



VITES

























Visión Technology Security
Ingeniería de Seguridad Electrónica y Eléctrica











































Tel. 989 061 170
ventas@vitessac.com

INC. IGV




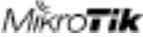
































MODELO	DESCRIPCION	IMAGEN	P.U \$
SOLUCIONES WIRELESS			
WIRELESS HOME / SM OFFICE - WIFI 2.4/5Ghz (a/b/g/n/ac)			
SUPER OFERTA hAP mini 	RB931-2nD con 650MHz CPU, 32MB RAM, 3 Puertos Ethernet RJ45 , Wifi 2.4Ghz 802.11b/g/n mimo 2x2, cuenta con 2 antenas integradas , RouterOS L4, diseño de torre, incluye fuente Haga click en la imagen y descargue el datasheet.		\$44,29
SUPER OFERTA hAP lite TC 	RB941-2nD-TC con 650MHz CPU, 32MB RAM, 4 Puertos Ethernet RJ45 Wifi 2.4Ghz 802.11b/g/n mimo 2x2, cuenta con 2 antenas integradas , RouterOS L4, diseño de torre, incluye fuente Haga click en la imagen y descargue el datasheet.		\$50,14
 cAP lite 	cAP lite con 650MHz CPU, 64MB RAM, 1 puerto de RJ45 , Wifi 2.4Ghz 802.11b/g/n 2 antenas integradas de 1.5dBi. Haga click en la imagen y descargue el datasheet.		\$67,21
 hAP ac lite 	RB952UI-5ac2nD Dual-Concurrent 2.4/5Ghz AP802.11ac with 650MHz CPU, 64MB RAM, 5 puertos xLAN , built-in 2.4Ghz 802.11b/g/n two chain wireless with integrated antennas, built- in 5Ghz. Haga click en la imagen y descargue el datasheet.		\$117,61
 hAP ac lite TC 	RB952UI-5ac2nD-TC con 650MHz CPU, 64MB RAM, 5 puertos ethernet RJ45 , 2 antenas integras en doble banda 2.4Ghz y 5.8 Ghz con la tecnología AC 450mbps. Haga click en la imagen y descargue el datasheet.		\$117,61
 cAP 	RbCAP2nD con 650MHz CPU, 64MB RAM, 1 puerto ethernet RJ45 , con Wifi 2.4Ghz 802.11b/g/n 2 antenas de 2 dbi integrada. RouterOS L4 Soporta PoE 802.3af/at (no incluido) Haga click en la imagen y descargue el datasheet.		\$125,44
 cAP ac 	RbcAPGI-5acD2nD con 716MHz CPU, 128MB RAM, 2 puertos ethernet Gigabit RJ45 (uno con salida PoE) , Punto de acceso inalámbrico de banda dual 2.4 / 5Ghz para montaje en techo o pared soporte 802.11ac y soporte de cifrado de hardware Isec		\$161,28
 RB951UI-2HnD 	951UI-2HnD AP inalámbrico 802.11b / g / n de 2.4Ghz de 30 dbm con antenas incorporadas. CPU de 600MHz, 128MB de RAM, 05 puertos ethernet RJ45 y función de salida PoE para el puerto # 5: puede alimentar Otros dispositivos aptos para PoE 24v pasivo . La carga máxima en el puerto es de 500mA. Cuenta con puerto USB para conexión modem 3G. El paquete contiene RouterBOARD 951UI-2HnD en una caja de plástico y un adaptador de corriente.		\$140,95
 RB951G-2HnD 	RouterBOARD 951G-2HnD AP inalámbrico con una nueva generación de CPU Atheros y más potencia de procesamiento. Tiene 05 puertos Gigabit Ethernet , un puerto USB 2.0 y un AP inalámbrico de alta potencia de 2.4Ghz 802.11b / g / n con antenas incorporadas y potencia de 30dbm Haga click en la imagen y descargue el datasheet.		\$188,01

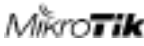















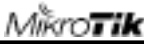









<p>SUPER OFERTA</p> <p>GWN7600</p>  	<p>GWN7600 AP inalámbrico 802.11ac. Doble banda 2x2:2 MU-MIMO con tecnología beam-forming 1.27Gbps wireless throughput</p> <ul style="list-style-type: none"> - Potencia: 2.4Ghz 22dBm / 5Ghz 22 dBm - Antenas integradas: 2x 2.4Ghz 3dBi / 5Ghz 3 dBi - Soporta 802.3af (PoE) - No incluye PoE, no incluye fuente. 		<p>\$173,80</p>
<p>SUPER OFERTA</p> <p>4750055</p>  	<p>Hotspot 300 - Router Wireless Corporativo de 500mw de potencia con 01 puerto WAN y 01 puerto LAN, cuenta con 2 antenas omnidireccionales de 5 dbi desmontables. el HotSpot 300 posee el diferencial de divulgar y promover los establecimientos comerciales en Facebook de forma espontánea. Su principal función es proporcionar el acceso a la red inalámbrica la necesidad de contraseña, únicamente con el check-in en la página del establecimiento comercial en Facebook¹.</p>		<p>\$153,98</p>
<p>SUPER OFERTA</p> <p>GWN7610</p>  	<p>EI GWN7610 AP inalámbrico 802.11ac de alto rendimiento para medianas empresas.</p> <p>Soporta más de 250 dispositivos clientes WiFi / 16SSIDs, 1.75Gbps wireless throughput and 2x Gigabit wireline ports</p> <ul style="list-style-type: none"> - Dual-band 3x3:3 MU-MIMO with beam-forming technology - Potencia: 2.4Ghz 26dBm / 5Ghz 26 dBm - Antenas integradas: 3x 2.4Ghz 3dBi / 5Ghz 3 dBi - Soporta poe 802.3af - No incluye PoE, no incluye fuente 		<p>\$217,80</p>
<p>RB2011UiAS-2HnD-IN</p>  	<p>RouterBOARD 2011UiAS-2HnD with Atheros 74K MIPS CPU, 128MB RAM, 1xSFP port, 5xLAN, 5xGbit LAN, built-in 2.4Ghz 802.11b/g/n 2x2 two chain wireless, RouterOS L5, desktop case, PSU, LCD panel</p> <p>Haga click en la imagen y descargue el datasheet.</p>		<p>\$302,41</p>
<p>RB4011iGS +5HacQ2Hn D-IN</p>  	<p>RouterBOARD 4011iGS+5HacQ2HnD with Annapurna Alpine AL21400 Cortex A15 CPU (4-cores, 1.4GHz per core), 1GB RAM, 10xGbit LAN, 1xSFP+ port, built-in 5Ghz 802.11ac four chain wireless with external antennas, 2.4Ghz 802.11b/g/n 2x2 two chain wireless with integrated antennas, RouterOS L5, desktop case, PSU</p> <p>Haga click en la imagen y descargue el datasheet.</p>		<p>\$641,56</p>
<p>WIRELESS LTE / SM OFFICE - WIFI 2.4 (a/b/g/n)</p>			
<p>wAP LTE Kit</p>  	<p>RBwAPR-2nD&R11e-LTE with 650MHz CPU, 64MB RAM, 1xLAN, built-in 2.4Ghz 802.11b/g/n Dual Chain wireless with soporta bandas LTE 1,2,3,7,8,20,38 y 40.</p> <p>Haga click en la imagen y descargue el datasheet.</p> <p>LTE MOVISTAR Y BITEL / 3G CLARO Y ENTEL</p> <p>Para Antena LTE externa requiere</p> <ul style="list-style-type: none"> - 02 ACSMAUFL Conector ufl a sma.item 304 - 01 MTAO-LTE-5D-SQ Antena 5dbi lte item19 - 02 SMASMA pigtail para antena item 305 		<p>\$297,48</p>
<p>wAP 4G Kit</p>  	<p>RBwAPR-2nD & R11e-4G with 650MHz CPU, 64MB RAM, 1xLAN, built-in 2.4Ghz 802.11b/g/n Dual Chain wireless with incluye un módem LTE que admite bandas LTE FDD bandas 3 (1800MHz), 7 (2600MHz), 20 (800MHz) y 31 (450MHz), así como bandas LTE TDD 41n (2500MHz), 42 (3500MHz) y 43 (3700MHz).</p> <p>Para Antena LTE externa requiere</p> <ul style="list-style-type: none"> - 02 ACSMAUFL Conector ufl a sma.item 304 - 01 MTAO-LTE-5D-SQ Antena 5dbi lte item19 - 02 SMASMA pigtail para antena item 305 		<p>\$322,56</p>
<p>LtAP mini LTE kit US</p>  	<p>RB912R-2nD-LTm&R11e-LTE-US with 650MHz CPU, 64MB RAM, 1xLAN, built-in 2.4Ghz 802.11b/g/n Dual Chain wireless with integrated antenna, LTE FDD bandas 2 (1900MHz) / 4 (1700MHz) / 5 (850MHz) / 12 (700MHz) with internal LTE antenna, GPS, Dual-SIM, RouterOS L4, outdoor enclosure, injector LTE CLARO Y ENTREL / 3G MOVISTAR Y BITEL</p> <p>Haga click en la imagen y descargue el datasheet. Para GPS requiere</p> <ul style="list-style-type: none"> - 01 ACSMAUFL conector ufl a sma. item 304 - 01 ACGPSA Antena GPS item 303 Para Antena LTE externa requiere - - 02 ACSMAUFL Conector ufl a sma.item 304 - 01 MTAO-LTE-5D-SQ Antena 5dbi lte item19 - 02 SMASMA pigtail para antena item 305 		<p>\$313,48</p>























<p>LtAP mini LTE kit</p> 	<p>RB912R-2nD-LTm&R11e-LTE with 650MHz CPU, 64MB RAM, 1xLAN, built-in 2.4Ghz 802.11b/g/n Dual Chain wireless with integrated antenna, LTE FDD Banda 1 (2100MHz) / 2 (1900MHz) / 3 (1800MHz) / 7 (2600MHz) / 8 (900 MHz) / 20 (800MHz) with internal LTE antenna, GPS, dual-SIM,RouterOS L4, outdoor enclosure, PSU, PoE injector Haga click en la imagen y descargue el datasheet. LTE MOVISTAR Y BITEL / 3G CLARO Y ENTEL Para GPS requiere - 01 ACSMAUFL conector ufl a sma. item 304 - 01 ACGPSA Antena GPS item 303 Para Antena LTE externa requiere - 02 ACSMAUFL Conector ufl a sma.item 304 01 MTAO-LTE-5D-SQ Antena 5dbi lte item 19 - 02 SMASMA pigtail para antena item 305</p>		<p>\$309,30</p>
<p>MTAO-LTE-5D-SQ</p> 	<p>mANT LTE 5o 5dBi LTE antenna with two SMA connectors. Accesorios adicionales: item 240, 241 y 242. Haga click en la imagen y descargue el datasheet.</p>		<p>\$48,73</p>
<p>WIRELESS BUSINESS - INDOOR - WIFI 2.4/5Ghz (a/b/g/n/ac)</p> 			
<p>UAP-AC-IW</p> 	<p>UniFi Indoor Access Point - Hoteles Nuevo UAP-AC-IW esta orientado para soluciones hoteleras con fácil instalación y elegancia •2x2 MIMO 300Mbps 2.4/5 Ghz,802.11a/b/g/n/ac •Potencia 20 dBm, (1) antena hasta 2dBi •(3) 10/100/1000 Mbps, soporta PoE 48v 802.3af, para VoIP •No incluye Inyector PoE</p>		<p>\$250,78</p>
<p>UAP-AC-LITE</p> 	<p>UniFi Indoor Access Point AC AP doble banda ideal para: Colegios, Hoteles, Universidades, Empresarial, etc. •2x2 MIMO 300Mbps 2.4/5 Ghz,802.11a/b/g/n/ac •Potencia 20 dBm, (2) antena 3dBi •(1) 10/100/1000 Mbps, soporta PoE 24v Pasivo • Incluye Inyector PoE -</p>		<p>\$207,39</p>
<p>SUPER OFERTA</p> <p>UAP-AC-LR</p> 	<p>UniFi Indoor Access Point AC AP doble banda ideal para: Colegios, Hoteles, Universidades, Empresarial, etc. Mas potencia. • 3x3 MIMO 450Mbps 2.4/5 Ghz,802.11a/b/g/n/ac •Potencia 24 dBm, (3) antena 3dBi •(1) 10/100/1000 Mbps, soporta PoE 24v Pasivo • Incluye Inyector PoE Antes US\$ 129.00</p>		<p>\$253,60</p>
<p>UAP-AC-PRO</p> 	<p>UniFi Indoor / Outdoor Access Point AC AP doble banda ideal para: Colegios, Hoteles, Universidades, Empresarial, etc. Mas alcance. •3x3 MIMO 450Mbps 2.4/5 Ghz,802.11a/b/g/n/ac •Potencia 22 dBm, (3) antena 3dBi •(2) 10/100/1000 Mbps, soporta PoE 48v 802.3af • Incluye Inyector PoE -</p>		<p>\$350,13</p>
<p>UAP-nanoHD</p> 	<p>UniFi Indoor Access Point AC AP doble banda ideal para: Colegios, Hoteles, Universidades, Empresarial, etc. Mas alcance. • 4x4 MIMO 300Mbps/ 1733Mbps 2.4/5 Ghz, 802.11a/b/g/n/ac Wave2 Access Point • Potencia 22 dBm, (3) antena 3dBi • (1) 10/100/1000 Mbps, soporta PoE 48v 802.3af • Incluye Inyector PoE -</p>		<p>\$451,42</p>
<p>UAP-AC-IW-PRO</p> 	<p>UniFi Indoor Access Point - Hoteles Nuevo UAP-AC-IW esta orientado para soluciones hoteleras con fácil instalación y elegancia •2x2 MIMO 450Mbps 2.4/5 Ghz,802.11a/b/g/n/ac •Potencia 22 dBm, (1) antena hasta 6.5dBi •(3) 10/100/1000 Mbps, soporta PoE 48v 802.3at, para VoIP •No incluye Inyector PoE</p>		<p>\$500,65</p>
<p>UAP-AC-HD</p> 	<p>UniFIAC Enterprise 800Mbps Indoor/Outdoor Tecnología Multi-User MIMO y Beam Forming. Línea de mayor rendimiento de UniFi para Hoteles, Universidades, Conciertos, Ferias, etc. •4x4 MIMO 800Mbps 2.4/5 Ghz,802.11ac Wave2 MU-MIMO Beam Forming •(2) 10/100/1000 Mbps, soporta PoE 48v 802.3at •Incluye Inyector PoE</p>		<p>\$799,50</p>

























	<p>UniFIAC SHD Enterprise 800Mbps Indoor/Outdoor airTime / airView / WIPS Tecnología Multi-User MIMO y Beam Forming. Línea de mayor rendimiento de UniFi para Hoteles, Universidades, Conciertos, Ferias, •8x8 MIMO 800Mbps 2.4/5 Ghz,802.11ac Wave2 MU-MIMO Beam Forming •(2) 10/100/1000 Mbps, soporta PoE 48v 802.3at •Incluye Inyector PoE</p>		<p>\$1.232,66</p>
	<p>UniFi Indoor Access Point con Altavoces AP basado en el UAP-AC-PRO, + altavoces Ideal para: Educación, Salud, Turismo, Almacenes, Tiendas por departamento, etc. •3x3 MIMO 450Mbps 2.4/5 Ghz,802.11a/b/g/n/ac •Potencia 22 dBm, (3) antena 3dBi •(3) 10/100/1000 Mbps, soporta PoE 48v 802.3at •Incluye Inyector PoE</p>		<p>\$954,89</p>
	<p>UniFi Quad-Radio 802.11ac Wave2 AP AP industrial, 1500 usuarios concurrentes. •Tri-Band4x4 MIMO 2.4/5 Ghz, Security, •802.11 a/b/g/n/ac/ac-wave2 •Potencia 25 dBm, (4) antenas hasta 8dBi integrada •(1) 10/100/1000 RJ45 / (1) 1/10 Gbps ICM, soporta PoE 802.3bt PoE, 50VDC, 1.2A Gigabit PoE</p>		<p>\$2.157,14</p>
<p>WIRELESS BUSINESS - OUTDOOR - WIFI 2.4/5Ghz (a/b/g/n/ac)</p>			
	<p>UniFi Outdoor Mesh Access Point AC AP doble banda ideal para: Colegios, Hoteles, Universidades, Empresarial, etc. Mas alcance. •3x3 MIMO 450Mbps 2.4/5 Ghz,802.11a/b/g/n/ac •Potencia 20 dBm, (2) antena hasta 4dBi •(1) 10/100/1000 Mbps, PoE 24V, 0.5A o 802.3af •Incluye Inyector PoE</p>		<p>\$245,22</p>
	<p>UniFi High Efficiency Dual-Band Directional Mesh Antenna •Antena Sectorial doble banda 90° en 2.4 GHz (10 dBi) y 45° en 5 GHz (15dBi) •Para uso exclusivo con UAP-AC-M</p>		<p>\$261,03</p>
	<p>UniFi Outdoor Access Point AC AP doble banda para exteriores. •3x3 MIMO 450Mbps 2.4/5 Ghz,802.11a/b/g/n/ac •Potencia 22 dBm, (3) antena 8dBi integrada •(2) 10/100/1000 Mbps, soporta PoE 48v 802.3af •Incluye Inyector PoE</p>		<p>\$469,35</p>
	<p>UniFi WiFi BaseStationXG, IP67 AP industrial, 1500 usuarios concurrentes. •Tri-Band4x4 MIMO 5 Ghz,802.11 a/n/ac/ac-wave2 •Potencia 25 dBm, antenas Dual-Mode Array hasta 15dBi integrada, 50°/90° •(1) 10/100/1000 RJ45 / (1) 1/10 Gbps ICM, soporta PoE 802.3bt PoE, 50VDC, 1.2A Gigabit PoE</p>		<p>\$3.988,01</p>
<p>WIRELESS SERVER</p>			
	<p>UniFi XG SERVER 10G Rack-Mountable UniFi Application Server • (2) 3.5" Hard Drive Bays • (2) 2 TB Pre-Installed Hard Drives • 120 GB Internal SSD • UniFi and UniFi Video Software (Pre-Installed) • 32 GB DDR4</p>		<p>\$5.438,20</p>
	<p>Gateway-Firewall Routing & VLAN's •1 Puerto RJ45 serial Console •4 Puertos Gigabit Ethernet •2 10/100/1000 RJ45/SFP Puertos combinados. •Mas de 2 millones de paquetes por segundo. •MIPS64 procesador de doble núcleo de 1 GHz, 4 GB de RAM. •Presntacion en aluminio, Incluye montaje Rack.</p>		<p>\$712,12</p>
	<p>Gateway-Firewall el cual cuenta con funciones de Routing & VLAN's •Incluye 1 puerta WAN y 1 LAN, GE •Procesa hasta 1 Millón de paquetes por segundo o hasta 3Gbps. •Con tecnología Fan-Less y de formato compacto •Equipo metálico</p>		<p>\$288,09</p>























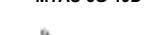

<p>UC-CK</p> 	<p>Cloud Key Mini Servidor para soluciones</p> <ul style="list-style-type: none"> •Suministro eléctrico por PoE(802.3af), para poder integrarse a los US-switch o por USB. •Capacidad de almacenamiento de 1.3GB, incluye microSD para copias de seguridad •Procesador Quad-Core 		<p>\$203,92</p>
<p>UCK-PLUS</p> 	<p>UC-CK GEN2 PLUS</p> <ul style="list-style-type: none"> - 1TB 2.5" SATA HDD (Upgradeable) - 802.3af PoE QuickCharge 2.0 USB Type-C - 1 x 10/100/1000 Mb/s Ethernet Port - 2 x USB Type-C Ports 1 x MicroSD Card Slot - Front Panel Display - Built-In Battery - Hybrid Cloud Technology 		<p>\$580,07</p>
<p>UC-C6-CMR</p> 	<p>UniFi Cable CAT6, Indoor, color blanco</p> <ul style="list-style-type: none"> •23 AWG, Soporta hasta 10 Gbps. •Divisor Anti-Cross talk •Longitud 1000ft o 304m. •Alta disponibilidad. 		<p>\$404,60</p>
<p>UNIFI VIDEO - CAMARAS IP</p>			
<p>UVC-G3-AF</p> 	<p>UVC-G3-AF ofrece una resolucion de video 1080p</p> <ul style="list-style-type: none"> - 1080p Full HD, 30 FPS - 4-Megapixel HDR Sensor - EFL 3.6 mm, f/1.8 - Outdoor Weather Resistant - 802.11 af PoE - Compresion H264 - Built-in Microphone - Wall, Ceiling, or Pole Mount 		<p>\$395,19</p>
<p>UVC-G3-FLEX</p> 	<p>UVC-G3-FLEX ofrece una resolucion de video 1080p</p> <ul style="list-style-type: none"> - 1080p Full HD, 25 FPS - 1/3" - 2-Megapixel HDR Sensor - EFL 4 mm, f/2.0 - Outdoor Weather Resistant - 802.11 af PoE - Compresion H264 - Built-in Microphone - Wall, Ceiling, or Pole Mount 		<p>\$217,54</p>
<p>UVC-G3-DOME</p> 	<p>UVC-G3-DOME ofrece una resolucion de video 1080p</p> <ul style="list-style-type: none"> - 1080p Full HD, 30 FPS - 1/3" - 4-Megapixel HDR Sensor - EFL 2.8 mm, f/2.0 - Outdoor Weather Resistant - 802.11 af PoE o PoE Passivo 24v 0.5a - Compresion H264 - Built-in Microphone - Wall, Ceiling, or Pole Mount 		<p>\$395,19</p>
<p>RADIOENLACES INALAMBRICOS</p>			
<p>RADIOENLACES PTP / PTMP - 2.4Ghz</p>			
<p>SXTsq Lite2</p> 	<p>RBSXTsq2nD - CPE</p> <ul style="list-style-type: none"> •Antena de 10dBi 2.4Ghz, •Dual Chain 802.11bgn wireless, •650MHz CPU, 64MB RAM, •Puerto 1 x LAN, POE, •Pole mount, •Licencia RouterOS L3 		<p>\$90,73</p>
<p>LocoM2</p> 	<p>NanoStation Loco M2 - AIRMAX</p> <ul style="list-style-type: none"> •2X2 MIMO / 2.4Ghz •23dBm, Antena integrada 8dBi •150+Mbps •Inyector PoE PoE 24v incluido •Un puerto Ethernet 10/100 Mbps 		<p>\$107,78</p>
<p>SUPER OFERTA</p> <p>NBE-M2-13</p> 	<p>NanoBeam M2 - AIRMAX</p> <ul style="list-style-type: none"> •150+ Mbps, 28dBm, 2.4Ghz •Antena integrada 13dBi con radome •Inyector PoE incluido, 24V, 05A •Un puerto Ethernet 10/100Mbps •Equivalente al NSM2 		<p>\$125,40</p>
<p>NSM2</p> 	<p>NanoStation M2 - AIRMAX</p> <ul style="list-style-type: none"> •2X2 MIMO, 2.4Ghz •27dBm, Antena integrada 16dBi •150+Mbps •Inyector PoE incluido 24v 0.5A •Dos puerto Ethernet 10/100 Mbps 		<p>\$204,03</p>







































<p>PBE-M2-400</p> 	<p>PowerBeam M2 - AIRMAX •2X2 MIMO, 28dBm, 150+ Mbps / (1) 10/100 Mbps •Antena integrada 18dBi •Inyector PoE incluido •Inmunidad al ruido •Incluye Kit de Montaje</p>	 	<p>\$187,75</p>
<p>BaseBox 2</p> 	<p>RB912UAG-2HPnD-OUT - Backbone - PTP •Procesador Atheros 600MHz CPU, •64MB RAM, •1xGigabit LAN, •USB, y miniPCie, •built-in 2Ghz 802.11b/g/n 2x2 two chain wireless</p>	 	<p>\$192,28</p>
<p>ROCKETM2</p> 	<p>Rocket M2 - AIRMAX • Estación base para equipos M2 • 300Mbps 802.11b/g/n 28dBm • Funciona en PTP/ PTMP • 2 Conectores RF RP-SMA • Incluye PoE 24v 1A • Para uso con antenas AirMax</p>	 	<p>\$210,41</p>
<p>R2AC</p> 	<p>Rocket R2AC-PRISM - AIRMAX •Throughput 330M+bps - 2412-2462 MHz •1x Puerto Ethernet 10/100/1000Mbps •Conectores Waterproof (2) RP-SMA / (1) GPS •Potencia del radio 27dBm (Alto rendimiento) •Uso recomendado con antenas AirMax en 2.4GHZ</p>	 	<p>\$501,71</p>
<p>ANTENAS 2.4Ghz</p>			
<p>SEC-CC-2-14</p> 	<p>Antena Sectorial 2.4 Ghz •2x2 MIMO, Ganancia 14dBi, IP 55 •Pigtails incluidos •Angulo de radiación 100° •Para enlaces multipunto Compatible: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, Ubiquiti: RocketM2, Rocket Titanium M2</p>	 	<p>\$259,14</p>
<p>AM-2G15-120</p> 	<p>Antena Sectorial 2.4 Ghz - AIRMAX •2x2 MIMO, Ganancia 15dBi, •Pigtails incluidos •Angulo de radiación H/V 120° •Para enlaces multipunto •Para uso con R2AC / RocketM2, or UAP-OUTDOOR+</p>	 	<p>\$320,45</p>
<p>AM-2G16-90</p> 	<p>Antena Sectorial 2.4 Ghz - AIRMAX •2x2 MIMO, Ganancia 16dBi, •Pigtails incluidos •Angulo de radiación H/V 90° •Para enlaces multipunto •Para uso con R2AC / RocketM2 or UAP-OUTDOOR+</p>	 	<p>\$320,45</p>
<p>AMO-2G10</p> 	<p>Antena Omnidireccional 2.4 Ghz - AIRMAX •Ganancia 10 dBi MIMO •Pigtails y soportes incluidos •Aislamiento Cross-pol 25 dB •Para uso con R2AC / RocketM2 or UAP-OUTDOOR+</p>	 	<p>\$404,60</p>
<p>AMO-2G13</p> 	<p>Antena Omnidireccional 2.4 Ghz - AIRMAX •Ganancia 13 dBi MIMO •Pigtails y soportes incluidos •Aislamiento Cross-pol 25 dB •Para uso con R2AC / RocketM2 or UAP-OUTDOOR+</p>	 	<p>\$582,65</p>
<p>AM-V2G-TI</p> 	<p>Antena Sectorial Titanium 2.4 Ghz - AIRMAX •2x2 MIMO •Pigtails incluidos •Angulo de radiación H/V 60 a 120° •Para enlaces multipunto •Para uso con RocketM2 or UAP-OUTDOOR+</p>	 	<p>\$644,14</p>
<p>RADIOENLACES PTP / PTMP - 5Ghz.</p>			
<p>LDF 5</p> 	<p>LDF 5 - CPE •Antena with 9dBi integrated 5GHz •Dual Chain 802.11an wireless •600MHz CPU, 64MB RAM •Puerto 1 x LAN, POE, •outdoor case</p>	 	<p>\$89,30</p>
<p>LBE-M5-23</p> 	<p>LiteBeam M5 - AIRMAX •25dBm, Antena integrada 23dBi •150+Mbps / 5GHz •Inyector PoE 24v 0.2A incluido •Un puerto Ethernet 10/100 Mbps •Nueva version AG-HP-5G23</p>	 	<p>\$116,74</p>
















<p>DISC Lite 5</p> 	<p>DISC Lite5 - CPE</p> <ul style="list-style-type: none"> • Antena with 21dBi integrated 5GHz • Dual Chain 802.11an wireless • 600MHz CPU, 64MB RAM • Puerto 1 x LAN, POE, • outdoor case. 		<p>\$105,89</p>
<p>SXTsq Lite5</p> 	<p>RBSXTsq5nD - CPE</p> <ul style="list-style-type: none"> • Antena with 16dBi integrated 5GHz • Dual Chain 802.11an wireless • 600MHz CPU, 64MB RAM • Puerto 1 x LAN, POE, • outdoor case. 		<p>\$107,54</p>
<p>LHG 5</p> 	<p>RBLHG-5nD- CPE/Point-to-Point Integrated</p> <ul style="list-style-type: none"> •Antena with 24.5dBi integrated 5GHz •Dual Chain 802.11an wireless •600MHz CPU, 64MB RAM •Puerto 1 x LAN, POE, •outdoor case. 		<p>\$128,70</p>
<p>LOCOM5</p> 	<p>Loco M5 - AIRMAX</p> <ul style="list-style-type: none"> •150+ Mbps, 5GHz •26dBm /400 mw •Antena integrada 16dBi •Inyector PoE incluido 24V, 05A •Un puerto Ethernet 10/100Mbps 		<p>\$151,92</p>
<p>NBE-M5-16</p> 	<p>Nanobeam M5 - AIRMAX</p> <ul style="list-style-type: none"> •150+ Mbps, 5GHz •26dBm /400 mw •Antena integrada 16dBi con radome •Inyector PoE incluido 24V, 05A •Un puerto Ethernet 10/100Mbps 		<p>\$147,38</p>
<p>PBE-M5-300</p> 	<p>PowerBeam M5 - AIRMAX</p> <ul style="list-style-type: none"> •2X2 MIMO, 26dBm, •150+ Mbps / (1) 10/100/1000 Mbps •Antena integrada 22dBi •Inyector PoE incluido •Inmunidad al ruido •Incluye Kit de Montaje 		<p>\$183,85</p>
<p>PBE-M5-400</p> 	<p>PowerBeam M5 - AIRMAX</p> <ul style="list-style-type: none"> •2X2 MIMO, 26dBm, •150+ Mbps / (1) 10/100/1000 Mbps •Antena integrada 25dBi •Inyector PoE incluido •Inmunidad al ruido •Incluye Kit de Montaje 		<p>\$215,55</p>
<p>NSM5</p> 	<p>NanoStation M5 - AiRMAX</p> <ul style="list-style-type: none"> •2X2 MIMO, 5GHz •27dBm, Antena integrada 16dBi •150+Mbps •Inyector PoE incluido 24v 0.5A •Dos puerto Ethernet 10/100 Mbps 		<p>\$204,03</p>
<p>LHG XL HP5</p> 	<p>RBLHG-SHPnD - CPE/Point-to-Point</p> <ul style="list-style-type: none"> •Antena 27dBi 5GHz, •Dual Chain High Power 802.11an wireless, •600MHz CPU, •64MB RAM, •1x LAN, POE 		<p>\$184,80</p>
<p>GrooveA 52</p> 	<p>RBGrooveA-52HPn- Backbone</p> <ul style="list-style-type: none"> •Single Chain 2.4GHz / 5GHz 802.11abgn •600MHz CPU, 64MB RAM, •Puerto 1 x LAN, POE, •Conector N-male, for Omni antenna •plastic case, RouterOS L4 		<p>\$197,12</p>
<p>BaseBox 5</p> 	<p>RB912UAG-SHPnD-OUT - Backbone - PTP</p> <ul style="list-style-type: none"> •Procesador Atheros 600Mhz CPU, 64MB RAM, •1xGigabit LAN, •USB, y miniPCie, •built-in 30dBm 5Ghz 802.11a/n 2x2 •two SMA connectors •outdoor enclosure, POE, PSU, pole mount 		<p>\$192,28</p>
<p>ROCKETM</p> 	<p>Rocket M5 - AIRMAX</p> <ul style="list-style-type: none"> •Estación base para equipos M5 •300Mbps 802.11b/g/n 27dBm •Funciona en PTP/ PTMP •2 Conectores RF RP-SMA •Incluye PoE 24v 1A •Para uso con antenas AirMax. 		<p>\$206,07</p>
<p>OmniTIK 5 PoE</p> 	<p>RB0mniTIKUPA-5HnD</p> <ul style="list-style-type: none"> •Antena Omni 2 x 7.5dBi 5GHz, •High Gain Dual Chain 802.11an wireless, •600MHz CPU, •128MB RAM, 5 x LAN (4 with POE -OUT), •USB, POE, •PSU, pole mount, •RouterOS L4 		<p>\$231,86</p>
























 <p>IS-M5</p>	<p>IsoStation M5 - AIRMAX •CPE 2X2 MIMO 802.11n 5.8GHz •24dBm, Antena integrada cornete 14dBi •Inyector PoE PoE 24v 0.5A Gigabit incluido •01 puerto Ethernet 10/100/1000 Mbps •Ideal para base PTMP de corta distancia..</p>		<p>\$263,32</p>
RADIOENLACES PTP / PTMP - 5AC			
 <p>NS-5ACL-5</p>	<p>NanoStation 5AC Loco, 5-Pack •CPE AC 2x2 de Ultra bajo costo, •13dBi & 25dBm, •ideal hasta 1Km en PTMP, •No incluye Inyector PoE, •Compatible con PoE-24-12W</p>		<p>\$504,81</p>
 <p>LBE-5AC-GEN2</p>	<p>LiteBeam 5AC GEN2 - AIRMAX •MIMO 2x2, 25dBm, Antena integrada 23dBi •450+Mbps / 5GHz •Inyector 24V, 0.3A Gigabit PoE incluido •Un puerto Ethernet 10/100/1000 Mbps •Nuevo airOS8 y airView, brinda mejor conexion.</p>		<p>\$162,64</p>
 <p>LBE-5AC-LR</p>	<p>LiteBeam 5AC LR AIRMAX •MIMO 2x2, 25dBm, Antena integrada 26dBi •450+Mbps / 5GHz •Inyector 24V, 0.3A Gigabit PoE incluido •Un puerto Ethernet 10/100/1000 Mbps •Nuevo airOS8 y airView, brinda mejor conexion.</p>		<p>\$292,58</p>
<p>SUPER OFERTA</p>  <p>LAP-120</p>	<p>LiteBeam Sector 5AC- AIRMAX •2X2 MIMO / 5GHz. 25dBm, 450 Mbps •Antena sectorial integrada 16dBi para PTP o PTMP •Inyector PoE 24V, 0.5A Gigabit incluido •Un puerto Ethernet 10/100/1000 Mbps</p>		<p>\$206,08</p>
<p>SUPER OFERTA</p>  <p>LAP-GPS</p>	<p>LiteBeam Sector 5AC- AIRMAX •2X2 MIMO / 5GHz. 25dBm y 17 Dbi, 450 Mbps •Antena sectorial integrada 16dBi para PTP o PTMP •Inyector PoE 24V, 0.5A Gigabit incluido •Un puerto Ethernet 10/100/1000 Mbps • GPS PARA SINCRONIZACION,</p>		<p>\$271,92</p>
 <p>LHG 5 AC</p>	<p>LHG 5 AC - RBLHGG-5ACD •Antena Integrada 24.5dBi 5GHz •Dual Chain 5Ghz 802.11ac Wireless •Procesador 716MHZ CPU •256MB RAM, •Antena Integrada 25dBi 5GHz, •1 Puerto GIGABIT LAN, •PoE, PSU, mounting kit,</p>		<p>\$208,34</p>
 <p>NBE-5AC-GEN2</p>	<p>NanoBeam 5AC GEN2 - AIRMAX •Hasta 450Mbps+ TCP/IP con 256QAM •MIMO2x2, 802.11a/n 25dBm power, 5GHz •Antena BEAM 19dBi / Cobertura: +15 Km, •Inyector PoE PoE 24v 0.5A GigE incluido •Un puerto Ethernet 10/100/10000 Mbps •Nuevo airOS8, mejor procesador.</p>		<p>\$236,30</p>
 <p>NetBox 5</p>	<p>RB911G-5HPacD-NB - Backbone - PTP •720MHz CPU, 128MB RAM, •1xGigabit LAN, •USB, y miniPCie, •built-in 5GHz 802.11ac 2x2 Dual Chain wireless •two SMA connectors •outdoor enclosure, POE, PSU, pole mount</p>		<p>\$283,14</p>
 <p>PBE-5AC-GEN2</p>	<p>PowerBeam 5AC GEN2 - AIRMAX •Hasta 450Mbps+ TCP/IP con 256QAM •MIMO2x2, 802.11a/n 25dBm power, 5GHz •Antena BEAM 25dBi / Cobertura: +25 Km, •Inyector PoE PoE 24v 0.5A GigE incluido •Un puerto Ethernet 10/100/10000 Mbps •Nuevo airOS8, mejor procesador.</p>		<p>\$284,22</p>
 <p>PBE-5AC-ISO-GEN2</p>	<p>PowerBeam 5AC ISO-GEN2 - AIRMAX •Hasta 450Mbps+ TCP/IP con 256QAM •MIMO2x2, 802.11a/n 25dBm power, 5GHz •Antena BEAM 25dBi / Cobertura: +25 Km, •Inyector PoE PoE 24v 0.5A GigE incluido •Un puerto Ethernet 10/100/10000 Mbps •Nuevo airOS8, mejor procesador. Kit de montaje y Aislador de RF + radome.</p>		<p>\$326,02</p>












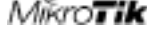










 IS-5AC	IsoStation AC - AIRMAX •CPE 2X2 MIMO 802.11n 5.8GHz, 450+ Mbps •25dBm, Antena integrada cornete 14dBi •Inyector PoE PoE 24v 0.5A Gigabit incluido •01 puerto Ethernet 10/100/1000 Mbps •Ideal para base PtMP de corta distancia..		\$303,58
 NS-5AC	NanoStation 5AC GEN2 - AIRMAX •Hasta 450Mbps+ TCP/IP con 256QAM •MIMO2x2, 802.11a/n 25dBm power, 5GHz •Antena BEAM 16dBi / Cobertura: +15 Km, •Inyector PoE PoE 24v 0.5A GigE incluido •02 puertos Ethernet 10/100/1000 Mbps •Nuevo airOS8, mejor procesador.		\$307,49
 PBE-5AC-400-ISO	PowerBeam 5AC ISO - AIRMAX •Hasta 450Mbps+ TCP/IP con 256QAM •MIMO2x2, 802.11ac25dBm power, 5GHz •antenna dish 25dBi •Un puerto Ethernet 10/100/1000 Mbps •Incluye PoE de 24V, 0.5A GigE , Kit de montaje y Aislador de RF + radome.		\$307,49
 FORCE200	ePMP FORCE 200 AR5-25 - 5GHz •Antena parabólica integrada de 25 dBi •Potencia: 30 dbm •5 GHz Model: 4910 - 5970 MHz •Puerto Gigabit Ethernet •Incluye PoE Cambium •Certificación IP55 •Incluye herraje con inclinación		\$334,38
 FORCE190	ePMP FORCE 190 22dBi - 5GHz •Antena parabólica integrada de 22 dBi Potencia: 27 dbm •5 GHz Model: 4910 - 5970 MHz •Puerto ethernet 10/100 Fast •Incluye PoE Cambium •Certificación IP55 •Incluye montaje		\$250,78
 FORCE180	ePMP FORCE 180 16dBi - 5GHz •Antena parabólica integrada de 16 dBi Potencia: 30 dbm •5 GHz Model: 4910 - 5970 MHz •Puerto Gigabit Ethernet •Incluye PoE Cambium •Certificación IP55 •Incluye montaje		\$248,71
 OmniTIK 5 ac	OmniTIK 5 ac with 2 x 7.5dBi integrated 5GHz Omni antennas, High Gain Dual Chain 802.11an/ac wireless, 720MHz CPU, 128MB RAM, 5xGigabit LAN, POE, PSU, pole mount, RouterOS L4		\$255,38
 OmniTIK 5 POE AC	OmniTIK 5 ac with 2 x 7.5dBi integrated 5GHz Omni antennas, High Gain Dual Chain 802.11an/ac wireless, 720MHz CPU, 128MB RAM, 5xGigabit LAN, POE, PSU, pole mount, RouterOS L4		\$302,41
 R5AC-LITE	Rocket R5AC-LITE - AIRMAX •Throughput 450M+bps - 5170-5875MHz •1x Puerto Ethernet 10/100/1000Mbps •Potencia del radio 27dBm •Para uso con antenas AirMax, recomendación RD-5G31-AC.		\$320,45
 mANTBox 15s	RB921GS-5HPacD-15S - Backhaul •Antena Sectorial 120° 15dBi 5GHz, •Dual Chain 802.11ac wireless, •720MHz CPU, •128MB RAM, •1xGbit LAN, 1xSFP, •PoE, PSU, mounting kit, •RouterOS L4		\$332,66
 mANTBox 19s	RB921GS-5HPacD-19S - Backhaul •Antena Sectorial 120° 19dBi 5GHz, •Dual Chain 802.11ac wireless, •720MHz CPU, •128MB RAM, •1xGbit LAN, 1xSFP, •PoE, PSU, mounting kit, •RouterOS L4		\$467,06
 DynaDish 5	RBDynaDishG-5HacD •Antena Integrada 25dBi 5GHz, •Dual Chain 5Ghz 802.11ac wireless, •720MHz CPU, •128MB RAM, •1xGbit LAN, 1xSFP, •PoE, PSU, mounting kit,		\$358,03

 NetMetal 5SHP	RB921UAGS-5SHPacD-NM •built-in 5Ghz 802.11ac 2x2 dual chain Super High Power •720MHz CPU, 128MB RAM, •1xGigabit LAN, 1xSFP cage, 1xUSB •two RP-SMA connectors •PoE, PSU, mounting kit,		\$372,99
 NETMETAL 5SHPN TRIP	RB921UAGS-5SHPacT-NM • built-in 5Ghz 802.11ac 3x3 dual chain Super High Power • 720MHz CPU, 128MB RAM, • 1xGigabit LAN, 1xSFP cage, 1xUSB • 3 RP-SMA connectors • PoE, PSU, mounting kit,		\$396,51
 PBE-5AC-500-ISO	PowerBeam 5AC ISO - AIRMAX •Hasta 450Mbps+ TCP/IP con 256QAM •MIMO2x2, 802.11ac22d2Bm power, 5Ghz •antenna dish 27dBi •Un puerto Ethernet 10/100/1000 Mbps •Incluye PoE de 24V, 0.5A GigE , Kit de montaje y Aislador RF + radome.		\$427,26
 PBE-5AC-620	PowerBeam 5AC - AIRMAX CHasta 450Mbps+nuevo SO airOS7,con 256QAM •MIMO2x2, 802.11ac 24dBi, Antena dish 29dBi, •Puerto de red 10/100/1000Mbps. •Incluye PoE de 24V, 0.5A GigE , Kit de montaje. •Radome opcional, ISO-BEAM-620.		\$514,67
 ISO-BEAM-620	Isolator Ring, PowerBeam 620 •Radome aislante para enlaces de backhaul PpP, •Compatible con equipos PBE-M5-620, PBE-5AC-620, RD-5G30-LW y AF-5G30-S45		\$210,28
 RP-5AC-GEN2	Rocket R5AC-GEN2 - AIRMAX •Throughput 500M+bps - 5170-5875MHz •1x Puerto Ethernet 10/100/1000Mbps •Conectores Waterproof (2) RP-SMA / (1) GPS •Potencia del radio 28dBm (Alto rendimiento) •Uso recomendado con antenas AirMax, AP-5AC-90-HD (BackHaul) RD-5G31-AC. (PTOaPTO), otras en 5Ghz. 24V, 1A Gigabit PoE Adapter (Included)		\$566,70
 PS-5AC-45	PrismStation 5AC GEN2 - AIRMAX •MIMO 2x2, 28dBm, Antena integrada 15.5dBi •500+Mbps / 5Ghz •Inyector 24V, 1A Gigabit PoE incluido •01 puerto Ethernet 10/100/1000 Mbps + 01 GPS •Management Radio: 2412 - 2472 MHz		\$825,40
 PS-5AC	PrismStation 5AC GEN2 - AIRMAX •MIMO 2x2, 28dBm, radio •500+Mbps / 5Ghz •Inyector 24V, 1A Gigabit PoE incluido •01 puerto Ethernet 10/100/1000 Mbps + 01 GPS •Management Radio: 2412 - 2472 MHz		\$718,59
ANTENAS 5Ghz			
 MTAS-5G-15D120	mANT 15s 5GHz 120 degree 15dBi • Ganancia 15dBi, • 2xRP-SMA Pigtaills incluidos • Dual Polarization Sector Antenna • Para enlaces multipunto corta distancia • Para uso con BaseBox5, u otros radios en 5Ghz		\$117,61
 AM-5G16-120	Antena Sectorial 5.8 GHz - AIRMAX •2x2 MIMO, Ganancia 16dBi, •Pigtaills incluidos •Angulo de radiación H/V 120° •Para enlaces multipunto corta distancia •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM		\$187,04
 AM-5G17-90	Antena Sectorial 5.8 GHz - AIRMAX •2x2 MIMO, Ganancia 17dBi, •Pigtaills incluidos •Angulo de radiación H/V 90° •Para enlaces multipunto corta distancia •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM		\$187,75
 MTAS-5G-19D120	mANT 19s 5GHz 120 degree 19dBi •Ganancia 19dBi, •2xRP-SMA Pigtaills incluidos •Dual Polarization Sector Antenna •Para enlaces multipunto corta distancia •Para uso con BaseBox5, u otros radios en 5Ghz		\$235,22




























<p>AM-5G19-120</p> 	<p>Antena Sectorial 5.8 Ghz - AIRMAX</p> <ul style="list-style-type: none"> •2x2 MIMO, Ganancia 19dBi, •Pigtails incluidos •Angulo de radiación H/V 120° •Para enlaces multipunto •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM 	 	<p>\$307,98</p>
<p>AM-5G20-90</p> 	<p>Antena Sectorial 5.8 Ghz - AIRMAX</p> <ul style="list-style-type: none"> •2x2 MIMO, Ganancia 20dBi, •Pigtails incluidos •Angulo de radiación H/V 90° •Para enlaces multipunto •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM 	 	<p>\$307,98</p>
<p>SEC-CC-5-17</p> 	<p>Sector CARRIER CLASS 5GHz 17dBi</p> <ul style="list-style-type: none"> •MiMo 2x2 (H+V) •5240 - 5850 MHz Angulo de radiacion plano H/V 100° Compatible: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, NetMetal Ubiquiti: RocketM5, Rocket5ac, Rocket 5ac Prism 	 	<p>\$280,04</p>
<p>SEC-CC-5-20</p> 	<p>Sector CARRIER CLASS 5GHz 20dBi</p> <ul style="list-style-type: none"> •MiMo 2x2 (H+V) •5240 - 5850 MHz Angulo de radiacion plano H/V 100° Compatible: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, NetMetal Ubiquiti: RocketM5, Rocket5ac, Roacket 5ac prism 	 	<p>\$313,48</p>
<p>AMO-5G13</p> 	<p>Antena Omnidireccional 5.8 Ghz - AIRMAX</p> <ul style="list-style-type: none"> •Ganancia 13 dBi MIMO •Angulo de radiación plano H/V 123° •Pigtails y soportes incluidos •Aislamiento Cross-pol 25 dB •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM 	 	<p>\$376,18</p>
<p>AM-M-V5G-Ti</p> 	<p>Antena Sectorial Titanium 5.8 Ghz - AIRMAX</p> <ul style="list-style-type: none"> •2x2 MIMO •Pigtails incluidos •Angulo de radiación H/V 60 a 120° •Para enlaces multipunto corta distancia •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM 	 	<p>\$404,60</p>
<p>AM-V5G-Ti</p> 	<p>Antena Sectorial Titanium 5.8 Ghz - AIRMAX</p> <ul style="list-style-type: none"> •2x2 MIMO •Pigtails incluidos •Angulo de radiación H/V 60 a 120° •Para enlaces multipunto •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM 	 	<p>\$550,26</p>
<p>AM-5AC22-45</p> 	<p>Antena Sectorial 5Ghz AC - AIRMAX</p> <ul style="list-style-type: none"> •2x2 MIMO, 22dBi, 5.10 - 5.85 Ghz •Pigtails incluidos •Angulo de radiación H/V 45° (6 dBi) •Para enlaces multipunto •Para uso con R5AC-LITE, R5AC-PRISM 	 	<p>\$469,35</p>
<p>AP-5AC-90-HD</p> 	<p>3 Antenas Sector en 1 - 5AC - AIRMAX</p> <ul style="list-style-type: none"> •3 x 30° (6 dB) HPOL/VPOL / 5.15 - 5.85 GHz •(6) RP-SMA Connectors (Weatherproof) •Para uso exclusivo con R5AC-PRISM / 3 radios por antena. (BackHaul. Certif CE, FCC, IC •Incluye Montura Universal, Bracket para R5AC-PRISM y Pigtails 	 	<p>\$1.068,17</p>
<p>RD-5G30-LW</p> 	<p>RocketDish - AIRMAX</p> <ul style="list-style-type: none"> •Antena Rocket dish LITE para PTP, 25 km+ •2x2 MIMO, 5.1 - 5.9 Ghz •Ganancia 30dBi 60 cm diámetro •Pigtails incluidos •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM. 	 	<p>\$233,05</p>
<p>MTAD-5G-30D3</p> 	<p>mANT 30dBi 5Ghz Parabolic Dish</p> <ul style="list-style-type: none"> •Antena dish para PTP, 25 km+ •Ganancia 30dBi 60 cm diámetro •with a standard type mount •Para uso con BaseBox5, u otros radios en 5Ghz 	 	<p>\$250,78</p>
<p>MTAD-5G-30D3-PA</p> 	<p>mANT 30dBi 5Ghz Parabolic Dish</p> <ul style="list-style-type: none"> •Antena dish para PTP, 25 km+ •Ganancia 30dBi 60 cm diámetro •with precision alignment mount •Para uso con BaseBox5, u otros radios en 5Ghz 	 	<p>\$306,75</p>
<p>RAD-2RD</p> 	<p>RADOME for Dish of 2 feet's/648mm, protect the dish, support Model RD-5G30</p>		<p>\$145,02</p>

<p>RAD-3RD</p> 	<p>RADOME for Dish of 3 feet's/1050mm, protect the dish, support Model RD-5G34</p>		<p>\$238,24</p>
<p>RD-5G30</p> 	<p>RocketDish - AIRMAX •Antena Rocket dish para PTP, 25 km+ •2x2 MIMO 5.1 – 5.8 Ghz •Ganancia 30dBi 60 cm diámetro •Pigtails incluidos •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM.</p>		<p>\$320,45</p>
<p>ULD-TP-550</p> 	<p>UltraDish™ TP 550, 5 GHz - 27 dBi •Antena Parabolic dish para PTP Requiere adaptador TWISPORT: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, NetMetal Ubiquiti: RocketM5, Rocket5ac</p>		<p>\$359,46</p>
<p>RD-5G31-AC</p> 	<p>RocketDish AC - AIRMAX •Antena Rocket Dish para PTP, 50 km+ •Ganancia de 31dBi •Aislamiento Cross-Pol 35 dB •Frecuencia 5.1 - 5.8 GHz •Max. VSWR 1.4:1 Radome Incluido •Para uso con R5AC-LITE, R5AC-PRISM</p>		<p>\$809,23</p>
<p>RD-5G34</p> 	<p>RocketDish - AIRMAX •Antena Rocket dish para PTP, 50 km+ •2x2 MIMO 5.1 – 5.8 Ghz •Ganancia 34dBi 3° •Pigtails incluidos •Para uso con RocketM5, R5AC-LITE, R5AC-PRISM</p>		<p>\$712,12</p>
<p>PrismAP-5-30</p> 	<p>Antena Cornete 5GHz 30° - AIRMAX AC •2x2 MIMO, Ganancia 19dBi, •Frecuencia 5.15 - 5.85 GHz •Para enlaces pto a pto / multipunto •Para uso con PS-5AC / Item 18</p>		<p>\$187,75</p>
<p>PrismAP-5-60</p> 	<p>Antena Cornete 5GHz 60° - AIRMAX AC •2x2 MIMO, Ganancia 16dBi, •Frecuencia 5.15 - 5.85 GHz •Para enlaces multipunto • Para uso con PS-5AC / Item 91</p>		<p>\$187,75</p>
<p>PrismAP-5-90</p> 	<p>Antena Cornete 5GHz 90° - AIRMAX AC •2x2 MIMO, Ganancia 13dBi, •Frecuencia 5.15 - 5.85 GHz •Para enlaces multipunto • Para uso con PS-5AC / Item 91</p>		<p>\$187,75</p>
<p>HG3-TP-S30</p> 	<p>Symmetrical Horn TP-Antena GEN2 •Gain 18.4 dBi •Proteccion IP55 •Temperature -30°C to +55°C (-22°F to +131°F) •Wind Survival 160 km/h •Frequency Range 5180 - 6400 MHz Compatible: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, NetMetal Ubiquiti: RocketM5, Rocket5ac</p>		<p>\$355,28</p>
<p>HG3-TP-S60</p> 	<p>Symmetrical Horn TP-Antena GEN2 •Gain 13.2 dBi •Proteccion IP55 •Temperature -30°C to +55°C (-22°F to +131°F) •Wind Survival 160 km/h •Frequency Range 5180 - 6400 MHz Compatible: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, NetMetal Ubiquiti: RocketM5, Rocket5ac</p>		<p>\$313,48</p>
<p>HG3-TP-S90</p> 	<p>Symmetrical Horn TP-Antena GEN2 • Gain 13.2 dBi • Proteccion IP55 • Temperature -30°C to +55°C (-22°F to +131°F) • Wind Survival 160 km/h • Frequency Range 5180 - 6400 MHz Compatible: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, NetMetal Ubiquiti: RocketM5, Rocket5ac</p>		<p>\$313,48</p>

<p>SH-CC-5-60</p> 	<p>Symmetrical Horn CARRIER SH-CC 5-60</p> <ul style="list-style-type: none"> •2x N Female Bulkhead Connector •Temperature -30°C to +55°C (-22°F to +131°F) •Wind Survival 160 km/h •Frequency Range 5180 - 6100 MHz •Gain 13.2 dBi <p>Compatible: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, NetMetal Ubiquiti: RocketM5, Rocket5ac</p>	 	<p>\$579,88</p>
<p>SH-CC-5-90</p> 	<p>Symmetrical Horn CARRIER SH-CC 5-90</p> <ul style="list-style-type: none"> •2x N Female Bulkhead Connector •Temperature -30°C to +55°C (-22°F to +131°F) •Wind Survival 160 km/h •Frequency Range 5180 - 6100 MHz •Gain 10dBi <p>Compatible: Cambium: ePMP™ 1000 Connectorized MikroTik: BaseBox, NetBox, NetMetal Ubiquiti: RocketM5, Rocket5ac</p>	 	<p>\$579,88</p>
<p>TP-ADAPTOR-EPMP_v2</p> 	<p>TwistPort™ para EPMP 1000 Adaptor for Cambium epmp 1000 - Shielded v2 Accesorios recomendados: item 105, 106, 107 y 118.</p>		<p>\$72,23</p>
<p>TP-ADAP-R5AC-PRISM</p> 	<p>TwistPort™ para Rocket 5AC Prism Adaptor for UBNT Rocket® 5AC Prism, Rocket® 5AC Prism Gen2 Accesorios recomendados: tem 144, 145 ,146</p>		<p>\$104,48</p>
<p>TPA-RM5</p> 	<p>TwistPort™ para Rocket M5 Adaptor for UBNT Rocket M5 - Shielded v2 Accesorios recomendados: item 144, 145 ,146</p>		<p>\$104,48</p>
<p>TPA-PAF</p> 	<p>TwistPort™ para Airfiber5X o HD y Rocket 5ac Prism Adaptor for Rocket® Prism 5AC, Rocket® Prism 5AC Gen2, airFiber® 5X, airFiber® 5X-HD Accesorios recomendados: tem 144, 145 ,146</p>		<p>\$142,10</p>
<p>RADIOENLACES BACKBONE GIGABIT - 4 a 6Ghz.</p>			
<p>AF-5U</p> 	<p>AirFiber, 1Gbps+ Backhaul, 5GHz</p> <ul style="list-style-type: none"> •5,470-5,950MHz •Ganancia: 23dBi, Potencia:24dBm, • 50V 1.2A PoE GigE Adapter (Included). <p>Radios para enlace Backhaul de 5GHz con ancho de canal de hasta 50MHz y Modulación hasta de 1024QAM.</p>	 	<p>\$2.589,51</p>
<p>PTP550C</p> 	<p>PTP-550 Radio p/ BackHaul conectorizado • Capacidad de 1.4 Gbps Reales. IP67 -</p> <ul style="list-style-type: none"> • Banda ancha entre 4.910 y 5.950 GHz •Potencia:27dBm, • Seguridad - encriptación AES 128 • Interfaces - Puertos Gigabit Ethernet y un puerto SFP (mono-modo / multi-modo) 	 	<p>\$1.599,60</p>
<p>PTP550I</p> 	<p>PTP-550 Radio p/ BackHaul con Antena</p> <ul style="list-style-type: none"> • Capacidad de 1.4 Gbps Reales. IP67 - • Banda ancha entre 4.910 y 5.950 GHz •Ganancia: 23dBi, Potencia:27dBm, • Seguridad - encriptación AES 128 • Interfaces - Puertos Gigabit Ethernet y un puerto SFP (mono-modo / multi-modo) 	 	<p>\$1.600,85</p>
<p>AF-4X</p> 	<p>AirFiber AF-4X</p> <ul style="list-style-type: none"> •500+ Mbps Backhaul, •4 GHz •1 Puerto Giga + 1 Puerto 10/100 gestión •Consumo 12W 	 	<p>\$1.123,89</p>
<p>AF-5XHD</p> 	<p>AirFiber 5XHD</p> <ul style="list-style-type: none"> •Tecnología LTU, •2Millones de PPS •Hasta 1Gbps de capacidad (doble del AF-5X). 	 	<p>\$990,26</p>

 <p>AF-5G23-S45</p>	<p>Antena para AF-5X: •5GHz airFiber Dish, •23dBi ganancia •Slant 45 •Incluye soporte para el AF-5X •Para distancias cortas, garantiza la mejor tasa de transferencia.</p>		<p>\$248,71</p>
 <p>AF-5G30-S45</p>	<p>Antena para AF-5X: •5GHz airFiber Dish, •30dBi ganancia •Slant 45 •Incluye soporte para el AF-5X</p>		<p>\$292,58</p>
 <p>AF-5G34-S45</p>	<p>Antena para AF-5X: •5GHz airFiber Dish •34dBi ganancia •Slant 45 •Incluye soporte para el AF-5X</p>		<p>\$776,86</p>
 <p>AF-5G-OMT-S45</p>	<p>Accesorio para instalacion del AF-5X a las antenas RD-5G30 y RD-5G34: 5GHz airFiber OMT RD Conversion Kit, Slant 45</p>		<p>\$85,67</p>
<p>SUPER OFERTA</p>  <p>AF-MPX4</p>	<p>Accesorio para instalacion del AF-5X a las antenas RD-5G30 y RD-5G34: 5GHz airFiber OMT RD Conversion Kit, Slant 45</p>		<p>\$235,66</p>
RADIOENLACES BACKBONE GIGABIT - 60Ghz.			
 <p>Wireless Wire</p> 	<p>RBwAPG-60adkit Kit de enlace inalambrico 60GHZ ideal para 200 metros • kit incluye 2 UNIDADES para punto a punto preconfigurados •4 cores 716MHz CPU, 256MB RAM, •1xGigabit LAN, 1x •soporta poe 802.3af • Capacidad full duplex 1 GIGABIT •PoE, PSU, mounting kit,</p>		<p>\$508,95</p>
 <p>Wireless Wire Dish</p> 	<p>RBLHGG-60adkit Kit de enlace inalambrico 60GHZ ideal para 1.5 km • kit incluye 2 UNIDADES para punto a punto preconfigurados •4 cores 716.8MHz CPU, 256MB RAM, •1xGigabit LAN, 1x •soporta poe 802.3af • Capacidad full duplex 2 GIGABIT •PoE, PSU, mounting kit,</p>		<p>\$752,66</p>
 <p>EH-600TX-ODU-PoE</p> 	<p>EH-600TX-ODU-PoE Punto a Punto EtherHaul-600TX PoE ODU con antena integrada, con velocidad de 500 Mbps actualizable a 1G. • Frecuencia, esquema de dúplex: 57-64 GHz, TDD • Modulación: QPSK-2 / QPSK-2 / QPSK-3 / QAM16 / QAM64 • Rendimiento: hasta 1000 Mbps agregados. • Distancia de enlace típica: 200-500m. • Interfaces: puertos de cobre 3x GbE • Antena: Integrada, 36dBi • Opciones de energía: PoE + (IEEE 802.3at) • Cifrado: AES de 128 bits y 256 bits Certificado IP67 Para enlaces ptp se requiere cotizar 2 unidades del mismo modelo</p>		<p>\$3.302,11</p>
 <p>EH-1200FX-ODU-H-EXT</p> 	<p>EH-1200FX-ODU-H-EXT Punto a Punto EH-1200FX-ODU-H-EXT EtherHaul-1200FX ODU con ADAPTADOR; Tx High; Puertos: 2x cobre; Poder: POE •Frecuencia, esquema de dúplex: 71-76GHz / 81-86GHz, FDD •Modulación: QPSK-2 / QPSK-2 / QPSK-3 / QAM16 / QAM64 •Rendimiento: hasta Hasta 1Gbps FDD. •Distancia de enlace: Hasta 7 kilometros. •Interfaces: 2 puertos RJ45 •Opciones de energía: 36+57VDC; PoE In PoE++ (IEEE 802.3at+) •PoE Out: Puerto 2 (IEEE 802.3at) •Certificado IP67 Para enlaces ptp se requiere cotizar radio RX EH-1200FX-ODU-L-EXT</p>		<p>\$4.880,48</p>

 EH-1200FX-ODU-L-EXT 	<p>EH-1200FX-ODU-H-EXT</p> <p>Punto a Punto EH-1200FX-ODU-L-EXT EtherHaul-1200FX ODU con ADAPTADOR; Tx High; Puertos: 2x cobre; Poder: POE</p> <ul style="list-style-type: none"> •Frecuencia, esquema de dúplex: 71-76GHz / 81-86GHz, FDD •Modulación: QPSK-2 / QPSK-2 / QPSK-3 / QAM16 / QAM64 •Rendimiento: hasta Hasta 1Gbps FDD. •Distancia de enlace: Hasta 7 kilometros. •Interfaces: 2 puertos RJ45 •Opciones de energía: 36÷57VDC; PoE In PoE++ (IEEE 802.3at+) •PoE Out: Puerto 2 (IEEE 802.3at) •Certificado IP67 <p>Para enlaces ptp se requiere cotizar radio TX EH-1200FX-ODU-H-EXT</p>		<p>\$4.880,48</p>
 EH-1200TX-ODU-EXT 	<p>EH-1200FX-ODU-H-EXT</p> <p>Punto a Punto EH-1200TX-ODU-EXT EtherHaul-1200TX ODU con ADAPTADOR de antena y velocidad de 700 Mbps actualizable a 1G.</p> <ul style="list-style-type: none"> •Frecuencia, esquema de dúplex: 71-76GHz ,TDD •Modulación: QPSK/QAM16. •Rendimiento: 700MB actualizable Hasta 1Gbps . •Distancia de enlace: Hasta 7 kilometros. •Interfaces: 4xGbE (2 RJ45 +2x SPF SMF/ MMF) •Opciones de energía: 36÷57VDC; PoE In PoE++ (IEEE 802.3at+) •PoE Out: Puerto 2 (IEEE 802.3at) •Certificado IP67 <p>Para enlaces ptp se requiere cotizar 2 unidades del mismo modelo</p>		<p>\$3.239,81</p>
 EH-2500FX-ODU-H-EXT 	<p>EH-2500FX-ODU-H-EXT</p> <p>Punto a Punto EH-2500FX-ODU-H-EXT EtherHaul-2500FX ODU con ADAPTADOR, puertos Tx High: 2x cobre + 2x fibra, 1000 Mb/s</p> <ul style="list-style-type: none"> •Frecuencia, esquema de dúplex: 71-76GHz / 81-86GHz, FDD •Modulación: 1-BPSK/QPSK/2-BPSK/QAM16/QAM32 •Rendimiento: 1Gbps actualizable hasta Hasta 2Gbps FDD. •Distancia de enlace: Hasta 7 kilometros. •Interfaces: 4xGE Ports: 2 RJ45 y 2 SFP. •Opciones de energía: 36÷57VDC; PoE In PoE++ (IEEE 802.3at+) •PoE Out: Puerto 2: 13W (IEEE 802.3 af) •Certificado IP67 <p>Para enlaces ptp se requiere cotizar radio RX EH-1200FX-ODU-L-EXT</p>		<p>\$9.407,90</p>
 EH-2500FX-ODU-L-EXT 	<p>EH-2500FX-ODU-H-EXT</p> <p>Punto a Punto EH-2500FX-ODU-L-EXT EtherHaul-2500FX ODU con ADAPTADOR, puertos Tx High: 2x cobre + 2x fibra, 1000 Mb/s</p> <ul style="list-style-type: none"> •Frecuencia, esquema de dúplex: 71-76GHz / 81-86GHz, FDD •Modulación: 1-BPSK/QPSK/2-BPSK/QAM16/QAM32 •Rendimiento: 1Gbps actualizable hasta Hasta 2Gbps FDD. •Distancia de enlace: Hasta 7 kilometros. •Interfaces: 4xGE Ports: 2 RJ45 y 2 SFP. •Opciones de energía: 36÷57VDC; PoE In PoE++ (IEEE 802.3at+) •PoE Out: Puerto 2: 13W (IEEE 802.3 af) •Certificado IP67 <p>Para enlaces ptp se requiere cotizar radio TX EH-1200FX-ODU-H-EXT</p>		<p>\$9.407,90</p>
 EH-ANT-1ft-B 	<p>EH-ANT-1ft Esta es una antena externa de 1FT para todas las ODU EH1200 y EH2500 conectadas. Las radios se venden por separado. Admite frecuencias de 71-76 y 81-86GHz.</p> <ul style="list-style-type: none"> • Compatible con los siguientes modelos: <ul style="list-style-type: none"> • EH-1200TX-ODU-EXT • EH-1200FX-ODU-H-EXT • EH-1200FX-ODU-L-EXT • EH-2500FX-ODU-H-EXT • EH-2500FX-ODU-L-EXT 		<p>\$602,27</p>
 EH-ANT-2ft-B 	<p>EH-ANT-2ft Esta es una antena externa de 2FT para todas las ODU EH1200 y EH2500 conectadas. Las radios se venden por separado. Admite frecuencias de 71-76 y 81-86GHz. Incluye kit de montaje, con adaptador X y adaptador RF.</p> <ul style="list-style-type: none"> • Compatible con los siguientes modelos: <ul style="list-style-type: none"> • EH-1200TX-ODU-EXT • EH-1200FX-ODU-H-EXT • EH-1200FX-ODU-L-EXT • EH-2500FX-ODU-H-EXT • EH-2500FX-ODU-L-EXT 		<p>\$1.900,27</p>
 EH-MK-SM 	<p>KIT DE MONTAJE Kit de montaje EtherHaul para todas las ODU pequeñas y antena de 16 cm, para elevaciones de hasta + 60 / -45 °</p> <ul style="list-style-type: none"> • Compatible con EH-600TX-ODU-PoE 		<p>\$290,75</p>

 AX-MK-1ft-B 	AX-MK-1ft-B Kit de montaje EtherHaul para antena de 1 pie. <ul style="list-style-type: none"> • Compatible con los siguientes modelos: • EH-1200TX-ODU-EXT • EH-1200FX-ODU-H-EXT • EH-1200FX-ODU-L-EXT • EH-2500FX-ODU-H-EXT • EH-2500FX-ODU-L-EXT 		\$301,14
 EH-H-PoE-DC-PSU-TB 	EH-H-PoE-DC-PSU-TB Siklu Inyector PoE DC directo no regulado hasta 2.5A (fuente de 48VDC, bloque de terminales) Temperatura extendida (necesita caso) <ul style="list-style-type: none"> • Compatible con los siguientes modelos: • EH-600TX-ODU-PoE • EH-1200TX-ODU-EXT • EH-1200FX-ODU-H-EXT • EH-1200FX-ODU-L-EXT • EH-2500FX-ODU-H-EXT • EH-2500FX-ODU-L-EXT 		\$249,22
 AX-IN-60W-AC-PoE-US 	AX-IN-60W-AC-PoE-US Inyector PoE de 60W (100-240 AC source, US AC cable). <ul style="list-style-type: none"> • Compatible con los siguientes modelos: • EH-600TX-ODU-PoE • EH-1200TX-ODU-EXT • EH-1200FX-ODU-H-EXT • EH-1200FX-ODU-L-EXT • EH-2500FX-ODU-H-EXT • EH-2500FX-ODU-L-EXT 		\$218,06
 AX-SRG-10G 	AX-SRG-10G Protector contra sobretensiones Ethernet / PoE de 10 GbE (interior) 802.3ab/bz/an <ul style="list-style-type: none"> • Compatible con los siguientes modelos: • EH-600TX-ODU-PoE • EH-1200TX-ODU-EXT • EH-1200FX-ODU-H-EXT • EH-1200FX-ODU-L-EXT • EH-2500FX-ODU-H-EXT • EH-2500FX-ODU-L-EXT 		\$207,68
 EH-UPG-500-1000 	EH-UPG-500-1000 Licencia para actualización de 500 a 1000 Mbps. <ul style="list-style-type: none"> • Compatible únicamente para el modelo (EH-600TX-ODU-PoE) 		\$726,88
 EH-UPG-700-1000 	EH-UPG-700-1000 Licencia para actualización de 700 a 1000 Mbps. <ul style="list-style-type: none"> • Compatible únicamente para el modelo (EH-1200TX-ODU-EXT) 		\$623,04
 EH-UPG-1000-2000 	EH-UPG-1000-2000 Licencia para actualización de 1000 a 2000 Mbps. <ul style="list-style-type: none"> • Compatible únicamente para los modelos • EH-2500FX-ODU-H-EXT • EH-2500FX-ODU-L-EXT 		\$1.038,40
RADIOENLACES BACKBONE GIGABIT - 11Ghz.			
AF-11FX 	AirFiber 11FX - Radio Backhaul Licenciado 1.2+ Gbps de Throughput +300Km de alcance Latencia Ultra Baja Frecuencia Licenciada Full Dúplex (Low y High Band)		\$1.805,47
AF-11FX-DUP-L 	AirFiber 11FX + Duplexor de Banda Baja		\$551,08
AF-11G35 	AirFiber 11 GHz antenna Dish, 35 dBi		\$978,87























GPON

























UFIBER

























<p>UF-OLT</p> 	<p>UFiber OLT - GPON Optical Line Terminal</p> <ul style="list-style-type: none"> • Power consumption: 40 W (without SFP modules) • Networking Interface 8 PON ports and 2 SFP+ ports • Concurrent clients up to 1024 Nano Gs (128 per PON port) • Supported PON SFP modules UF-GP-B+ (1 module included) <p>Haga click en la imagen y descargue el datasheet.</p>		<p>\$4.143,39</p>
<p>UF-OLT-4</p> 	<p>UFiber OLT - GPON Optical Line Terminal</p> <ul style="list-style-type: none"> • Power consumption: 30 W (without SFP modules) • Networking Interface 4 PON ports and 1 SFP+ port • Concurrent clients up to 512 Nano Gs (128 per PON port) • Supported PON SFP modules UF-GP-B+ (1 module included) 256 Client Capacity GPON OLT with UNMS Management System 		<p>\$2.807,84</p>
<p>UF-GP-B+</p> 	<p>SFP Transceiver - GPON OLT SFP+B56</p> <ul style="list-style-type: none"> • Supported Media: Single-Mode Fiber • Connector Type: (1) SC/UPC • TX Wavelength: 1490 nm • RX Wavelength: 1310 nm • Downstream Data Rate: 2.5 Gbps • Upstream Data Rate: 1.25 Gbps • Cable Distance: 20 km 		<p>\$200,27</p>
<p>UF-NANO</p> 	<p>UFiber Nano - GPON CPE Optical Network</p> <ul style="list-style-type: none"> • PoE Input: 24V passive • 01 GPON (SC/APC), 01 Ethernet (RJ-45) • Operation mode: Bridge only (router mode coming soon as a firmware update) • Velocidades de hasta 2.488 Gbps de downstream y 1.244 Gbps de upstream. Longitud de onda: 1490 nm Upstream (TX), 1310 nm Downstream (RX). Display digital LED para reportes. 		<p>\$189,90</p>
<p>UF-LOCO</p> 	<p>UFiber Loco - GPON CPE Optical Network</p> <ul style="list-style-type: none"> • PoE Input: 24V passive • 01 GPON (SC/APC), 01 Ethernet (RJ-45) • Operation mode: Bridge only (router mode coming soon as a firmware update) • Velocidades de hasta 2.488 Gbps de downstream y 1.244 Gbps de upstream. Longitud de onda: 1490 nm Upstream (TX), 1310 nm Downstream (RX). LED's de estatus. 		<p>\$130,53</p>
<h2>MODULOS SFP</h2>			
<p>S-85DLC05D</p> 	<p>SFP module 1.25G Multimodo 550 Metros 850nm</p> <ul style="list-style-type: none"> • Compatible: RB260GS, RB2011LS, RB2011LS-IN, RB2011UAS-IN, RB2011UAS-RM, RB2011UAS-2HnD, RB2011UAS-2HnD-IN and CCR1036-12G-4S. • Dual LC UPC. • Compatible con otras marcas. 		<p>\$42,16</p>
<p>UF-MM-1G</p> 	<p>SFP modulo - Multimodo Fiber 1G, 2-Pack</p> <ul style="list-style-type: none"> • Conector Tipo: Dual LC UPC. • Longitud de onda TX: 850nm • Longitud de onda RX: 850nm • Tasa de datos: 1.25 Gbps SFP • Distancia de cable: 550m • Caja incluye 1 pareja 		<p>\$47,38</p>
<p>S-31DLC20D</p> 	<p>SFP modulo 1.25G Monomodo 20km 1310nm</p> <ul style="list-style-type: none"> • Compatible: RB260GS, RB2011LS, RB2011LS-IN, RB2011UAS-IN, RB2011UAS-RM, RB2011UAS-2HnD, RB2011UAS-2HnD-IN CCR1036-12G-4S. • Compatible con otras marcas. • Dual LC UPC. 		<p>\$56,21</p>
<p>UDC-2</p> 	<p>UniFi Direct - 10 Gbps, 2 metros</p> <ul style="list-style-type: none"> • Jumper de fibra óptica UniFi de 2 metros para conexión directa SFP+ • Temperatura de almacenamiento: -40 a 85 °C • Temperatura de operación: 0 - 70 °C 		<p>\$59,23</p>
<p>UF-SM-1G-S</p> 	<p>SFP modulo- Monomodo 1G, BIDI</p> <ul style="list-style-type: none"> • Conector Tip: (1) LC / BIDI • Longitud de onda TX: blue 1310nm / yellow 1550nm • Longitud de onda RX: blue 1550nm / yellow 1310nm • Tasa de datos: 1.25 Gbps SFP • Distancia de cable: 3km • Caja incluye 1 pareja 		<p>\$64,29</p>

<p>UF-MM-10G</p> 	<p>SFP modulo - Multimodo Fiber, 10G, 2-Pack</p> <ul style="list-style-type: none"> • Conector Tipo: (2) LC • Longitud de onda TX: 850nm • Longitud de onda RX: 850nm • Tasa de datos: 10 Gbps SFP+ • Distancia de cable: 300m • Caja incluye 1 pareja 		<p>\$108,28</p>
<p>S+85DLC03D</p> 	<p>SFP+ modulo 10G Multimodo 300m 850nm</p> <ul style="list-style-type: none"> • Compatible: CCR1036-8G-2S+ , CCR1036-8G-2S+EM • Compatible con otras marcas. • Dual LC UPC. 		<p>\$140,51</p>
<p>S-3553LC20D</p> 	<p>SFP modulo - Monomodo 1.25G 2-Pack</p> <ul style="list-style-type: none"> • S-35LC20D • Longitud de onda TX: 1310nm • Longitud de onda RX: 1550nm • S-53LC20D de onda TX: 1550nm • Longitud de onda RX: 1310nm • Tasa de datos: 1.25 G • Distancia de cable: 20 km • Caja incluye 1 pareja 		<p>\$172,13</p>
<p>UF-MM-10G</p> 	<p>SFP modulo, Multimodo, 10G, 2-Pack</p> <ul style="list-style-type: none"> • Conector Tipo: (2) LC. • Longitud de onda TX: 850 nm. • Longitud de onda RX: 850 nm. • Velocidad: 10 Gbps SFP+. • Distancia: 300 m. • Caja incluye 1 pareja 		<p>\$108,28</p>
<p>S+31DLC10D</p> 	<p>SFP+ Modulo 10G Monomodo 10km 1310nm</p> <ul style="list-style-type: none"> • Compatible: CCR1036-8G-2S+ , CCR1036-8G-2S+EM • Compatible con otras marcas. • Dual LC UPC. 		<p>\$374,72</p>
<p>UF-SM-10G-S</p> 	<p>SFP+ modulo- Monomodo 1G, BIDI</p> <ul style="list-style-type: none"> • Conector Tip: (1) LC / BIDI • Longitud de onda TX: blue 1270nm / yellow 1330nm • Longitud de onda RX: blue 1330nm / yellow 1270nm • Tasa de datos: 10 Gbps SFP+ • Distancia de cable: 10km • Caja incluye 1 pareja 		<p>\$450,06</p>
<p>S-332LC10D</p> 	<p>SFP modulo - Monomodo 10G - 10km</p> <ul style="list-style-type: none"> • S+23LC10D • Longitud de onda TX: 1270nm • Longitud de onda RX: 1330nm • S-32LC10D de onda TX: 1330nm • Longitud de onda RX: 1270nm • Tasa de datos: 10 G • Distancia de cable: 10 km • Caja incluye 1 pareja 		<p>\$914,27</p>
<p>ROUTERS</p>			
<p>ROUTER ADMINISTRABLE (BORDE) Capa 2</p>			
<p>RB750r2</p> 	<p>hEX lite with 850MHz CPU, 64MB RAM, 5xLAN, , RouterOS L4, plastic case, PSU</p> <p>Haga click en la imagen y descargue el datasheet.</p>		<p>\$92,38</p>
<p>RB260GS</p> 	<p>Cloud Router Switch RB260GS</p> <p>5x Gigabit Ethernet Smart Switch, SFP cage, plastic case, SwOS Haga click en la imagen y descargue el datasheet.</p>		<p>\$103,22</p>
<p>RB750Gr3</p> 	<p>hEX with Dual Core 880MHz CPU, 256MB RAM, 5 Gigabit LAN ports, USB, RouterOS L4, plastic case, PSU</p> <p>Haga click en la imagen y descargue el datasheet.</p>		<p>\$131,65</p>
<p>RB760iGS</p> 	<p>hEX S 5x Gigabit Ethernet, SFP, Dual Core 880MHz CPU, 256MB RAM, USB, microSD, RouterOS L4, IPsec hardware encryption support and The Dude server package</p> <p>Haga click en la imagen y descargue el datasheet.</p>		<p>\$161,28</p>




















<p>RB960PGS</p> 	<p>hEX PoE with 800MHz CPU, 128MB RAM, 5x Gigabit LAN (four with PoE out), USB, RouterOS L4, plastic case and PSU Haga click en la imagen y descargue el datasheet.</p>		<p>\$184,80</p>
<p>GWN7000</p> 	<p>GWN7000 Router Gigabit VPN Multi-WAN con Balanceador de Cargas 1 puerto configurable como LAN, WAN o VoIP de 10/100/1000 Mbps con detección automática 4 puertos LAN de 10/100/1000 Mbps con detección automática</p>		<p>\$247,50</p>
<p>RB2011iLS-IN</p> 	<p>RouterBOARD 2011iLS with Atheros 74K MIPS CPU, 64MB RAM, 1x SFP port, 5xLAN, 5XGbit LAN, RouterOS L4, desktop case, PSU</p>		<p>\$258,74</p>
<p>RB2011UiAS-RM</p> 	<p>RouterBOARD 2011UiAS with Atheros 74K MIPS CPU, 128MB RAM, 1xSFP port, 5xLAN, 5XGbit LAN, RouterOS L5, 1U rackmount case, PSU, LCD panel Haga click en la imagen y descargue el datasheet.</p>		<p>\$268,38</p>
<p>RB3011UiAS-RM</p> 	<p>RouterBOARD 3011UiAS with Dual core 1.4GHz ARM CPU, 1GB RAM, 10xGbit LAN, 1xSFP port, RouterOS L5, 1U rackmount case, LCD panel Haga click en la imagen y descargue el datasheet.</p>		<p>\$414,83</p>
<p>ER-4</p> 	<p>EdgeRouter 4-Port GE de alta capacidad para funciones como DPI y balanceo de carga, incorpora 1 puerto SFP. 4 núcleos, 3.4 million pps, 1 GHz Haga click en la imagen y descargue el datasheet.</p>		<p>\$492,82</p>
<p>RB4011iGS-RM</p> 	<p>RouterBOARD 4011iGS+ with Annapurna Alpine AL21400 Cortex A15 CPU (4-cores, 1.4GHz per core), 1GB RAM, 10xGbit LAN, 1xSFP+ port, RouterOS L5, desktop case, rackmount ears, PSU Haga click en la imagen y descargue el datasheet.</p>		<p>\$467,06</p>
<p>RB1100AHx4</p> 	<p>RouterBOARD 1100x4 with Annapurna Alpine AL21400 Cortex A15 CPU (4-cores, 1.4GHz per core), 1GB RAM, 13xGbit LAN, RouterOS L6, 1U rackmount case, Dual PSU Haga click en la imagen y descargue el datasheet.</p>		<p>\$655,25</p>
<p>RB1100AHx4 Dude Edition</p> 	<p>RouterBOARD 1100Dx4 with Annapurna Alpine AL21400 Cortex A15 CPU (4-cores, 1.4GHz per core), 1GB RAM, 13xGbit LAN, 60GB M.2 drive, RouterOS L6, 1U rackmount case, Dual PSU Haga click en la imagen y descargue el datasheet.</p>		<p>\$836,68</p>
<p>CLOUD CORE ROUTER ADMINISTRABLE (L2/L3)</p>			
<p>CCR1072-1G-8S+</p> 	<p>Cloud Core Router 1072-1G-8S+ with Tilera Tile-Gx72 CPU (72- cores, 1GHz per core), 16GB RAM, 8xSFP+ cage, 1xGbit LAN, RouterOS L6, 1U rackmount case, two redundant hot plug PSU, LCD panel. Haga click en la imagen y descargue el datasheet.</p>		<p>\$7.308,73</p>
<p>CCR1036-12G-4S-EM</p> 	<p>Cloud Core Router 1036-12G-4S with Tilera Tile-Gx36 CPU (36- cores, 1.2Ghz per core), 16GB RAM, 4xSFP cage, 12xGbit LAN, RouterOS L6, 1U rackmount case, PSU, LCD panel. Haga click en la imagen y descargue el datasheet.</p>		<p>\$2.805,77</p>

CCR1036-8G-2S+ 	Cloud Core Router 1036-8G-2S+ with Tilera Tile-Gx36 CPU (36- cores, 1.2Ghz per core), 4GB RAM, 2xSFP+ cage, 8xGbit LAN, RouterOS L6, 1U Haga click en la imagen y descargue el datasheet.		\$2.636,61
CCR1036-8G-2S+EM 	Cloud Core Router 1036-8G-2S+ with Tilera Tile-Gx36 CPU (36- cores, 1.2Ghz per core), 8GB RAM, 2xSFP+ cage, 8xGbit LAN, RouterOS L6, 1U Haga click en la imagen y descargue el datasheet.		\$3.119,12
CCR1036-12G-4S 	Cloud Core Router 1U rackmount, 12x Gigabit Ethernet, 4xSFP cages, LCD 36 cores x 1.2GHz CPU, 4GB RAM, 24 mpps fastpath, Up to 16Gbit/s throughput, RouterOS L6 Haga click en la imagen y descargue el datasheet.		\$2.335,34
CCR1016-12S-1S+ 	Cloud Core Router 1016-12S-1S+ with Tilera Tile-Gx16 CPU (16- cores, 1.2Ghz per core), 2GB RAM, 12xSFP cages, 1xSFP+ cage, RouterOS L6, 1U rackmount case, Dual PSU, LCD panel. Haga click en la imagen y descargue el datasheet.		\$1.750,67
CCR1016-12G 	Cloud Core Router 1016-12G with Tilera Tile-Gx16 CPU (16-cores, 1.2Ghz per core), 2GB RAM, 12xGbit LAN, RouterOS L6, 1U rackmount case, PSU, LCD panel. Haga click en la imagen y descargue el datasheet.		\$1.515,45
CCR1009-7G-1C-1S+ 	Cloud Core Router CCR1009-7G-1C-1S+ with Tilera Tile-Gx9 CPU (9-cores, 1.2Ghz per core), 2GB RAM, 7xGbit LAN, 1x Combo port (1xGbit LAN or SFP), 1x SFP+ cage, RouterOS L6, 1U rackmount case, Dual PSU. Haga click en la imagen y descargue el datasheet.		\$1.159,27
CCR1009-7G-1C-PC 	Cloud Core Router 1009-7G-1C-PC 7x Gigabit Ethernet, 1x Combo port (SFP or Gigabit Ethernet), 1xSFP+ cage, 9 cores x 1GHz CPU, 1GB RAM, passive cooling desktop enclosure, RouterOS L6, PSU Haga click en la imagen y descargue el datasheet.		\$1.030,52
CCR1009-7G-1C- 1S+PC 	Cloud Core Router 1009-7G-1C-1S+PC 7x Gigabit Ethernet, 1x Combo port (SFP or Gigabit Ethernet), 1xSFP+ cage, 9 cores x 1GHz CPU, 2GB RAM, LCD panel, passive cooling desktop enclosure, SmartCard slot, RouterOS L6, PSU Haga click en la imagen y descargue el datasheet.		\$1.189,06
SWITCHES			
SWITCH GIGABIT NO ADMINISTRABLE (BORDE) Capa 2			
SUPER OFERTA PFS3005-5GT 	5-Port Gigabit Switch (Unmanaged) Layer 2 unmanaged access switch All gigabit Ethernet ports Lightning protection Plug and play Adopts metal enclosure Good heat dissipation		\$32,98
PFS3008-8GT 	8-Port Gigabit Ethernet (Unmanaged) Layer two commercial switch supports RJ45 port supports 10/100/1000 Mbps self-adaptation Adopts metal enclosure Supports DC 48-57V power supply		\$60,48
PFS3016-16GT 	16-Port Fast Ethernet Gigabit Layer 2 unmanaged access switch, All gigabit Ethernet ports, Lightning protection, Plug and play Adopts metal enclosure, Good heat dissipation		\$135,32

<p>PFS3024-24GT</p> 	<p>24-Port Fast Ethernet Gigabit Layer 2 unmanaged access switch All gigabit Ethernet ports Lightning protection Plug and play Adopts metal enclosure Good heat dissipation</p>		<p>\$179,32</p>
SWITCH GIGABIT ADMINISTRABLE (BORDE) Capa 2			
<p>ER-X</p> 	<p>EdgeRouter Switch ER-X 5 • 1 puerto Poe/in Gigabit Ethernet 10/100/1000 • 3 puertos Gigabit Ethernet 10/100/1000 • 1 puerto Passthrough Gigabit Ethernet 10/100/1000 • Power Input 12VDC, 0.5A Power Adapter (incluido) o 24V Poe pasivo • Procesador: Dual-Core 880 MHz, MIPS1004K • Memoria: 256 MB DDR3 RAM</p>		<p>\$123,29</p>
<p>CRS106-1C-5S</p> 	<p>Cloud Router Switch 106-1C-5S with QCA8511 400MHz CPU, 128MB RAM, 1x Combo port (Gigabit Ethernet or SFP), 5 x SFP Haga click en la imagen y descargue el datasheet.</p>		<p>\$141,31</p>
<p>US-8</p> 	<p>UniFI Switch 8 Puertos • 08 Puertos GE • Capacidad de switching 36Gbps • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP</p>		<p>\$251,11</p>
<p>CRS112-8G-4S-IN</p> 	<p>Cloud Router Switch 8x Gigabit Ethernet Smart Switch, 4x SFP cages, 400MHz CPU, 128MB RAM, desktop case, RouterOS L5 Haga click en la imagen y descargue el datasheet.</p>		<p>\$334,31</p>
<p>CRS112-8P-4S-IN</p> 	<p>Cloud Router Switch 8x Gigabit Ethernet POE Smart Switch, 4x SFP cages, 400MHz CPU, 128MB RAM, desktop case, RouterOS L5 Haga click en la imagen y descargue el datasheet.</p>		<p>\$448,05</p>
<p>CSS326-24G-2S+RM</p> 	<p>Cloud Smart Switch 326-24G-2S+RM with 24 x Gigabit Ethernet ports, 2x SFP+ cages, 1U rackmount case, PSU Haga click en la imagen y descargue el datasheet.</p>		<p>\$332,66</p>
<p>CRS326-24G-2S+RM</p> 	<p>Cloud Router Switch 24x Gigabit Ethernet Smart Switch, 2x SFP+ cages, LCD, 800MHz CPU, 64MB RAM, 1U rackmount case, RouterOS L5 Haga click en la imagen y descargue el datasheet.</p>		<p>\$498,23</p>
<p>ES-24-LITE</p> 	<p>Switch Administrable - EdgeMax • L2/L2+ de 24 Puertos 10/100/1000Mbps • 2 SFP, 1 puerto consola. • Soporta Vlans, 1RU rackeable, administración WEB y CLI, capacidad de Switching de hasta 52Gbps</p>		<p>\$514,67</p>
<p>US-24</p> 	<p>UniFI Switch 24 Puertos • 24 Puertos GE • Capacidad de switching 36Gbps • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP</p>		<p>\$514,67</p>
<p>CRS125-24G-1S-2HnD- IN</p> 	<p>Cloud Router Switch 125-24G-1S-IN with Atheros AR9344 CPU, 128MB RAM, 24xGigabit LAN, 1xSFP, RouterOS L5, LCD panel, 2.4Ghz 802.11b/g/n wireless, desktop case, PSU Haga click en la imagen y descargue el datasheet.</p>		<p>\$548,42</p>
<p>CRS212-1G-10S-1S+IN</p> 	<p>Cloud Router Switch 212-1G-10S-1S+IN with Atheros QC8519 400Mhz CPU, 64MB RAM, 1xGigabit LAN, 10xSFP cages, 1xSFP+ cage, RouterOS Haga click en la imagen y descargue el datasheet.</p>		<p>\$548,42</p>

<p>CRS328-4C-20S-4S+RM</p> 	<p>Smart Switch, 20 x SFP cages, 4 x SFP+ cages, 4 x Combo ports (Gigabit Ethernet or SFP), 800MHz CPU, 512MB RAM, 1U rackmount case, Dual Power Supplies, RouterOS L5 or SwitchOS (Dual Boot) Haga click en la imagen y descargue el datasheet.</p> 	<p>\$924,77</p>
<p>CRS317-1G-16S+RM</p> 	<p>Cloud Router Switch 317-1G-16S+RM with 800MHz CPU, 1GB RAM, 1xGigabit LAN, 16xSFP+ cages, RouterOS L5 or SwitchOS Haga click en la imagen y descargue el datasheet.</p> 	<p>\$1.000,03</p>
<p>ES-48-LITE</p> 	<p>Switch Administrable - EdgeMax <ul style="list-style-type: none"> • L2/L2+ de 48 Puertos 10/100/1000Mbps • 2 SFP+ GE, 1 puerto consola. • Soporta Vlans, 1RU rackeable, administración WEB y CLI, capacidad de Switching de hasta 140Gbps </p> 	<p>\$1.000,21</p>
<p>US-48</p> 	<p>Unifi - Switch Administrable <ul style="list-style-type: none"> • L2/L2+ de 48 Puertos 10/100/1000Mbps • 2 x SFP Ports • 2 x SFP+ Ports • 1 x Serial Console Port • 70 Gbps Non-Blocking Throughput • 140 Gbps Switching Capacity • 104.16 Mpps Forwarding Rate • Soporta Vlans, 1RU rackeable, administración por controlador </p> 	<p>\$1.000,21</p>
<p>US-16-XG</p> 	<p>UniFi Switch, 16-Port, 10 Gigabit <ul style="list-style-type: none"> • 12 Puertos 10G SFP+ • 4 Puertos 10G RJ45 • 1 Puerto serial para configuración • Throughput en paquetes. 238.10 Mpps </p> 	<p>\$1.529,44</p>
SWITCH POE ETHERNET (BORDE) Capa 2		
<p>PFS3006-4ET-60</p> 	<p>4-Port Fast Ethernet PoE Switch Layer two commercial switch, 2*10/100Mbps Uplink ports, 4*10/100 Mbps PoE ports, RJ45 port supports 10/100 Mbps self- adaptation, Adopts metal enclosure, Supports Hi-PoE 60W, Supports DC 48-57V power supply</p> 	<p>\$73,88</p>
<p>PFS3008-8ET-60</p> 	<p>8-Port Fast Ethernet Switch with 4-Port PoE Layer two commercial switch, MAC auto learning, aging, MAC address capacity is 2K, RJ45 port supports 10/100 Mbps, Adopts metal enclosure, Supports Hi-PoE 60W, 250 meters long distance PoE transmission Supports DC 48-57V power supply</p> 	<p>\$89,06</p>
<p>PFS3009-8ET-96</p> 	<p>8-Port Fast Ethernet PoE Switch Layer two commercial switch MAC auto learning, aging, MAC address capacity is 2K, Supports MDI/MDIX self-adaptation 250 meters long distance PoE transmission Support PoE, PoE+, Hi-PoE Adopts metal enclosure</p> 	<p>\$102,21</p>
<p>PFS4218-16ET-190</p> 	<p>16-Port Fast Ethernet PoE Switch Layer 2 management PoE switch, PoE budget: 190W Support PoE, PoE+, Hi-PoE, 'Orange port' support Hi-PoE, can be used with the PoE extender (PFT1300), 250 meters long distance PoE transmission, PoE management.</p> 	<p>\$387,02</p>
<p>PFS4226-24ET-240</p> 	<p>24-Port Fast Ethernet PoE Switch Layer 2 management PoE switch, PoE budget: 240W Support PoE, PoE+, Hi-PoE, 'Orange port' support Hi-PoE, can be used with the PoE extender (PFT1300) 250 meters long distance PoE transmission PoE management, Support Web management</p> 	<p>\$474,98</p>
<p>SUPER OFERTA</p> <p>PFS4226-24ET-360</p> 	<p>24-Port Fast Ethernet PoE Switch Layer 2 management PoE switch, PoE budget: 360W Support PoE, PoE+, Hi-PoE, 'Orange port' support Hi-PoE, can be used with the PoE extender (PFT1300) 250 meters long distance PoE transmission PoE management, Support Web management</p> 	<p>\$545,36</p>
SWITCH POE GIGABIT ADMINISTRABLE (BORDE) Capa 2		
<p>ER-X-SFP</p> 	<p>EdgeRouter Switch PoE 5-port <ul style="list-style-type: none"> • 5 puertos PoE 24v Poe Pasivo Gigabit Ethernet 10/100/1000 • 1 puerto SFP 10/100/1000, • Procesador: Dual-Core 880 MHz, MIPS1004K Memoria: 256 MB DDR3 RAM • Acceso Avanzado por CLI </p> 	<p>\$188,08</p>

<p>ES-8-150W</p> 	<p>Switch Administrable - EdgeMax</p> <ul style="list-style-type: none"> • L2/L2+ PoE de 8 Puertos 10/100/1000Mbps • 2 SFP, PoE de hasta 150 watts / 1 puerto consola • 24v(pasivo) y 48v 802.3af/at • Soporta Vlans, 1RU rackeable, administración WEB y CLI, capacidad de Switching de hasta 36Gbps 		<p>\$505,78</p>
 <p>PFS4210-8GT-DP</p> 	<p>10-Port Gigabit Industrial Switich with 8-Port Gigabit PoE (Managed)</p> <ul style="list-style-type: none"> • Layer 2 managed industrial PoE switch, • Supports IEEE802.3af/at and Hi-PoE (60W) • Supports STP/RSTP/MSTP • IP40 full metal enclosure. Dual power input for power redundancy, Wide working temperature: -40°~+75°C 		<p>\$633,31</p>
<p>ES-16-150W</p> 	<p>Switch Administrable - EdgeMax</p> <ul style="list-style-type: none"> • L2/L2+ PoE de 16 Puertos 10/100/1000Mbps • 2 SFP, PoE de hasta 150 watts / 1 puerto consola • 24v(pasivo) y 48v 802.3af/at • Soporta Vlans, 1RU rackeable, administración WEB y CLI, capacidad de Switching de hasta 36Gbps 		<p>\$737,62</p>
<p>ES-24-250W</p> 	<p>Switch Administrable - EdgeMax</p> <ul style="list-style-type: none"> • L2/L2+ PoE de 24 Puertos 10/100/1000Mbps • 2 SFP, PoE de hasta 250 watts / 1 puerto consola • 24v(pasivo) y 48v 802.3af/at en todas las puertas. • Soporta Vlans, 1RU rackeable, administración WEB y CLI, capacidad de Switching de hasta 52Gbps 		<p>\$1.004,41</p>
<p>CRS328-24P-4S+RM</p> 	<p>Cloud Router Switch 328-24P-4S+RM</p> <ul style="list-style-type: none"> • 800 MHz CPU, 512MB RAM • 24xGigabit LAN (all PoE-out) • 4xSFP+ cages • RouterOS L5 or SwitchOS (dual boot) • 1U rackmount case, 500W built-in PSU 		<p>\$1.000,03</p>
<p>ES-24-500W</p> 	<p>Switch Administrable - EdgeMax</p> <ul style="list-style-type: none"> • L2/L2+ PoE de 24 Puertos 10/100/1000Mbps • 2 SFP, PoE de hasta 500 watts / puerto consola • 24v(pasivo) y 48v 802.3af/at en todas sus puertas • Soporta Vlans, 1RU rackeable, administración WEB y CLI, capacidad de Switching de hasta 52Gbps 		<p>\$1.386,73</p>
<p>ES-48-500W</p> 	<p>Switch Administrable - EdgeMax</p> <ul style="list-style-type: none"> • L2/L2+ PoE de 48 Puertos 10/100/1000Mbps • 2 SFP GE, PoE de hasta 500 watts/port consola • 24v(pasivo)/48v 802.3af/at en todas sus puertas • Soporta Vlans, 1RU rackeable, administración WEB y CLI, capacidad de Switching de hasta 140Gbps 		<p>\$1.974,50</p>
<p>US-8-60W</p> 	<p>UniFI Switch 8 Puertos. 4 POE - 60W</p> <ul style="list-style-type: none"> • 08 Puertos GE / 60W Potencia. • (4) Auto-Sensing IEEE 802.3af PoE Ports • Capacidad de switching 36Gbps • Solo 48V 802.3af • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP 		<p>\$291,32</p>
<p>US-8-150W</p> 	<p>UniFI Switch 8 Puertos POE - 150W</p> <ul style="list-style-type: none"> • 08 Puertos GE / 2 SFP / 150W Potencia. • Capacidad de switching 36Gbps • 24v Pasivo, 48V 802.3af, 802.3at en todas las puertas ethernet. • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP 		<p>\$502,22</p>
<p>US-16-150W</p> 	<p>UniFI Switch 16 Puertos POE - 150W</p> <ul style="list-style-type: none"> • 16 Puertos GE / 2 SFP / 150W Potencia. • Capacidad de switching 52Gbps • 24v Pasivo, 48V 802.3af, 802.3at en todas las puertas ethernet. • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP 		<p>\$737,62</p>
<p>US-24-250W</p> 	<p>UniFI Switch 24 Puertos POE - 250W</p> <ul style="list-style-type: none"> • 24 Puertos GE / 2 SFP / 250W Potencia. • Capacidad de switching 52Gbps • 24v Pasivo, 48V 802.3af, 802.3at en todas las puertas ethernet. • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP 		<p>\$1.035,80</p>
<p>US-24-500W</p> 	<p>UniFI Switch 24 Puertos POE - 500W</p> <ul style="list-style-type: none"> • 24 Puertos GE / 2 SFP / 500W Potencia. • Capacidad de switching 52Gbps • 24v Pasivo, 48V 802.3af, 802.3at en todas las puertas ethernet. • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP 		<p>\$1.408,04</p>
<p>US-48-500W</p> 	<p>UniFI Switch 48 Puertos POE -500W</p> <ul style="list-style-type: none"> • 48 Puertos GE / 2 SFP / 500W Potencia. • Capacidad de switching 140Gbps • 24v Pasivo, 48V 802.3af, 802.3at en todas las puertas ethernet. • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP 		<p>\$2.055,42</p>

<p>US-48-750W</p> 	<p>UniFi Switch 48 Puertos POE -750W •48 Puertos GE / 2 SFP / 750W Potencia. •Capacidad de switching 140Gbps • 24v Pasivo, 48V 802.3af, 802.3at en todas las puertas ethernet. • Soporta: TRUNK, VLAN(802.1Q), LACP(802.3AD), RSTP</p>		<p>\$2.508,59</p>
SWITCH POE GIGABIT OUTDOOR (L2)			
<p>EP-R6</p> 	<p>EdgePoint 6 Puertos - EdgeMax Routing Switch Outdoor, diseñado para reemplazar gabinetes metalicos. Para uso en Backbone. • 5 Puertos 10/100/100 Poe 24v Pasivo. • 1 SFP Gigabit SFP Port • Passive PoE Input (1) 24V / 1.4A, 4-Pares • Passive PoE Output (5) 24V / 0.7A, 2-Pares (+4, 5; -7, 8) Passive PoE, eth0 a th4 • Procesador Dual-Core 880 MHz, MIPS1004Kc • Memoria 256 MB. Accesorios recomendados: item 229, 230 y 231.</p>		<p>\$278,63</p>
<p>EP-R8</p> 	<p>EdgePoint 8 Puertos - EdgeMax Routing Switch Outdoor, diseñado para reemplazar gabinetes metalicos. Para uso en Backbone. • 6+2 Gigabit RJ45 Ports / 54VDC, 6A • 2 SFP GE, PoE de hasta 500 watts • (2) 54/24V, 4-Pair / (5) 24V, 2-Pair PoE Outdoor • Soporta Vlans, administración WEB y CLI, capacidad de Switching de hasta 52Gbps Accesorios recomendados: item 229, 230 y 231.</p>		<p>\$1.115,73</p>
<p>EP-S16</p> 	<p>EdgePoint 16 Puertos - EdgeMax Routing Switch Outdoor, diseñado para reemplazar gabinetes metalicos. Para uso en Backbone. • 16 Gigabit RJ45 Ports / 54VDC, 6A • 2 SFP GE, PoE de hasta 500 watts • (2) 54/24V, 4-Pair / (5) 24V, 2-Pair PoE Outdoor • Soporta Vlans, administración WEB y CLI, capacidad de Switching de hasta 52Gbps. Accesorios recomendados: item 216, 217 y 218.</p>		<p>\$1.179,68</p>
<p>N-SW</p> 	<p>NanoSwitch - Switch de exteriores de 3 Puertos Gigabit, prende por PoE, y pasa PoE a los otros 2 puertos, no incluye inyector PoE pero trabaja con el POE-24-24W-G Haga click en la imagen y descargue el datasheet.</p>		<p>\$98,56</p>
<p>RB750P-PBr2</p> 	<p>PowerBox (AR7241 400MHz CPU, 64MB RAM, 5xLAN (four with PoE-OUT), RouterOS L4, outdoor case, PSU, PoE, mounting set) Haga click en la imagen y descargue el datasheet.</p>		<p>\$161,28</p>
<p>CRS105-5S-FB</p> 	<p>FiberBox - CRS105-5S-FB with 400MHz CPU, 128MB RAM, 5xSFP cages, 1x S-RJ01 module included, RouterOS L5, outdoor case, PSU,</p>		<p>\$184,80</p>
<p>RB960PGS-PB</p> 	<p>PowerBox Pro with 800MHz CPU, 128MB RAM, 5x Gigabit LAN (four with PoE out), SFP cage, RouterOS L4, outdoor case, PSU</p>		<p>\$235,22</p>
ACCESORIOS			
<p>SUPER OFERTA</p> <p>EP-54V-150W</p> 	<p>EdgePower - Es una fuente de alimentación de alta potencia diseñada para trabajar con productos EdgePoint, proporciona una fuente confiable de energía para equipos alimentados mediante PoE. Cuenta con montaje en rack, así como 2 bahías para fuentes de alimentación. Incluye una fuente de 54V y 150W AC-DC, con la opción de incorporar una segunda fuente AC-DC o bien DC-DC. (1) 10/100 RJ45 Ethernet</p>		<p>\$480,68</p>
<p>EP-54V-150W-AC</p> 	<p>EdgePower - Accesorio para el EP54V-150W AC/DC PSU Power Method: AC/DC 150W for 110 - 240VAC Input, DC Terminal Block for 54V Output</p>		<p>\$193,84</p>

 EP-54V-150W-DC 	EdgePower - Accesorio para el EP54V-150W AC/DC PSU Power Method: DC/DC 150W for 22 - 60V Input, DC Terminal Block for 54V Output		\$193,84
 FC-SM-100 	Ufiber - Fiber Cable 30mts Construya su red de fibra al aire libre. Ligero y flexible, es ideal para la torre. Para usar con EdgePoint. Disponible en 100, 200 y 300 pies •Outdoor-Rated Jacket with Ripcord •Outer Diameter of Cable: 6.0 ± 0.2 mm •Six-Strand Single-Mode (G.657.A2)	FiberCable 	\$165,81
 FC-SM-200	Ufiber - Fiber Cable 60mtrs Construya su red de fibra al aire libre. Ligero y flexible, es ideal para la torre. Para usar con EdgePoint. Disponible en 100, 200 y 300 pies •Outdoor-Rated Jacket with Ripcord •Outer Diameter of Cable: 6.0 ± 0.2 mm •Six-Strand Single-Mode (G.657.A2)	FiberCable 	\$243,64
 RBFTC11	Fiber to Copper converter , Outdoor case, 12-57V PoE with 802.3af/at support Haga click en la imagen y descargue el datasheet.		\$101,18
 ETH-SP-G2	Ethernet Surge Protector , Sistema de protección para descargas eléctricas(ESD) que afectan los radios o equipos de comunicación, soporta: FE & GE, 24V, 48V & 56V Diseñado principalmente para radios de Exteriores UniFi		\$30,13
 TC-CON-100	Packet of 100 metallic connectors RJ45 for ToughCable , with ESD protection and support of DRAIN WIRE.		\$126,89
 DC1-5E-305B24CCA	CABLE UTP CAT5E Color Azul 24AWG 4P*2*0.5mm CCA(ALEACION) 75 degree nuevo PVC 305 metros* *Recomendados para cableados interiores de cortas distancias. Haga click en la imagen y descargue el datasheet.		\$57,18
 DC1-5E-305W24CCA	CABLE UTP CAT5E Color Blanco 24AWG 4P*2*0.5mm CCA(ALEACION) 75 degree nuevo PVC 305 metros* *Recomendados para cableados interiores de cortas distancias. Haga click en la imagen y descargue el datasheet.		\$60,15
 DC12-5E-305B24CCA- OUT	CABLE FTP CAT 5E Color Negro 24 AWG 4 PARES 0.5MM CCA (ALEACION)* PE 305 metros rollo de madera. *Recomendados para cableados exteriores de cortas distancias. Haga click en la imagen y descargue el datasheet.		\$92,14
 DC13-5E-305B24BC- OUT	CABLE FTP CAT 5E Color Negro 24 AWG 4P*0,5mm (100% COBRE)* COLOR NEGRO* 24 AWG *PRESENTACION DE 305 METROS OUTDOOR JACKET PE COLOR NEGRO* CARRETE DE MADERA		\$216,66
 DC1-5E-305W24BC- FLUKE	CABLE UTP CAT 5E Color blanco 24 AWG 4P*0,5mm (100% COBRE)* COLOR NEGRO* 24 AWG *PRESENTACION DE 305 METROS PVC CERTIFICACION UL.		\$142,00
 DC1-6-305B23CCAE	CABLE UTP CAT6 Color Azul 4P*2*0.57mm 23AWG CCAE(80% COBRE) 75 degree nuevo 305 metros* *Recomendados para cableados interiores de medianas distancias. Haga click en la imagen y descargue el datasheet.		\$123,69
 PFM9201-5EUN	305m UTP CAT5E, Color Naranja Max.160m long distance PoE supply 99.99% OFC(oxygen free copper) Excellent material Environmentally friendly PVC Haga click en la imagen y descargue el datasheet.		#¡VALOR!

<p>PFM9201-6UN-U</p> 	<p>305m UTP CAT6, Color Naranja Support PoE long-distance transmission; Excellent OFC with 99.99% OFC(oxygen free copper) purity; Environmentally-friendly outer sheath, meet the CPR E/ UL CM class; Top-notch quality guarantee for 10 years. Haga click en la imagen y descargue el datasheet.</p>		<p>#¡VALOR!</p>
<p>TC-PRO</p> 	<p>ToughCable Pro CAT5E, STP Negro •24 AWG, Blindado, •Soporta gigabit •Cable drenador ESD 26AWG •Protección UV para exteriores, longitud 305m. Haga click en la imagen y descargue el datasheet.</p>		<p>\$344,56</p>
<p>TC-Carrier</p> 	<p>ToughCable Carrier CAT5E, SFTP Negro •24 AWG, 2 Blindajes, Soporta gigabit •Divisor Anti-Cross talk •Cable drenador ESD 26AWG •Protección UV para exteriores, Longitud 305m. •Protección UV para exteriores y alta disponibilidad.</p>		<p>\$459,40</p>
<p>UC-C6-CMR</p> 	<p>UniFi Cable CAT6, Indoor, color blanco •23 AWG, Soporta hasta 10 Gbps. •Divisor Anti-Cross talk •Longitud 1000ft o 304m. •Alta disponibilidad.</p>		<p>\$422,99</p>
<p>FAN-4123</p> 	<p>Bandeja de ventilación 1U de rack 19" 4 ventiladores 220VAC tornillos incluidos Medidas 51.5x37x6cm Estandar ISO9001:2000,CE,ROSH Switch de on/off.</p>		<p>\$117,62</p>
<p>GAB-9U-SE</p> 	<p>Gabinete 9U 54cm ancho ;46cm fondo ;60cm alto Montable en pared Puerta frontal con cerradura 2 Laterales desmontables Ranuras de ventilacion P/ADIC. GAV-FAN</p>		<p>\$146,51</p>
<p>GAV-6U-45CM</p> 	<p>Gabinete 6U Montable en pared 54cm ancho 45cm profundidad 31,5cm alto color negro con cerradura laterales desmontables Ranuras para adicionar GAV-FAN</p>		<p>\$133,20</p>
<p>PDU-DSP</p> 	<p>PDU - Regleta de 6 tomas para Rack 19" 220V / 50- 60Hz •Cable de corriente 6 tomas, Corriente máxima de 170 cm, 16AWG 15A, máx. 1875W •Carcaza de aluminio, Color negro ROHS, UL.VDE, TUV / Plug tipo NEMA5- 15R Instalación horizontal,conexión lado izquierdo</p>		<p>\$42,76</p>
<p>RACK-606</p> 	<p>Rack de 42U 1 PARANTE Fabricado bajo estándares ISO 9001:2000 / Metálico 2mm / 4 ruedas modular / 100Kg de carga estática y llave extra. viene sin ban</p> <p>42U / 19" Diseño Paquete de tornillos 595mm x425mm x 2000mm</p>		<p>\$187,43</p>
<p>SHELF-GAV-6U</p> 	<p>Bandeja para gabinete de 6U Compatible con gabinete Rack de 42U Incluye tornillos Compatible con item 250 350mm de profundidad</p>		<p>\$20,98</p>
<p>TL-208</p> 	<p>Alicate crimpador RJ45, RJ11 y RJ12 8P8C/RJ-45, 6P6C/RJ-12, 6P4C/RJ-11 Cortador y pelador incorporado Armazón metálico de alta duración Sencilla y rápida operación Para armar cables de red y teléfono Diseñado para aplicar la menor cantidad de fuerza / Seguro / Mango plástico</p>		<p>\$22,03</p>
<p>SUPER OFERTA</p> <p>POE-24-7W</p> 	<p>Power over Ethernet PoE Injector, 24VDC, .3A, Gigabit Recomendado para todos los equipos AirMax Haga click en la imagen y descargue el datasheet.</p>		<p>\$17,46</p>
<p>POE-24-12W-G</p> 	<p>Power over Ethernet Injector 24V / 12W Giga(For UNIFI and AirMax) 24VDC @ 0.5A</p>		<p>\$29,69</p>

<p>POE-24-24W</p> 	<p>Power over Ethernet Injector 24V / 24W(For UNIFI and AirMax) 24VDC @ 1.0A</p>		\$29,69
<p>POE-24-24W-5P</p> 	<p>5-Pack Power over Ethernet PoE Injector, 24VDC, 24W, Gigabit, 5-Pack POE-24-24W-G</p>		\$138,76
<p>SUPER OFERTA</p> <p>POE-24-AF5X</p> 	<p>Power over Ethernet Injector 24VDC / 24W(For AIRFIBER) 24VDC @ 1.0A</p>		\$28,38
<p>SUPER OFERTA</p> <p>U-POE-af</p> 	<p>Power over Ethernet 802.3af Supported PoE Injector Recomendado para todos los equipos UniFi (Puede usarse con camaras IP pasivas)</p>		\$21,37
<p>ACGPASA</p> 	<p>Accesorios LTE - GPS antenna with SMA connector Trabaja en 1575.4 MHz spectrum Haga click en la imagen y descargue el datasheet.</p>		\$19,60
<p>ACSMUFL</p> 	<p>Accesorios LTE - U.fl - SMA female pigtail Compra mínima 2 und Haga click en la imagen y descargue el datasheet.</p>		\$19,60
<p>SMASMA</p> 	<p>Accesorios LTE - SMA-Male to SMA-Male cable (1m) Compra mínima 2 und Para uso con MTAO-LTE-5D-SQ</p>		\$18,75
<p>ACRPSMA</p> 	<p>Flex-guide (RPSMA to RPSMA cable 500mm) Compra mínima 2 und Haga click en la imagen y descargue el datasheet.</p>		\$22,47
<p>RBGPOE</p> 	<p>MikroTik Gigabit PoE para alimentar cualquier RouterBOARD a través de Gigabit Ethernet. Simplemente conecte su fuente de alimentación y luego use un cable Ethernet para conectar el inyector al dispositivo RouterBOARD. Para usar con cualquier RouterBOARD que admita 9-48V PoE. El GPOE tiene conectores blindados. NO INCLUYE FUENTE</p>		\$15,00
<p>QMP</p> 	<p>quickMOUNT PRO for small antennas, adjustable Compatible con SXT y Omnitik Haga click en la imagen y descargue el datasheet.</p>		\$16,86
<p>QMP-LHG</p> 	<p>quickMOUNT PRO for LHG antennas, adjustable. The quickMOUNT pro gives possibility to turn antenna within 140° both in horizontal and vertical plane. With the quickMOUNT pro. Haga click en la imagen y descargue el datasheet.</p>		\$16,86