

VSC8244

Quad Port 10/100/1000BASE-T PHY with RGMII / RTBI MAC Interfaces

The VSC8244 is the industry's smallest, lowest power quad port Gigabit Ethernet transceiver for low-cost RGMII and RTBI switch and router applications.

In 1000BASE-T mode, the VSC8244's power consumption is 30% lower than the next best competitor. The device's compact 19 mm x 19 mm BGA package is ideal for high-density switch applications.

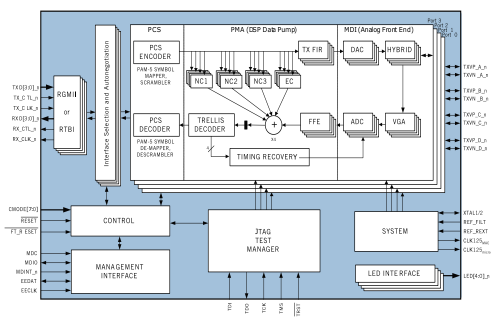
Microsemi's mixed signal and DSP architecture yields robust performance, supporting both full and half duplex 10BASE-T, 100BASE-TX, and 1000BASE-T over >140 m of Category 5, unshielded twisted pair (UTP) cable, with industry leading tolerance to NEXT, FEXT, Echo, and system noise.

Applicationss

- High density 10/100/100BASE-T LAN & MAN switches and routers
- Workgroup LAN switches and routers
- PICMG 2.16 and 3.0 backplane applications
- Gigabit Ethernet-based SAN, NAS, and MAN systems
- High performance workstations and multiport server NICs

Specifications

- Steady state power consumption per port
- I/O power supply voltage options
- Analog supply voltage
- Core power supply voltage
- Crystal parallel resonant frequency (± 100 ppm tolerance)



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Features

- Lowest power consumption in the industry at less than 640 mw/port (1000BASE-T mode)
- Patented, low EMI line driver with integrated line side termination resistors
- Supports RGMII v1.3 (2.5 V & 3.3 V) & v2.0 (1.5 V HSTL), 1.8 V (SSTL compatible)
- User-programmable RGMII timing compensation
- Compliant with IEEE 802.3 (10BASE-T, 100BASE-TX, 1000BASE-T) specifications
- >10 kB jumbo frame support with programmable synchronization FIFOs
- Five direct drive LEDs with on-chip liltering interface option
- Serial LED interface option
- Three user configuration options: 1) Optional serial EEPROM, 2) Hardware configuration pins, or 3) Serial Management Interface (SMI)
- Full suite of BIST, MAC, and far-end loopback modes
- VeriPHY[™] link cable diagnostics software suite
- Automatic detection and correction of cable pair swaps, pair skew and pair polarity, along with HP auto MDI/MDI-X crossover function
- Manufactured in advanced 0.13 µm, 3.3 V/1.2 V digital CMOS process

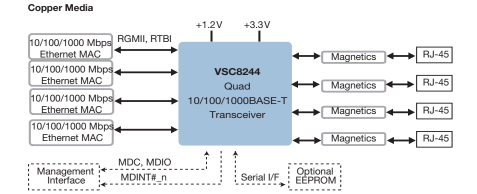
Benefits

• Eliminates heatsinks and fans for Gigabit to the desktop LAN switches

- Removes 576 passive components in 48-port switch applications
- Compatible with a wide variety of parallel I/F switch ICs
- Simplifies PCB layout; eliminates PCB trombones
- Ensures seamless deployment throughout copper networks with industry's highest tolerance to noise and substandard cable plants
- Provides for maximum jumbo frame sizes in custom SAN and LAN systems
- Eliminates external components and EMI issues
- Provides maximum system design flexibility
- Offers design engineer a solution to fit any unmanaged or managed system requirement
- Simplifies comprehensive in-system test to ensure the highest product quality
- Enables network manufacturers to simplify deployment and improve network management capabilities of Gigabit Ethernet links
- Compatible with 1st generation 1000BASE-T PHYs; supports auto MDI/MDI-X even when autonegotiation is disabled
- Most cost effective technology eliminates more expensive analog process variants

Related Products

Visit www.microsemi.com for information about other related products.





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