

# Delivering Gigabit to the Home Positron G.hn to Ethernet Managed Demarcation Point



"Fiber to the Home" is far from the only and most efficient technology to deliver Gigabit Internet access to subscribers. Retrofitting an existing (brownfield) Multi-Dwelling Unit (MDU) with fiber is complex and expensive. The G1001 series of "G.hn to Ethernet" Managed Demarcation Point devices complements the Positron G.hn Aggregation Multiplexer (GAM) family to deliver near symmetrical Gigabit Internet access to subscribers in MDUs over the existing telephone or coaxial infrastructure at a fraction of the cost of alternatives.

### **Introducing G.hn**

The ITU-T G.9960 G.hn Wave-2 standard is designed to leverage the existing telephone wiring (UTP, CAT-3 or CAT-5/5e) or RG-6/RG-59 coax cabling with an access technology that delivers a Gigabit Internet service to each subscriber at a lower cost and without the complexity and delays associated with in-building fiber installation. G.hn is used as an Access technology by Operators looking to simplify their access network and backend infrastructure with an Ethernet-like technology that is highly scalable without some of the inherent complexity of DSL-related technologies. With G.hn as the Access technology, Operators deliver advanced services such as Gigabit High Speed Residential Internet and 4K IPTV without the high capital and operational expenses associated to a fiber retrofit. The Positron GAM solution is MEF CE 2.0 compliant and is ideally suited to deliver Business Ethernet services in an MDU and/or MTU deployment.

#### **About the G1001 Managed Demarcation Point**

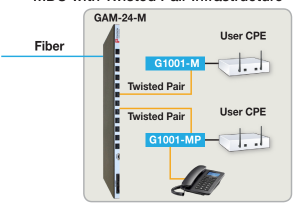
The Positron G.hn to Ethernet Bridge (G1001-M for twisted pair, G1001-MP for twisted pair and POTS bypass or G1001-C for coaxial) is a Managed Demarcation Point that connects to a Residential Gateway (RG) that does not have native support for G.hn on its WAN port.

The G1001 devices control how a Residential Gateway (or User CPE) connects to the G.hn Access Network under the control of the Positron GAM. In this role, they make sure the information transmitted over the G.hn links is protected with strong AES-128 encryption. When used in Point-to-Multipoint mode (coaxial wiring), the G1001-C operates under control of the GAM to isolate the traffic from each subscribers that share the same coax splitter.

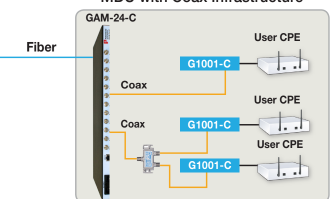




#### MDU with Twisted Pair Infrastructure

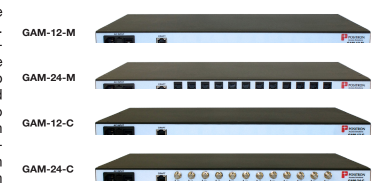


#### MDU with Coax Infrastructure



#### **About the Positron GAM**

The Positron GAM family is designed to optimize coverage of Gigabit Internet services in an MDU. Operation over twisted-pair cabling is always Point-to-Point. Operation over copper can be with a single pair (Single Input Single Output - SISO) or with two (2) pairs (Multiple Input Multiple Output - MIMO) and always over a single port of the GAM. No need to allocate two (2) ports to a single subscriber. When operating over a coax infrastructure in Point-to-Multipoint mode, it is possible to serve up to sixteen (16) G1001-C per G.hn port of the GAM. All G.hn ports are isolated from each other by the GAM.



## **Ordering Information**

Part Number	Description
G1001-M	G.hn Wave-2 to Ethernet Bridge over Twisted Pair Multiple Input Multiple Output (MIMO) mode G.hn port (RJ45 port) One (1) 10/100/1000BaseT (Gigabit) RJ45 ports
G1001-MP	G.hn Wave-2 to Ethernet Bridge over Twisted Pair Multiple Input Multiple Output (MIMO) mode G.hn port (RJ45 port) Telephone port (RJ-11 built-in POTS splitter) One (1) 10/100/1000BaseT (Gigabit) RJ45 ports
G1001-C	G.hn Wave-2 to Ethernet Bridge over Coax G.hn port (F-type male connector) CATV port (F-type male connector) One (1) 10/100/1000BaseT (Gigabit) RJ45 ports
GAM-12-M	12 port G.hn Access Multiplexer (GAM) for use over Twisted Pair wiring for 1 pair (SISO) or 2 pairs (MIMO) per RJ45 port
GAM-12-C	12 port G.hn Access Multiplexer (GAM) for use over Coaxial cable (F-Type male connector) Up to 16 subcribers per port
GAM-24-M	24 port G.hn Access Multiplexer (GAM) for use over Twisted Pair wiring for 1 pair (SISO) or 2 pairs (MIMO) per RJ45 port
GAM-24-C	24 port G.hn Access Multiplexer (GAM) for use over Coaxial cable (F-Type male connector) Up to 16 subcribers per port



# **Specifications**

Environmental		
Dimensions	2.6" Width x 1.25" Height x 4" Depth / 66 mm W x 32 mm H x 102 mm D	
LED	Power, RJ45 ports link/active, G.hn link	
Power Source	12 Vdc / 1A power adapter (included with the G1001 devices)	
Power Consumption	Less than 3W	
Certification	CE Mark, FCC Part 15 Class A	
Operating Temperature	0°C to +40°C	
Storage Temperature	-25°C to +80°C	
Operating Humidity	5% to 95% relative, non-condensing	
G.hn Specification		
	G.hn Wave-2 Client	
G.hn Standards	Based on GigaWire Alliance specification and fully compliant with the following ITU-T standards  • G.9960 Amendment 2 - System Architecture and PHY Layer  • G.9961 Data Link Layer  • G.9962 Management  • G.9964 PSD	
Ease of Deployment	Supports G.hn operation over telephone wiring (G1001-M and G1001-MP) or coax cabling (G1001-C)	
Point-to-Point and Point-to-Multipoint support	Supports Point-to-Point (twisted pair) with G1001-M or G1001-MP Point-to-Multipoint operation (coax) for up to sixteen (16) G1001-C devices per G.hn port	
Ease of Operation	Automatic firmware and configuration management via the Positron GAM	
Encryption	AES-128 encryption with individual keys for each end-node under the control of the Positron GAM acting as the Master Node	
Modulation and Frequency Band	Supports OFDM 200 MHz (Singe Input Single Output - SISO) on a single pair or OFDM 100 MHz (Multiple Input Multiple Output - MIMO) on two (2) pairs per port Neighbor Domain Interface Mitigation (NDIM) Radio Band Notching function allows cohabitation with legacy Analog Cable TV channels over coax	
Bandwidth Management	Up to 1.7 Gbps with Dynamic Bandwidth Allocation to optimize throughput based on nature of traffic flows with TDD Multiplexing for programmable upstream / downstream ratio	
Vectoring (Telephone Wiring)	Support for VectorBoost™ vectoring for FEXT (Far-End Crosstalk) mitigation and improved performance over Telephone wiring	
Mitigation of Near-end Crosstalk	NEXT (Near End Crosstalk) Mitigation and support for NDIM (Neighbor Domain Interface Mitigation)	
PSD	Programmable PSD mask for coexistence with xDSL / radio and Far End Crosstalk (FEXT) mitigation via VectorBoost™ vectoring	
Reliability and Resiliency	State of the art LDPC Forward Error Correction (FEC)	