

# MegaChips | GEN, BPL

# GEN4-BPL POWER LINE COMMUNICATIONS SOLUTION

Empowering the next-generation of smart applications in cities, buildings, and homes

#### **Product Overview**

Blazing-fast broadband speeds, industrial-grade reliability, and unparalleled cost efficiency. MegaChips' Gen4-BPL technology packs four generations worth of innovation into a new family of solutions for smart cities, buildings, and homes.

Gen4-BPL High-Speed Power Line Communication Solution is a state-of-the-art, highly integrated system-on-chip (SoC) that delivers the highest flexibility, performance, robustness, response time, security and power efficiency available for your most demanding applications.

Based on the new IEEE 1901-2020,1901b, 1901c HD-PLC standard, Gen4-BPL delivers fast, consistent multichannel, bidirectional, IP-based communication over any type of wiring (AC or DC power lines, coaxial cables, twisted-pair, phone lines, etc.), so it can easily be installed using the wiring that's already in place. With PHY rates up to 500Mbps, Gen4-BPL gives you plenty of bandwidth to deliver whatever data you need, even video.

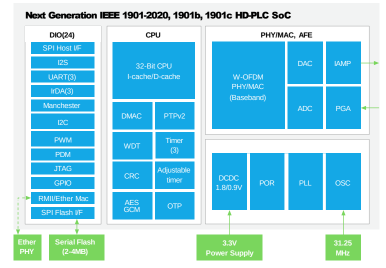
## **Key Features**

- Plug and play
- · Works on any wire
- IEEE 1901-2020,1901b,1901c (PHY/MAC)
- ITU-G.9905 (routing)
- · Flexible frequency band
- · Long-range with Multihop
- PHY speeds up to 500Mbps
- AES-128 encryption engine
- · Highly integrated, single chip solution
- · Industrial operating temperature range
- Meets EN50561-1 EMC requirements

# Smaller, Faster and More Affordable

Gen4-BPL takes performance to the next level for applications that demand not only higher performance but also lower power consumption and overall cost. Using the latest Silicon technologies, architecture, and high integration, the Gen4-BPL offers the lowest power, size, and overall bill-of-materials in the industry for your ENERGY STAR designs.

Gen4-BPL combines the Physical (PHY), Media-Access-Control (MAC), Analog-Front-End (AFE) including high precision A/D, D/A data converters, programmable gain amplifier (PGA), bandpass filter, DC-DC converters, and line driver in a single compact package to deliver speeds of up to 500Mbps at the PHY layer, and distances of several kilometers.



### **Key Specifications**

Item		Gen4-BPL		
Communication (Any wire)	Frequency band	62.5MHz		
	Modulation	Wavelet OFDM		
	Error Correction	RS/CC, LDPC		
CPU		RISC-V		
System clock		125MHz		
Interface	Peripherals	GPIO(24), UART, I2C, SPI, etc.		
Power Consumption	Typical	0.25W		
Supply Voltage		3.3V		
Operating Temperature	Industrial	-40 ~ +85°C		
Encryption		AES128		
Package		QFN64		

## **Channels of Operation**

Users can select between available channels for optimum throughput and range based on their application needs.

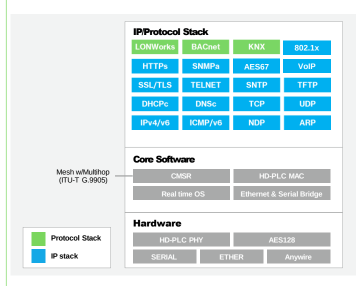
CID	Frequency Band (MHz)	PHY Rate (Mbps)
x-8	4 - 56	500
x-1	2 - 28	240
x-2	1 - 14	120
x-4	0.5 - 7	60
x-16	0.25 - 3.5	30
x-20	0.13 - 1.8	15
x-24	0.06 - 0.88	7.5



# Gen4-BPL Development Resources

The Gen4-BPL Suite gives you the tools you need to quickly get to market. The EVK simplifies evaluation with tools for power control, channel monitoring, net test, and more. The included Network Manager makes it easy to configure, monitor, and manage complex networks.

#### **Software Stack**



# Options for Smart Homes and Smart Cities

Offering higher-performance at a fraction of the size, cost, and power consumption of the previous generation, Gen4-BPL comes in two versions — "Streamer" for high-speed applications and "Multihop" for long-range.

Gen4-BPL Multihop uses a Centralized Metrics based Source Routing (CMSR) mechanism based on ITU-T G.9905. This allows each node to act as a repeater, extending range up to 10x. Together with its advanced MESH routing capabilities, Multihop supports up to 1024 nodes and eliminates costly gateway devices.

Choose between Multihop and Streamer versions to suit your application needs:

Multihop (for smart cities and buildings)	Streamer (for video streaming & multimedia)
Speeds up to 320Mbps (PHY)	Speeds up to 500Mbps (PHY)
Supports up to 1024 nodes	Supports up to 128 nodes
10-hop MESH / Repeater	Single-hop MESH Network
CSMA/CA Protocol	DVTP (TDM), and CSMA/CA

### **Purchasing Information**

Туре	Part Number	Description	
IC	MLKHN2500DM	Streamer	Rx impedance: 200 ohm
	MLKHN2600DM		Rx impedance: 800 ohm
	MLKHN2501DM	Multihop or Streamer	Rx impedance: 200 ohm
	MLKHN2601DM		Rx impedance: 800 ohm
EVK	G4-BPL-STD-E02	For Powerline or For free topology	2unit adapters of 200ohm Rx impedance with LD and with varistor
	G4-BPL-STD-E03	For Dedicated line or For daisy chain	2unit adapters of 800ohm Rx impedance without LD and without varistor
SDK	G4-BPL-STD-D01	Development Kit Upgrade from Gen4-BPL EVK	
	G4-BPL-STD-D02	Development Kit sole sale for Gen4-BPL	