

BOMPD

Balanced Optical Microwave Phase Detector



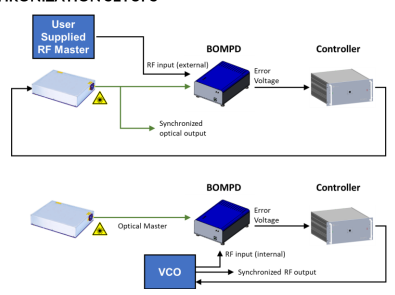
APPLICATIONS

- Ultrasensitive jitter measurement between ultrafast lasers and microwave signals
- Precise synchronization between ultrafast lasers and microwave signals
- Precise synchronization of microwave sources to the output of stabilized fiber links
- Generation of ultra-low-noise microwave signals from an ultrafast optical oscillator

BENEFITS

- More than 0.2 mV/fs sensitivity
- Lower than **0.5** fs noise floor
- Down to 20 fs RMS timing jitter

SAMPLE SYNCHRONIZATION SETUPS



DESCRIPTION

The fully automated BOMPD precisely detects the time jitter between an optical pulse train and the zero-crossings of an RF signal. It generates a baseband signal that is proportional to the timing error between the two inputs, which in turn can be used in a phase-locked loop to tightly synchronize a laser to a microwave source (top) or vice versa (bottom).

Due to its balanced detection scheme, the BOMPD is immune to amplitude fluctuations of both optical and microwave sources and greatly suppresses the AM-PM conversion noise in the photodetection



process. Cycle offers three options to the BOMPD to complement our customers' applications: measurement device (MD) for measuring the timing jitter only, synchronization device (SD) which integrates the controllers and drivers necessary to synchronize a laser, and an RF-generation option which includes a fully integrated VCO for generating an RF signal based on an optical clock.

SPECIFICATION

Value	Unit	Comment
> 0.2	mV / fs	at the detector output (not amplified)
< 0.5	fs	integrated detector noise floor within 10 kHz bandwidth
< 20	fs	depends on noise characteristics of master/reference source
included		available in Epics, Tango
included		
420 x 300 x 171	mm	plus controller (if synchronization option is chosen): 19 in. rack mount
10-20	kg	depending on options
>15	dBm	up to 10 GHz. BOMPD tailored to frequency of interest
800 ± 30	nm	
1030 ± 30		
1550 ± 40		
> 20	mW	
PM Fiber		SM possible upon request
< 10	GHz	BOMPD is tailored for the repetition rate of interest
Synchronization Device (SD) Option for BOMPD		
Included		customizable upon request
Included		optimized PID parameters
> 10	dBm	50 Ω impedance
< 0.1	%	
	> 0.2 < 0.5 < 20 included included 420 x 300 x 171 10-20 >15 800 ± 30 1030 ± 30 1550 ± 40 > 20 PM Fiber < 10 Option for Be Included Included > 10	> 0.2 mV / fs < 0.5 fs < 20 fs included included 420 x 300 mm x 171 10-20 kg > 15 dBm 800 ± 30 nm 1030 ± 30 1550 ± 40 > 20 mW PM Fiber < 10 GHz Option for BOMPD Included Included Included > 10 dBm

¹ in an environment with maximum 0.1 K temperature and 3 % relative humidity fluctuations. Higher precision is available upon request.

MEASUREMENT DATA

the optical reference, using a standard 1550-nm BOMPD, with SD option:

Contact <u>sales@cyclelasers.com</u> to discuss your requirements and receive a free white paper on timing jitter measurements.

