

# VSC7421-04

## 17-Port Layer 2 Gigabit Ethernet Switch with 12 Fully Integrated Copper PHYs

Microsemi's next-generation switch device delivers the industry's lowest power GbE switching solution.

VSC7421-04 is the industry's first fully integrated 17-port Gigabit Ethernet switch with 12 copper PHYs in a single package. In conjunction with Microsemi's 4-port VSC8504-03 or VSC8664-03 devices, a 17-port switch can be designed using only two ICs.

The device leverages Microsemi's 65 nm technology, resulting in one of the most cost-effective and lowest power consumption solutions in the industry. It includes the most advanced Ethernet energy efficiency features for bringing green technology solutions to market.

A rich set of Ethernet switching features, such as Layer 2 forwarding with VLAN and QoS processing, enables the delivery of differentiated services. The VSC7421-04 device contains an 8051 CPU for light management of the switch.

A comprehensive application software package is provided for LED control, loop indication, device overheat protection, and other enhanced functions.

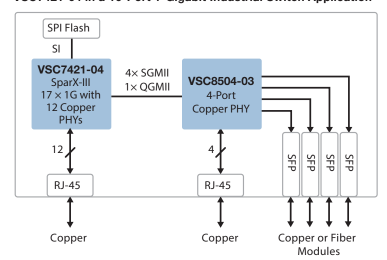
## **Highlights**

- Supports IEEE 802.3az and green energy efficiency modes with ActiPHY<sup>™</sup> and PerfectReach<sup>™</sup>
- Lowest BOM solution requires only two ICs
- One QSGMII MAC interface and up to four SGMII ports with 100 Mbps and 1 Gbps fiber support

## **Applications**

- Unmanaged and Lightly Managed Ethernet switches
- Industrial switches and routers
- Customer premises equipment (CPE) and outdoor equipment
- VPN, firewall, and UTM appliances

#### VSC7421-04 in a 16-Port 1-Gigabit Industrial Switch Application



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## **Best-In-Class Power Consumption**

- Lowest power 17-port Gigabit Ethernet switch available in the market
- Green energy efficiency modes including ActiPHY™, Perfect-Reach™, and Draft IEEE 802.3az
- Two ICs reduce overall power requirements
- Optimal power consumption for all link speeds

#### **Features**

- Twelve integrated IEEE 802.3ab-compliant 10/100/1000BASE-T Ethernet copper transceivers with VeriPHY™ cables diagnostics
- Two configuration options: 12 × CuPHY + 2 × 1G SGMII + 2 × 1G/2.5G SGMII, 12 × CuPHY + 1× QGMII + 1 × 1G/2.5G SGMII
- Integrated 250 MHz 8051 CPU with 64 KB internal storage
- · Serial interface for external CPU register access
- Device overheat protection
- Hardware loop detection
- Integrated fan controller
- 8K MAC addresses and 4K VLAN support
- Push/pop VLAN tag
- Supports IEEE 1149.1 JTAG boundary scan, IEEE 1149.6 JTAG, 1 Gbps SGMII, and 100BASE-FX and 1000BASE-X

### Layer 2 Switching

- 17-port Gigabit Ethernet switch with nonblocking wire-speed performance
- Link aggregation (IEEE 802.3ad) with programmable traffic distribution based on Layer 2 through Layer 4 information

- Wire-speed hardware-based learning and CPU-based learning configurable per port
- Independent and shared VLAN learning
- Jumbo frame support up to 12.2 kilobytes with per-port programmable MTU
- Provider Bridging (VLAN Q-in-Q) support (IEEE 802.1ad)
- 4 megabits of integrated shared packet memory

#### QoS

- Eight QoS queues per port with strict or deficit-weighted round robin scheduling
- QoS classification based on IEEE 802.1p and IPv4/IPv6 DSCP
- Data rate shaper and policer per-queue, per-port for both ingress and egress directions
- Full-duplex flow control (IEEE 802.3x) and halfduplex backpressure, symmetric and asymmetric
- Multicast and broadcast storm control with flooding control

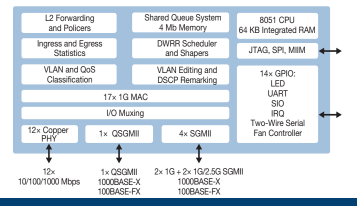
## **Key Specifications**

- 1 V core power supply
- 2.5 V I/O power supplies
- -40 °C to 125 °C temperature range

### **Related Products**

Visit <u>www.microsemi.com</u> for information about these related products:

- Ethernet switches
- 1G copper PHYs
- MACs





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