



# **E-SYNC**

# **Electronic Synchronization Unit**

Versatile & precise phase and frequency locking electronics



#### **APPLICATIONS**

- Synchronization between ultrafast lasers and microwave signals
- Synchronization for pump-probe experiments
- Electronically controlled optical sampling (ECOPS)
- Asynchronous electronic sampling (ASOPS)

#### **BENEFITS**

- Less than 100 fs RMS timing jitter
- Advanced fundamental and harmonic frequency lock functionality
- User adjustable delay between locked oscillators
- Automated search and lock mechanism via GUI

## **SETUP EXAMPLE**

# DESCRIPTION

E-SYNC features versatile & precise locking electronics to synchronize ultrafast lasers and/or microwave sources with femtosecond precision.

- Output signal is 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 configuration to synchronize:
  - a laser to a microwave source,
- a microwave source to a laser, or
- two lasers with each other.

E-SYNC features a wide range of options including precise harmonic lock, laser stepper control, RF regeneration, external reference inputs (10 MHz / 100 MHz / 1 GHz), ECOPS, ASOPS etc.







contact@cyclelasers.com

Contact us to discuss your timing and synchronization requirements



#### **SPECIFICATIONS**

Parameter	Specification	Comment
Standard device		
Timing jitter	< 500 fs RMS	integrated residual noise [0.1 Hz - 100 kHz] <sup>1</sup>
Fund. input frequency	10 MHz – 1.3 GHz	shall be equal to pulse repetition rate in case of a laser
Output PZT voltage range	[0 – 100 V]	dual PZT amplifier outputs (i.e., for fast and slow PZTs)
Adjustable delay range	%90 fundamental wave period	e.g., 9-ns range for 100-MHz pulse repetition rate
Dimensions	3 U	19" rack module
Control system interface	EPICS	via TCP/IP
Integrated feedback	Included	applied to a slave laser's actuators
Auto lock	included	via graphical user interface on a computer
Option A: harmonic lock		
Timing jitter	< 100 fs RMS	integrated residual noise [0.1 Hz - 100 kHz] <sup>1</sup>
Harm. input frequency	40 MHz – 2.8 GHz	shall be a harmonic (4 <sup>th</sup> to 10 <sup>th</sup> ) of the fund. frequency
Adjustable delay range	Full fundamental wave period	e.g., 10-ns range for 100-MHz pulse repetition rate
Option B: laser stepper		
Standard controllers: SMC100, Picomotor, PI C-663. Contact Cycle for other controller interfaces.		
<b>Option C: RF regeneration</b>		
Synchronized RF output	800 MHz – 12 GHz	any frequency output possible in this range
Option D: External reference inputs		
External RF input	10 MHz, 100 MHz, 1 GHz	contact Cycle for other external RF inputs.
Option E: Electronically controlled optical sampling (ECOPS)		
Specifications vary with scan range and resolution, please consult Cycle with your requirements.		
Option F: Asynchronous electronic sampling (ASOPS)		
Specifications vary with scan range and resolution, please consult Cycle with your requirements.		

<sup>1</sup> with appropriate input sources with > 200-MHz frequency, in a thermally controlled environment (temperature +18 to +24°C, with slope < 0.4°C/h and variation < 1°C pk-pk; humidity < 60 %RH with variation < 10 %RH pk-pk).

## **MEASUREMENT DATA**

Out-of-loop timing jitter and drift a laser locked to a RF master oscillator at 2856 MHz.

