

## BCM53314S/BCM53314U





# 24-Port GbE Highly Integrated Multilayer Switch SoC

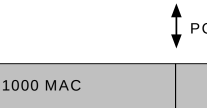
#### **FEATURES**

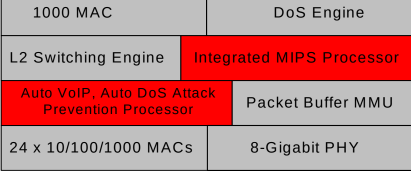
- Highest silicon integration level achieved for a 24-port, 10/100/1000 Mbps Ethernet switch device
- Integrated 8-Gigabit PHY
- Integrated MACs (IEEE 802.x compliant) with support for 9600-byte jumbo frames
- Four integrated QSGMII interfaces
- Non-blocking Gigabit Ethernet (GbE) fully integrated switch fabric with 4-Mbit packet buffer memory. Option to share PCB between 16G/24G smart and 16G/24G unmanaged platforms.
- Integrated high-performance MIPS  $^{\otimes}$  processor for Web Smart  $^{\mathrm{TM}}$  applications
- Packet classification using four IEEE 802.1p Quality of Service (QoS) or DiffServ/TOS priority queues
- Supports autoVoIP and auto DoS attack prevention
- Supports 4K IEEE 802.1Q VLAN
- Supports up to 8K unicast MAC addresses
- Supports MAC-based port aggregation (trunking)
- Full- (IEEE 802.3x) and half-duplex flow control
- Supports automatic address learning and aging
- Supports Spanning Tree and Rapid Spanning Tree protocols
- Supports IEEE 802.1x MAC security
- Port-based rate control with 1 Mbps granularity
- Low-power 65 nm CMOS core
- 676 PBGA package

### SUMMARY OF BENEFITS

- Switch-on-a-Chip (SoC) optimized for the value driven Small and Medium-size Business (SMB) market
- Bill of Material (BOM) optimized with integrated CPU and integrated 8-Gigabit PHY
- Wirespeed performance
- Four flexible Class of Service (CoS) queues per port assure the lowest latency to high-priority traffic. This supports a wide variety of delay-sensitive video and audio multicast applications.
- IEEE 802.3ad link aggregation increases effective bandwidth and provides link redundancy.
- Storm and bandwidth/rate control provide improved traffic profile management.
- Supports BroadSync<sup>TM</sup> HD
- Supports essential features for access applications
- Includes advanced security and ease-of-use features such as auto DoS and autoVoIP
- Option to share the same PCB between smart and unmanaged platform
- Option to share the same PCB between 16G and 24G platforms
- Supports automatic cable diagnostic during power-up cycle









#### BCM53314S/BCM53314U Multilayer Switch

The BCM53314S/BCM53314U is a complete L2 SoC solution for easy and rapid development of Gigabit switching applications. The BCM53314S/BCM53314U integrates 24 10/100/1000 wirespeed switching logic processors. From a Gigabit PHY interface perspective, it integrates 8-Gigabit PHY and 4 QSGMII core. From a host interface perspective, it can use either embedded MIPS processors or a PCI interface for external processor connections.

The BCM53314S/BCM53314U series is a highly integrated solution ideally suited for stand-alone Gigabit Ethernet switches. It combines all the functions of a high-speed switch system, including packet buffers, SerDes, media access controllers, address management, a non-blocking switch fabric, and integrated high-performance CPU into a single 65 nm CMOS device. The BCM53314S/BCM53314U supports auto DoS attack prevention and SNMP, IEEE 802.1x, Spanning Tree, and Rapid Spanning Tree protocols.

#### The BCM53314S/BCM53314U switch:

- Integrates internal memory in the Common Buffer Pool (CBP) for packet buffering
- Integrates 8-Gigabit PHY to reduce PCB area
- Embeds an autoVoIP engine to enhance user VoIP experience

- Embeds an auto DoS prevention capability to enhance user security protection
- Supports a Broadcom Serial Control (BSC) controller for communicating with external devices such as serial EEPROM, flash PROM memories, and parallel port devices
- Supports an integrated MIPS processor for management functions with a DDR memory controller, a CMIC for switch access, parallel flash interface for booting, two serial UART interfaces, and eight GPIO pins.
- Contains memory required to host L2 switching tables
- Supports VLAN double tagging via Gigabit ports
- Supports advanced QoS shaping for service provider networks
- Integrates sophisticated metering, statistics, and traffic management features, optimizing the QoS for voice, video, and data convergence

#### Ordering information:

 BCM53314S/BCM53314U (24-port GbE highly integrated multilayer SoC)

For additional ordering information, contact your Broadcom sales representative.

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