

SCN-84D S-line Scan 804D

Basic characteristic

- ▲ S-line Scan 804D is interrogator with 4 optical channels consisting of S-line Scan 800 module and S-line Switch 1x4 module.
- ▲ S-line Scan 804D is extendable with S-line Splitter or Computer modules.
- ▲ S-line Scan 804D is provided with Sentinel 2.0 and Sentinel D measurement software.



- ▲ S-line Scan 804D's depolarized light source greatly reduces unwanted polarization effects.
- ▲ S-line Scan 804D can be also simply re-configured into S-line Scan 816 or S-line Scan 836 by replacing the 1x4D switch with 1x16 or 1x36 switch modules.

Performance properties		
Number of channels		4
Scanning frequency ¹⁾		up to 800 Hz / channel
Wavelength range		80nm (1510-1590nm)
Operational Temperature rang	e	-5°C to +50°C
Storage Temperature range		-10°C to +60°C
Dynamic range 2)		30dB
Power budget 3)		18dB
Accuracy	@ 25°C // @ FOTR 4)	TBT // ±13pm
Repeatability (Precision)	@ 25°C // @ FOTR 4)	6pm // 12pm
Resolution		1pm
Laser Class	IEC 60825-1	1

¹⁾ Slower data logging is available through down sampling.

All parameters tested with FBG's FWHM 200pm and 40% Reflectivity.

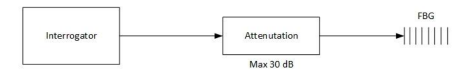


Figure 1: Max. allowed attenuation within optical line (bidirectional)

²⁾ Maximum attenuation that can be inserted in the optical line between the interrogator and the measured FBG, or series of FBG's on a same power level (see Figure 1).

³⁾ Maximum attenuation that can be inserted between the FBG's with the highest and lowest power level in one channel (see Figure 2).

⁴⁾ FOTR = Fully Operational Temperature Range (-5°C to +50°C).



SCN-84D S-line Scan 804D

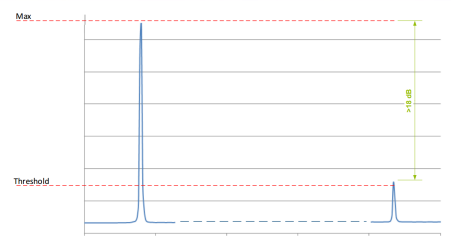


Figure 2: Power budget

Physical properties	
Dimensions (without cable)	300x200x84mm
Weight (without cable)	4,27kg
Connector type	FC/APC
Power consumption	6W (9-18V) (universal adapter included)
Interface	USB

Packaging

Standard - Cardboard box with dimensions: 364x351x140mm (see Figure 3)
Optional - Ruggedized transportation case with dimensions: 502x401x188mm (see Figure 4)

Quality statement

All interrogators are 100% tested at SYLEX Interrogator is manufactured according to ISO 9001:2008 and ISO 14001:2004

Accessories (included):

- ▲ Sentinel 2.0 automated data acquisition and evaluation software
- Standard extension patchcord (SPA-02)
- ▲ Power adapter, 90-264V input range, 12V/2A output, with EU-UK-US compatible sockets

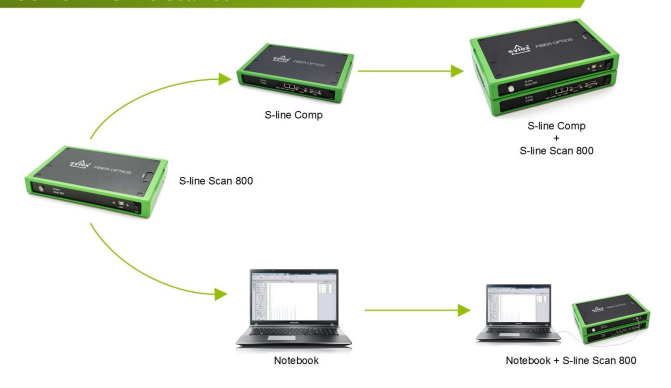
Recommended accessories within S-line family:

- ▲ S-line Comp (SPC-02)
- ▲ S-line Splitters 1x2 (SPL-02), 1x4 (SPL-04), 4x16 (SPL-16)
- Transportation case

Communication options example



SCN-84D S-line Scan 804D



Packaging options



Figure 3: Cardboard box as standard packaging



Figure 4: Waterproof, crash proof and dust proof transportation case as optional packaging

For more information contact our sales team at sales@sylex.sk

* Specifications are subject to change without notice

Release date: 30th of April, 2021 | Version: 01 | Revision: 04