BCM89811

BroadR-Reach® Single-Port Automotive Ethernet RGMII Transceiver

Currently Viewing:

Specifications

Overview

BCM89811 is Broadcom's next-generation BroadR-Reach[®] 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

