



 $BC^{\prime}SA 100$ 

# The Brillouin OSA with an external TLS

Aragon Photonics produces the most advanced and versatile Optical Spectrum Analyzer, the BOSA. Thanks to our unique optical filtering and full spurious free dynamic range the BOSA achieves reliable measurements avoiding artifacts and undesired effects on your measurements.



The BOSA 100 series works with an external TLS. Should you already have a compatible model get advantage of the maximum performance of BOSA technology at a minimum cost.

BOSA 100 + Yenista TLS bundle is a good tool to reveal the optical spectra of the signals with detail and precision enabling direct measurement of performance parameters and dynamic effects of:

- Advance modulation formats: Nyquist-WDM, OFDM, 100G, 400G
- Optical communication systems
- Lasers: VCSEL, DFB...
- Comb/pulsed sources



## **BOSA 100 key features**

- ✓ 10 MHz pure optical resolution
- ✓ Unique >80 dB spurious free dynamic
- ✓ Wavelength calibrator
- ✓ 20 nm/s measurement speed
- ✓ C, L & O bands available
- ✓ Several compatible TLS's, Yenista T100S-HP recommended
- ✓ Easily automated
- ✓ Add-on options available



BOSA 100 series can be made possible thanks to the **high quality components** used and the careful control of all, including the external TLS. Besides, all the graphic interface has been redesigned to be **faster and more operative than ever**.

Take most of your measurements with some of the advanced functions included:

Peak analysis ONSR app Trace-locking Dual-channel polarization

Variable resolution Multiple traces Power integral Macro editor tool





# Add-on options

#### Phase measurement

Turn the BOSA 100 into an Optical Complex Spectrum Analyzer (OCSA) taking advantage of the Brillouin effect to obtain the optical phase of modulated signals with only  $\pm 1^{\circ}$  accuracy.

Working with a PPG or AWG and within a range of 88 MHz to 1.45 GHz of pattern frequency BOSA Phase retrieves the time domain information eye-diagram, constellation, time-resolved chirp without the need of demodulation and independent of the modulation format.



### **Component analyzer**

You can turn your BOSA 100 into a passive component analyzer as well. Including a highdynamic range measurement port synchronized with the TLS sweep, the response of optical filters or Bragg gratings can be measured with high precision of  $\pm 0.2$  dB, fast speed at 100 nm/s and great sensitivity: -70 dBm (IL) & -45 dBm (RL).

#### **Polarimetry extension**

This options is also available in BOSA 100 series. Turn it into the most advanced tool for polarization analysis and measure the state of polarization (SOP) spectrally-resolved.

Use markers to measure polarization differences between different light sources or different spectral components or plot the evolution of the SOP with wavelength to measure DGD.

Besides, this option enables PDL measurement for passive devices.



### **Tunable Laser Source**

Use the high quality external laser independently or through the application inside BOSA, you choose.

All the compatible TLS's have great specs: high accuracy, narrow linewidth, fast scanning speed. The Yenista T100S-HP has also high output power and low SSE.

BOSA 100 <sup>1</sup> main specifications	C band	L band	O band
Model Parameters			
Wavelength Range	1525 – 1565 nm	1565 - 1607 nm	1265 - 1355 nm
Optical Resolution <sup>2</sup>	10 MHz		
Yenista lasers <sup>3,4</sup>	T100S-HP/CL/M, T100S-HP/SCL/M, T100S-HP/CLU/M		T100S-HP/O/M, T100S-HP/O+/M
Wavelength Accuracy	Typ $\pm 2$ pm with Yenista T100S-HP		
Spurious free Dynamic Range <sup>2</sup>	>80 dB		
Calibrated Input Power Range	+13 to -70 dBm		
Close-in Dynamic range	>40 dB @ ±0	.3pm >60 dl	8 @ ±0.6pm
Max. Safe Input Power	+20dBm		
Sensitivity <sup>2</sup>	-70dBm/0.1pm		
Power accuracy <sup>2</sup>	$\pm 0.5 dB$		
Polarization Measurement	Two orthogonal polarization channels. Full state-of-polarization with polarimetry extension		
Measurement time	1 sec. for 20	) nm	1 sec. for 10 nm
<sup>1</sup> BOSA100 specs may depend on TLS model used with BOSA. <sup>2</sup> Typical values, measured at 0 dBm @ 1550 nm, 1590 nm and 1310 nm. <sup>3</sup> If customer already owns a laser with SMF, please contact us. <sup>4</sup> Full specs of Yenista lasers available in Yenista <u>datasheet</u> .	Ordering Information: Ordering Information: BOD Village Walk #31 Guilford, CT 06437 Ph: 203-401-8093 Email orders to: sales@xsoptix.com Fax orders to: s00-878-7282	6 C/	Tel: +349 Tel: +349 Mail: info@aragonphot Prado 5, local. 50009. Zarag

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