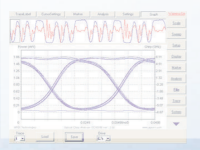


receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here: www.Laeservices.com/services/quote htm P.2.443B

Optical Complex Spectrum Analyzer



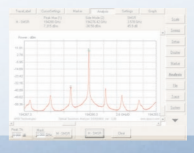




CONSTELLATION



ULTRA HIGH RESOLUTION OPTICAL SPECTRUM ANALYZER



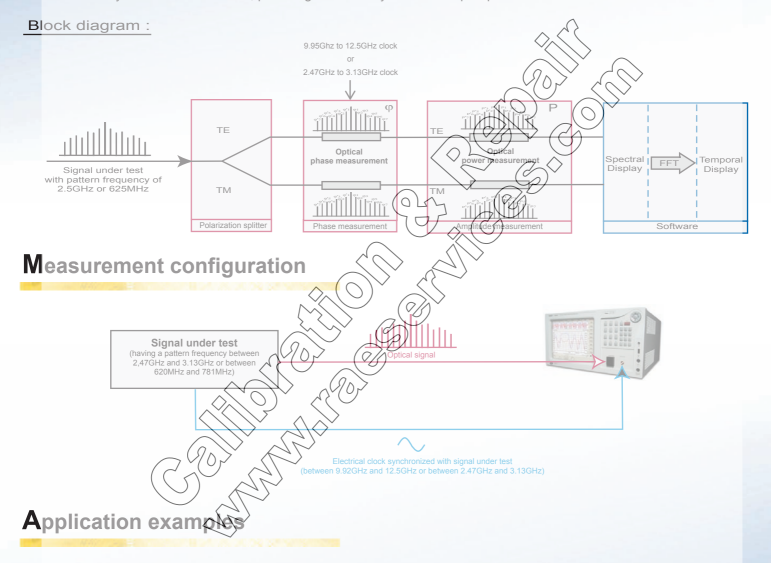
AP2441B/AP2443BraOpticalir ComplexASsectrum Analyzer Click here>> www.raeservices.com/services/quote.htm

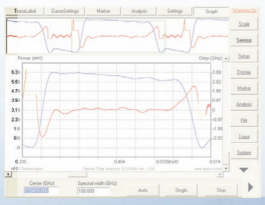
Measurement principle

While optical spectrum analyzer can only measure power of a modulated signals, Apex Technologies complex spectrum analyzer is able to measure also the optical phase.

The patented method of the AP2441B/AP2443B is based upon a spectral analysis of the optical field, of which the amplitude and the phase of each frequency component are analyzed when all components are spaced by a fixed frequency (Fr1=2.5GHz or Fr2= 625MHz).

By knowing the amplitude and the phase of each spectral component, the temporal variations of the amplitude and the phase are calculated by the Fourier transform, providing the intensity and the chirp or phase as a function of time.





Time resolved chirp measurement:

Time resolved chirp is an important parameter to predict transmitters performances in a transmission system.

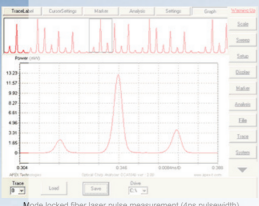
AP2441B/AP2443B is the best solution in question of accuracy, repeatability and measurement time, for chirp measurement at high bit rates.

Moreover Apex Technologies complex spectrum analyzer can measure the optical pulse shape in the same measurement.

For mach-zhender modulator, it is also possible to display the Alfa parameter instead of the chirp.

AP2441B/AP2443 Optical Complex Spectrum Analyzer To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc.

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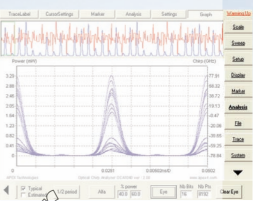


Mode locked fiber laser pulse measurement (4ps pulsewidth)

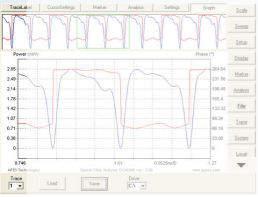
Short pulses measurement:

Thanks to the complex spectral analysis the principle. bandwidth AP2441B/AP2443B is determined by the wavelength range of the instrument. So, the maximum temporal resolution of AP2441B/AP2443B is 75fs, giving the capability to measure ultra short pulses used in high bit rates systems.

Compared to a standard oscilloscope having a maximum bandwidth of 80GHz, AP2441B/AP2443B have a maximum bandwidth >6THz!







10Gb/s DPSK modulation (phase in red and intensity in blue)

Mouse and keyboard

GPIB

Ethernet

Operating temperature

Power requirement

Clock input

0 modes Step: 0.6694 GHz High resolution spectrum analyzer AP2441B/AP2443B can be used as an ultra high resolution OS characterize spectral modulated signals.

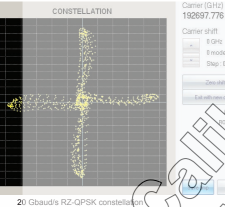
Optical phase analyzer?

A lots of new modulation appeared using intensity Quit phase modulation in long distance optical transmission

Apex Technologies complex spectrum analyzer is the only instrument able to measure these phase andulations:

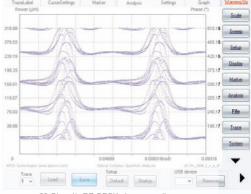


10Gb/s PRBS spectrum



New modulation formats:

is now possible to characterize rectly a phase modulation, and display a phase eye diagram and a constellation for any bite rate in a QPSK. Duo-binary... modulation.



RZ-	QPSK constellation	20 Gbaud/s RZ-QPSK phase eye dia				
RZ	Main frame and software specifications					
	OSA software functionalities	Auto measurement, zoom function, zoom to scale, auto calibration, peak search, line width, SMSR, markers, horizontal and vertical lines, peak centre,				
	Complex OSA software functionalities	Auto measurement, zoom, averaging, auto calibration, alfa parameter analysis, phase and intensity eye diagram, constellation, polarization split, accuracy estimation, total power measurement				
	Trace	Up to 6traces 10.4inch, color TFT,				
	Screen					
Front keyboard USB connector		Yes				
		Yes				
	Internal memory	More than 1,000 traces				
	File format	Trace file (.dat, .txt), setup file, screen copy (.bmp), marker table				

Optical inputsT, ISO, IEC, ANSI, NCSL, MIL-STD by Www.jeeservices.com

Yes (USB type in front panel)

Yes

Yes (10/100 base T)

 $+10^{\circ}$ C to $+35^{\circ}$ C AC 100 to 120V / 200 to 250V, 50/60Hz

AP2441B/AP2443B Optical Complex Spectrum Analyzer To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc.

Click here>> www.raeservices.com/services/quote.htm

Wave Wavelength Waveleng Measure	elength spa h absolute th resoluti	ement rang		oectrum a	1	0.00										
Wave Wavelengtl Waveleng Measure	elength spa h absolute th resoluti	an range	e e		naiyzer s	Optical spectrum analyzer specifications										
Wave Wavelengtl Waveleng Measure	elength spa h absolute th resoluti	an range		1525nm to 1607nm 1520nm to 1630nn												
Wavelengtl Waveleng Measure	h absolute th resoluti				n to 82nm			pm to 110nr								
Waveleng Measure	th resoluti	accuracy `	a b c	+/-3pm												
	ement leve	Wavelength resolution(@3dB) ^d				20MHz (0.16pm) and 100MHz (0.8pm)										
A 1 1 . 4	Measurement level range a e			-70dBm (monochromatic) to +10dBm												
Absolut	Absolute level accuracy abe			+/- 0.3dB												
	Level repeatability a b d e			+/- 0.2dB												
	Close-in dynamic range abe			>40 dB @ +/- 1pm												
	Spurious free dynamic d			55dB Typical (50dBmin)												
Sweep time de				5s for 55nm												
Optical input				FC/PC for SM fiber												
	Tunable laser output			>-7dBm												
Internal at	Internal absolute WL calibrator			Display capabilities Yes												
	X scale			Dispiay	Wavelene	th in nm or	frequency is	GNZ								
	Y scale			Wavelength in nm or frequency in GNz Optical power in toword Brit												
	1 Scarc		al compl	nplex spectrum analyzer spectrications												
Waveleng	Wavelength measurement range				1525nm to 1607nm (520nm to 1630nm											
	lock frequ		30	Fclk1 =	9 92GHz	10 SC/H7 (orÆ#\X≠2	.47 to 3.13G	Н7							
Clock frequ			03)	Fclk1 =	6GHz to 12	GHz or E	CH2P=1 5G	Hz to 3.13G	Н							
	Clock pov		03)	Fclk1 = 6GHz to 12.3GHz or Fck f =1.5GHz to 3.13GHz 0 to +1000000000000000000000000000000000000												
	Pattern frequency			Fr1 = 2.48GHz to 3.12GHz and 1/12 = 620MHz to 781MHz (see pattern table bellow)												
Pat	Pattern frequency			Fr1 \neq 1.5GHz to 3.14 GHz and Fr2 = 375MHz to 781MHz												
	otion OCS			(see pattern table below)												
	Measurement level range h			-55dBm to + 10dBm												
	num temporal resolution ^f		ı f	95fs 75fs												
Ch	Chirp accuracy g			+/- 60MHz												
Mea	Measurement time ^g			7s												
	Display capabilities															
	X scale				Time in ps or Wavelength in nm or Frequency in GHz											
	Y scale			Interestry in mW or dBm, chirp in GHz, phase in degree,												
alfa parameter																
	Options															
	OSA01 Continuous and step by step Optical Tunable laser source															
	OS X02		NV	Optical tracking generator for transmission measurements												
					No bit rate limitation option (see pattern table below)											
	OC8A0	4	→	G	roup delay a	and chromat	ic dispersion	n analysis								
	Optical complex spectrum analyzer pattern length															
The bit rate	of the sig	narunder to	est divided	by the patte	ern length n	nust be inclu	ided in the p	attern freque	ency range ⁱ							
	2.48Gb/s	4.96Gb/s	9.92Gb/s	19.84Gb/s	39.68Gb/s	79.36Gb/s	158.72Gb/s	317,44Gb/s	634,88Gb/s							
Bit rate	to	to	to	to	to	to 100Gb/s	to	to	to							
	3.12Gb/s 1.5Gb/s	6.24Gb/s 3Gb/s	12.5Gb/s 6Gb/s	25Gb/s 12Gb/s	50Gb/s 24Gb/s		200Gb/s 96Gb/s	400Gb/s 192Gb/s	800Gb/s 384Gb/s							
Bit rate	to	to	to	to	to	48Gb/s	to	to	to							
	3.12Gb/s	6.24Gb/s	12.5Gb/s	25Gb/s	50Gb/s	to 100Gb/s	200Gb/s	400Gb/s	800Gb/s							
Pattern length for Fr1	1bit	2 bits	4 bits	8 bits	16 bits	32 bits	64 bits	128 bits	256 bits							
Pattern length for Fr2	4 bits	8 bits	16 bits	32 bits	64 bits	128 bits	256 bits	512 bits	1024 bits							

- a) At 1550nm
- b) At 0dBm
- c) After wavelength calibration
- d) Typical
- e) Resolution 100MHz
- f) If modulated signal covers the complete wavelength range
- g) Maximum chirp deviation measured on a 2.5GHz sinusoidal signal with 30% modulation ratio
- h) Power range of complex spectrum components for an accurate analysis
- i) The pattern repetition frequency must be included in the pattern frequency range, the clock and

the pattern must be synchronised

Specifications are subject to change without notice.