

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.

PMA (DSP Data Pump) and Autonegotiation TX FIR HYBRID DAC ENCODER PAM-5 SYMBOL MAPPER, SCRAMBLER TXVP A n TXVN _A_n NC2 NC3 TX D[3:0] r TXVP_B_n RGMI TX_C TL_i TXVN _B_n TX_C LK_r or Selection TXVP_C_n RXD[3:0]_r PCS TRELLIS FFE VGA TXVN C n DECODER DECODER RX_CTL_n RTBI RX_CLK_r TXVP_D_n PAM-5 SYMBOL Interface DE-MAPPER, DESCRAMBLER TXVN_D_r TIMING RECOVERY CMODE[7:0 XTAL1/2 RESE' CONTROL REF FILT SYSTEM REF_REXT TEST CLK125_{MAC} MANAGER CLK125_.. MDO MDIO MANAGEMENT MDINT LED INTERFACE INTERFACE LED[4:0]_n EEDA" 70K

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

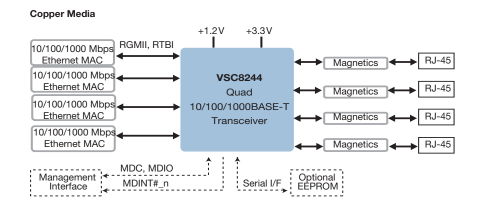
Benefits

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.





Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo, CA 92656 USA
Within the USA: +1 (800) 713-4113
Outside the USA: +1 (949) 380-6100
Sales: +1 (949) 380-6136
Fax: +1 (949) 215-4996
email: sales.support@microsemi.com
www.microsemi.com

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