

RADIO 5 a 6 GHz

La línea de radios microondas funciona en MIMO 300Mbps y 802,11ac hasta 800Mbps con potencias que llegan a los 2 Watts para lograr enlaces de mas de 80 Kms. Los hay económicos en caja plástica e industriales en galvanizado. Los hay para aplicaciones punto a punto y para aplicaciones punto multipunto- TDMA. Usos: Carriers de Telecomunicaciones, ISP, Minería, Oil & Gas, CCTV y todo tipo redes IP.

MIMO 300 Mbps

BaseBox 5

- 5Ghz integrated AP/Backbone/CPE, 2xRPSMA connectors, 1000mW TX power, miniPCI-e slot, Gigabit Ethernet



OmniTIK U-5HnD

- 7.5dBi Integrated AP, 5Ghz Dual chain, 5xEthernet ports



LHG5

SXT LITE

24.5dbi or 10dB integrated AP/Backbone/CPE, Gigabit Ethernet. 650MHz,64MRAM



SXT SQ5

- 16dBi CPE, 320mW TX power, Gigabit Ethernet



SEXTANT G 5HPnD

- 18dBi integrated CPE/Backbone, Gigabit Ethernet

Metal 5SHPn

- 5Ghz Integrated AP/Backbone/CPE, 1300 mW TX power, N-male connector



QRT 5

- 5Ghz AP/Backbone/CPE, 1000mW dual-chain, Gigabit Ethernet



802,11ac up to 850 Mbps

QRT 5 ac

- Dual chain 5GHz 802.11a/n/ac QCA9882, 128 MB RAM, 720 MHz CPU, 24 DBi antenna gain



DynaDish 5

Dynadish 6

- Dual chain 5GHz 802.11a/n/ac QCA9882, 128MB RAM, 720 MHz CPU, 25dBi antenna gain



NetMetal 5

NetBOx 5

- Triple chain 5GHz integrated 802.11ac AP/Backbone/CPE with an additional miniPCI-e slot, Gigabit Ethernet, waterproof metal enclosure



SXT 5 ac: 802.11ac up to 540Mbit, 1300mW RF output, low latency Point to Point

SXT HG5 ac: Dual chain 5GHz 802.11a/n/ac QCA9882, 128 MB RAM, 720 MHz CPU, 17 DBi antenna gain



MANT 19S: RADIO BASE Dual chain 5GHz 802.11a/n/ac QCA9882, 128 MB RAM, 720 MHz CPU, 19DBI SECTOR ANTENNA

OMNITIK 5ac: RADIO BASE. 720MHz/128MRAM-580Mbps-Dual 802,11ac, 1,3Watt- 4,9/5,8GHz/7,5dB Omni MIMO 2*2 Antenna-Plastic Rugged Outdoor AP/Bridge/Router+24V/19W PoE



RBM11G-527: RADIO BASE. DualCore800MHz/258MRAM-300Mbps-Dual MIMO 500mWatt- 4,9/5,8GHz Rugged Die Cast Enclosure

