阅读申明

- 1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任何异议请及时告之,我们将妥善解决。
- 2.本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。
- 3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。
- 4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

Read Statement

- 1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.
- 2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.
- 3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.
- 4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".

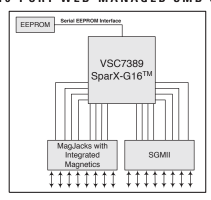
VSC7389



16-Port Integrated Layer-2 Gigabit Ethernet Smart Switch with Transceivers



16-PORT WEB-MANAGED SMB SWITCH:



FEATURES:	BENEFITS:
▶ 16 Gigabit Ethernet Ports with Non-blocking Wire-speed Performance	▶ Ensures Maximum Data Throughput on Even Highly Loaded Networks
▶ 8 Integrated Tri-speed (10/100/1000 Mbps) Copper Transceivers (IEEE 802.3ab™ compliant) and 8 Tri-speed SGMII Ports	 Reduces 8 External PHYs Thereby Significantly Reducing the Overall Systems Cost – by Only Needing 1 External Octal PHYs
▶ 500 kb On-chip Frame Buffer	▶ Eliminates the Need for External Buffer Memory While Maintaining High Peak Load Performance
 Per-port Data Rate Policer and Shaper with a Granularity of 64 kbps for Both Ingress and Egress Direction 	▶ Enables Pre-arranged Bandwidth Control and Billing
 Selection Between On-chip V-Core CPU or Off-chip 8-bit CPU for Fully Managed Applications 	▶ Enables Advanced Switch Management Using Run-time Protocols, in Addition to Low Cost Unmanaged and Web-managed Operation
▶ DSCP Remarking for Both IPv4 and IPv6 Frames	▶ Enables LAN Edge Products to Generate Standard Priority which can be Used in the Core Network
▶ Jumbo Frame Support on all Ports	▶ Provides the Support of Frame Sizes up to 12.2 k Sized Jumbo Frames
▶ Programmable Classifier for QoS, Including IEEE Std 802.1p TM and DSCP for IPv4 and IPv6, with 4 Classes of Service	 Optimizes Network Performance to Support any Digital Stream, from Internet Browsing to VoIP and Video
▶ 8 k MAC Addresses and 4 k VLANs (IEEE Std 802.1Q TM)	Stores a Large Amount of Stations at Wire Speed in the On-chip MAC Table, Ensuring Optimal Network Performance
▶ Flexible Link Aggregation Compliant to IEEE Std 802.3ad™	▶ Provides High Bandwidth Uplinking Abilities
▶ Full-duplex Flow Control (IEEE Std 802.3x TM) and Half-duplex Back Pressure, Symmetric and Asymmetric	▶ Ensures Loss-less Data Transmission while Supporting Existing Legacy Ethernet Equipment
▶ Multicast and Broadcast Storm Control as well as Flooding Control	▶ Eliminates Unwanted Flooding of Ports and Thereby Increases Overall Network Performance
▶ Vitesse VeriPHY™ Cable Diagnostics	▶ Enables Sophisticated Real Time Cable Diagnostics
Multiple Protocol Support: IEEE Std 802.1D™, IEEE Std 802.1w™, IEEE Std 802.1s™ and IEEE Std 802.1X™	 Supports Complex Network Topologies with Fast Failure Recovery and Access Control

APPLICATIONS:

- ▶ 16-Port Unmanaged Gigabit Ethernet SMB/SME/SOHO Switch
- ▶ 16-Port Web-Managed Smart Gigabit Ethernet SMB/SME/SOHO Switch

16-Port Integrated Layer-2 Gigabit Ethernet Smart Switch with Transceivers

GENERAL DESCRIPTION:



VSC7389 SparX-G16™ is the highly integrated, singlechip Gigabit Ethernet switch with 8 Integrated GbE Copper PHY ports. As part of the Vitesse SparX™ Family of Switches, SparX-G16 delivers high performance with easy migration paths, and comprehensive system solutions that enable ultra-short time-to-market and market-leading system cost.

A Vitesse Switch Family Member

SparX-G16 is a part of the Vitesse SparX[™] Family of Unmanaged or Web-Managed Switches and takes the family into a new generation of integration. With its 8 tri-speed Gigabit Ethernet copper ports and 8 SGMII ports, it is specifically targeted at SMB, SME, and SOHO unmanaged applications, and with its on-chip V-Core CPU and parallel CPU interface, it enables web-managed and managed switch applications.

Being a member of the SparXTM switch family provides a number of unique advantages when designing with the device, including software compatibility between members. Software written for SparX-G16 can therefore easily be ported from or used with other switch configurations in the family, and vice-versa.

Additionally, building a product family is easy when designing with Vitesse switches. Upgrading designs to higher port counts, or migrating to other configurations or future technology is achievable with a minimum of effort and time.

The Vitesse SparX Family Of Switches

SparX-G16, as part of the Vitesse SparX Family of Switches, shares the unique traits of the family.

The highly integrated switches require no external memory, and the integration of copper PHY as well as internal oscillator circuits simplifies the design effort. The requirement of needing only 2 power supply rails reduces the additional DC/DC converter cost. Further trimming down system cost is the persistently low power dissipation of the family. In addition, the value-added features in SparX-G16 enables the customer to provide advanced features without the need of enterprise class silicon.

SPECIFICATIONS:

- ▶ 25-MHz, 125-MHz LVTTL Reference Clock
- ▶ 3.3 V Interface Power Supply
- ▶ 1.2 V Core Power Supply
- ▶ Thermally Enhanced PBGA Package

The switches provide non-blocking, wire-speed performance designs with wire-speed MAC address learning or CPU-based address learning.

Designing both unmanaged and managed solutions is straightforward. The devices offer both an internal V-Core CPU and serial and parallel CPU interfaces, and support a host of management protocols such as GxRP, SNMP, and three flavors of Spanning Tree: Standard STP, Multiple STP, and Rapid STP.

Controlling networks operated by the Vitesse switches is simple; advanced classification with IPv4 and IPv6 support, along with port DSCP remarking and 802.1x authentication support, provide flexible QoS operation. This is backed up by Layer 2–4 link aggregation and VLAN support, enabling managed switches to be deployed.

With its unique low power dissipation, SparX-G16 reduces thermal management cost for system design and thereby provides for higher system reliability to the benefit of the user.

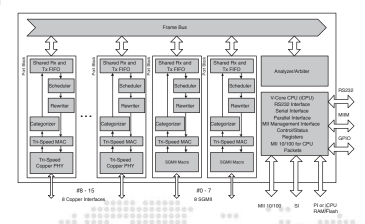
Designing with Vitesse SparX Family of Switches means designing with the whole Vitesse Solution:

The outstanding Vitesse web-managed switch software system that runs on the on-chip V-Core CPU is provided. This is in addition to the unmanaged and smart managed software systems for an external 8051, which are also included. For homegrown software development, our full platform and OS independent switch API is supplied.

Accompanying the software systems are the Vitesse Switch Reference Systems. These are production-ready hardware designs that also serve as evaluation platforms for our switches.

The Vitesse Solution is supplied with a comprehensive collateral package, which includes software source code, full documentation, and an in-depth qualification report for easy pre-evaluation.

BLOCK DIAGRAM:



Trademarks ™

Vitesse, ASIC-Friendly, FibreTimer, TimeStream, Snoop Loop, Super FEC, FOCUSConnect, Meigs-IIe, Lansing, Campbell-I, Barrington, PaceMaker, HOVCAT48, HOVCAT48e, HOVCAT49e, HOVCAT192e, Micro PHY, FOCUS32, FOCUS16, IQ2200, 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 © 2005

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 Calle Plano Camarillo, CA 93012, USA Tel: +1 805.388.3700 Fax: +1 805.987.5896 www.vitesse.com sales@vitesse.com