

everythin g<sup>®</sup>

NETLINK™ BCM5788(M) PRODUCT BMI@f



# **SINGLE-CHIP 32-BIT PCI GIGABIT CONTROLLER WITH PHY**

## FEATURES

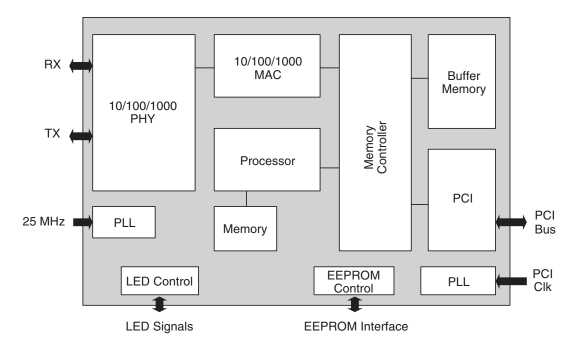
- Single chip device for both notebook and desktop LAN on Motherboard (LOM) or Network Interface Card (NIC) applications
- Integrated 10/100/1000BASE-T transceiver
- 10/100/1000BASE-T triple-speed MAC
- PCI v2.2, 32-bit/33-MHz host interface
- Advanced power management, ACPI compliance
- Performance features
  - TCP, IP, UDP checksum
  - CPU task offload
  - Adaptive interrupts
- Robust manageability
- Wake-on LAN (WOL)
- Out-of-box mode WOL
- PXE 2.0 remote boot
- 3.3V I/Os (5V tolerant)
- JTAG
- Industry's smallest 10/100/1000 MAC+PHY solution that is optimized for notebook and desktop NIC and LOM applications

## SUMMARY OF BENEFITS

- Ultra-low power for notebook designs
  - 0.13µ CMOS design allows industry's lowest power
  - Advanced power management
- Enables notebook and desktop PC products for all segments
  - Footprint-compatible with 4401, a 10/100 companion chip
  - Allows one board layout for both Gigabit and Fast Ethernet applications
- Power optimized through reduced CPU utilization
  - · Adaptive interrupts minimizes calls to the PC's CPU
  - TCP/IP offloads reduce CPU burden significantly
  - Reduces power consumption of PC processor
  - Allows use of lower power/performance PC processor
- Space savings for LOM
  - 196-pin HBGA package
  - No external memory
  - · Integrated power circuitry reduces BOM costs



## OVERVIEW



The NetLink<sup>TM</sup> **BCM5788(M)** is a fully integrated 10/100/1000BASE-T Gigabit Ethernet media access control and physical layer transceiver (PHY) solution for client networking applications. The NetLink **BCM5788(M)** combines a triple-speed, IEEE 802.3-compliant media access controller (MAC), a PCI v2.2 bus interface, an on-chip buffer memory, and an integrated PHY in a single device. The NetLink **BCM5788(M)** is fabricated in a low-voltage 0.13µ CMOS process, providing an ultra-low power solution.

The transceiver is fully compatible with the IEEE 802.3 standard for auto-negotiation of speed.

#### Target Applications of the NetLink BCM5788(M)

- Consumer/SMB Desktop PC NIC
- Consumer/SMB Desktop PC LOM
- Consumer/SMB Notebook PC LOM

#### **Software Drivers Available**

- Windows<sup>®</sup> 98, NT<sup>®</sup>, 2000, XP, ME
- Linux<sup>®</sup> 2.4

**Broadcom**<sup>®</sup>, the pulse logo, and **Connecting everything**<sup>®</sup> are trademarks of Broadcom Corporation and/ or its subsidiaries in the United States and certain other countries. All other trademarks mentioned are the property of their respective owners.

Connectina everything<sup>®</sup>

BROADCOM CORPORATION 16215 Alton Parkway, P.O. Box 57013 Irvine, California 92619-7013 © 2004 by BROADCOM CORPORATION. All rights reserved.

5788-PB01-R 03/12/04



Phone: 949-450-8700 Fax: 949-450-8710 E-mail: info@broadcom.com Web: www.broadcom.com