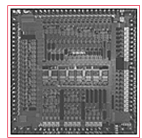


BCM5382M PRODUCT BMICT



8FE+2GE PORT SWITCH WITH ON-CHIP PACKET BUFFER

BCM5382M FEATURES

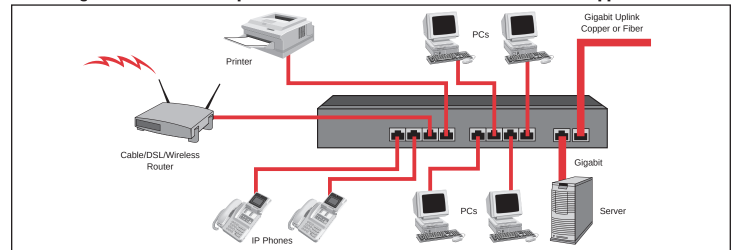
- The highest level of silicon integration achieved for an eight+two-port, 10/100/1000 Ethernet switch device
- Sixth-generation switch on a chip

• The BCM5382M integrates:

- Eight 10/100 transceivers (802.3u compliant)
- Nine media access controllers (802.x compliant)
- Two 10/100/1000 integrated switch controller
- One integrated 10/100/1000BASE-T/TX (802.3ab compliant)
- 256-KB packet buffer and 128-KByte control memory
- Nonblocking switch fabric
- One integrated 1G SerDes module
- Nonblocking 8 Fast Ethernet + 2 Gigabit Ethernet fully integrated switch fabric
- Packet classification 802.1p QoS priority queues
- VLAN 4K 802.1Q or port-based supported
- Reverse MII, MII or 7-wire interface supports an additional 100BASE-FX or 100BASE-TX connection or uplink
- Supports up to 4,000 unicast MAC addresses
- Flow control: Full-duplex (802.3x) and half-duplex options supported
- Supports automatic address learning and aging
- Internal oscillator circuit
- Low power 0.13 µm 1.2 V CMOS core: 3 W Pd.
- 324-pin FBGA package (small form factor 19 mm ∞ 19 mm)
- Management features:
- Low-cost MIB Autocast[™] function
- Hardware support for simple network management protocol (SNMP), remote network monitoring (RMON), and spanning tree

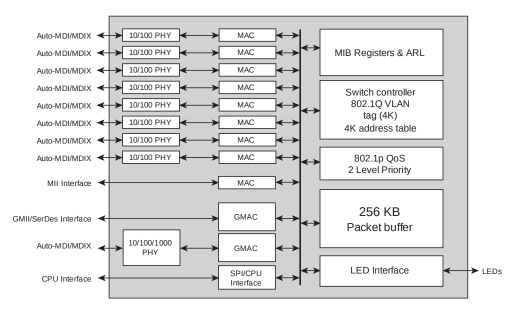
SUMMARY OF BENEFITS

- Enables a new generation of lower cost switches with Gigabit connectivity and much smaller form factors.
- Uses field-proven industry-standard 10BASE-T /100BASE-TX Fast Ethernet/100BASE-T transceivers—lowers overall system interoperability and reliability risks.
- Flexible interfaces support a wider variety of application needs—SerDes, fiber for long distances or additional 10/100/1000TX ports.
- Provides the most cost effective Gigabit conectivity to the desktop for all remote, branch, and home office needs.
- 802.1Q tag VLAN, trunking, and 802.1p priority enables the switch to be designed into a wide variety of applications from unmanaged to smart switch.
- CPUs are not required to initialize and run in costsensitive unmanaged applications, providing true Plug and Play connectivity.
- Internal oscillator circuit simplifies design and reduces overall system cost.
- Ability to gather and support basic management statistics with only a very low cost microcontroller.
- Low-cost management using the on-chip MIB registers allows the collection and transmission of statistics for each port and allows an upward migration path for corporate users.
- On-chip HP auto-MDI/MDIX on all tranceivers automatically detects and corrects for crossover cables and allows direct switch-to-switch connection.



High Performance 8+2 port ROBOswitch™ for SOHO and Subnetwork Applications

BROADCOM PROPRIETARY & CONFIDENTIAL



BCM5382M Block Diagram

The Broadcom **BCM5382M** device is a highly integrated solution. It combines all the functions of a high-speed switch system, including packet buffer, PHY transceivers, media access controllers, address management, and a nonblocking switch fabric into a single 0.13 μ m CMOS device. It complies with IEEE 802.3, 802.3u, 802.3ab 802.3x specifications, including the MAC control, pause frame, and auto-negotiation subsections, providing compatibility with all industry-standard Ethernet, Fast Ethernet, and Gigabit Ethernet devices.

This device contains eight full-duplex 10BASE-T/100BASE-TX Fast Ethernet transceivers and one 10/100/1000BASE-T transceiver, each of which performs all of the physical layer interface functions for 10BASE-T Ethernet on Category 3, 4, or 5 unshielded twisted-pair (UTP) cable and 100BASE-TX Fast Ethernet on Category 5 UTP cable.

SPI or EEPROM interfaces provide easy programming of the 802.1p QoS. This allows switch traffic to be given different classes of priority or service—for example, voice traffic for IP phone applications, video traffic for multimedia applications, or data traffic for e-mail applications. Up to 4,000 VLANs can be set up via the SPI port.

Even though this device is primarily targeted for the costsensitive unmanaged market, very low cost management can

Broadcom^{*}, the pulse logo, **MIB Autocast**[™], **RoboSmartSwitch**[™], and **Connecting everything**^{*} are trademarks of Broadcom Corporation and/or its subsidiaries in the United States and certain other countries. All other trademarks are the property of their respective owners.

connecting everything®

BROADCOM CORPORATION 16215 Alton Parkway, P.O. Box 57013 Irvine, California 92619-7013 © 2002 by BROADCOM CORPORATION. All rights reserved 5382M-PB01-R-11.01.02 also be provided using the proprietary MIB Autocast[™] function. MIB Autocast encapsulates the on-chip MIB statistics and sends them out automatically on a predefined port (or ports) at programmed intervals. This feature is part of the 8051 micro smart switch option for basic "smart management" via a console port.

As part of the "**smart switch**" mode, the **BCM5382M** periodically transmits Ethernet frames on a designated port. The frames can be intercepted by an external management probe or a dedicated network management application, resident on any node within the network. In addition, the **ROBOSmartswitch**[™] software provides system and port configuration, VLAN and QoS set up, and IGMP snooping.

The **BCM5382M** designed to work in unmanaged stand-alone or managed mode via the on-chip MII interface to an **ARM7 CPU**. This provides support for the Ethernet-like MIB, bridge MIB, layer 2 management functions, private MIB, MIB II and 4 groups of RMON. ROBO-managed **Linux[™]** software also supports RTOS, BSP and loader, SNMP agent, console, WEB UI, spanning tree, Tenet UI, port mirroring, trunking and easy programming of VLAN groups, QoS priorities and IGMP snooping.



Phone: 949-450-8700 FAX: 949-450-8710 Email: info@broadcom.com Web: www.broadcom.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet ICs category:

Click to view products by Broadcom manufacturer:

Other Similar products are found below :

12200BS23MM DSL4510 S R15X BCM53115MIPBG BCM53115SIPB BCM54616C0KMLG BCM5461A1KPFG BCM5461SA1IPFG BCM5461SA3KFBG BCM54640EB2KFBG BCM5464SA1IRBG SBL2ECHIP-236IR BCM54210B0KMLG BCM54612EB1KMLG BCM8727MCIFBG KSZ8091RNDCA-TR LA2333T-TLM-E VSC7421XJQ-02 VSC8522XJQ-02 LAN91C93I-MU WGI219LM SLKJ3 VSC7389XHO 78Q2133S/F BCM5325EKQMG BCM54210EB1IMLG BCM54220B0KFBG BCM5720A0KFBG BCM54220SB0KFBG BCM54220SB0KQLEG MAX3956AETJ+ KSZ8441FHLI BCM53262MIPBG BCM54640EB2IFBG BCM5461SA1KPFG BCM53402A0IFSBG KSZ8091MNXCA JL82599ES S R1VN BCM53125MKMMLG F104X8A VSC7511XMY VSC7418XKT-01 VSC7432YIH-01 WGI219V SLKJ5 BCM84793A1KFSBG BCM56680B1KFSBLG FTX710-BM2 S LLKB 88E3082-C1-BAR1C000 WGI210CS S LKKL BCM56450B1IFSBG BCM56960B1KFSBG EZX557AT2 S LKVX