



KEY FEATURES

- EV8000 Universal PLC Modem SoC
- EV8010 ITU-Standards PLC Modem SoC
- EV8020 ITU-Standards PLC Modem SoC
- EV8100 Display PLC Modem SoC

APPLICATIONS

- Advanced Metering Infrastructure (AMI)
- Airport Runway Lighting
- Internet of Things (IoT)
- Home Area Network (HAN)
- **Smart Appliances**
- Solar Plant Control & Monitoring
- Street Lighting Networks
- **Substation Communications**
- Traffic Signal Control & Monitoring























PLC Solutions

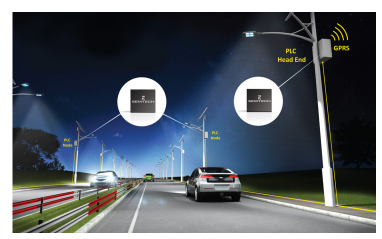
Semtech Power Line Communications (PLC) products enable communication via lowvoltage and medium-voltage power lines. Power line communications has long been a favorite application for utility companies because it allows them to reliably move data over infrastructure that they own and control. One of the main benefits of PLC to utilities is that it efficiently addresses their communications needs across a vast array of applications (metering, substation monitoring, load control and load shedding, home energy management, etc.) all focused on collectively addressing energy management tasks. Our PLC product platforms work on medium voltage (MV) and low voltage (LV) networks, and our SoC offers both end-device and DCU/Service Node functionalities throughout the PHY, MAC and Convergence layers.

Power Line Communications												
Part Number	Standards	Frequence Bands	Flash Memory	OTP ROM	Key Pad	Segment LCD I/F	Serial Ports	GPIO	RTC	Active Power	Power Rails	Package
EV8000	G3-PLC, PRIME, 4GPLC™	C-A, FCC. ARIB	2MB	384 Bytes	_	_	2 Universal	20	1ms tick	430mW	3V3, 1V2 LVDD	100 LQFP
EV8010	G3-PLC, PRIME, 4GPLC™	C-A, FCC. ARIB	2MB	384 Bytes	_	-	2 Universal	20	1ms tick	430mW	3V3, 1V2 LVDD	64 LQFP 56 QFN
EV8020	PRIME	C-A	2MB	384 Bytes	_	_	2 Universal	6	1ms tick	430mW	3V3, 1V2 LVDD	64 LQFP 56 QFN
EV8100	G3-PLC, PRIME, 4GPLC™	C-A, FCC. ARIB	2MB	384 Bytes	16 Cap Touch	198 (6x33)	2 Universal	24	1ms tick	430mW	3V3, 1V2 LVDD	144 LQFP

www.semtech.com

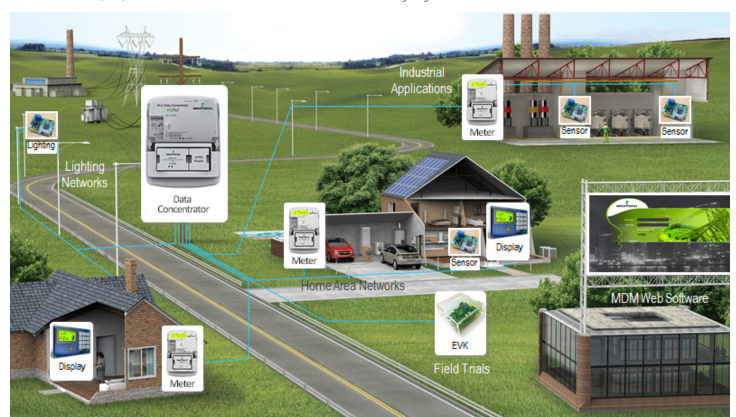
On a broad level, most, if not all, of our PLC SoC applications are tied to Active Energy Management. One of the applications for PLC technology is Advanced Metering Infrastructure (AMI), which allows utility companies to send and retrieve information from residential and industrial meters using power lines that connect directly to their servers. AMI also includes In Home Displays (IHD) and Gateways with which consumers and utility companies can use to control and manage residential energy usage. PLC usage also extends to other applications that use electricity as a source of power and require some (or substantial) intelligence for control and monitoring.





Home Area Network (HAN)

Street Lighting Network



PLC Ecosystem - Advanced Metering Infrastructure (AMI)



200 Flynn Road, Camarillo, California 93012 • phone: (805) 498-2111 • fax: (805) 498-3804

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Network Controller & Processor ICs category:

Click to view products by Semtech manufacturer:

Other Similar products are found below:

COM20019I3V-HT MIC3003GFL NCN49597MNG BCM63168UKFEBG TMC2074-NU WAV624A1MC S LN25 WAV654A1MC S LN23 WAV614A1MC S LN24 73M2901CE-IM/F MAX2992GCB+ COM20020I-DZD-TR COM20020I-DZD KSZ8692PBI 73M2901CE-IGV/F MPL360BT-I/Y8X COM20019I-DZD COM20020I3V-DZD-TR COM20020I3V-DZD COM20022I-HT KSZ8695P LAN9360A-I/CQB-100 LAN9360A-I/CQBT-100 MPL360B-I/SCB MIC3001GML-TR 2751807 NCN49599MNG Si2457-C-FT TMC2072-MT ST7590 73M2901CE-IGVR/F Z8523316ASG Z8523010PEG Z8523008PSG Z8523020VSG Z8523016VEG Z8523010VSG Z8523010VEG Z8523008VSG Z8523016VSG Z8523016VSG Z8523010VEG AMIS49587C5872G COM20020I-HT CY8CPLC20-28PVXI KSZ8692XPB KSZ8695X ST7580TR