HIGHLY INTEGRATED POWER OVER ETHERNET PSE CONTROLLERS



Highlights

- Highly integrated, 4-port PSE controlled with integrated FETs, integrated MCU, and integrated current sense leads to small RBOM and low cost.
- Supports IEEE 802.3at solutions as well as emerging PoE++/ UPOE solutions.
- Extremely low thermal dissipation. No heat sinks required.
- UL-certified (QVRQ) as a current limiting device — which means no port fuses may be necessary.

	BCM59111
Enterprise	

	BCM59111
Enterprise	•
SMB	•
Service Provider	•
ONT/ONU	•
Supported	Best Choice

Overview

The Broadcom® BCM59111 is a highly integrated, IEEE 802.3at-2009-compliant Power Sourcing Equipment (PSE) controller with unsurpassed integration and flexibility. It contains four low-RDS (0.35 Ω), high-voltage pass-FETs, each with a very accurate, lossless, proprietary internal current sense and an onboard microcontroller—all targeted to significantly reduce the complexity of Power over Ethernet (PoE) and Power over Ethernet Plus (PoE+) designs while easing PCB layout. The BCM59111 provides excellent protection under all possible fault conditions and overloads. It also supports two-event Classification for Type 2 (30W) applications.

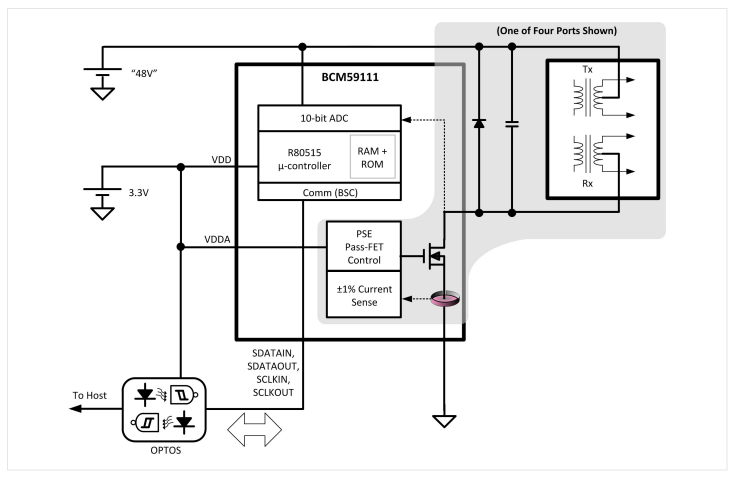
The BCM59111 has a networking-oriented host interface, communicating via a 400 kHz Broadcom Serial Control (BSC) bus.

Architectural Features

- IEEE 802.3at-2009 compliant with support for IEEE 802.3af-2003
- Supports two-event classification (Type 2)
- Supports 4-pair 60W applications
- Supports detection of legacy PDs
- Cascading of multiple devices; up to 64 ports supported
- Programmable I_{CUT} and I_{LIM} for Type 1 and Type 2
- BSC—a Philips® I²C-compatible bus architecture
- Manual/Semi-autonomous operating mode
- Real-time current, voltage, and temperature measurements available per port
- Overtemperature protection (warning and shutdown)
- Operates from a 48V supply (nominal) and external 3.3V supply
- Firmware download capability via BSC communication bus from host
- 7 mm × 7 mm × 0.9 mm QFN-48 package (0.5 mm pitch) with exposed pad

Benefits

- Highest integration allows the following:
 - Lowest total bill of materials (BOM) count.
 - Easier PCB placement and PCB area saving.
- Eliminates need for a heat sink.
- Easy layout and design via simple ground/ power plane.
- Works with Broadcom PoE-enabled products for easy implementation.
- Designed with system-oriented features to allow for system-level 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



BCM59111 Module Architecture

Ordering Information Part Number

BCM59111KMLG BCM59111

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