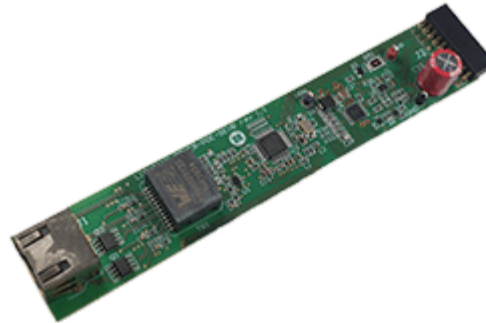




[Home](#) > [Support](#) > [Design Resources & Documents](#) > [Evaluation/Development Tools](#)

LIGHTING-POWER-POE-GEVB: Power Over Ethernet (PoE) Power Module (90 Watts), Connected Lighting Platform

The Power Over Ethernet (PoE) module adds reliable, high-power PoE connectivity to the [Connected Lighting Platform](#). Featuring the IEEE 802.3bt compliant [NCP1096](#) Interface Controller, the module supports up to 90 Watts of power.



Features and Applications

Features

- Based on the NCP1096
 - Supports up to 90 Watts of power
 - IEEE 802.3bt compliant, compatible with 802.3af, 802.3at injector power supplies
- Automatic MPS circuit to maintain power signature (Simulation model available as well)
- GreenBridge™ 2 rectifiers Output voltage ~56 V defined by PoE standard
- Power Device Class 8 required (duty cycle limited for lower classes)

Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
LIGHTING-POWER-POE-GEVB	Active	Pb-free	Power Over Ethernet (PoE) Power Module (90 Watts), Connected Lighting Platform	2N7002LT1G , BC846BDW1T1G , BC846BPDW1T1G , FDMQ8205A , FXL6408UMX , LC03-6R2G , MM3Z5V1B , MMBZ27VALT1G , NCP1096PAG , NSP4201MR6T1G , NSR30CM3T5G	» Contact Local Sales Office » Inventory

Technical Documents

Type	Document Title	Document ID/Size	Rev
Eval Board: Schematic	LIGHTING-POWER-POE-GEVB 3D Schematic	LIGHTING-POWER-POE-GEVB_3D_SCHEMATIC - 1712 KB	0
Eval Board: BOM	LIGHTING-POWER-POE-GEVB Bill of Materials (ROHS Compliant)	LIGHTING-POWER-POE-GEVB_BOM_ROHS - 597 KB	0
Eval Board: Schematic	LIGHTING-POWER-POE-GEVB Schematic	LIGHTING-POWER-POE-GEVB_SCHEMATIC - 956 KB	0
Software	Connected Lighting Platform FOTA Firmware	LIGHTING-KIT_FOTA_IMAGES - 753 KB	1
Software	Connected Lighting Platform Getting Started Guide	Connected Lighting Platform Getting Started Guide - 1476 KB	1
Video	Connected Lighting Platform for LED Control	WVD17382/D	
Eval Board: Manual	Connected Lighting Platform User Manual (LIGHTING-1-GEVK)	EVBUM2705/D - 1775 KB	0
Software	Bluetooth IoT Development Kit CMSIS Pack	ONSemiconductor.BDK.1.15.2.pack - 31699 KB	0

Previously Viewed Products

Select Product... [Clear List](#)

Support

[Technical Documentation](#)

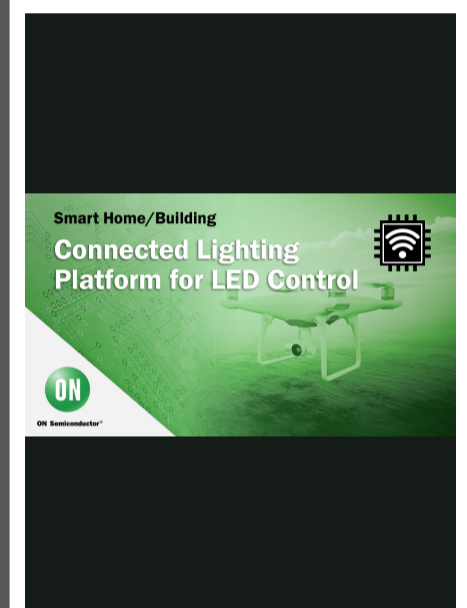
[Design Resources & Documents](#)

[Technical Support](#)

[Sales Support](#)

Featured Video

Connected Lighting Platform for LED Control



[More Videos ...](#)

[Careers](#) | [Contact Us](#) | [Social Responsibility](#) | [Site Map](#) | [Subscribe](#)



Copyright © 1999-2020 Semiconductor Components Industries, LLC | 沪ICP备18032505号
Do Not Sell My Personal Information | [Privacy Policy](#) | [Cookie Policy](#) | [Terms of Use](#) | [Terms of Sale](#)