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TUTORIAL 4687

# LEDs Allow New Remote-Controlled Lighting Applications

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*Abstract: One benefit LEDs offer in general lighting applications is that they are easier to control remotely. This application note describes a remote-controlled architectural or street-lighting system and describes how to implement power-line or wireless communications control of a lighting system.*

## Remote-Controlled Applications in Street, Parking, and Indoor Lights



[Click here](#) for an overview of the wireless components used in a typical radio transceiver.

As stated in application note 4670, "[LEDs for General Lighting: What They Offer and Their Design in Retrofit Lamps](#)", LEDs offer more design flexibility for dimming and changing the light color. This versatility makes them ideal for applications like architectural lighting, indoor ambient lighting, and dimmable street and outdoor lighting. All these applications require a technology to control the LED light remotely. For the application to be successful in the marketplace, the cost of upgrading the lighting infrastructure to new LED technology must be minimized. Not surprising, solutions that can reuse the present infrastructure will likely be the first to penetrate the market.

When converting to remote-controlled LED lighting, the most costly infrastructure upgrade to anticipate is the wiring to control the LED lights. Fortunately, LED lamps can be controlled through existing power lines using PLC technology.

PLC technology allows communication over a long range. New OFDM-based PLC technology, including emerging standards such as G3-PLC™, is simplifying integration of lighting control applications by providing noise immunity and interoperability.



in an indoor environment.

For PLC, Maxim's solution includes the G3-PLC compliant [MAX2992](#) baseband and [MAX2991](#) analog front-end (AFE). These devices form a complete powerline transmitter/receiver chipset that can transmit data at distances from hundreds of meters to 10km or more, and at data rates up to 300kbps. This range makes the parts ideal for street-lighting applications. The MAX2992 uses OFDM and adaptive tone mapping to provide robust communications over power lines. It conforms to the IEEE® P1901.2 prestandard.

## Energy Measurement

Energy demand around the world is predicted to increase at a rate that will likely outstrip our ability to generate power. The International Energy Agency (IEA) calculates that lighting accounts for about 17.5% of global electricity use. That equates to over 2,200 terawatt-hours (TWh), more than all the world's nuclear plants generate in a single year. As an energy-efficiency advisor to the G8, IEA has stated that electricity consumption for lighting could increase dramatically by 2030 unless concerted action is taken to implement new technologies. Increased energy efficiency and improved energy management are critical to averting this potential energy crisis.

Traditional open-loop strategies for managing power usage are crude and inefficient, resulting in lower reliability and reduced distribution stability. Engineers are working to improve power efficiency in all electronic applications; however, increasing efficiency is only part of the equation.

Better energy management and, consequently, comprehensive measurement systems are essential. Incorporating feedback about how power is consumed yields the benefits of a closed-loop system and reduces waste. Additionally, giving energy users greater visibility into their power consumption can help overcome consumer indifference to energy concerns.

Accurate measurement provides the feedback necessary to understand, confirm, and modify power consumption behavior. It is critical to implementing an energy-management control loop and providing insight for maintenance and failure diagnostics.

For outdoor lighting, accurate measurement provides the opportunity for municipalities to reduce electricity cost by dimming lights and by being billed on actual power consumption. In relay control panels, accurate measurement provides the energy management monitoring and verification feedback to qualify for LEED credits, ISO 50001, and time-of-use billing adjustments.

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Related Parts		
<a href="#">MAX1472</a>	300MHz-to-450MHz Low-Power, Crystal-Based ASK Transmitter	<a href="#">Free Samples</a>
<a href="#">MAX1473</a>	315MHz/433MHz ASK Superheterodyne Receiver with Extended Dynamic Range	<a href="#">Free Samples</a>
<a href="#">MAX16819</a>	2MHz High-Brightness LED Drivers with High-Side Current Sense and 5000:1 Dimming	<a href="#">Free Samples</a>

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<a href="#">MAX16820</a>	2MHz High-Brightness LED Drivers with High-Side Current Sense and 5000:1 Dimming	<a href="#">Free Samples</a>
<a href="#">MAX16822</a>	2MHz, High-Brightness LED Drivers with Integrated MOSFET and High-Side Current Sense	<a href="#">Free Samples</a>
<a href="#">MAX16832</a>	2MHz, High-Brightness LED Drivers with Integrated MOSFET and High-Side Current Sense	<a href="#">Free Samples</a>
<a href="#">MAX16834</a>	High-Power LED Driver with Integrated High-Side LED Current Sense and PWM Dimming MOSFET Driver	<a href="#">Free Samples</a>
<a href="#">MAX2990</a>	10kHz to 490kHz OFDM-Based Power Line Communications Modem	<a href="#">Free Samples</a>
<a href="#">MAX2991</a>	Power-Line Communications (PLC) Integrated Analog Front-End Transceiver	<a href="#">Free Samples</a>
<a href="#">MAXQ610</a>	16-Bit Microcontroller with Infrared Module	<a href="#">Free Samples</a>

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