

LOWEST POWER :

- ▶ Industry's lowest power consumption 10/100/1000BASE-T PHY at 600 mW
- ▶ Powered by a single 3.3 V supply by using the optional on-chip switching regulator; eliminates the need for 1.2 V supply
- ▶ Advanced power management complies with Wake-on-LAN™ and PCI2.2 power requirements

WIDE RANGE OF SUPPORT :

- ▶ Supports RGMII versions 1.3 and 2.0 (2.5 V, 3.3 V) MAC interface
- ▶ Supports GMII/MII (2.5 V, 3.3 V) MAC interface (VSC8641)
- ▶ Compliant with IEEE 802.3 (10BASE-T, 100BASE-TX, 1000BASE-T) specifications
- ▶ IEEE 1149.1 JTAG boundary scan support for improved reliability
- ▶ Greater than 10 kB jumbo frame support in all speeds to support custom SAN and LAN systems
- ▶ Legacy Power-over-Ethernet support, including intelligence for detection and activation

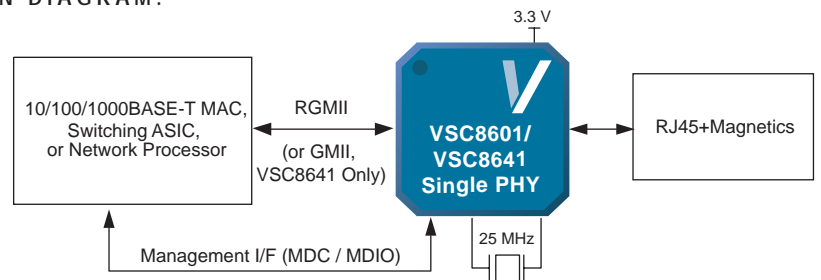
FLEXIBILITY :

- ▶ Low EMI line driver with integrated line side termination resistors for a better performing design
- ▶ VeriPHY® cable diagnostics suite provides extensive network cable information such as cable length, termination status, open/short fault location
- ▶ ActiPHY™ power management system with built-in intelligence and saving modes
- ▶ Suite of test modes, including loopback paths, Ethernet packet generators, and CRC counters to simplify design
- ▶ Programmable direct drive LEDs (three in VSC8601 and four in VSC8641), which eliminate external components and reduce power consumption

APPLICATIONS :

- ▶ LAN-on-Motherboards, mobile PCs, and single-port RGMII applications
- ▶ Broadband CPE and wireless routers
- ▶ Gigabit Ethernet SAN, NAS, and MAN systems
- ▶ iSCSI and TOE applications
- ▶ Network-enabled devices such as printers, IP phones, and gaming appliances
- ▶ ATCA™ 3.0 and PICMG™ 2.16 Ethernet backplane applications
- ▶ GE-PON physical media dependent device (VSC8601)

APPLICATION DIAGRAM :

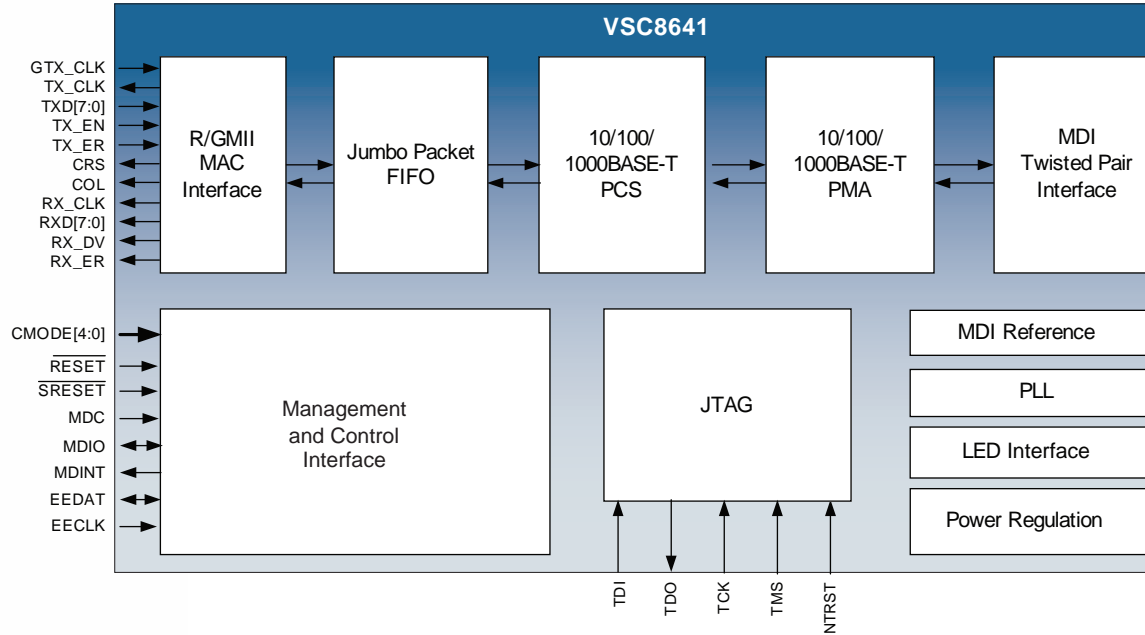


highly integrated Gigabit Ethernet (GbE) PHYs. The VSC8601 is optimized for Gigabit LAN on Motherboard (GLOM) and Gigabit Ethernet switch applications, while the VSC8641 is optimized for Gigabit Ethernet Passive Optical Network (GE-PON) applications.

The devices feature integrated, line side termination to simplify PCB design, maximize board space, and create a cleaner, higher-performance

eliminates the need for on-board delay lines. Vitesse's mixed signal and digital signal processing assures robust performance. It supports both 10BASE-T, 100BASE-TX, and 1000BASE-T compliant Category 5 (Cat5) unshielded twisted pair (UTP) cables up to 100 m, and 1000BASE-T up to 100 m, displaying excellent tolerance to a wide range of ambient environment and system electrical

BLOCK DIAGRAM:



Trademarks™

Vitesse, ASIC-Friendly, FibreTimer, TimeStream, Snoop Loop, Super FEC, FOCUSConnect, Meigs-II, Meigs-Ile, Lansing, Campbell-I, Barrington, PaceMaker, HOVCAT48, HOVCAT48e, HOVCAT192, HOVCAT192e, Micro PHY, FOCUS32, FOCUS16, IQ2200, NexSAS, VersaCAT, GigaStream, HawX, SparX, StaX, VstaX, SimpliPHY, VeriPHY, ActiPHY, XFP PRO, SFP PRO, Smart-LINK, OctalMAC, EQ Technology are trademarks in the United States and/or other jurisdictions of Vitesse Semiconductor Corporation. All other trademarks or registered trademarks mentioned herein are the property of their respective holders.

Copyright © 2007

Vitesse Semiconductor Corporation ("Vitesse") retains the right to make changes to its products or specifications to improve performance, reliability or manufacturability. All information in this document, including descriptions of features, functions, performance, technical specifications and availability, is subject to change without notice at any time. While the information furnished herein is held to be accurate and reliable, no responsibility will be assumed by Vitesse for its use. Furthermore, the information contained herein does not convey to the purchaser of microelectronic devices any license under the patent right of any manufacturer.

741
Cam
Tel:
Fax:
www
sales