## BCM89811

#### BroadR-Reach® Single-Port Automotive Ethernet RGMII Transceiver

Currently Viewing:

Specifications

### Overview

BCM89811 is Broadcom's next-generation BroadR-Reach<sup>®</sup> automotive Ethernet chip, optimized for use in low-power automotive applications.

Delivering 100 megabit-per-second (Mb/s) performance over a single, unshielded twisted-pair wire, the highly integrated chip combines the functionality of multiple discrete devices in an ultra-small package (6x6 mm).

#### **Features**

- Automotive-qualified low-power design reduces power consumption up to 30 percent
- On-chip integrated low-pass filters lower emissions (meets EMC requirements)
- Integrated internal regulators provide on-chip power and eliminate the need for external regulators
- Exceeds automotive specifications for noise cancellation and transmission jitter
- Delivers 100 Mb/s over single, unshielded twisted-pair wiring, delivering up to an 80 percent reduction in connectivity cost and 30 percent reduction in cabling weight

#### **Applications**

Automotive

#### **Lifecycle Status**

Active



# Specifications

Specification	Value
Lifecycle	Active
Distributor Inventory	No
PHY Data Rate	100BASE-T1

### Previously Viewed



BCM5720-2P - 2 x 1GbE PCIe NIC

High-Performance, Feature-Rich Dual-Port 1G PCIe Ethernet NIC

