Vitesse® Semiconductor Making Next-Generation Networks a Reality.

Mobile Access Solutions
VScope Overview

Quick Links

Knowledge Base

Key Features

- Dual clock and data recovery architecture for GbE and Fibre Channel applications
- FibreTimer[™] configurable clock recovery unit (CRU): repeater, retimer, or bypassed
- Programmable input signal equalization, output deemphasis, and output drive levels
- Analog signal detect and protocol monitor indicators
- Optional half-rate SGMII clock
 and repeated reference clock
 output

Applications

- Gigabit Ethernet Line Cards
- Fibre Channel Switches, Disk Arrays, RAID Subsystems, Host Bus Adapters
- Blade Server Backplanes

Related Products

SONET/SDH PHYs

Feedback on this product?

Click here to comment

Vitesse® Semiconductor Making Next-Generation Networks a Reality.



Copyright © 1997-2012 by Vitesse Semiconductor Corporation.

SiteMap Terms of Use