



GIGAHERTZ PLUS GHR5012PAE

POINT-TO-POINT MIMO HI-SPEED BACKHAUL

- Over the air data rates: 802.11 a/n (up to 300Mbps) with REAL 165Mbps aggregate throughput
- 5GHz—802.11a/n—5150-5250MHz, 5725-5825 Mhz
- SNMP V1, V2c, V3 Support
- Outstanding sensitivity with enhanced filtering
- Orthogonal Frequency Division Multiplexing (OFDM)
- Software Updates via HTTP.
- Perfect for ISP backhaul, enterprise and municipal connectivity, IP video backhaul, leased line replacement and “last mile” dedicated connection solutions (TDM, IP or both)

GIGAhertz PLUS™

THE SMART CHOICE FOR 2x2 MIMO WIRELESS BACKHAUL

Designed to withstand the toughest environments, the Gigahertz Plus GHR5012PAE is the ideal MIMO IP backhaul alternative.

It is designed for operators faced with the challenge of minimizing both capital expenditure and operating expense. Optimized for Hi-Speed Outdoor Backhaul Links. Operating in the 5GHz unlicensed bands, it offers outstanding performance, and excels in the radio-dense environments that many of us face today. Gigahertz delivers REAL 165 Mbps aggregate; over the air peak of 300Mbps. This flexible, reliable IP backhaul radio delivers substantial cost savings compared licensed microwave, leased line alternatives, and other unlicensed products.

Backhaul is one of the largest expenses in operating a network, driving all carriers to look for new strategies. The Gigahertz Plus offers a compelling value proposition, with payback measured in months when compared to leased-line alternatives. It's ideal for carriers on a path to expansion and enhancement, with the scalability and flexibility to grow with the network.

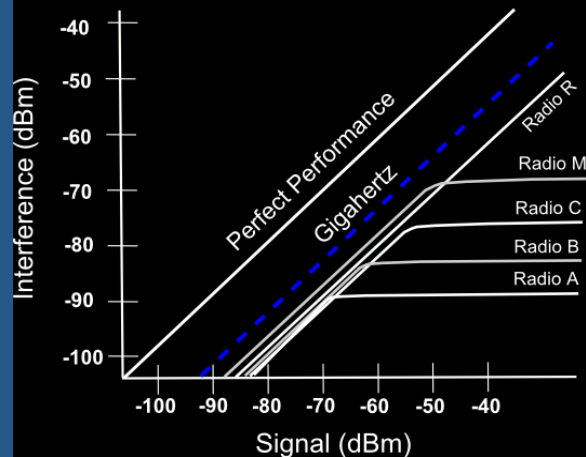
Unlike most competing unlicensed backhaul offerings, which were designed strictly for non-time-critical IP application, the Gigahertz Plus offers rock-solid timing, capacity, and reliability. This makes it ideal for the delivery of telephony and other time-critical traffic. When used in conjunction with Memorylink's Flanger™ TDM over IP multiplexer, it provides a uniquely cost-effective solution for both data and voice networks.

GIGAHERTZ PLUS AT A GLANCE

Secure, reliable 2x2 MIMO point-to-point links over unlicensed 5GHz microwave

- Ultimate in performance : High throughput—Low latency
- Small, light and rugged wireless IP radio
- Single unit can be configured as either master or slave
- Easy to configure via an integrated web interface
- Integrated audio alignment indicator for easy installation
- Firmware optimized for synchronous point-to-point traffic
- ideally matched wireless link for Memorylink's Flanger™ series of TDM to IP multiplexers
- Rugged IP-67 rated waterproof aluminum housing
- Companion—14 dBi antenna available.

Performance In Interference



GIGAHERTZ PLUS SPECIFICATIONS

Specifications

Radio Parameters			
Frequencies of operation	IEEE 802.11 a/n MIMO 5150-5250MHz, 5725-5825 MHz		
Data Rates	Legacy 802.11a(6-54Mbps), 802.11n (up to 300Mbps)		
Tx Channel Width Support	20MHz, 40MHz		
Nominal Average Max Transmitter Output	25 dBm		
Range (antenna dependant)	over 50km		
Security	802.11i with AES-CCM Encryption, 802.1x, 64/128 bit WEP		
Receiver Sensitivity	-97dBm (@6Mbps) -84dBm(@52Mbps) -76dBm(@300Mbps)		
Maximum Sustainable Throughput (measured with iPerf)	165 Mbps		
Data and Operational Parameters			
User Interfaces	Local and remote Web interface, Command Line Interface via SSH (Secure Shell)		
Physical Interfaces / Standards			
WAN (Power over CAT5)	Ethernet - RJ45, waterproof quick disconnect		
Antenna	2x2 MIMO Operation - 2 x Waterproof 50 Ohm female type-N antenna connector		
Ground	Chassis ground screw terminal connector		
Mounting Hardware	Wall mount bracket, Pole-top bracket and u-bolts for up to 2" pole		
	NEMA 67 rating (providing complete protection against ingress of dust[6] as well as protection against immersion in water[7]).		
Ethernet	IEEE 802.3, 802.3u (10/100), 802.11i		
Environmental	Physical		
Operating Temperature	-40°C to +60°C	Housing	Die Cast Aluminum
Storage Temperature	-40°C to +85°C	Dimensions	Height 5.9 in (151 mm) x Width 8.3in (211 mm)
Humidity	95% (non-condensing)		Depth 1.8in (45 mm)
Passive Cooling	No Fan	Weight	2.6 lbs (1.8 Kg) not incl. mounting hardware
Power Parameters		Model Numbers	
Power	12 - 56 volts	Memorylink Part Number: GHR5012PAE	
Max cable length	Ethernet standard : 328 feet (100 meters) on 24AWG STP Cat5 cable		
Power Input	7 watts (typical) 12 watts (maximum)		

Regulatory

FCC Part 15, Subpart J, Class A - Radio: FCC , Industry Canada, CE

Restriction of Hazardous Substances - RoHS Directive 2002/95/EC Compliant

All Specifications are typical and subject to change without notice.

- Legal regulations for specific frequencies vary - users are responsible for complying with their region's regulations.



Please check with your Memorylink distributor or check our website or call for part numbers.



Companion 14dBi Antenna x2, 2x2
MIMO requires 2 antennas.
Memorylink part # ANT514

MEMORYlink
Wireless Broadband Innovations

590 Tollgate Rd. Ste B Elgin, IL 60123
847.259.9680 www.memorylink.com