VSC3204, VSC3208, VSC3212

VITESSE

4, 8 and 12 Port 155 Mbps to 4.25 Gbps Crosspoint Switches with CDR



FEATURES:

- ▶ 155 Mbps to 4.25 Gbps Data Bandwidth
- ▶ Per Channel Clock/Data Recovery
- ▶ Two-wire Serial Programming
- ▶ User Programmable Input and Output Equalization
- ▶ Single Reference Clock with Per Channel Clock Dividers
- ▶ Protocol Transparent Operation
- Per Channel Pattern Generation and Detection [for Channel Diagnostics]

BENEFITS:

- Supports Latest High Speed Protocols Including SAS, SATA, Gigabit Ethernet and Fibre Channel
- ▶ Addresses Random Jitter Clean-up
- ▶ Simple Operation and Control
- ▶ Multi-rate Operation on Same Chip

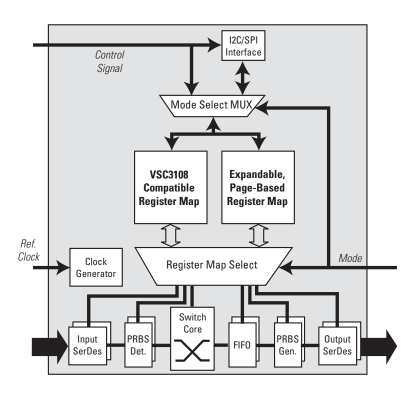
APPLICATIONS:

- ▶ Box-to-box Communications
- ▶ Line Driver or Receiver
- ▶ Backplane Signal Fanout, Driver or Receiver
- ▶ Cable Signal Fanout, Driver or Receiver

SPECIFICATIONS:

- ▶ Protocol Transparant 155 Mbps to 4.25 Gbps Data Rate
- ▶ 4-port (VSC3204), 8-port (VSC3208) and 12-port (VSC3212) devices with CDR
- ▶ Two Wire Serial Interface and Single Ref Clock

BLOCK DIAGRAM:



VSC3204, VSC3208, VSC3212

4, 8 and 12 Port 155 Mbps to 4.25 Gbps Crosspoint Switches with CDR

Fiber-induced Jitter

GENERAL DESCRIPTION:



The VSC32xx series is a set of CDR crosspoint switches designed to regenerate and switch any non-return to zero (NRZ) serial data stream. With a single reference clock input, the VSC32xx switches operate at binary multiples of a

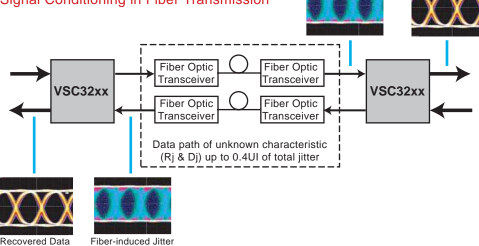
base data rate between 155 Mbps and 4.25 Gbps. A fully nonblocking, multicast architecture allows the VSC32xx to be user-configured via simple two-wire or four-wire serial interfaces for a broad range of applications.

A high degree of signal integrity is maintained by means of configurable input and output equalization. The integrated equalization circuits are optimized to compensate for deterministic jitter that often results from lossy cabling and printed circuit board traces. These devices are tailored for high-speed serial signals used in serial copper interconnect applications such as multi-connector backplanes, box-to-box cabling as well as basic signal clean up throughout high speed systems.

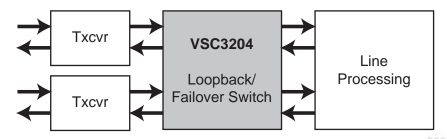
Recovered Data

APPLICATION DIAGRAMS:

Signal Conditioning in Fiber Transmission



Signal Switching / Routing Application



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

©2004 Vitesse Semiconductor Corporation

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 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.

VITESSE

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