3.6Gb/s 144x144 Asynchronous Crosspoint Switch

Physical Layer Products

VSC3140

Product Brief

Features:

- Per Channel Programmable Input Equalization
- Per Channel Programmable
 Output Drive Levels
- On Board PRBS Generator/ Detector
- Parallel and Serial Programming Modes
- Secondary Serial Access Port for Configuration and Monitoring
- Non-blocking Architecture with Broadcast and Multicast Modes
- Soft Power Down for Unused Channels
- Boundary Scan Support for Data I/O
- Integrated Temperature Sensor/Alarm
- On-chip Input and Output Terminations

Benefits:

- 144x144 Inputs and Outputs Allow Creation of 3-stage Clos Switch Fabrics of up to 10368 x 10368 Array Providing up to 37 Terabits of Data Throughput
- Programmable Integrated Signal Equalization (ISE) Function Improves Output Jitter and Multi-pass Performance, Reducing the Need for Inter-stage Retimers in Multi-stage Switch Fabrics



General Description

The VSC3140 is a 144x144 asynchronous crosspoint switch, designed to carry broadband data streams. The fully non-blocking switch core is programmed through a multi-mode port interface that allows random access programming of each input/output port. Each data output can be programmed to connect to one of the 144 inputs. The signal path is unregistered and fully asynchronous, so there are no restrictions on the phase, frequency, or signal pattern on any input. Each highspeed output is a fully differential

Applications:

- DWDM Platform
- Core and Edge Router
- Storage Area Network
- Wavelength Routers
- Digital Cross Connect
- Optical Cross Connect

switched current driver with on-die te minations for maximum signal integrit A multi-mode, programming interface provided that allows commands to b sent as serial data or multiplexed pa allel data. Unused channels may b powered down to allow efficient use of the switch in applications that requir only a subset of the channels. A sec ondary serial access port allows asyn chronous readback and configuration control to take place while the primar programming port is in use.



3.6Gb/s 144x144 Asynchronous Crosspoint Switch

Product Brief

VSC3140

Physical Layer Products

Benefits Continued:

- Programmable ISE and Programmable Output Drive Level on an Individual Channel Basis Allow Users to Optimize the Switch Operation Based on System Requirements
- System Level Features such as Drive/Sense I/O Ports and Boundary Scan Allow in System Diagnostic and Monitoring of each Input and Output for Signal Integrity Through the Entire Switch

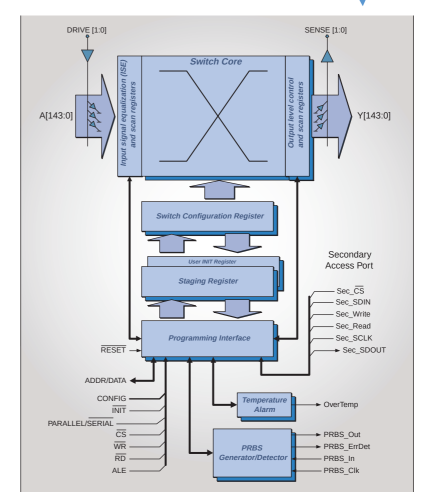
Specifications:

- 3.6Gb/s NRZ Data Bandwidth
- 144 Inputs by 144 Outputs Crosspoint Switch
- Single 2.5V Power Supply
- 2.5/3.3V CMOS/TTL Control I/O
- Differential CML Data Output
 Driver
- 15/21W Typical Power in Low/ High Drive Mode
- 20/25W Max Power in Low/ High Drive Mode
- 125MHz Multi-mode Programming Port
- High Performance 45mm, 1.27mm pitch, 1072 BGA Package
- Operating Temperature Range from 0°C to 85°C

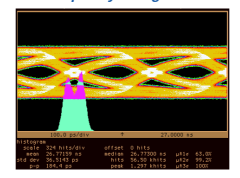


www.vitesse.com

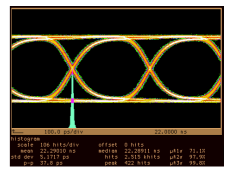
VSC3140 Block Diagram



Input Signal Equalization Performance Input Eye Diagram



Output Eye 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