

everything[®]





QUAD INTEGRATED IEEE 802.3AF-2003 PSE CONTROLLER AND POWER MANAGEMENT SYSTEM WITH UP TO 37W PER PORT CAPABILITIES

FEATURES

Standards support

- IEEE 802.3af-2003-compliant
- IEEE 802.3af-2003 classification scheme support
- Supports Pre-IEEE 802.3af-2003 legacy detection

High hardware integration

- · Integrated switches
- Integrated current sense functionality
- Integrated microcontroller
- Integrated AC and DC disconnect options

• Extensive hardware features

- Up to 37W per port to support Power Over Ethernet (POE) PDs via integrated circuitry
- Programmable current limit for both IEEE 802.3af and extended power ranges
- Low-power dissipation eliminating heat sink in IEEE 802.3af mode
- Broadcom serial control (BSC) interface support to the host
- UART interface support to the host
- Robust switch protection circuit withstands cable discharge and ESD events (CESD)
- · Autonomous, semi-autonomous, or manual modes
- Real-time current, voltage and temperature measurements available per port
- Cascading of multiple devices up to 64 ports support with the option of single hardware and software interface for the host
- Includes four LED drivers reporting POE port activity
- Integrated 3.3V buck regulator (DC:DC) to support up to 200 mA
- Over-temperature protection
- Operates from a single 48V supply

• Extensive software features

- Self-contained power allocation software
- Integrated 4-port power management
- · Integrated power management for all ports in cascaded version

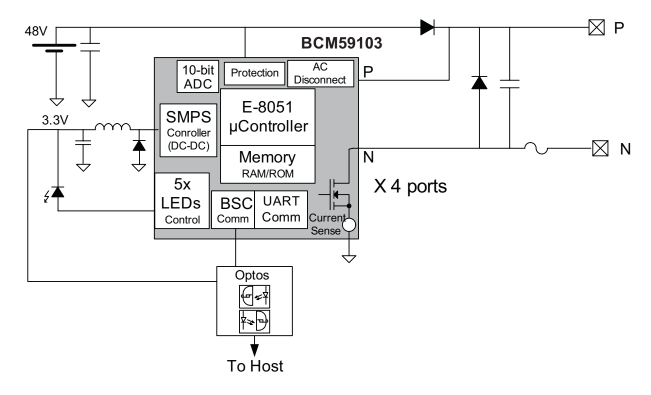
SUMMARY OF BENFITS

- Highest integration that allows for
 - Lowest total BOM count
 - Easier PCB placement and PCB area saving
 - Full functionality without external u-controller including power management
 - Eliminates the need for an external 48V to 3.3V power conversion
- Further reduces BOM count via 3.3V DC:DC capability to be shared across multiple BCM59103 devices
- Enables support of higher than normal power PDs, such as emerging APs, security cameras, and PTZ cameras via enhanced 30W+ per port capability
- Eliminates the need for a heat sink in IEEE 802.3af mode via no-dissipation-Rsense and DC:DC to 3.3V
- Makes layout and design easy via simple ground/power plane
- Works with Broadcom POE-enabled products for easy implementation
- Architected with system-oriented features to allow for systemlevel differentiation, including:
 - Single point of interface for host hardware and software
 - Power management across all ports in cascaded configuration
 - Programmable current limits and dynamic measurement per port
 - Rapid power-down to support multiple power supply failures
- Supports a variety of applications:
 - Routers and switches for Enterprise, SMB, SOHO, and commercial markets
 - Ethernet midspans
 - PSE power injectors
 - Integrated magnetics



Hiskort internation that allows for

0 V E R V I E W



BCM59103 Module Architecture

The BCM59103 is a highly integrated quad power source equipment (PSE) controller compatible with IEEE 802.3af-2003 and high power support. The controller is the industry first to offer a highly integrated architecture with revolutionary enhancements that are targeted at reducing the complexity of Power Over Ethernet (POE) designs. At 30W+ per port, the BCM59103 is also the industry first PSE controller to offer an integrated solution for higher power applications.

The BCM59103 integrates the microcontroller, power switches, low-loss current sense function, detection, classification, and voltage converters, 3.3V bias regulator (DC:DC converter) and AC disconnect functionality.

The high level of integration and innovation make the device the most power efficient integrated IEEE 802.3af POE system.

The BCM59103 offers a networking-oriented host interface that offers a full suite of power management. This easy to use interface can be extended to manage up to 64-cascaded ports through a single host interface.

The BCM59103 is designed with robustness and legacy support. It offers detection and classification mechanisms capable of detecting both IEEE 802.3af-compatible devices and legacy devices simultaneously. In addition, the BCM59103 is designed and tested to withstand cable discharge events as well as ESD events in excess of 2 kV.

Broadcom[®], the pulse logo, **Connecting everything**[®], and the Connecting everything logo are among the trademarks of Broadcom Corporation and/or its affiliates in the United States, certain other countries and/or the EU. Any other trademarks or trade names mentioned are the property of their respective owners.



BROADCOM CORPORATION 5300 California Avenue, P.O. Box 57013 Irvine, California 92617 © 2007 by BROADCOM CORPORATION. All rights reserved 59103-PB09-D1 04/20/07



Phone: 949-926-5000 Fax: 949-926-5203 E-mail: info@broadcom.com Web: www.broadcom.com