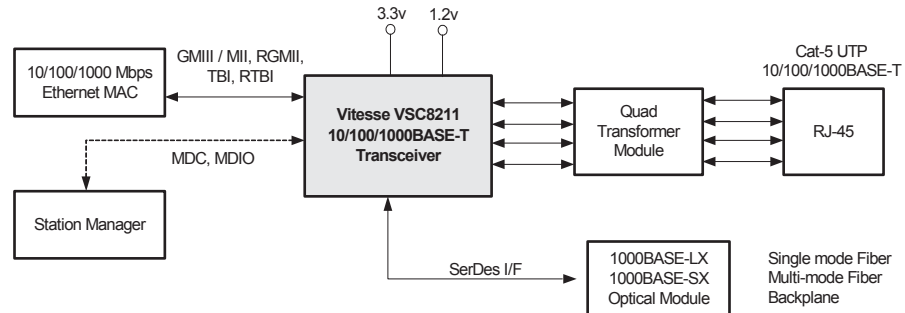
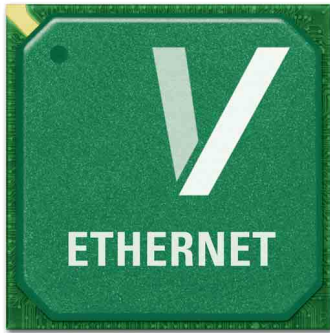


VSC8211

VITESSE

Single Port 10/100/1000BASE-T PHY and 1000BASE-X PHY with SGMII, SerDes, GMII, MII, TBI, RGMII / RTBI MAC Interfaces



FEATURES:

- ▶ Very Low Power Consumption at < 700mW
- ▶ Patented, Low EMI Line Driver with Integrated Line Side Termination Resistors
- ▶ Supports PICMG 2.16 and 3.0 Ethernet Backplanes at Approximately 500mW
- ▶ Supports Cisco SGMII v 1.7 and 1000BASE-X MACs
- ▶ Supports RGMII and RTBI v 1.3 & v 2.0 (2.5V & 3.3V)
- ▶ User-programmable RGMII Timing Compensation
- ▶ High Performance 1.25 Gbps SerDes
- ▶ Auto-media Sense Feature Detects and Configures to Support Either Copper or Fiber Media
- ▶ Compliant with IEEE 802.3 (10BASE-T, 100BASE-TX, 1000BASE-T, 1000BASE-X) and SFP MSA Specifications
- ▶ Full Suite of BIST, MAC, Far-end, and Connector Loopback Modes
- ▶ Over 150m of Category-5 Reach with Industry's Highest Noise Tolerance
- ▶ VeriPHY™ Cable Diagnostics Software Suite
- ▶ Automatic Detection and Correction of Cable Pair Swaps, Pair Skew and Pair Polarity, Along with Auto MDI/MDI-X Crossover Function

BENEFITS:

- ▶ Reduces Power Supply Costs
- ▶ Removes 12 Passive Components, Reducing PCB Area and Cost by 50%
- ▶ Lowest Power Mode Reduces Power Supply Costs
- ▶ Connects to Virtually any MAC or Optical Module and can be Used to Design Copper GBIC/SFP Modules and 100BASE-FX Modules
- ▶ Simplifies PCB Layout, Eliminating the Need for On-board Delay Lines
- ▶ Supports Category-5 Copper, Fiber Optic, and Backplane Interfaces From a Single Device
- ▶ Single Chip Solution for Flexible Media Support
- ▶ Ensures Seamless Deployment Throughout Copper and Optical Networks with Industry's Highest Tolerance to Noise and Substandard Cabling Infrastructures
- ▶ Simplifies Comprehensive In-system Test to Ensure the Highest Product Quality
- ▶ Ensures Trouble-free Deployment in Real World Ethernet Networks
- ▶ Enables Network Manufacturers to Simplify Deployment and Improve Network Management Capabilities of Gigabit Ethernet Links
- ▶ Compatible with 1st Generation 1000BASE-T PHYs, Minimizing Common Interoperability Problems

APPLICATIONS:

- ▶ Media Converters
- ▶ Triple Speed Copper GBIC/SFP Modules
- ▶ Dual Media Switch Ports
- ▶ 100BASE-FX Switch Ports and Modules
- ▶ iSCSI and TOE LOM
- ▶ Backplanes

Single Port 10/100/1000BASE-T PHY and 1000BASE-X PHY with SGMII, SerDes, GMII, MII, TBI, RGMII / RTBI MAC Interfaces

GENERAL DESCRIPTION:

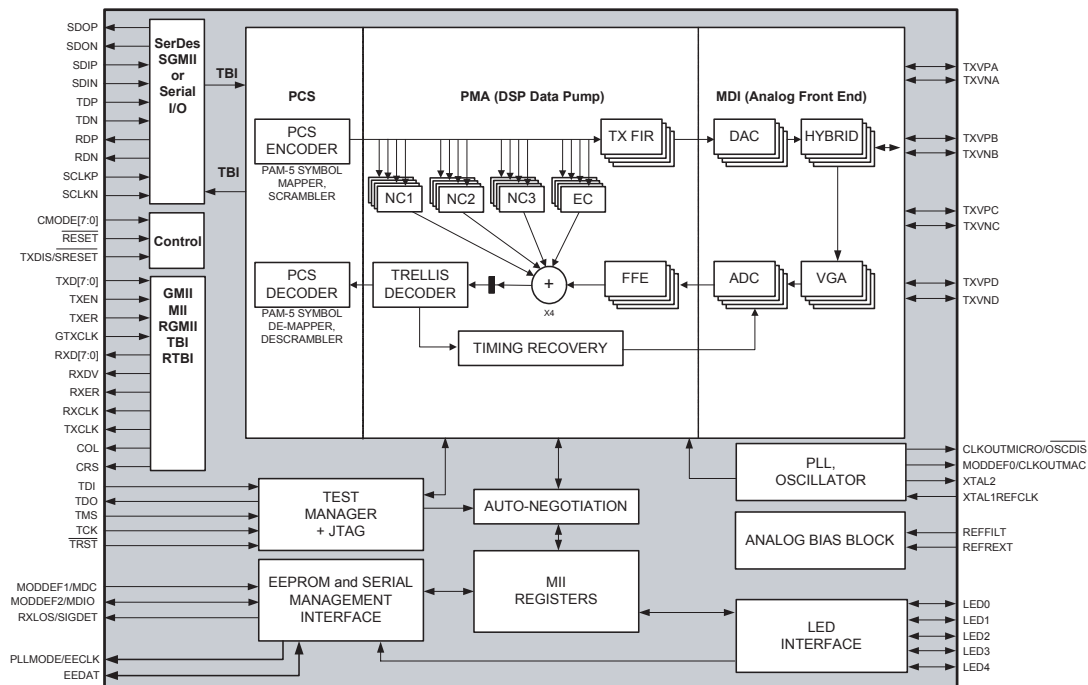


The VSC8211 is ideal for Media Converter and 100BASE-FX applications. Its low power consumption and patented line driver technology reduce the cost and complexity of Gigabit Ethernet system designs. The VSC8211's integrated 1.25 Gbps SerDes and Auto-Media Sense™ feature allow system designers to support Category-5 twisted pair, fiber optic, and backplane interfaces from a single device. 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	700	mW	Steady state power consumption (1000BASE-T) including SerDes
P _{DQ}	<100	mW	Power consumption in ActiPHY™ Low Power State
L _{1G} , L _{100M}	150	m	Cable link length supported in 1000BASE-T & 100BASE-TX modes, over Category 5 cable
L _{10M}	230	m	Cable link length supported in 10BASE-T mode, over Category 3 cable
Serial Data Rate	1.25	Gbps	SerDes, SGMII interface data rate
V _{DDA}	3.3	V	DC power supply voltage range
V _{DDDIG}	1.2	V	Core supply voltage
F _{TOL (REFERENCE)}	25	MHz	Crystal parallel resonant frequency (+/- 100 ppm 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

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