		N .		Up to 320MHz bandwidth for 6GHz; Up to 160MHz bandwidth for 5GHz      Support 40 0000 Adulti Unit for Optimal Natural Performance	
WI-AP229BE				Support 4K-QAM, Multi-Link and Multi-Unit for Optimal Network Performance	
WI-AP229BE		প্রতিক		802.3bt PoE Support (not include PoE adapter)	
WI-AP229BE		भर्ते प्रदेश			
WI-AP229BE		witers		802.3bt PoE Support (not include PoE adapter)     Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed	
WI-AP229BE	TO -	wi <sup>n</sup> te	<i>W</i>	802.3bt PoE Support (not include PoE adapter)     Support QVLAN+SSID, Portal,AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP	
WI-AP229BE	(To Oran	witek .	P	802.3bt PoE Support (not include PoE adapter)	
WI-AP229BE WI-AP416	TO OF	Witte	P	802.3bt PoE Support (not include PoE adapter) Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP  11AC Wave2 2.4GH1 300Mbps+5.8Gh2 867Mbps MTK chipset 128MB DDR2, 16MB Flash, 100mW High-Power, access 50+users  4*2dB inside antenna	81,8 €
	(B)	Witte	P	802.3bt PoE Support (not include PoE adapter) Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP  11AC Wave2 2.4GH3 300Mbps+5.8Gh2 867Mbps MTK chipset 128MB DDR2, 16MB Flash, 100mW High-Power, access 50+users 4*2dB inside antenna 48V PoE Support, 2 x 100Mbps Ethernet port, not include PoE adapter	81,8 €
	<del>,</del> 0	Witte	P.	802.3bt PoE Support (not include PoE adapter) Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP  11AC Wave2 2.4GH1 300Mbps+5.8Gh2 867Mbps MTK chipset 128MB DDR2, 16MB Flash, 100mW High-Power, access 50+users  4*2dB inside antenna	81,8 €
WI-AP416		Witte		802.3bt PoE Support (not include PoE adapter) Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP  11AC Wave2 2.4GHz 300Mbps+5.8Ghz 867Mbps MTK chipset 128MB DDR2, 16MB Flash, 100mW High-Power, access 50+users 4*2dB inside antenna 48V PoE Support, 2 x 100Mbps Ethernet port, not include PoE adapter Support Mardware controller managed Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed	81,8 €
	60	Witte		802.3bt PoE Support (not include PoE adapter) Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP  11AC Wave2 2.4GHz 300Mbps+5.8Ghz 867Mbps  MTK chipset 128MB DDR2, 16MB Flash, 100mW High-Power, access 50+users  4*2dB inside antenna  48V PoE Support, 2 x 100Mbps Ethernet port, not include PoE adapter  Support hardware controller managed	81,8 €
WI-AP416		Witte		802.3bt PoE Support (not include PoE adapter) Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP  11AC Wave2 2.4GHz 300Mbps+5.8Ghz 867Mbps MTK chipset 128MB DDR2, 16MB Flash, 100mW High-Power, access 50+users 4*2dB inside antenna 484 PoE Support, 2 x 100Mbps Ethernet port, not include PoE adapter Support hardware controller managed Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  WI-Fi 6 3000Mbps Outdoor Cloud Wireless AP Qualcomm chipset 128MB DDR2, 16MB Flash, access up 250users+ Ultra-Fast Wi-Fi 6 Speeds: Simultaneous 574Mbps on 2.4 GHz and 2402Mbps	81,8 €
WI-AP416		Witte		802.3bt PoE Support (not include PoE adapter) Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP  11AC Wave2 2.4GHz 300Mbps+5.8Ghz 867Mbps MTK chipset 128MB DDR2, 16MB Flash, 100mW High-Power,access 50+users 44 24B Inside antenna 48V PoE Support, 2 x 100Mbps Ethernet port, not include PoE adapter Support Nardware controller managed  * Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  * WI-Fi 6 3000Mbps Outdoor Cloud Wireless AP Qualcomm chipset 128MB DDR2, 16MB Flash, access up 250users+  * Ultra-Fast Wi-Fi 6 Speeds: Simultaneous 574Mbps on 2.4 GHz and 2402Mbps on 5 GHz totals 2976Mbps Wi-Fi speeds	81,8 € 263,1 €
WI-AP416		Witte		802.3bt PoE Support (not include PoE adapter) Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  802.11AC 2.4G&5.8G 1200M Indoor Wireless Inwall AP  11AC Wave2 2.4GHz 300Mbps+5.8Ghz 867Mbps MTK chipset 128MB DDR2, 16MB Flash, 100mW High-Power, access 50+users 4*2dB inside antenna 484 PoE Support, 2 x 100Mbps Ethernet port, not include PoE adapter Support hardware controller managed Support QVLAN+SSID, Portal, AC controller Managed and Cloud Managed  WI-Fi 6 3000Mbps Outdoor Cloud Wireless AP Qualcomm chipset 128MB DDR2, 16MB Flash, access up 250users+ Ultra-Fast Wi-Fi 6 Speeds: Simultaneous 574Mbps on 2.4 GHz and 2402Mbps	

WI-AP520AX-D	Witer	Blazing-fast Wi-Fi 6 Speed up to 5.4Gbps Outdoor weatherproof wireless AP, adapting to outdoor harsh environments. Built-in High-Gain Directional Antennas Flexible Internet Access with 1GE R145 Port and 2.5G SFP Slot 802.3at PoE Input for Flexible Deployment B00MHz Channel Width for Higher Bandwidth and Stable Transmission Cloud Management 48V Gigabit PoE Adapter included	611,6 €
Controller/gatway po	er AP gestibili da Cloud		
WI-AC500		Wireless AP Controller with 6*2.5 Gigabit Ports(1× WAN + 4× WAN/LAN + 1× LAN)  Maximum AP managed number up to 500PCS  Support Multi-WAN load balance  WILAN Radio Spectrum Analysis to ensure work on best channel  Unified manage all indoor and outdoor Aps  Intra-AC, Inter-AP I2 roaming time less than 40ms  Built-in captive portal server and customerized welcome page  Support Cloud Managed	888,9 €
WI-AC150		Wireless AP Controller with 5* Gigabit Ethernet Ports  Maximum AP managed number up to 150PCS  Support end users access 2000  Support 1-4 WAN ports for load balance  WAN Radio Spectrum Analysis to ensure work on best channel  Unified manage all indoor and outdoor Aps  Intra-AC, Inter-AP L2 roaming time less than 40ms  Built-in captive portal server and customerized welcome page  Support Cloud Managed	177,8 €
WI-AC105P V2	· · · · · · · · · · · · · · · · · · ·	S 1000Mbps Ethernet ports.  1 x WAN + 3 x WAN/LAN + 1 x LAN.  4 Port PoE Out with 802.3af/at  Centralized management for 32APs  Support PPTP/L2TP/IPsec/OpenVPN	124,4 €
WI-AC108P V2	WYTHAN COS	8 1000Mbps and 2 2.5G Ethernet ports. 1 x WAN + 8 x LAN 8 Port PoE Out with 802.3af/at Centralized management for 64APs Support PPTP/L2TP/IPsec/OpenVPN	213,3 €
WI-AC50 V2		* Mini Wireless AP Controller with 2*100Mbps Ports(1PoE Input)  * Maximum AP managed number up to SOPCS  * Support by-pass mode only process AP control data  * WLAN Radio Spectrum Analysis to ensure work on best channel  * Unified manage all indoor and outdoor Aps  * Intra-AC, Inter-AP L2 roaming time less than 40ms  * Bullit-in captive portal server and customerized welcome page  * Support Cloud Managed	42,7 €
WI-ER205		S 1000Mbps Ethernet ports.  1 x WAN + 3 x WAN/LAN + 1 x LAN, 1 x USB2.0  1 x PoE In with 80.2 3d/at at LAN1 Centralized management for 32APs Support PPTP/L2TP/IPsec/OpenVPN. Support SD-LAN Support cloud management Compact size design, external power adapter. Magnetic/ Wall-mount Installation USB-C 5V/3A DC Adapter Included	88,9 €





### **APPARATI** per ISP

# **TVCC 51**

(valido dal 1° Novembre 2025)

		(Valido dal 1 Novembre 2)	023)
Modello	Immagine	Descrizione	Listino €/cad
Apparati per reti I	WA 5G ultraveloci		
WI -NR3230	without the state of the state	SG Indoor CPE with AX3000 Release 15, Cat.19, Support SA and NSA Quad Core 2GHz, 1GB DDR4, 1GB nand flash SA Sub-6: DL 4.67Gbps, UL 1.25Mbps, NSA Sub-6: DL 4.47Gbps, UL 730Mbps Wi-Fi 6 AX3000, 1 x 2.5GE WAN RJ45 Port +1x 2.5GE LAN RJ45 Port, 1xRJ11 Port Support voip/volte/cs Support TR-069 Applicable regions include Europe, Africa, Middle East, Asia (except China, Japan,) and Australia	533,3 €
WI-NR3100	Witek	Support SA and NSA, Release 16, Cat.19 Quad Core 2GHz, 1GB DDR4, 1GB nand flash SA Sub-6: 4.67Gbps (DL)/ 2.5Gbps (UL), NSA Sub-6:4.3.74Gbps (DL)/ 1.46GbpS (UL) Support 1X 2.5GE LAN RI45 Port Support 802.3af PoE In Support 1P65 weatherproof Support TR-069 Included 1*Gigabit 48V PoE adapter in packing box	711,1 €
WI-NR5430	Wilters	SG Indoor CPE with AX3000 BCM6756+SDX62 Quad Core 1.7GHz, 256MB DDR3, 128MB nand flash Support SA and NSA, Release 16, Cat.19 SA Sub-6: DL 2.47Gbps,UL 900Mbps, NSA Sub-6: DL 3.47Gbps, UL 555Mbps 1 x 1GE WAN RJ45 Port +4x 1GE LAN RJ45 Port, Wi-Fi 6 AX3000 (574Mbps@2.4GHz + 2402Mbps@5GHz ) Support Easy Mesh, Support TR-069 Applicable to North America and Latin America	640,0 €
WI-MF5518	Witten * (2) 2. 56	SG Portable MIFI     Support SA and NSA, Release 16 and Cat19     Qualcomm chips. 1GB RAM, 1GB Flash     SA Sub-6: DL 2.4Gbps; UL 900Mbps, NSA Sub-6: DL 3.2Gbps; UL 600Mbps     Wi-Fi 6 1800Mbps at 2.4GHz and 5GHz     2.4 LCD colour touch screen, 5000mAh detachable battery     Included DC SV 3A USB-C adapter in packing box	604,4€
Antenne 6GHz PTI	P/PTMP		
WI-FW5625 (vendute a coppia)	* Palo non incluso	* 6GHz PTP FWA AX2400  * Wi-Fi 6E, 5.925-7.125GHz, 2x2MU-MIMO/OFDMA  * Up to 20km for PTP application  * Up to 1.7Gbps in max. throughput  * 1*2.5GE RJ45 Port + 1*GE RJ45 Port  * 26dBm Max.Tx Power  * External 25dBi Dish Antenna, Horizontal 8 degrees, vertical, 8 degrees  * 802.3at PoE In on 2.5GE, or DC 12V  * Support TR-069  * 48V 2.5G POE adapter includes	1.066,7 €
WI-FW5620-H	THIS HOLL THE LUS	* 6GHz PTMP FWA AX2400  * Wi-Fi 6E, 5.925-7.125GHz, 2x2 MU-MIMO/OFDMA  * Up to 20km for PTP application  * Up to 1.7Gbps in max. throughput  * 1*2.5GE RJ45 Port + 1*GE RJ45 Port  * 26dBm Max.Tx Power  * External 20dBi Horn Antenna, Horizontal 30 degrees, vertical, 30 degrees  * 802.3at PoE In on 2.5GE, or DC 12V  * Support TR-069	426,7 €

WI-FW5600	AAAA	* 6GHz PTMP FWA AX4800  * Wi-Fi 6E, 5.925-7.125GHz, 4x4 MU-MIMO/OFDMA  * Up to 15km for PTMP application  * Up to 2.3Gbps in max. throughput  * 1*2.5GE RJ45 Port + 1*GE RJ45 Port  * 26dBm Max.Tx Power  * 4*RPSMA (External antenna)  * 802.3at PoE In on 2.5GE, or DC 12-48V  * Support TR-069  * 48V 2.5G POE adapter includes	640,0 €
WI-ANT19-90		* Frequency Range 5.1 to 7.125 GHz  * 4×4 Sector Antenna  * 90° Beam width, 19dBi High Gain  * Double Dual Slant Polarization  * 4pcs N Female Connector  * Dimensions: 700x250x50mm  * Working with model WI-FW5600.	604,4 €
WI-FW5618-H		* 6GHz PTMP FWA AX2400M  * Wi-Fi 6E, 5.925-7.125GHz, 2x2 MU-MIMO/OFDMA  * Up to 15km for PTMP application  * Up to 1.7Gbps in max. throughput  * 1*2.5GE RJ45 Port + 1*GE RJ45 Port  * 29dBm Max.Tx Power  * External 18dBi Horn Antenna, Horizontal 90 degrees, Vertical 25 degrees  * 802.3at PoE In on 2.5GE, or DC 12V  * Support TR-069  * 48V 2.5G POE adapter includes	462,2 €
WI-FW5619	WETER	* 6GHz PTMP FWA AX2400  * Wi-Fi 6E, 5.925-7.125GHz, 2x2MU-MIMO/OFDMA  * Up to 15km for PTP application  * Up to 900Mbps in max. throughput  * 1*1GE RJ45 Port  * 29dBm Max.Tx Power  * Internal 19dBi Panel Antenna, Horizontal 45 degrees, vertical 16 degrees  * 24V or 48V Passive PoE In  * Support TR-069  * 24V Gigabit PoE adapter includes	248,9 €
Router GPON			
WI -GP1412	Witek	AC1200 Dual Band Wi-Fi 5 GPON Router  Dual core 1GHz, 256MB RAM, 128MB Flash GPON UP:1.25Gbps DOWN:2.5Gbps  4 X GE LAN, 2 X RJ11 VOIP PORT Wi-Fi 5 AC1200 (574Mbps@2.4Ghz, 2402Mbps@5GHz) 2 X 5dBi external 2.4G antenna, 2 x 5dBi external 5.8G antenna Support TR-069	88,9 €
WI-GP1430	Witer	AX3000 Dual Band Wi-Fi 6 GPON Router  Dual core 1GHz, 512MB RAM, 256MB Flash GPON UP:1.25Gbps DOWN:2.5Gbps Wi-Fi 6 AX3000 ( 574Mbps@2.4GHz + 2402Mbps@5GHz )  4 X GE LAN Ports, 2 X RJ11 VOIP Ports 2 x 5dBi external 2.4G antenna, 2 x 5dBi external 5.8G antenna Support USB3.0  Support TR-069	124,4 €
WI-WR796-BE	wisek	Wi-Fi 7 BE9600 Tri-band Wi-Fi Router Broadcom chip, 512MB RAM, 256MB Flash 1032Mbps@2.4Ghz, 2882Mbps@5GHz, 5764Mbps@6GHz 1* 10GE WAN Port, 4* 1GE LAN Port, 1XRJ11(optional) 3 x 3dBi Internal 2.4G antenna, 2 x 5dBi Internal 5.8G antenna, 2 x 5dBi Internal 6G antenna Support USB3.0 (optional), EesyMesh Support TR-069	391,1 €





### **APPARATI ATTIVI serie WIKING**

(Minimo ordinabile : 500 pz per singolo articolo)

## **TVCC 51**

(valido dal 1° Novembre 2025)

PD Alive mode detects and reboots unresponsive PoE-powered devices automatically  Metal housing, fanless design, create a quiet environment  Plug and play with no configuration required    24 x 10/100Mbps PoE Ports, 2 x 10/100/1000Mbps RJ45 Uplink Ports and 1 x 1000Mbps SFP Slot  Port 1 supports Hi-PoE power up to 60W  Port 2-24 support IEEE 802.3af/at 30W PoE  PoE Power Portage Portage 32 af/at 30W PoE	Modello	Immagine	Descrizione	Listino €/cad
### A 10/100Mtgs Pot Ports, 2 x 10/100Mtgs RMS Uplink Ports  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Power and play with no configuration required  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Power and play with no configuration required  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA Incomos no DIF Switch  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Support 250m Extend, Port VAIA  ### Independent Diff Powthor Sup	Switch PoE Eth	ernet		
WK-PS210 V2  ■ 8 x 10/100Mbps PoE Ports, 2 x 10/100Mbps RI45 Uplink Ports  ■ Independent Dir switch. Support 250m Extend, Port VLAN functions on DIP Switch  ■ Plan mode detects and rehoots unserposishe PoE-powered devices automatically  ■ 16 x 10/100Mbps PoE Ports, 2 x 10/100/1000Mbps RI45 Uplink Ports and 1 x 1000Mbps SFP Slot  ■ 16 x 10/100Mbps PoE Ports, 2 x 10/100/1000Mbps RI45 Uplink Ports and 1 x 1000Mbps SFP Slot  ■ Port 1 support 18 BS 802 38/14 30W PoE  ■ Power Budget: 18 BSW  ■ Support 250m Extend, Port Voland, and PD Allive function on DIP Switch  ■ Plan mode detects and reboots unresponsive PoE-powered devices automatically  ■ 24 x 10/100Mbps PoE Ports, 2 x 10/100/1000Mbps RI45 Uplink Ports and 1 x 1000Mbps SFP Slot  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 2 sale and reboots unresponsive PoE-powered devices automatically  ■ 24 x 10/100Mbps PoE Ports, 2 x 10/100/1000Mbps RI45 Uplink Ports and 1 x 1000Mbps SFP Slot  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 BSW 203 38/14 30W PoE  ■ Poet 1 supports HI-POE power up to 60W  ■ Poet 2 support 18 support 2 support 18 SW 203 38/14 30W PoE  ■ Poet 1 support 18 SW 203 38/14 30W P		District Control of the Control of t	Independent DIP switch: Support 250m Extend, Port VLAN functions on DIP Switch     PD Alive mode detects and reboots unresponsive PoE-powered devices automatically     Metal housing, fanless design, create a quiet environment	23,3 €
## 1000Mbps PoE Ports, 2 x 10/100/1000Mbps RJ45 Uplink Ports and 1 x 1000Mbps SFP Slot Port 1 supports HI-PD6 power up to 60W Port 2-16 support 1EEE 802 3af/at 30W PoE PoE Power Budget: 180W Support 250m Extend, Port Isolation, and PD Alive function on DIP Switch PD Alive mode detects and reboots unresponsive PoE-powered devices automatically MK-PS227GF  ### 1000Mbps PoE Ports, 2 x 10/100/1000Mbps RJ45 Uplink Ports and 1 x 1000Mbps SFP Slot Port 1 support 181E 802 3af/at 30W PoE Pot 1 support 250m Extend, Port Isolation, and PD Alive function on DIP Switch Port 1 supports HI-PoE power up to 60W Port 2-24 support 181E 802 3af/at 30W PoE PoE Power Budget: 270W Support 250m Extend, Port Isolation, and PD Alive function on DIP Switch PD Alive mode detects and reboots unresponsive PoE-powered devices automatically MK-PS305 V2  #### 1000Mbps PoE ports and 1* 1000Mbps RJ45 uplink ports. Port 1-4: 30W PoE output.  ##### 1000Mbps PoE ports and 1* 1000Mbps RJ45 uplink ports. Port 1-4: 30W PoE output.  ###################################			Independent DIP switch: Support 250m Extend, Port VLAN functions on DIP Switch     PD Alive mode detects and reboots unresponsive PoE-powered devices automatically     Metal housing, fanless design, create a quiet environment	36,7 €
Port 1 supports Hi-PoE power up to 60W Port 2-24 support IEEE 802.3af/at 30W PoE PoE Power Budget: 270W Support 250m Extend, Port Isolation, and PD Alive function on DIP Switch PD Alive mode detects and reboots unresponsive PoE-powered devices automatically MK-PS305 V2  ### 1000Mbps PoE ports and 1* 1000Mbps RI45 uplink ports. Port 1-4: 30W PoE output. SWK-PS305 V2  ### 1000Mbps PoE ports and 1* 1000Mbps RI45 uplink ports. Port 1-4: 30W PoE output. SWP PoWer budget. Independent Control DIP Switch: Support 250m Extend, Port VLAN, PD Alive mode  #### 1001/1000Mbps PoE Ports, 2 x 10/100/1000Mbps RI45 Uplink Ports Independent DIP switch: Support 250m Extend, Port VLAN functions on DIP Switch PD Alive mode detects and reboots unresponsive PoE-powered devices automatically  ##################################			Port 1 supports Hi-PoE power up to 60W Port 2-16 support IEEE 802.3af/at 30W PoE PoE Power Budget: 180W Support 250m Extend, Port Isolation, and PD Alive function on DIP Switch PD Alive mode detects and reboots unresponsive PoE-powered devices automatically Metal housing, fanless design, create a quiet environment	130,0€
Port 1-4: 30W PoE output.  45W PoE Power budget.  Independent Control DIP Switch: Support 250m Extend, Port VLAN,  PD Alive mode   8 x 10/100/1000Mbps PoE Ports, 2 x 10/100/1000Mbps RJ45 Uplink Ports  Independent DIP switch: Support 250m Extend, Port VLAN functions on DIP Switch  PD Alive mode detects and reboots unresponsive PoE-powered devices automatically  56,7 €	NK-PS227GF	1000 1000 1000 10 TO	Port 1 supports Hi-PoE power up to 60W Port 2-24 support IEEE 802.3af/at 30W PoE PoE Power Budget: 270W Support 250m Extend, Port Isolation, and PD Alive function on DIP Switch PD Alive mode detects and reboots unresponsive PoE-powered devices automatically Metal housing, fanless design, create a quiet environment	173,3 €
• Independent DIP switch: Support 250m Extend, Port VLAN functions on DIP Switch • PD Alive mode detects and reboots unresponsive PoE-powered devices automatically  56,7 €	WK-PS305 V2	7	<ul> <li>Port 1-4: 30W PoE output.</li> <li>45W PoE Power budget.</li> <li>Independent Control DIP Switch: Support 250m Extend, Port VLAN,</li> </ul>	36,7 €
Plug and play with no configuration required	WK-PS310 V2		Independent DIP switch: Support 250m Extend, Port VLAN functions on DIP Switch     PD Alive mode detects and reboots unresponsive PoE-powered devices automatically     Metal housing, fanless design, create a quiet environment	56,7 €

Switch Ethernet non PoE			
WK-S205 WK-S208	1 2 3 4 5 6 7 8	• 5 x 10/100Mbps RJ45 ports (1PC) • 8 x 10/100Mbps RJ45 ports (1PC) • Plastic housing, fanless design, create a quiet environment • Plug and play with no configuration required	23,3 €
WK-S305 WK-S308		5 x 10/100/1000Mbps RJ45 ports (1PC)     8 x 10/100/1000Mbps RJ45 ports (1PC)     Plastic housing, fanless design, create a quiet environment     Plug and play with no configuration required	43,3 €
Ponti Wireless			
WK-WB08-KIT	223 alone alone	2.4GHz 300Mbps 800m Wireless Transmitter for CCTV     Long-range wireless transmission up to 800m     IEEE 802.11b/g/n Wireless speed up to 300Mbps     2 x 100Mbps Ethernet ports     Pre-configuration for usable PTP mode     Support quick pairing     IP65 ingress protection, -30~60°C working environment     Discovery of ONVIF IP cameras and viewing network topology on the Cloud     Centralized Management System Wi-Tek Cloud Platform     Included 12V PoE power adapter in packing box	67,6 €
Pouter Wireless da interno			
WK-R300		Wi-Fi 4 300M SD-LAN Wireless Router 4 x 100Mbps R145 ports.(1 x WAN+ 4 x LAN) 802.11N, 2.4GHz 300Mbps MTK chipset 68MB RAM, 8MB Flash, access 30 users 2*5dBi inside antenna, 19dBm Max. TX Power, Support AP/ Wireless Router/Repeater/WISP mode Discovery of ONVIF IP cameras and viewing network topology on the Cloud Support Cloud Managed and SD-LAN function 5V/2A DC Adapter Included	26,7 €
WK-R1200	5	Wi-Fi 5 AC1200M SD-LAN Wireless Router  • 1 WAN + 3 LAN, 3 x 100Mbps Ethernet  • 2.4GHz 300Mbps+5.8Ghz 867Mbps  • MTK chipset 64MB RAM, 16MB Flash, 23dBm Max.TX Power, access 48 users  • 4*5dBi inside antenna  • Support 20/40/80MHz bandwidth for 5GHz  • Support 20/40MHz bandwidth for 2.4GHz  • Support Easy Mesh Connect design for big area Wireless Coverage  • Support Manage your network through at Wi-Tek App  • 12V 1A DC Adapter Included	36,7 €
WK-R1800	6	Wi-Fi 6 AX1800M SD-LAN Wireless Router  1 WAN + 3 LAN, 3 x Gigabit Ethernet  2.4GHz 574Mbps+5.8Ghz 1200Mbps  MITK chipset 256MB RAM, 128MB Flash, 23dBm Max.TX Power, access 90 users  4*5dBi inside antenna  Support 20/40/80MHz bandwidth for 5GHz  Support 20/40MHz bandwidth for 2.4GHz  Support 20940MHz bandwidth for 2.4GHz  Support Rasy Mesh Connect design for big area Wireless Coverage  Support Manage your network through at Wi-Tek App  12V 1A DC Adapter Included	46,7 €