Convert 10Gbit/s SFP+ To XENPAK Ports

Features

- Compatible with XENPAK MSA
- ◆ Case Temperature Range:

Standard: 0°C - 70°C

- Hot pluggable 70-pin connector with XAUI electrical interface
- ◆ Management and control via MDIO 2-wire interface
- Complaint with the EU RoHS 6 Environmental requirements



Applications

◆ XENPAK port convert to SFP+ port

Table 1 lists the SFP+ transceiver modules that can be plugged into the Converter Module.

Product Name	Product Description
SR	850nm MM 10G SFP+
LR	1310nm SM 10G SFP+ 10KM
ER	1550nm SM 10G SFP+ 40KM
ZR	1310nm SM 10G SFP+ 70KM
CWDM	CWDM SFP+ 10G
DWDM	DWDM SFP+ 10G

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Regulatory Compliance

Feature	Standard	Performance
Electrostatic Discharge	MIL-STD-883G	Class 1C (>1000 V)
(ESD) to the	Method 3015.7	
Electrical Pins		
Electrostatic Discharge	EN 55024:1998+A1+A2	Compliant with standards
to the enclosure	IEC-61000-4-2	
	GR-1089-CORE	
Electromagnetic	FCC Part 15 Class B	Compliant with standards
Interference (EMI)	EN55022:2006	Noise frequency range: 30
	CISPR 22B :2006	MHz to 6 GHz. Good system
	VCCI Class B	EMI design practice required
		to achieve Class B margins.
		System margins depend on
		customer host board and
		chassis design.
Immunity	EN 55024:1998+A1+A2 IEC 61000-4-3	Compliant with standards. 1kHz sine-wave, 80% AM, from 80 MHz to 1 GHz. No effect on transmitter/receiver performance is detectable between these limits.
Laser Eye Safety	FDA 21CFR 1040.10 and 1040.11	CDRH compliant and Class I
	EN (IEC) 60825-1:2007	laser product. ТьV Certificate No. 50135086
	EN (IEC) 60825-2:2004+A1	16V Certificate No. 50135066
Component Recognition	UL and CUL	UL file E317337
	EN60950-1:2006	ТьV Certificate No. 50135086
		(CB scheme)
RoHS6	2002/95/EC 4.1&4.2	Compliant with standards*note2
	2005/747/EC 5&7&13	

Note1: For update of the equipments and strict control of raw materials, SNR has the ability to supply the customized products since Jan 1st, 2007, which meets the requirements of RoHS6 (Restrictions on use of certain Hazardous Substances) of European Union.

In light of item 5 in RoHS exemption list of RoHS Directive 2002/95/EC, Item 5: Lead in glass of cathode ray tubes, electronic components and fluorescent tubes.

In light of item 13 in RoHS exemption list of RoHS Directive 2005/747/EC, Item 13: Lead and cadmium in optical and filter glass. The three exemptions are being concerned for SNR's transceivers, because SNR's transceivers use glass, which may contain Pb, for components such as lenses, windows, isolators, and other electronic components.

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Product Description

The SNR-Xenpak-SFP+ converts a 10 Gigabit Ethernet XENPAK port into a 10 Gigabit Ethernet SFP+ port. With the converter module, customers have the flexibility to use the 10 Gigabit XENPAK interface port of a switch with XENPAK modules or SFP+ modules. This flexibility is critical when the specific type of interface is not available in one or the other form factor or when customers want to use the same form factor for interfaces across multiple platforms deployed in their network.

It is a highly integrated, serial optical converter module for high-speed, 10Gbit/s data transmission applications. The module is fully compliant to IEEE 802.3ae standard for Ethernet, making it ideally suited for 10GbE datacom (rack to-rack, client interconnection) applications. The converter operates within a wide case temperature range of 0°C to +70°C and offers optimum heat dissipation and excellent electromagnetic shielding which enables high port densities for 10GbE systems. A 70 pin electrical connector and a SFP+ interface assure that connectivity is compliant to the XENPAK MSA.

Electro Static Discharge (ESD)

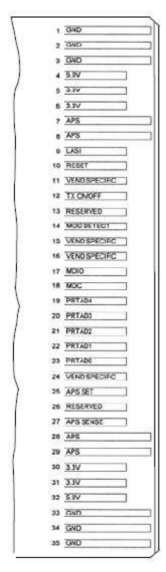
The maximum electrostatic charge based on a human body model and the conditions as outlined below is:

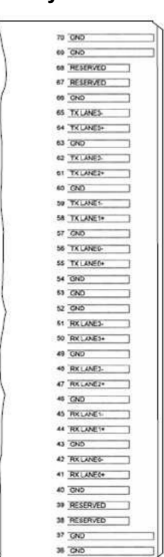
Parameter	Conditions	Symbol	Min	Тур	Max	Units
Static Discharge	MIL STD 883 Method				500	V
Voltage						

Thermal Management

The converter is designed for an operation within a case temperature range between 0 to +70°C at an altitude of < 3km. The built in heatsink provides an optimized thermal performance. The user needs to guarantee per system design not to exceed this temperature range. It has to be considered that in case of usage of multiple modules on a single hostboard that there is a temperature rise among the modules hosted side by side. Airflow direction and air speed needs to be choosen accordingly. For further information it is referred to the MSA document.

Card-Edge-Connector-Pinning and Layout





Top view -Top side Top view-Bottom row

Electrical Pin Definition

Symbol	Logic	PIN	Name/Description	Note
3.3V		5, 6, 30, 31	Power Supply of Optical Receiver and Transmitter and Control Circuits	2
5.0V		4, 32	Power Supply of Optical Receiver Frontend	2
APS		7, 8, 28, 29	Adaptive Power Supply, Supply of PHY XS and PCS Layer Devices	2
APS SENSE		27	APS Sense Output for APS Control Circuit	
APS SET		25	Feedback Input for APS, Input of APS Setting Resistor	
GND		1, 2, 3, 33, 34, 35, 36,	Common Electrical Ground	1
		37, 40, 43,		

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		46, 49, 52,		
		53, 54, 57,		
		60, 63, 66,		
		69, 70		
LASI	1.2V	9	Link Alarm Status Interrupt, low active,	
	CMOS		Open Drain Output Supposed to operate	
	Open		with 10KΩ - 22KΩ pull upon host. Logic High: Normal Operation	
	Drain		Logic Low: Link Alarm is indicated	
	Output		Logio Lom Lime, ham le maioatea	
MDC		18	Management Clock Input	3
MDIO		17	Management Data IO	3
MOD DETECT		14	1kΩ to Ground for APS Circuit	
DDTADO	4.0) (00	Environment	
PRTADO	1.2V	23	Port Address Bit 0 (Low = 0), internally pulled up by $18k\Omega$	
	CMOS		pulled up by TOKS2	
	Input			
PRTAD1	1.2V	22	Port Address Bit 1 (Low = 0), internally	
	CMOS		pulled up by 18kΩ	
	Input			
PRTAD2	1.2V	21	Port Address Bit 2 (Low = 0), internally	
	CMOS		pulled up by 18kΩ	
	Input			
PRTAD3	1.2V	20	Port Address Bit 3 (Low = 0), internally	
	CMOS		pulled up by 18kΩ	
	Input			
PRTAD4	1.2V	19	Port Address Bit 4 (Low = 0), internally	
	CMOS		pulled up by 18kΩ	
	Input			
RESERVED		13, 38, 39, 67,	Reserved by MSA, internally not	
DECEDVED.		68	connected	
RESERVED		26	Reserved for Avalanche Photodiode use, internally not connected	5
RESET	1.2V	10	Low active Reset Input	
	CMOS		10KΩ pull-up on Transceiver	
	Input		Logic high = Normal Operation	
			Logic Low = Reset asserted	
TX ON/OFF	1.2V	12	High active Transmitter Enable Input	
	CMOS	'-	10KΩ pull-up on Transceiver	
	Input		Logic high = Transmitter active (normal	
			Operation)	
			And Register Bit 1.9.0 set to low as well	
			Logic Low = shut down of Transmitter	
VENDSPECIFIC		11, 15, 16, 24	Vendor Specific Pin,. for proper operation leave unconnected	5
RX LANE0+		41	Module XAUI Output Lane 0+	4
L I V I L II ALD I			Module // (Of Output Latte O	

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RX LANE0-	42	Module XAUI Output Lane 0-	4
RXLANE1+	44	Module XAUI Output Lane 1+	4
RXLANE1-	45	Module XAUI Output Lane 1-	4
RX LANE2+	47	Module XAUI Output Lane 2+	4
RX LANE2-	48	Module XAUI Output Lane 2-	4
RX LANE3+	50	Module XAUI Output Lane 3+	4
RX LANE3-	51	Module XAUI Output Lane 3-	4
TX LANE0+	55	Module XAUI Input Lane 0+	4
TX LANE0-	56	Module XAUI Input Lane 0-	4
TXLANE1+	58	Module XAUI Input Lane 1+	4
TXLANE1-	59	Module XAUI Input Lane 1-	4
TX LANE2+	61	Module XAUI Input Lane 2+	4
TX LANE2-	62	Module XAUI Input Lane 2-	4
TX LANE3+	64	Module XAUI Input Lane 3+	4
TX LANE3-	65	Module XAUI Input Lane 3-	4

- 1) Ground connections are common for TX and RX.
- 2) Each connector contact is rated at 0.5A.
- 3) MDIO and MDC timing must comply with IEEE 802.3ae clause 45.3.
- 4) XAUI output characteristics comply with IEEE 802.3ae clause 47.
- 5) Transceivers will be MSA compliant when no signals are present on the vendor specific pins.

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Notice:

SNR reserves the right to make changes to or discontinue any optical link product or service identified in this publication, without notice, in order to improve design and/or performance. Applications that are described herein for any of the optical link products are for illustrative

purposes only. SNR makes no representation or warranty that such applications will be suitable for

the specified use without further testing or modification.

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