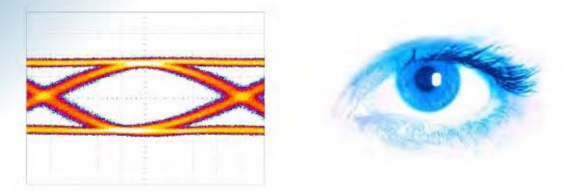


SHF Communication Technologies AG

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Datasheet SHF 5003 DPSK Optical Transmitter







The SHF 5003 DPSK Optical Transmitter converts electrical signals into optical signals at a data rate of up to 50 Gbps. It is able to encode the data in ASK (amplitude shift keying) and DPSK (differential phase shift keying) formats. With NRZ, Conventional RZ and Carrier Suppressed RZ, a total of six formats are supported. When used in DPSK mode, the SHF 5008 DPSK Optical Receiver is an ideal instrument for decoding the signal.

ASK is the more familiar method used in optical communications. The light intensity is varied so that light on corresponds to "1" and light off corresponds to "0", or vice versa. DPSK is a well-known coding method which has recently received interest in the transmission of high bit rate signals through optical fibers. Data is encoded by changing the phase of the light. Compared to the more conventional ASK, DPSK offers higher sensitivity and enhanced robustness against the impact of non-linear effects in DWDM transmission.

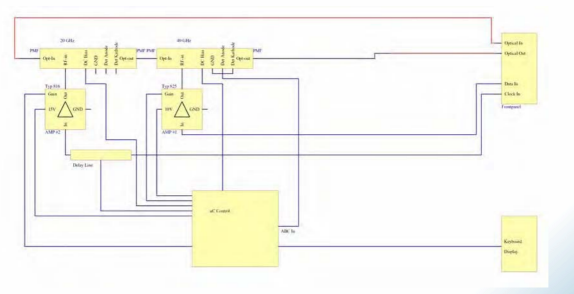
The main elements of the SHF 5003 DPSK are two thermally stable Avanex OTI X-cut Lithium Niobate Mach-Zehnder modulators which are each driven by an individually optimized amplifier. For the RZ modes, an amplifier amplifies a clock signal which is used to drive the first modulator. The output from this modulator is a train of pulses of constant width. These pulses are fed into the second modulator. The pulsed light is then modulated by the data signal. In this way, RZ signals are produced from an incoming NRZ signal. For the NRZ modes, the first modulator is biased to allow light through continuously.

The temperature stable modulators and an automatic bias circuit ensure high stability of the output signal. All features on the instrument can be controlled remotely via a GPIB connection.

Features

50Gbps optical data streams < 9 ps rise and fall time digital optical signals at 44 GBit/s 50 kHz to >40 GHz E/O conversion bandwidth (typical) Quick optimization of optical eye diagram performance by user adjustable gain and modulator bias control GPIB connector for remote control All features computer controlled Both modulators' bias conditions controlled automatically Selectable automatic and manual bias control (ABC circuit) SONET/SDH compatible Front panel selection of NRZ, RZ or CS-RZ in ASK and DPSK formats

Functional block diagram



SHF 5003 DPSK

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Specifications – SHF 5003 DPSK

Parameter	Unit	Min.	Тур.	Max.	Conditions		
Optical parameters				• -l			
Wavelength range	-10	C.	- and L-bai		connector to connector		
Insertion loss	dB		10	11	connector to connector, maximum transmission without modulation		
DC Extinction ratio	dB		40		measured on cascaded device		
Return loss	dB		50		without optical connector		
Chirp (Alpha parameter) Positive slope			0.03	0.1	small signal measurement method ¹		
Negative slope			-0.01	-0.1			
Electrical and electro-optical parameters							
Electro-optical bandwidth of	GHz		30		-3dB electrical		
Data modulator							
Bit rate	Gbps						
RZ	-	36		44			
Data		2		50			
Drive amplifier electrical return loss	dB						
Data				-10			
Clock pulse RZ				-10			
ASK-Mode operation							
Drive amplifier input level	Vpp		0.45 (0)				
Data input	(dBm)	0.35 (-5)	• • •	0.6 (0)			
RZ clock input	-10	0.5 (-2)	0.6 (0)	1.2 (6)	measured between data		
Dynamic extinction ratio	dB	11	13		'1' and long sequence of		
RZ		12	14		ʻ0'		
CS-RZ		12	14				
Dynamic signal to noise ratio		12	14				
NRZ			15				
RZ			18				
CS-RZ			16				
Output rise and fall times	ps				20%80% as displayed		
NRZ	1		9	10	on oscilloscope		
Pulse width (FWHM)	ps						
RZ			12		measured with 70 GHz detector and 70 GHz		
CS-RZ			15		sampling scope		
Output timing jitter <rms></rms>	ps				total RMS jitter measured		
NRŻ			1.0	1.2	with Agilent Mainframe		
RZ			0.4	0.5	86100A + 70 GHz plug in 86118A + precision		
CS-RZ			0.4	0.5	timebase 86107A		
Position of crossing point @ NRZ	%	45	50	55			
DPSK mode operation							
Drive amplifier input level	Vpp						
Data	(dBm)	0.6 (0)		1.0 (4)			
Clock pulse RZ		0.5 (-2)	0.6 (0)	1.2 (6)			
Phase modulation by 2 V π drive	Rad	0.0 (2)		π			
	- Tuu	5					
Auto-bias control (ABC)							
Dither signal frequency kHz 10							
Devaux Y Sorel and J E Kerdiles "Simple Measurement of Fiber Dispersion and of Chirn Parameter of Intensity Modulated							

¹ (F. Devaux, Y. Sorel and J.F. Kerdiles, "Simple Measurement of Fiber Dispersion and of Chirp Parameter of Intensity Modulated Light Emitter", J. Lightwave Technol., vol. 11, no. 12, December 1993)

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Parameter	Unit	Min.	Тур.	Max.	Conditions
Optical input power	dBm			20	CW
NRZ data amplifier input	dBm			10	NRZ data
power					
RZ clock driver input power	dBm			10	CW

General specifications

Parameter	Unit	Min.	Тур.	Max.	Note
Weight	kg		9		
Dimensions	mm				472x365x110
Power supply	V	90	110	135	4763 Hz
		180	230	270	
Power consumption	W		60		
Operating temperature	°C	10		35	
Electrical data input connector			V (1.85mm)		
Clock input connector			K (2.9mm)		
Optical connectors			FC/PC		

Test Measurements

The following equipment was used in obtaining these results:

BPG 4E S/N 4662 Pattern Generator

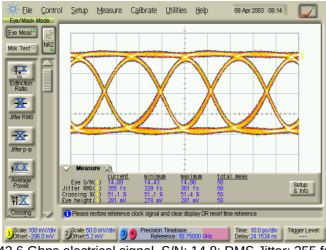
SHF 1550DFB Laser source set to 15mW output power @ 1550 nm.

AMPAQ EDFA + bandpass filter

Agilent 86100A DCA with 70GHz plugin and precision timebase module

ASK signals detected with 70 GHz photodetector; DPSK signals detected with SHF 5008 DPSK

Typical transmitter data input signal

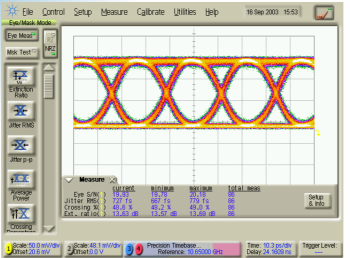


42.6 Gbps electrical signal. S/N: 14.8; RMS Jitter: 355 fs

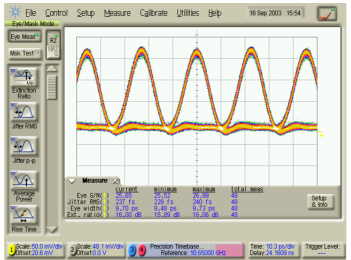
SHF 5003 DPSK



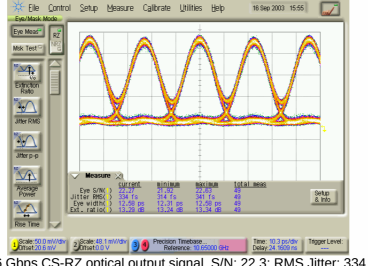




42.6 Gbps NRZ optical output signal. S/N: 20.0; RMS Jitter: 727 fs



42.6 Gbps RZ optical output signal. S/N: 25.7; RMS Jitter: 237 fs

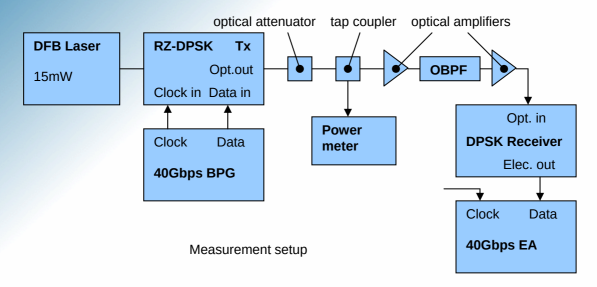


42.6 Gbps CS-RZ optical output signal. S/N: 22.3; RMS Jitter: 334 fs

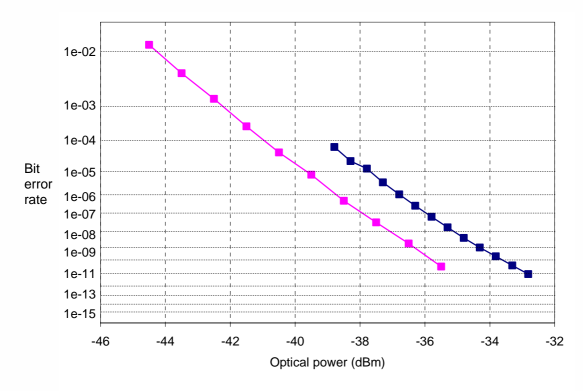
SHF 5003 DPSK







Receiver sensitivity



Two measurements made under different conditions.

Magenta (left): 40 Gbps with a 70 GHz optical bandpass filter and a preamp with 4dB noise figure. ${\sim}45$ photons/bit

Blue (right): 42.4 Gbps with a 1.2nm optical bandpass filter and a preamp with 5.5dB noise figure. ~71 photons/bit

Sensitivity limit: 20 photons/bit

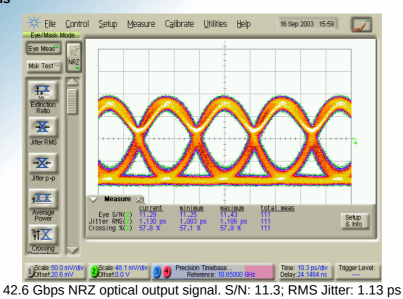
SHF 5003 DPSK

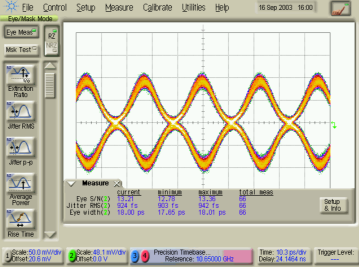


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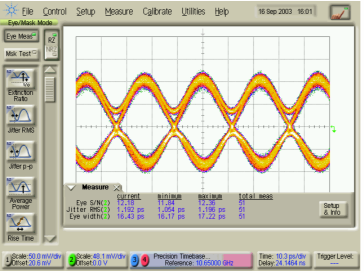


Eye diagrams









42.6 Gbps CS-RZ optical output signal. S/N: 12.2; RMS Jitter: 1.19 ps

SHF 5003 DPSK

