# Intel<sup>®</sup> TXN31111 Tri-rate 850 nm SFP Optical Transceivers

### Datasheet

The LC Small Form Factor Pluggable (SFP) optical transceivers are high performance integrated modules for bi-directional communication over multimode optical fiber. This module is specifically designed for high-speed multi-rate operation. The Intel<sup>®</sup> TXN31111 transceiver is provided with the LC receptacle that is compatible with the industry standard LC connector. This optoelectronic transceiver module is Class 1 Laser Product compliant with FDA Radiation Performance Standards, 21 CFR Subchapter J and international standard IEC 825-1.

# **Applications**

- Fibre Channel Switches
- Ethernet Stackable Switches
- Ethernet Enterprise Switches

# **Product Features**

- Compliant with 1x and 2x Fibre Channel (1.0625/2.125 Gbps) FC-PI standard
- Compliant with 1.25 Gbps Gigabit Ethernet standard
- Compliant with 2.5 Gbps Infiniband standard
- Compliant with SFP MSA specification
- Hot pluggable
- 850 nm VCSEL emitter

- Fibre Channel Host Bus Adapters
- Ethernet Network Interface Cards
- iSCSI Host Bus Adapters
- TTL Loss of Signal Output
- Transmitter Disable Input
- AC-coupled CML level Input/Output
- Single +3.3V Power Supply
- Class 1 Laser Product
- UL 60950

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# **Revision History**

Revision 001 Revision Date: June 29, 2004					
Page #	Page # Description				
_	Initial Document Release				

Revision 002 Revision Date: August 17, 2004							
Page #	Description						
6	Updated the Transmitter Values for Max Field: <ul> <li>Single Ended, was 1100</li> <li>Differential, was 2200</li> <li>Output rise/fall time, was 115</li> </ul>						
6	Updated the Receiver Values: • Max. • Total Jitter row was TBD • Min. • Receiver Sensitivity was -22, -20 • LOS - Asserted was -30 • LOS - Hysteresis not defined • Typ. • Receiver Sensitivity was -19, -17						

# 1.0 Specifications

### Table 1. Absolute Maximum Ratings

Parameter	Symbol	Min.	Max.	Unit	Notes			
Operating Temperature	Т <sub>О</sub>	-20	85	°C	Note 1			
Storage Temperature	Τ <sub>S</sub>	-40	85	°C	-			
Relative Humidity	R <sub>H</sub>	5	95	%	-			
Module Supply Voltage	V <sub>CC</sub> T, R	-0.5	4	V	-			
Data AC Voltage	TD+, TD-		2.6	V <sub>PP</sub>	Differential			
Control Input Voltage	VI	-0.5	V <sub>CC</sub> + 0.3	V	-			
1. Performance and lifetime are not guaranteed at extremities.								

### Table 2. Operating Condition Ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit
Case Temperature	т <sub>с</sub>	-10	-	70	°C
Module Supply Voltage	V <sub>CC</sub> T, R	2.97	3.3	3.63	VDC
Data Rate	-	1.0625	-	2.5	Gb/s

### 1.1 Module Specifications – Electrical

### Table 3. Power Supply Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
	I <sub>CC</sub>	-	150	180	mA	$T_{C}$ = 25 °C, $V_{CC}$ = 3.3 V
Supply Current	I <sub>CC</sub>	I	1	200	mA	$0^{\circ} \text{ C} < \text{T}_{\text{C}} < 70^{\circ} \text{ C},$ 2.97 V < V <sub>CC</sub> < 3.63 V
Supply Noise Rejection	-	100	_	_	mV	10 kHz to 4 MHz with supply filter
Inrush Current	_	-	-	30	mA	_
Time of De-Assertion of TX_OFF	_	l	I	500	μs	Stable Laser Power at >90% average output power
Time from Optical input assertion to Loss of Signal de-asserted	_	-	_	100	μs	_
Time from Optical input assertion to stable Rx output	_	_	_	50	μs	_

#### Table 4. Transmitter

Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
CML Input (Single Ended)	-	200		1000	mVpp	AC Coupled Inputs
CML Input (Differential)	_	400		2000	mVpp	Peak to Peak Voltage
Input Impedance (differential)	Z <sub>IN</sub>	85	100	115	Ω	-
TX_DISABLE input voltage - High	V <sub>IH</sub>	2		V <sub>CC</sub> +0.3	V	-
TX_DISABLE input voltage - Low	V <sub>IL</sub>	0	_	0.8	V	-
TX_Fault Output Voltage - High	V <sub>OH</sub>	2.0	_	V <sub>CC</sub> + 0.3	V	l <sub>OH =</sub> 40μA, 1 TTL Unit Load
TX_Fault Output Voltage - Low	V <sub>OL</sub>	0	-	0.8	V	I <sub>OH =</sub> -1.69 mA, 1 TTL Unit Load

#### Table 5. Receiver

Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
CML Output (Single Ended)	_	275	350	600	mVpp	AC Couple Outlets
CML Output (Differential)	_	550	700	1200	mVpp	Peak to Peak Voltage
CML Output (Rise/Fall Time)	-			150	ps	20% - 80%
Output Impedance (Differential)	Z <sub>OUT</sub>	85	100	115	Ω	-
TTL Signal Detect Output - Low	V <sub>IL</sub>	0	_	0.8	V	I <sub>OH =</sub> -1.69 mA, 1 TTL Unit Load
TTL Signal Detect Output - High	V <sub>OH</sub>	2.0	_	V <sub>CC</sub> + 0.3	V	I <sub>OL =</sub> 40μA, 1 TTL Unit Load
	V <sub>OH</sub>	2.5	_	V <sub>CC</sub> + 0.3	V	With Serial ID
MOD_DEF	V <sub>OL</sub>	0	_	0.5	V	-
( 0:2 )	NC	100 K	_	_	Ω	Measured to RGND/ TGND

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# **1.2 Module Specifications – Optical**

### Table 6. Minimum Transmission Distance

Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
50 μm/125μm MMF	-	300 550	500 1000	-	m	BER < 1.0E -12 @ 2.125 Gb/s BER < 1.0E -12 @ 1.0625 Gb/s
62.5 μm/125 μm MMF	_	200 300	300 500	_	m	BER < 1.0E -12 @ 2.125 Gb/s BER < 1.0E -12 @ 1.0625 Gb/s

### Table 7. Transmitter

Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
Optical Transmit Power	Popt	-8	-5	-4	dBm	-
Optical Center	I	830	850	860	nm	-
Spectral Width	Δλ		-	0.85	nm	RMS
Optical Modulation Amplitude	OMA	250	-	-	μW	pk-pk
Extinction Ratio	ER	9	-	-	dB	-
Relative Intensity Noise	RIN	-	-	-118	dB/Hz	-
Total Jitter	TJ	_	_	65	ps	pk-pk jitter measured by Agilent DCA 100 waveforms. 27 - 1 PRBS
Output Rise/Fall Time	t <sub>R,</sub> t <sub>F</sub>	_	-	90	ps	20 - 80% values, measured unfiltered

### Table 8. Receiver (Sheet 1 of 2)

Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
Optical Input Wavelength	I	770		860	nm	_
Receiver Sensitivity	Pr	-19 -17	-22 -20	_	dBm	1.0625Gb/s 2.125Gb/s Test condition: 10 <sup>-12</sup> BER, 9dB ER input, 2 <sup>7</sup> - 1 PRBS
Receiver Overload	_	0		_	dBm	-
Total Jitter	TJ			65	ps	pk-pk jitter measured by Agilent DCA. 100 waveforms measured at -12 dBm input signal.
Optical Return Loss	ORL	12	30	_	dB	_



### Table 8.Receiver (Sheet 2 of 2)

Parameter	Symbol	Min.	Тур.	Max.	Units	Notes
LOS - Asserted	Ра	-29	-	-	dB	Measured on transition - low to high Signal Detect implemented; signal inverted
LOS - De-asserted	Pd	_	_	-17	dBm	Measured on transition - low to high Signal Detect implemented; signal inverted
LOS - Hysteresis	Pa - Pd	1	_	5	dB	-

## 2.0 Electrical Interface

#### Figure 1. Diagram of Host Board Connector Block Pin Numbers and Names



PIN No.	Name	Function	Plug Seq.	Notes
Pin 1	V <sub>ee</sub> T	Transmitter Ground	1	-
Pin 2	TX_FAULT	Transmitter Fault Indication	3	Note 1
Pin 3	TX_DISABLE	Transmitter Disable	3	Note 2: Module Disables on high or open
Pin 4	MOD_DEF (2)	Module Definition 2	3	Note 3: Wire Serial ID interface
Pin 5	MOD_DEF (1)	Module Definition 1	3	Note 3: Wire Serial ID interface
Pin 6	MOD_DEF (0)	Module Definition 0	3	Note 3: Grounded Module
Pin 7	RATE SELECT	-	3	Note 4
Pin 8	LOS	Loss of Signal	3	Note 5
Pin 9	V <sub>ee</sub> R	Receiver Ground	1	Note 6
Pin 10	V <sub>ee</sub> R	Receiver Ground	1	Note 6
Pin 11	V <sub>ee</sub> R	Receiver Ground	1	Note 6
Pin 12	RD-	Inverted Received Data out	3	Note 7
Pin 13	RD+	Non-Inverted Received Data out	3	Note 7
Pin 14	V <sub>ee</sub> R	Receiver Ground	1	Note 6
Pin 15	V <sub>cc</sub> R	Receiver Power	2	3.3 V +/- 10%, Note 8
Pin 16	V <sub>cc</sub> T	Transmitter Power	2	3.3 V +/- 10%, Note 8
Pin 17	V <sub>ee</sub> T	Transmitter Ground	1	Note 6
Pin 18	TD+	Non-inverted Data In	3	Note 9
Pin 19	TD-	Inverted Data In	3	Note 9
Pin 20	V <sub>ee</sub> T	Transmitter Ground	1	Note 6

### Table 9. Plug Sequence: Pin Engagement Sequence During Hot Plugging (Sheet 1 of 2)



### Table 9. Plug Sequence: Pin Engagement Sequence During Hot Plugging (Sheet 2 of 2)

PIN No.	Name	Function	Plug Seq.	Notes		
NOTES: 1. TX FAULT: is a board. Pull up kind. Low indi 2. TX DISABLE: module with a	<ul> <li>IOTES:</li> <li>1. TX FAULT: is an open collector/drain output which should be pulled up with a 4.7K - 10K Ω resistor on Host board. Pull up voltage between 2.0V and V<sub>cc</sub>T, R+0.3V. When high, output indicates a laser fault of some kind. Low indicates normal operation. In the low state, the output will be pulled to &lt; 0.8V.</li> <li>2. TX DISABLE: is an input that is used to shut down the transmitter optical output. It is pulled up within the module with a 4.7K - 10K Ω resistor. The states are:</li> </ul>					
• Low (0 - 0	.8V): Transmitter C	N				
• (>0.8, <2.	0V): Undefined					
• High (2.0	- 3.465V): Transmi	tter Disabled				
3. MOD-DEF 0,1 on the host bo	I,2: These are the r pard. Pull up voltag	module definition pins. They le between 2.0V and V <sub>cc</sub> T, I	/ should be pul R+0.3V.	led up with 4.7K - 10K $\Omega$ resistor		
<ul> <li>MOD-DEF</li> </ul>	<sup>-</sup> 0 is grounded by	the module to indicate that	the module is	present		
<ul> <li>MOD-DEF</li> </ul>	1 is the clock line	of two wire serial interface	for serial ID.			
<ul> <li>MOD-DEF</li> </ul>	2 is the data line	of two wire serial interface	serial ID.			
4. RATE SELEC the spec	4. RATE SELECT: This signal function is not implemented in this module. This module is rate agile it meets the specs for 1.0625Gb/s to 2.5Gb/s data rates without the use of a rate select pin.					
5. LOS (Loss of the actual sign indicates the normal operat	5. LOS (Loss of Signal) has an internal 8K pull-up resistor to V <sub>cc</sub> R. While LOS is defined per the SFP MSA, the actual signal implemented in this module is Signal Detect, or the inverse of LOS. When low, this output indicates the received optical signal power is below the worst-case receiver sensitivity. High indicates normal operation. In the low state, the output will be pulled to < 0.8V.					
6. $V_{ee}R$ and $V_{ee}$	T may be internally	connected within the SFP	module.			
<ol> <li>RD-/+: These should be terr module and is</li> </ol>	are the differential ninated with 100 Ω thus not required	receiver outputs. They are (differential) at the user Se on the host board.	AC coupled 10 PrDes. The AC	00 $\Omega$ differential lines which coupling is done inside the		
8. V <sub>cc</sub> R and V <sub>cc</sub> SFP connector inrush current connected wit	T: are the receiver a or pin. Maximum su of no more than 30 hin the SFP modul	and transmitter power supp upply current is 200 mA. Ho 0 mA greater than the stead le.	lies. They are t plugging of th dy state value.	defined as 3.3 V +/-10% at the ne SFP module will result in an $V_{cc}R$ and $V_{cc}T$ may be internally		
<ol> <li>TD-/+: are the termination in host board.</li> </ol>	e differential transm side the module. T	litter inputs. They are AC co he AC coupling is done insi	oupled differen ide the module	tial lines with 100 $\Omega$ differential and is thus not required on the		

# 3.0 Termination

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The SFP optical transceiver has two types of I/O interfaces. The high speed I/Os use the CML interface, while the control signals use the TTL interface. Proper termination is critical to ensure good signal integrity. Particularly on the CML I/Os, without the proper termination, jitter will increase significantly due to the reflection from the impedance mismatches.

### 3.1 CML Termination

AC-coupling capacitors are built into the module. These AC-coupling capacitors help to prevent a direct current path from module power supply to the SerDes input. This may cause damage to the ESD diodes on SerDes.

# Figure 2. Circuit Diagram for CML Termination on Module Receiver Output



Most of the SerDes comes with the internal termination resistor. However, if there is no internal termination resistor, please check the SerDes specifications sheet for proper external termination.





Figure 3. Circuit Diagram for CML Termination on Module Transmitter Input

The module Tx input has an internal 100  $\Omega$  termination between two inputs. AC-coupling capacitors are also built into the module. Please make sure the SerDes output has the proper termination. If not, follow the suggestion of the SerDes datasheet for proper external termination.

# 4.0 SFP Timing Parameters

Table 10 shows timing parameters for SFP management.

### Table 10. Timing parameters for SFP management

Parameter	Symbol	Min.	Max.	Unit	Conditions
TX_DISABLE assert time	t_off	_	10	μs	Time from rising edge of TX_DISABLE to when the optical output falls below 10% of nominal
TX_DISABLE negate time	t_on	_	1	ms	Time from falling edge of TX_DISABLE to when the modulated optical output rises above 90% of nominal
Time to initialize includes reset of TX_FAULT	t_init	-	300	ms	Time from power on or negation of TX_FAULT using TX_DISABLE
TX_FAULT Assert Time	t_fault	_	100	μs	Time from fault to TX_FAULT ON
TX Disable to reset	t_reset	10		μs	Time TX Disable must be held high to reset TX_FAULT
RX_LOS Assert time	t_loss_on	_	100	μs	Time from LOS state to RX_LOS assert
RX_LOS De- assert time	t_loss_off	1	100	μs	Time from non-LOS state to RX_LOS de-assert
Rate-Select Change time	t_ratesel	_	10	μs	Time from rising or falling edge of Rate Select input until receiver bandwidth is in conformance with appropriate specification
Serial ID Clock Rate	f_serial_clock	_	100	KHz	-

# 5.0 Serial Identification

Table 11 lists the definition from the different data stored in the SFP module EEPROM.

### Table 11. Serial Identification Field Descriptions (Sheet 1 of 3)

Data Address	Field Size (Bytes)	Name of Field	Description of Field
		Base of Fi	elds
0	1	Identifier	Type of serial identifier (see Table 12)
1	1	Ext. Identifier	Extended identifier of type of serial transceiver
2	1	Connector	Connector (see Table 13)
3-10	8	Transceiver	Optical Compatibility (see Table 15)
11	1	Encoding	Code for serial encoding algorithm (see Table 14)
12	1	BR, Nominal <sup>1</sup>	Nominal bit rate, units of 100Mbps
13	1	Reserved	-
14	1	Length (9µ) - km <sup>2</sup>	Link Length supported for 9/125 $\mu m$ fiber, units of km
15	1	Length (9µ) <sup>3</sup>	Link Length supported for 9/125 $\mu m$ fiber, units of 100 m
16	1	Length (50µ) <sup>4</sup>	Link Length supported for 50/125 $\mu m$ fiber, units of 10 m
17	1	Length (62.5µ) <sup>5</sup>	Link Length supported for 62.5/125 $\mu m$ fiber, units of 10 m
18	1	Length (Copper) <sup>6</sup>	Link Length supported for copper, units of meters
19	1	Reserved	-
20-35	16	Vendor name <sup>7</sup>	SFP vendor name (ASCII)
36	1	Reserved	1
37-39	3	Vendor OUI <sup>8</sup>	SFP vendor IEEE company ID
40-55	16	Vendor PN <sup>9</sup>	Part number provided by SFP vendor (ASCII)
56-59	4	Vendor rev <sup>10</sup>	Revision level for part number provided by vendor (ASCII)
60-62	3	Reserved	-
63	1	CC_BASE <sup>11</sup>	Check code for Base ID fields (address 0 to 62)
		Extended ID	Fields
64-65	2	Options <sup>12</sup>	Indicates which optional SFP signals are implemented (see Table 16)
66	1	BR, Max <sup>13</sup>	Upper bit rate margin, units of %
67	1	BR, Min <sup>14</sup>	Lower bit rate margin, units of %
68-83	16	Vendor SN <sup>15</sup>	Serial number provided by vendor (ASCII)
84-91	8	Date Code <sup>16</sup>	Vendor's manufacturing date code (see Table 17)
92-94	3	Reserved	-
95	1	CC_EXT	Check code for the Extended ID fields (address 64 to 94)

### Table 11. Serial Identification Field Descriptions (Sheet 2 of 3)

Data Address	Field Size (Bytes)	Name of Field	Description of Field
		Vendor Specific	ID Fields
96-127	32	Read-only	Vendor specific data, read only
128-511	384	Reserved	Vendor specific
512-n	_	-	-
<ol> <li>NOTES:</li> <li>The nominal bi 100 Mbps per s as those bits ca A value of 0 ind technology. Th encoding value</li> <li>In addition to E supported by th The value is in 254 km. A valu information mu</li> <li>This value spen applicable stan that the SFP st support single</li> <li>This value spen applicable stan that the SFP st support 50 µm technology.</li> </ol>	t rate (BR, nomin second. The bit ra arrying data inform dicates that the b e actual information EPROM data fro the SFP while ope units of kilomete e of zero means st be determined cifies the link leng dards using sing upports a link leng mode fiber, or the cifies the link leng dards using 50 µ upports a link leng multimode fiber,	al) is specified in units ate includes those bits mation. it rate is not specified a on transfer rate depend m original GBIC definit rating in compliance wi rs. A value of 255 meat that the SFP does not from the transceiver te gth that is supported by le mode fiber. The valu gth greater than 25.4 kg a length information mu gth that is supported by m multimode fiber. The gth greater than 2.54 kg or the length information	of 100 Mbps per second, rounded off to the nearest necessary to encode and delimit the signal, as well and must be determined from the transceiver ds on the encoding of the data, as defined by the on, this value specifies the link length that is th the applicable standards using single mode fiber. ns that the SFP supports a link length greater than support single mode fiber or that the length echnology. the SFP while operating in compliance with the e is in units of 100 meters. A value of 255 means m. A value of zero indicates that the SFP does not is the determined from the transceiver technology. the SFP while operating in compliance with the value is in units of 10 meters. A value of 255 means m. A value of zero indicates that the SFP does not is be determined from the transceiver technology.



### Table 11. Serial Identification Field Descriptions (Sheet 3 of 3)

Data Address	Field Size (Bytes)	Name of Field	Description of Field				
<ol> <li>The value specifies the link length that is supported by the SFP while operation in compliance with the applicable standards using 62.5 µm multi-mode fiber. The value is in units of 10 meters. A value of 255 means that the SFP supports a link length greater than 2.54 km. A value of zero indicates that the SFP does not support 62.5 µm multi-mode fiber or that the length information must be determined from the transceiver technology. It is common for SFPs to support both 50 µm and 62.5 µm fiber.</li> <li>This value specifies the minimum link length that is supported by the SFP while operating in compliance with the applicable standards using copper cabling. The value is in units of 1 meters. A value of 255 means that the SFP does not supports a link length greater than 254 meters. A value of zero means that the SFP does not support that the SFP does not support the set of the standards using copper cabling. The value is in units of 1 meters. A value of 255 means that the SFP does not support the set of 255 means that the SFP does not support the set of 255 means that the SFP does not support the set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the SFP does not support set of 255 means that the</li></ol>							
Support copper Further information a parti	cables or that the ca ation about the ca cular length requ	le length information m able design, equalizatio irement.	ust be determined from the transceiver technology. n, and connectors is usually required to guarantee				
<ol> <li>The vendor na right with ASCI accepted abbre stock exchange contain valid se</li> </ol>	7. The vendor name is a 16 character field that contains ASCII characters, left-aligned and padded on the right with ASCII spaces (20h). The vendor name shall be the full name of the corporation, a commonly accepted abbreviation of the name of the corporation, the SCSI company code for the corporation, or the stock exchange code for the corporation. At least one of the vendor name or the vendor OUI fields shall contain valid excited eater.						
<ol> <li>The vendor org Company Iden unspecified.</li> </ol>	8. The vendor organizationally unique identifier field (vendor OUI) is a 3-byte field that contains the IEEE Company Identifier for the vendor. A value of zero in the 3-byte field indicates that the Vendor OUI is unspecified						
9. The vendor pa padded on the all zero in the 1	rt number (vendo right with ASCII s I6-byte field indio	r PN) is a 16-byte field spaces (20h), defining t ates that the vendor PI	that contains ASCII characters, left-aligned and the vendor part number or product name. A value of N is unspecified.				
10. The vendor revision number (vendor rev) is a 4-byte field that contains ASCII characters, left-aligned and padded on the right with ASCII spaces (20h), defining the vendor's product revision number. A value of all zero in the 4-byte field indicates that the vendor PN is unspecified.							
11.The check cod the SFP is valid from byte 0 to 0	e is a one-byte c d. The check cod 62, inclusive	ode that can be used to e shall be the low orde	o verify that the first 64 bytes of serial information in r 8 bits of the sum of the contents of all the bytes				
12. The bits in the	option field speci	fies the options implem	ented in the SFP as described in Table 16.				
<ul> <li>3. The upper bit rate limit at which the SFP will still meet its specifications (BR, max) is specified in units of 1% above the nominal bit rate. A value of zero indicates that this field is not specified.</li> </ul>							
14. The lower bit ra below the nom	4. The lower bit rate limit at which the SFP will still need its specifications (BR, min) is specified in units of 1% below the nominal bit rate. A value of zero indicates that this field is not specified.						
15. The vendor set and padded on of all zero in th	rial number (venc the right with AS e 16-byte field in	lor SN) is a 16-characte SCII spaces (20h), defir dicates that the vendor	er field that contains ASCII characters, left aligned ning the vendor's serial number for the SFP. A value PN is unspecified.				
16 The date code	is an 8-hyte field	that contains the vendo	or's date code in ASCII characters. The date code is				

# 16. The date code is an 8-byte field that contains the vendor's date code in ASCII characters. The date code is mandatory. The date code shall be in format specified in Table 17 below.

### 5.1 Identifier

The identifier value specifies the physical device described by the serial information. This value shall be included in the serial data. Table 12 shows the defined identifier values.

Value	Description of Physical Device
00h	Unknown or unspecified
01h	GBIC
02h	Module/connector soldered to motherboard
03h	SFP transceiver
04-7Fh	Reserved
80-FFH	Vendor specific

#### Table 12. Identifier Values



### 5.2 Connector

The connector value indicates the external connector provided on the interface. This value shall be included in the serial data. Table 13 shows the defined connector values.

### Table 13. Connector Values

Value	Description of Physical Device
00h	Unknown or unspecified
01h	SC
02h	Fibre Channel Style 1 copper connector
03h	Fibre Channel Style 2 copper connector
04h	BNC/TNC
05h	Fibre Channel Coaxial headers
06h	Fibre Jack
07h	LC
08h	MT-RJ
09h	MU
0Ah	SG
0Bh	Optical Pigtail
0C-1Fh	Reserved
20h	HSSDC II
21h	Copper Pigtail
22-7Fh	Reserved
80-FFh	Vendor specific
NOTE: 01h-05h are not SF	P compatible, and are included for compatibility with GBIC standards.

### 5.3 Encoding

The encoding value indicates the serial encoding mechanism that is the nominal design target of the particular module. Table 14 shows the defined encoding values.

#### Table 14. Encoding Codes

Value	Description of Physical Device
00h	Unspecified
01h	8B10B
02h	4B5B
03h	NRZ
04h	Manchester
05h-FFh	Reserved

# 5.4 Transceiver

Table 15 defines the method to interpret the Transceiver type for the SFP module and its associated compatibility options.

 Table 15. Transceiver Codes (Sheet 1 of 2)

Data	Bit (Note 1)	Description of Transceiver		Data Addr	Bit (Note 1)	Description of Transceiver
Reserved Standard Compliance Codes				Fiber Channel Link Length		
3	7-0	Reserved		7	7	Very Long Distance (V)
4	7-4	Reserved	-	7	6	Short Distance (S)
		SONET Compliance Codes		7	5	Intermediate Distance (S)
4	3	Reserved		7	4	Long Distance (L)
4	2	OC-48 long reach		Fiber Chann	el Transmit	Technology
4	1	OC-48 intermediate reach		7	3-2	Reserved
4	0	OC-48 short reach		7	1	Longwave Laser (LC)
5	7	Reserved		7	0	Electrical inter- enclosure (EL)
5	6	OC-12 single mode long reach	;	8	7	Electrical inter- enclosure (EL)
5	5	OC-12 single mode intermediate reach	;	8	6	Shortwave Laser w/o OFC (SL)
5	4	OC-12 short mode intermediate reach	;	8	5	Shortwave laser w/ OFC (SL)
5	3	Reserved	1	8	4	Longwave laser (LL)
5	2	OC-3, single mode long reach	;	8	0-3	Reserved
5	1	OC-3, single mode intermediate reach				
5	0	OC-3, single mode short reach		Fibre Channel Transmission Media		
			9	9	7	Twin Axel Pair (TW)

Data	Bit (Note 1)	Description of Transceiver		Data Addr	Bit (Note 1)	Description of Transceiver
			g	9	6	Shielded twisted pair (TP)
			g	9	5	Miniature coax (MI)
6	7-4	Reserved	g	9	4	Video coax (TV)
6	3	1000BASE-T	g	9	3	Multi-mode, 62.5µ (M6)
6	2	1000BASE-CX	g	9	2	Multi-mode, 50µ (M5)
6	1	1000BASE-LX	ĝ	9	1	Reserved
6	0	1000BASE-SX	9	9	0	Single mode (SM)
				Fibre Channel Speed		peed
			1	10	7-5	Reserved
			1	10	4	400 MBytes/Sec
			1	10	3	Reserved
			1	10	2	200 MBytes/Sec
			1	10	1	Reserved
			1	10	0	100 MBytes/Secc

### Table 15. Transceiver Codes (Sheet 2 of 2)

NOTE: Bit 7 is the high order bit and is transmitted first in each byte.

Table 16 defines the method to interpret and the optional SFP signals that are implemented in the module.

### Table 16. Option Values

Value	Bit	Description of Physical Device
64	7-0	Reserved
65	7-6	Reserved
65	5	RATE_SELECT is implemented if a bit is set then active control of the rate select pin in required to change rates. If a bit is not set, no control of pin is required. In all cases, compliance with multiple rate standards should be determined by Transceiver Codes in Bytes 4,5,6, and 10. (See Table 15)
65	4	TX_DISABLE is implemented and disables the serial output
65	3	TX_FAULT signal implemented. (Reset defined in section III)
65	2	Loss of signal is defined per the SFP MSA. Signal Detect is implemented, signal inverted NOTE: This is not standard SFP behavior.
65	1	Loss of signal implemented, signal as defined in Table 8
65	0	Reserved



Table 17 defines the method to interpret the manufacturing date stored in the Date Code section of the EEPROM.

#### Table 17. Date Code

Data Address	Description of Field
84-85	ASCII code, two low order digits of year. (00 = 2000).
86-87	ASCII code, digits of month (01 = Jan through 12 = Dec)
88-89	ASCII code, day of month (01-31)
90-91	ASCII code, vendor specific lot code, may be blank

# 6.0 Mechanical Specification

Mechanical specifications of Intel<sup>®</sup> Small Form Factor Pluggable (SFP) transceivers are shown below. Dimensions comply with SFP Multi-Source Agreement (MSA). All dimensions are in millimeters.





# 7.0 Regulatory Compliance

The Intel<sup>®</sup> TXN31111 transceiver meets the relevant regulations described in Table 18.

#### Table 18. Regulatory Compliance

Regulatory Requirement	Applicable Standards	Performance
Electrostatic Discharge (ESD)	EN 61000-4-2 (Human Body Model)	Discharge to the pins: <u>+</u> 500 V 15 kV air discharge and 8 kV contact discharge to the faceplate
Radio Frequency Immunity (RFI)	EN 61000-4-3	10 V/m from 10 kHz to 10 GHz
Electromagnetic Interference (EMI)	FCC Class B EN 55022 Class B	6 dB margin

# 8.0 Safety

The Intel<sup>®</sup> TXN31111 transceiver meets the fire resistance requirements of Telcordia\* GR-63 Section 4.2. The device also complies with FDA 21 CFR 1040.10 and 1040.11 and IEC 825-1.

# 9.0 Ordering Information

When ordering, please specify the complete part number as defined in Table 19.

#### Table 19. Ordering Information

Part Number	Description		
Intel <sup>®</sup> TXN31111D000xxx	Tri-rate 2/1 Gbps Fibre Channel and Gigabit Ethernet SFP module with digital diagnostics feature <sup>1</sup>		
Intel <sup>®</sup> TXN311110000xxx	Tri-rate 2/1 Gbps Fibre Channel and Gigabit Ethernet SFP module <sup>1</sup>		
1. The last 3 characters of the part number ("xxx") are used to designated customer-specific customizations. The Intel standard part has "000" as the last three characters			