# **RRE-SYNCRO**

## **Repetition Rate Synchronization Electronics**



The RRE-SYNCRO features a dual channel PID controller, an integrated phase detector and integrated amplifier modules for the stabilization of the laser cavity, as well as integrated photo diode modules for laser repeition rate detection at fundamental and harmonic frequencies.

The modular design allows versatile adaptation of the system to all Menlo lasers, and also to a wide range of lasers from other manufacturers.

#### **PERFORMANCE DATA** [fs] -100 100 -110 Integrated Timing Jitter [dB rad<sup>2</sup>/HZ] 80 **Timing Jitter** -120 60 -130 laser vs RF 40 -140 -150 20 Relative Phase Noise between stabilized laser and SD -160 10 MHz reference 10-1 10<sup>0</sup> 10<sup>1</sup> 10<sup>2</sup> 10<sup>3</sup> 104 105 10 Frequency [Hz] [fs] 10 ntegrated Timing Jitter -120 **Timing Jitter** SD [dB rad<sup>2</sup>/HZ] 8 -140 laser vs laser 6 -160 -180 Relative Phase Noise between two lasers in 4 -200 master-slave configuration 2 -220 Λ 10<sup>-1</sup> 10<sup>0</sup> 10<sup>1</sup> 10<sup>2</sup> 10<sup>3</sup> 105 104 10 Frequency [Hz]

#### SCHEMATIC SETUP





#### **KEY SPECIFICATIONS**

 RMS Timing Jitter <200 fs (0.1 Hz - 500 kHz)

#### APPLICATIONS

- Laser Stabilization
- Synchronization and Timing
- Pump and Probe Spectroscopy

#### FEATURES

- Synchronization to Fixed or Tunable Repetition Rate
- Two Stage Locking Scheme Fundamental / Harmonic
  Phase Relation Defined through Fundamental Lock,
  Superior Phase Sensitivity Granted through Harmonic Lock
- Support of Third Party Lasers and Actuators
- Integrated Software Control of the Tracking Actuator for Laser Drift Compensation
- Support to Dual Piezo/Dual Integrator Schemes
- Guaranteed and Tested Phase Noise Performance
- Integrated Touch Pad
- Core UI: Software for Operation and Remote Control

#### OPTIONS

- Custom Reference Frequencies depending on filter availability
- Custom Phase Detectors for low drift
- External RF Phase Detector Option for reference frequency >1 GHz and enahnced timing jitter performance
- Adjustable Offset to set the relative time delay between the laser pulses and the refence signal, enabling time-resolved experiments without using a mechanical delay stage
- Tunable Repetition Rate
- Repetition Rate Lock Automation enabled by our Core UI-Control software
- Reference generation electronics 10/20 MHz clock module higher harmonic reference generation via integrated Phase Locked Oscillator

# **RRE-SYNCRO**



### **Repetition Rate Synchronization Electronics**

#### **SPECIFICATIONS**

RMS Timing Jitter	<200 fs (0.1 Hz - 500 kHz) or same as reference whichever applies first *
External Reference Options	Master signal at repetition rate
	Harmonic Master signal (RF or optical)
	10 MHz (provided by customer or generated internally)
Stepper Motor Signal Output	Stepper Motor Control, Sub-D, 9 pin
Piezo Signal Output	Piezo Control, BNO
Error Signal Output	Error Signal for monitoring, BNC

\* Values specified for models of the C-Fiber Femtosecond fiber laser series of Menlo Systems GmbH. Please contact us when stabilizing lasers from other manufacturers to optimize the performance of the RRE locking electronics.

#### REQUIREMENTS

Operating Voltage	110/220 V
Storage Temperature	0 °C - 40 °C
Dimensions/Weight	436 x 449 x 133 mm <sup>3</sup> / 7 kg
Remote Control	Unit can be connected to a PC via LAN or network connection

ORDERING INFORMATION	
Product Code	RRE-SYNCRO
Ple	ase call for pricing. Specifications are subject to change without notice. Custom modifications are available, please inquire.

### MenioSystems

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