



Product Brief

Intel® TXN21125,
TXN22125, and TXN31115

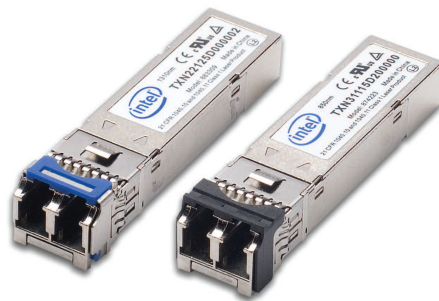
**Quad-Rate Small Form
Factor Pluggable (SFP)
Optical Transceivers**

Optical Enterprise and Storage
Solutions

Intel® TXN21125, TXN22125, and TXN31115

Quad-Rate Small Form Factor Pluggable (SFP) Optical Transceivers

Intel® optical components are modular building blocks that enable networking equipment manufacturers to create standards-based products with shorter time to market and reduced development costs. Developers can use these opto-electronic components to build optical network solutions to meet a variety of high-bandwidth requirements in Optical Transport Network, Storage, or Ethernet networks.



Product Overview

The Intel® TXN21125, TXN22125, and TXN31115 Quad-Rate Small Form Factor Pluggable (SFP) Optical Transceivers are Multi-Source Agreement (MSA) compatible. They provide integrated duplex data links for bi-directional communication over multimode and single mode optical fiber. The transceiver modules are designed for high-speed Fibre Channel data links supporting up to 4.25Gbps (4X Fibre Channel rate). These rate-agile transceiver modules can also operate at the 1X and 2X Fibre

Channel rates (1.0625Gbps and 2.125Gbps) and the Gigabit Ethernet rate (1.25Gbps) without the use of a rate-select pin.

The Intel® 4/2/1G SFP optical transceivers use 850 and 1310 nanometer wavelength light sources that support link distances up to 10km. These SFP modules have an LC Duplex receptacle interface compatible with the industry-standard LC optical connector. The 4/2/1G modules are Class 1 laser product compliant with FDA Radiation Performance Standards (21 CFR Subchapter J) and international safety standard IEC 60825 and IEC 60950

Intel Advantage

The Intel® 4/2/1Gbps SFP Optical Transceiver family is the newest addition to Intel's extensive product line of optical transceivers for enterprise and storage applications. Intel's worldwide manufacturing operation provides a reliable, high-volume supply of quality products with excellent performance.

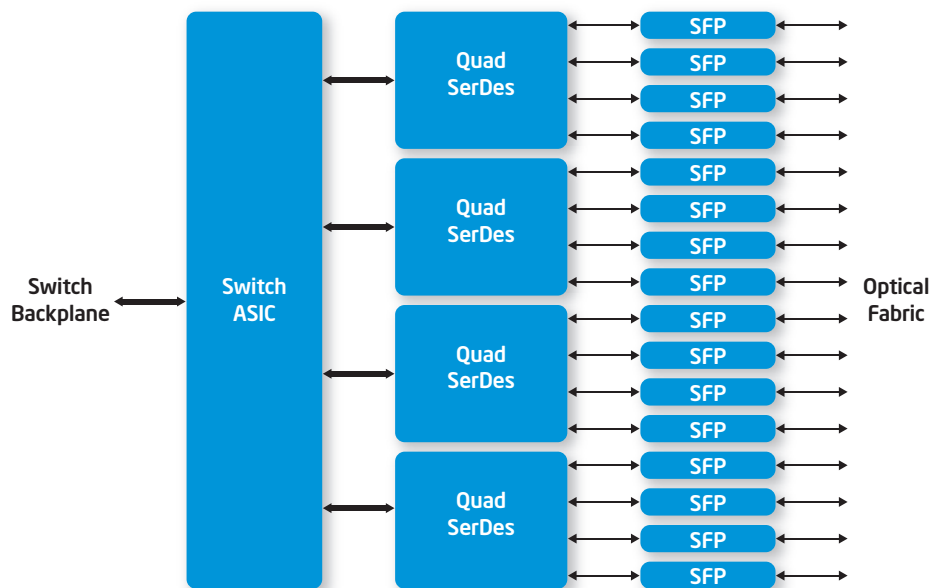
Product Highlights

- Compliant with Fibre Channel FC-Pi standard
- 4.25/2.125/1.0625Gbps Fibre Channel compliant and 1.25Gbps Ethernet compatible
- Compatible with the SFP MSA specification
- Hot-pluggable
- 850nm VCSEL, 1310nm Fabre-Perot and 1310nm DFB
- TTL Loss of Signal (LOS) Output
- Transmitter Disable Input
- AC-coupled CML electrical Input/Output interface
- Class 1 Laser Safety product
- IEC 60825 and IEC 60950 safety certified
- Single +3.3V power supply
- Digital Diagnostics Monitoring support (SFF-8472)
- Designed and verified as RoHS compliant

Key Applications

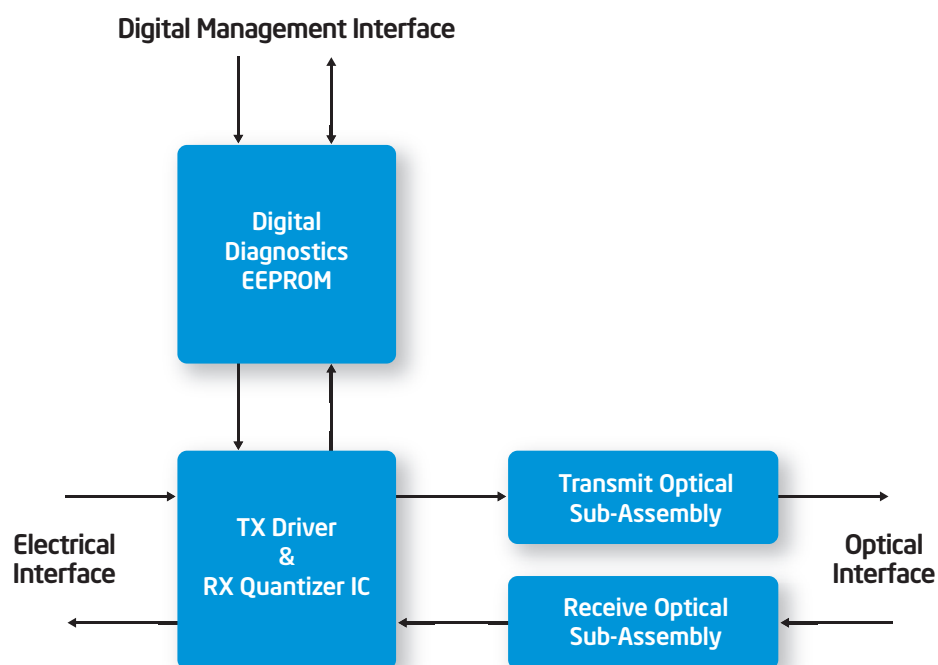
- Fibre Channel Switches
- Fibre Channel Host Bus Adapters (HBAs)

16-Port Switch Line Card



Features	Benefits
Multi-rate support for 4/2/1 G FC and GbE standards	Streamline the module supply chain through the use of a single module to cover all FC data rates. Compatible with 1 GbE link.
Advanced EMI performance	Reduce overall system noise in high-port-density configurations
Extended operating temperature range	Meets stringent operating temperature requirements of Fibre Channel applications
Advanced ESD protection	Avoid ESD damage due to mishandling
Bail de-latch module release mechanism	Robust construction designed for high-port-density host board layout

SFF Optical Transceiver Internal Block Diagram



Support Collateral and Tools

The following documents are available only subject to NDA

Item	Description	Order Number
Evaluation Board	Intel® TXNEB31115 SFP Evaluation Board User Guide	Contact Local Sales Representative

Available Products

Part Number	Data Rate	Fiber Mode	Laser Wavelength	Link Distance	Operating Temperature
TXN31115D200000	Fibre Channel 4/2/1Gbps	Multimode	850nm	150m	-20 to 85°C
TXN21125D000000	Fibre Channel 4/2/1Gbps	Single Mode	1310nm	4Km	-30 to 85°C
TXN22125D000000	Fibre Channel 4/2/1Gbps	Single Mode	1310nm	10Km	-30 to 85°C

Intel Access

Hardware Design Resource Center	http://developer.intel.com
Networking Components Home Page	http://www.intel.com/netcomms/index.htm
Literature Ordering Center	http://www.intel.com/design/literature.com (800) 548-4725 7am - 7pm CST (USA and Canada) International Locations please call your local sales office.
General Information Hotline	(800) 628-8686 or (916) 356-3104 5am - 5pm PST

For more information, visit the Intel Web site at: developer.intel.com

UNITED STATES AND CANADA

Intel Corporation
Robert Noyce Bldg.
2200 Mission College Blvd.
P.O. Box 58119
Santa Clara, CA 95052-8119
USA

EUROPE

Intel Corporation (UK) Ltd.
Pipers Way
Swindon
Wiltshire SN3 1RJ
UK

ASIA-PACIFIC

Intel Semiconductor Ltd.
32/F Two Pacific Place
88 Queensway, Central
Hong Kong, SAR

JAPAN

Intel Japan (Tsukuba HQ)
5-6
Tokodai Tsukuba-shi
300-2635 Ibaraki-ken
Japan

SOUTH AMERICA

Intel Semicondutores do Brasil LTDA
Av. Dr. Chucuri Zaidan, 940-100 andar
04583-904 Sao Paulo, SP
Brazil

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