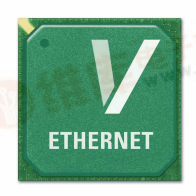
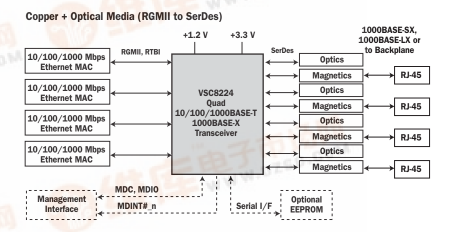
VSC8224

VITESSE

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





FEATURES:	BENEFITS:	
Lowest Power Consumption in the Industry at Less Than 640m W/port (1000BASE-T mode)	▶ Eliminates Heatsinks and Fans for Gigabit to the Desktop LAN Switches	
▶ Patented, Low EMI Line Driver with Integrated Line Side Termination Resistors	▶ Removes 576 Passive Components in 48-port Switch Applications	
➤ Supports RGMII v1.3 (2.5V & 3.3V) & v2.0 (1.5V HSTL)	Compatible with a Wide Variety of Parallel I/F Switch ICs	
▶ User-programmable RGMII Timing Compensation	▶ Simplifies PCB Layout; Eliminates PCB Trombones	
▶ High Performance 1.25 Gbps SerDes	▶ Supports CAT-5, Fiber Optic, and Backplane Interfaces from a Single Device	
Auto-media Sense Detects and Configures to Support Fiber or Copper Media on a Per Port Basis	▶ Single Chip Solution for Flexible Media Support	
User-configurable Copper or Fiber Link Selection Preference with Programmable Interrupt and Signal Detect I/O Pins on Each Port	Ensures Plug-n-play Link Configuration when Connected to Any Copper, Fiber, or Backplane Link Partner	
▶ Compliant with IEEE 802.3 (10BASE-T, 100BASE-TX, 1000BASE-T, 1000BASE-X) Specifications	► Ensures Seamless Deployment Throughout Copper and Optical Networks with Industry's Highest Tolerance to Noise and Substandard Cable Plants	
>10kB Jumbo Frame Support with Programmable Synchronization FIFOs	Provides for Maximum Jumbo Frame Sizes in Custom SAN and LAN Systems	
➤ Five Direct Drive LEDs with On-chip Filtering ➤ Serial LED Interface Option	 Eliminates External Components and EMI Issues Provides Maximum System Design Flexibility 	
▶ VeriPHY™ Cable Diagnostics Software Suite	▶ Enables Network Manufacturers to Simplify Deployment and Improve Network Management Capabilities of Gigabit Ethernet Links	
Full Suite of BIST, MAC, and Far-end Loopback Modes	Simplifies Comprehensive In-system Test to Ensure the Highest Product Quality	

APPLICATIONS:

High Density 10/100/100BASE-T and 1000BASE-X LAN & MAN Switches and Routers

MAN Switches and Routers

Workgroup LAN Switches and Routers.

- ▶ Gigabit Ethernet-based SAN, NAS, and MAN Systems
- ▶ High Performance Workstations and Multi-Port Server NICs

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

GENERAL DESCRIPTION:



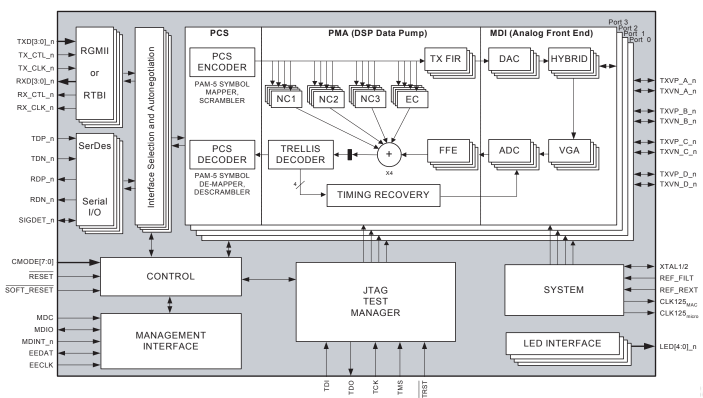
The VSC8224 is the industry's smallest, lowest power quad port Gigabit Ethernet transceiver and is ideal for multi-port switch and router applications. In 1000BASE-T mode, the VSC8224's power consumption is 30% lower than the next best competitor. In RGMII-to-SerDes applications, its best-inclass power consumption of 145mW per port is more than 40% lower than that of competitors. The device's compact 19mm x 19mm BGA package makes it ideal for high-density switch applications. Vitesse's mixed signal and DSP architecture yields robust performance, supporting both full and half

duplex 10BASE-T, 100BASE-TX, and 1000BASE-T over >140m of Category 5, unshielded twisted pair (UTP) cable, with industry leading tolerance to NEXT, FEXT, Echo, and system noise.

SPECIFICATIONS:

PARAMETER	TYP	UNIT	COMMENTS
P_{D}	<640	mW	Steady state power consumption per port (1000BASE-T)
Serial Data Rate	1.25	Gbps	SerDes interface data rate
VDD I/O	3.3, 2.5, 1.5	V	I/O power supply voltage options
VDDA	3.3	V	Analog supply voltage
VDDDIG	1.2	V	Core power supply voltage
F _{TOL (REFERENCE)}	25	MHz	Crystal parallel resonant frequency (+/- 100ppm tolerance)

BLOCK DIAGRAM:



For more information on Vitesse Products visit the Vitesse web site at www.vitesse.com or contact Vitesse Sales at (800) VITESSE or sales@vitesse.com

Vitesse, ASIC-Friendly, FibreTimer, TimeStream and Snoop Loop are trademarks of Vitesse Semiconductor Corporation.

All other trademarks or registered trademarks mentioned herein are the property of their respective holders. Vitesse Semiconductor Corporation ("Vitesse") retains the right to make changes to its products or specifications to improve

741 Calle Plano Camarillo, CA 93012, USA Tel: +1 805.388.3700