

**Product Brief** 



#### **Key Features**

- Eight 10/100BASE-T ports with integrated EPHYs.
- Four 100FX/1000FX (SGMII) ports.
- Two 100FX/1000FX/2500FX (SGMII+) ports.
- An integrated ARM Cortex-M7 CPU.
- An RGMII, MII, and RvMII port to connect to an external CPU.
- Cascading that enables the creation of unified, single-CPU managed, 15to 28-port switch.
- Support for advanced QoS, CFP, VLAN manipulation, up to L4 classification via CFP, and TSN.
- Support for the IEEE 802.1BR port extender.
- Power-saving green technology per IEEE 802.3az Energy Efficient Ethernet.
- Support for industrial (-40°C to +85°C) ambient temperature.

#### Applications

- Industrial Ethernet
- Unmanaged/web-managed/ managed SMB switches
- Home gateway

# BCM53112

## 15-Port Integrated Fast Ethernet Switch with High-Speed 1GbE/2.5GbE SGMII Uplink Interfaces

#### Description

The Broadcom® BCM53112 is a highly integrated, Fast Ethernet (FE) switch designed for high-end FE applications such as next-generation Industrial Ethernet and Time Sensitive Networks (TSNs). With eight 10/100BASE-T ports (with integrated EPHYs), four 100FX/1000FX SGMII ports, and an additional two 1GbE/2.5GbE SGMII+ ports, the switch is optimally designed for 100 Mb/s and Hybrid-speed SMB and Industrial applications that take advantage of high-speed uplinks connectivity, both copper and fiber.

The BCM53112 is based on the industry-leading 28 nm RoboSwitch<sup>™</sup> architecture, also known as Robo-2. The switch integrates a powerful ARM Cortex-M7 CPU that enables a customer to design complete SMB and Industrial platforms without relying on external processors. The switch is also equipped with high-end blocks that are required in many advanced applications. It includes an advanced QoS mechanism, a flexible compact filter processor (CFP), sophisticated VLAN manipulation capability, security features, packet synchronization for time-sensitive networks, and more.

The BCM53112 can be used with various software solutions designed for a multitude of applications. It can be used with basic, unmanaged software to design unmanaged switches that require no advanced functionality or VLAN segregation. It can be used with web-managed software to construct a high-end web-controlled switch and with a fully featured SDK software suite to design managed devices that are controlled by an external CPU.

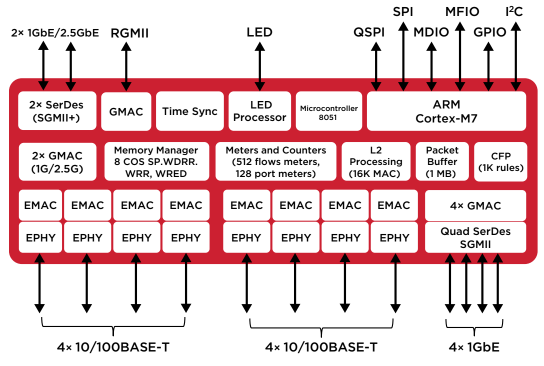
The BCM53112 can be used to design standalone platforms with a low portcount configuration (up to 15 ports) or as part of a cascaded solution that uses two back-to-back switches with up to 26 front-facing ports, managed as a single switch entity. The switch is offered in commercial-grade ambient temperature.

#### Benefits

- Support for cascading mode that enables the creation of a unified, 16- to 26-port switch, unmanaged or managed by a single CPU.
- Support for QoS with hierarchical scheduling, eight egress buffer queues per-port each with its own shaper, WRED and Tail-drop congestion avoidance, and dual *leaky bucket* ingress rate limiters (such as policers).
- Advanced CFP (such as an access-list engine) that can classify up to L4 headers, supporting up to 1K rules.
- Support for virtual switching instances (VSI) for explicit segregation of bridging domains with advanced VLAN translation and encapsulation (for example, MAC-in-MAC).

### Benefits (con't)

- Port-extender support, per IEEE 802.1BR, for designing modular chassis devices or *pizza box* platforms with remote port extensions.
- Advanced TSN protocol support, such as IEEE 802.1Qav, 802.1Qbv, 802.1ASrev, and 802.1Qci, for scheduling timecritical traffic streams across an entire network domain.
- Delivered with unmanaged software, web-managed software, or two different managed SDK software packages (RoboSwitch SDK and Network Switch SDK).



#### BCM53112 Block Diagram

Ordering Information			
Description	Ambient Temperature	Package	Device ID
Intelligent, managed FE Robo-2 switch with 8× 10/100BASE-T ports with integrated EPHYs + 4× 100FX/1000FX SGMII ports + 2× 1000FX/2500FX SGMII+ ports	Industrial (-40°C to +85°C)	19 mm x 19 mm	BCM53112MB0ILFBG



#### Visit the Broadcom website at: www.broadcom.com/products

Broadcom, the pulse logo, Connecting everything, Avago Technologies, and RoboSwitch are among the trademarks of Broadcom. Copyright © 2017 Broadcom. All Rights Reserved. The term "Broadcom" refers to Broadcom Limited and/or its subsidiaries. For more information, please visit **www.broadcom.com**. 5312-PB1010.0312

## **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 :

EZFM6324A S LKA5 EZFM6364A S LKA7 12200BS23MM EZFM5224A S LKA3 VSC8522XJQ-02 WGI219LM SLKJ3 EZFM6348A S LKA6 WGI219V SLKJ5 BCM84793A1KFSBG BCM56680B1KFSBLG BCM53402A0KFSBG BCM56960B1KFSBG EZX557AT2 S LKVX BCM56842A1KFTBG BCM56450B1KFSBG EZX557AT S LKW4 LAN9254-I/JRX RTL8211FS-CG RTL8153-VC-CG CH395L KT1225IT S LNNK KT1225IT S LNNL VSC8562XKS-14 BCM56864A11FSBG KSZ8462FHLI LAN9303MI-AKZE KSZ8841-16MVLI X550T2BLK KSZ8842-16MVLI KSZ8893MQL VSC8244XHG ADIN2111BCPZ ADIN2111CCPZ-R7 FID02100BGA128IR0 FID05210CBCZ FID05210BBCZ FID05110CBCZ FID05200CBCZ ADIN1110BCPZ ADIN1110CCPZ ADIN1100BCPZ ADIN1110CCPZ-R7 ADIN1100CCPZ-R7 ADIN1110BCPZ-R7 DM9000EP DM9161AEP HG82567LM S LAVY LAN9210-ABZJ LAN9221-ABZJ LAN9221I-ABZJ