

BW10-908B-TR-PW-SR-KC-KCD-OP**Description:**

Bandwidth10's, BW10-908B swept source is based on a family of wavelength tunable vertical cavity surface-emitting lasers (VCSEL) with innovative High Contrast Grating (HCG). The swept source consists of a single mode tunable 1550 nm VCSEL and an optical semiconductor amplifier (SOA), driving electronics, A-Scan trigger and a K-Clock module.

**Applications:**

- Optical Coherence Tomography (OCT)
- Optical Sensing

Features:

- Laser Class 3B
- M4 mounting holes
- 150 mm * 106 mm * 36 mm case
- Wavelength sweep range: up to 14°nm.
- FC/APC receptacle or 0.4m SMF fiber pigtail with FC/APC connector. Polarization maintaining fiber PANDA1550 with FC/APC aligned to the slow axis available on request.
- Integrated K-Clock
- Linearized uni-directional wavelength sweep at 30 kHz
– or –
Non-linear bi-directional sweep rates, 30 KHz, 50 KHz, 100KHz or 200KHz. Other rates available upon request.
- GUI and command line interface support through USB-C port

Absolute Maximum Ratings

Parameter	Symbol	Min	Unit
Storage Temperature	Tstg	-20 to +70	°C
Operating Case Temperature	Tc	+10 to +45	°C

Optical specification

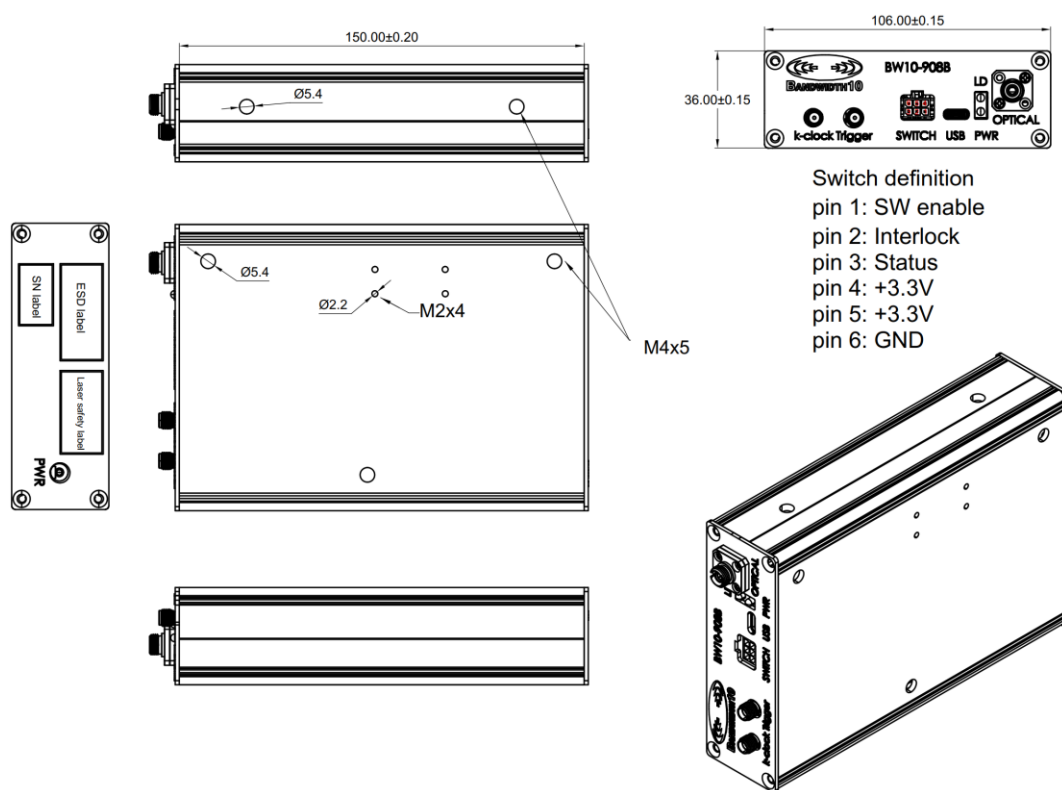
Parameter	Values			Unit
	Min	Typical	Max	
Start wavelength (reddest guaranteed wavelength)	1550	1555	1560	nm
Wavelength tuning range (tuning to blue wavelengths) *Determined by TR value in model number	8			nm
	10			nm
	12			nm
	14			nm
Output power over tuning range *Determined by PW value in model number	10			mW
	20			mW
Spectral Flatness (max/min power over tuning range)			10	dB
Linear Uni-directional sweep rate *Determined by SR value in model number		30		kHz
Duty Cycle **For uni-direction sweep	40	50	60	%
Non-linear bi-directional sweep rate *Determined by SR value in model number		30		kHz
		50		kHz
		100		kHz
		200		kHz
Duty Cycle **For non-linear bi-directional direction sweep	70			%
MZI free spectral range of K-Clock *Determined by KC value		30		GHz
Fiber delay in front of K-clock **Determined by KCD value, other delays available on request with larger housing see BW10-908A datasheet		3		m

*= Refer to Order Information table

Electrical Specification

Parameter	Symbol	Values			Unit
		Min	Typical	Max	
Required Power supply voltage Please use the power adaptor accompanied with the shipment.		9	12	15	V _{DC}
Required Power supply current		1.0			A
Analog K-Clock output Voltage SMA		t.b.d.		t.b.d.	V
Analog A-Scan trigger Voltage output SMA @50Ω		t.b.d.		t.b.d.	V

Mechanical Drawing (in mm)



Contact Information

Contact Information
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Order Information

Model Number			
BW10-908B-TR-PW-SR-KC-KCD-OP			
Please specify the parameters			
Parameter	Description	Value	Explanation
TR	Tuning range	8	8 nm tuning range
		10	10 nm tuning range
		12	12 nm tuning range
		14	14 nm tuning range
PW	Guaranteed output power	20	Min 20 mW over tuning range
SR	Sweep rate	30L	30 KHz Linear Uni-directional sweep rate
		30	30 KHz Non-linear bidirectional sweep rate
		50	50 KHz Non-linear bidirectional sweep rate
		100	100 KHz Non-linear bidirectional sweep rate
		200	200 KHz Non-linear bidirectional sweep rate
KC	K-Clock option	00	No integrated K-clock
		30	K-Clock MZI with 30GHz FSR
KCD	Fiber delay in front of K-clock	00	No delay / No integrated K-clock
		03	3 m of fiber delay in front of K-clock
OP	Optical Port	RS	SMF28 fiber with FC/APC receptacle
		PS	SMF28 fiber pigtail with FC/APC connector
		RP	PANDA1550 polarization maintaining fiber with FC/APC receptacle
		PP	PANDA1550 polarization maintaining fiber pigtail with FC/APC connector