

S19235

OC-192 SONET/SDH/FEC/GbE/8/10G FC 16-bit Transceiver



Features

- Operational from 8.5 Gbps to 11.1 Gbps
- Low Power (1100 mW Typical)
- 1.2 V and 1.8/2.5/3.3 V Power Supply
- Built-In Self Test (BIST) Feature with error counter
- On-chip High-Frequency PLL for Clock Generation and Clock Recovery
- 16-bit LVDS Parallel Data Path
- TX and RX Lock Detect Indication
- Serial and Reference Loop Timing Modes
- Line and Diagnostic Loopback Mode for Faulty Node Identification
- Operational Temperature Range Up to
- Supports Management Data Bus for Control I/O
- Complies with OIF SFI-4/Telecordia/ **ITU-T Specifications**
- 255 PBGA package

Transmitter Features

- Reference frequency of 155.52 or 622.08 MHz (or equivalent FEC/10GbE rate)
- 155.52 MHz and 622.08 MHz
- (or equivalent FEC/10GbE rate) clock outputs
- Internal, self-initializing FIFO to decouple transmit clocks
- Programmable TSD output differential swing (for XFP and other applications)

Receiver Features

- Recovers clock from 8.5 to 11.1 Gbps
- Adaptive Post-Amplifier offset adjust for duty cycle distortion correction
- Post-Amplifier equalization adjust for 10 GbE jitter tolerance
- Reference frequency of 155.52 MHz (or equivalent FEC/10GbE rate)

Applications

- SONET/SDH-based transmission systems
- SONET/SDH modules
- 10GbE based transmission systems
- Section repeaters
- Add Drop Multiplexers (ADM)
- Broad-band cross-connects Fiber Optic Terminators
- Fiber Optic Test Equipment

Description

The S19235 SONET/SDH/FEC, 10 Gigabit Ethernet (GbE) and 8/10G Fiber Channel (FC) transceiver is one of the latest additions to AMCC's SuperPHYTM product family. The S19235 device provides fully integrated serialization/de-serialization capabilities for low power Intermediate and long Reach OC-192 applications. The device performs all necessary parallel-to-serial and serial-to-parallel functions in conformance with SONET/SDH and 10GbE transmission standards. The standard operating range is from 8.5 Gbps to 11.1 Gbps. Figure 1, System Block Diagram, shows a typical network application.

Overview

The S19235 can be used to implement the front end of SONET/SDH/FEC/10GbE equipment which consists primarily of the serial transmit interface and the serial receive interface. The system timing circuitry consists of a high-speed phase detector, clock dividers, and clock distribution. The device utilizes on-chip clock synthesis PLL components that allow the use of a slower external clock reference, 155.52 MHz or 622.08 MHz (or equivalent FEC/10GbE/8/10G FC rate), in support of existing system clocking schemes. The low-jitter, 16-bit, Low Voltage Differential Signaling (LVDS) interfaces guarantee compliance with the bit-error rate requirements of the Telecordia and ITU-T standards.

The sequence of operations is as follows:

Transmitter Operations

- 16-bit parallel input
- Parallel-to-serial conversion
- Serial data output

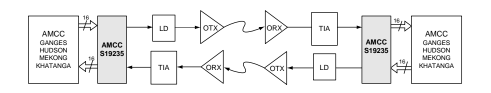
Receiver Operations

- Serial input to limiting post-amp
- Clock and Data recovery
- Serial-to-parallel conversion
- 16-bit parallel data and clock output

Internal clocking and control functions are transparent to the user.

AMCC Suggested Interface Devices

GANGES (S19202)	STS-192 POS/ATM SONET/SDH Mapper
GANGES II (S19202)	STS-192 POS/ATM SONET/SDH Mapper
HUDSON (S19203)	Variable Rate Digital Wrapper Framer/ Deframer, Performance Monitor, and FEC Device
MEKONG (S19204)	STS-192 Pointer Processor
KHATANGA (S19205)	STS-192c SONET/SDH Framer/Mapper with Integrated MAC
RUBICON (S19227)	10GE & OC-192 DW/FEC/PM and Async- Map with Strong FEC



System Block Diagram with the S19235

S19235



6290 Sequence Dr. San Diego, CA 92121 P 858 450 9333 F 858 450 9885 www.amcc.com

For technical support, please call 1-800-840-6055 or 858-535-6517, or email support@amcc.com.

AMCC reserves the right to make changes to its products, its datasheets, or related documentation, without notice and warrants its products solely pursuant to its terms and conditions of sale, only to substantially comply with the latest available datasheet. Please consult AMCC's Term and Conditions of Sale for its warranties and other terms, conditions and limitations. AMCC may discontinue any semiconductor product or service without notice, and advises its customers to obtain the latest version of relevant information to verify, before placing orders, that the information is current. AMCC does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others. AMCC reserves the right to ship devices of higher grade in place of those of lower grade.

AMCC SEMICONDUCTOR PRODUCTS ARE NOT DESIGNED, INTENDED, AUTHORIZED, OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT APPLICATIONS, DEVICES OR SYSTEMS OR

OTHER CRITICAL APPLICATIONS.

AMCC is a registered trademark of Applied Micro Circuits Corporation. PowerPC and the PowerPC logo are registered trademarks of IBM Corporation. All other trademarks are the property of their respective holders. Copyright © 2007 Applied Micro Circuits Corporation. All Rights Reserved. S19235_PB1204_v2.02_20070730