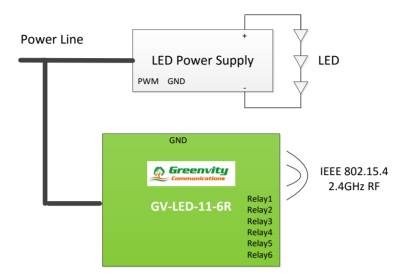


GV-LED-11-6R

Greenvity's GV-LED-11 is a module featuring the GV7011 Wideband Powerline and 2.4GHz IEEE802.15.4 wireless SoC and PWM and relay outputs.



GV-LED-11-6R Block Diagram

PRODUCT DESCRIPTION

The GV-LED-11-6R is a powerline and 2.4 GHz IEEE802.15.4 wireless communications module powered by Greenvity's GV7011 Hybrii-XL SoC. The GV-LED-11-6R delivers half-duplex, asynchronous data communication over (50/60 Hz) AC and DC power lines, wireless communications and features multi-channel, multi-light relay on/off control. The GV-LED-11-6R is part of Greenvity's family of products meant to operate with the GV-Controller-S and is aimed at smart LED applications.



70 x 50 mm²

GV-LED-11-6R FEATURES

- 1. On-board GV7011 Wideband Powerline and IEEE802.15.4 wireless SoC
- Hybrid Mesh which bridges powerline and wireless communications for reliable long range communications
- LED control: On/Off, dimming, color toning and color temperature control
- 4. Compatible with major manufacture power supplies and LED drivers
- 5. Functions with street lights, T5 and T8 LED tubes, downlights, high bay lights
- 6. Functions on up to 277 VAC and 50/60 Hz AC and DC powerline's
- 7. Multi-channel/multi-light control that supports up to 6 lights with 6 relay outputs for on/off control
- 8. Utilizes a single low cost 24 MHz crystal
- 9. AC to DC module eliminates need for a separate power supply
- 10. Industrial temperature range from -40 to +85°C



TARGET APPLICATIONS

- LED Lighting Control for commercial buildings, streets, parking lots and factories
- Controlled LED lighting, signage and display
- Home/Building Energy Management System

ORDERING CODE

Ordering Code	Description
GV-LED-11-6R	PLC + ZigBee Wireless with 6 relay outputs
GV-Controller	Universal IoT Hub
GV-Sensor	All-in-One Sensor module
GV7011	Hybrii-XL chip Powerline and IEEE802.15.4 wireless SoC



Smart LED Lighting Control with Sensor Network

For more information, please contact Greenvity

Greenvity Communications

Phone: +1 408 935 9434 Email: sales@greenvity.com

www.greenvity.com

673S. Milpitas Blvd., Suite 204, Milpitas, CA 95035

The information in this document is subject to change without notice. Greenvity Communications assumes no responsibility for any inaccuracies that maybe contained in this document, and makes no commitment to update or to keep current contained information. Greenvity Communications reserves the right to make changes, at any time, in order to improve reliability, function or design and to attempt to supply the best products to the market. Greenvity, Hybrii, GreenLite, GLED, and GV-HDP1 are either registered trademarks or trademarks of Greenvity Communications. HomePlug and HomePlug Green PHY are trademarks of HomePlug Alliance. All other trademarks or registered trademarks are the property of their respective owners.