

LaseLock[®] digital



Digital LaseLock

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Fully digital stand-alone laser stabilization electronics

- **Compact, stand-alone locking electronics for diode lasers, dye lasers, Ti:Sa lasers, or optical resonators**
- **Side-of-fringe and top-of-fringe stabilization**
- **2 independent PID regulators**
- **Lock point validity detection and automatic "search" function**
- **Built-in oscilloscope functionality (optional)**
- **User interface with touch screen and colored signal display**



Principle of Operation

Two different methods can be applied: 1) **side-of-fringe stabilization**

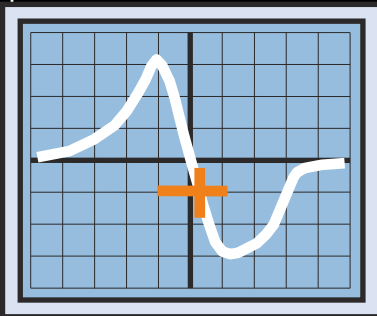
2) **top-of-fringe stabilization**
(to maximum or minimum, 'lock-in'-technique)

Side-of-fringe stabilization is used when a direct discriminator signal can be derived from the measurement signal.

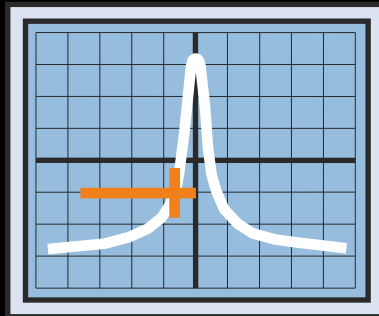
In contrast, **top-of-fringe stabilization** uses a modulation technique and phase-synchronous detection. For this, the laser frequency (or a different physical measure like the resonator length) is modulated, a detector signal is multiplied with the modulation signal, and then the product signal is averaged by a low pass filter. The resulting 'lock-in'-signal represents the derivative of the signal with respect to the laser frequency (or the respective varied physical measure).

This signal can be used directly for physical examinations, because in most cases it contains less disturbing signal parts (noise, offsets) than the directly measured signal.

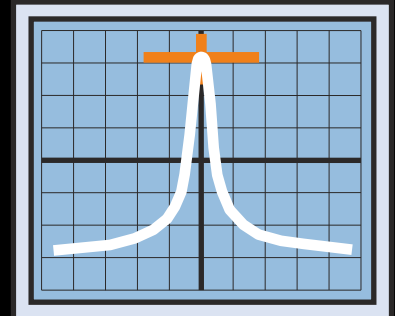
The zero-crossing of the derivative represents a maximum (or minimum) of the detected signal structure. For stabilization of a laser or resonator towards such an extremum, the 'lock-in' signal is processed by a regulator, which generates a suitable control signal that is fed back (either directly, or for piezo actuators via a high-voltage amplifier) to the frequency-determining element of the laser (or resonator). In this way the control loop is closed and the laser (or resonator) is locked actively to the maximum (or minimum).



side-of-fringe

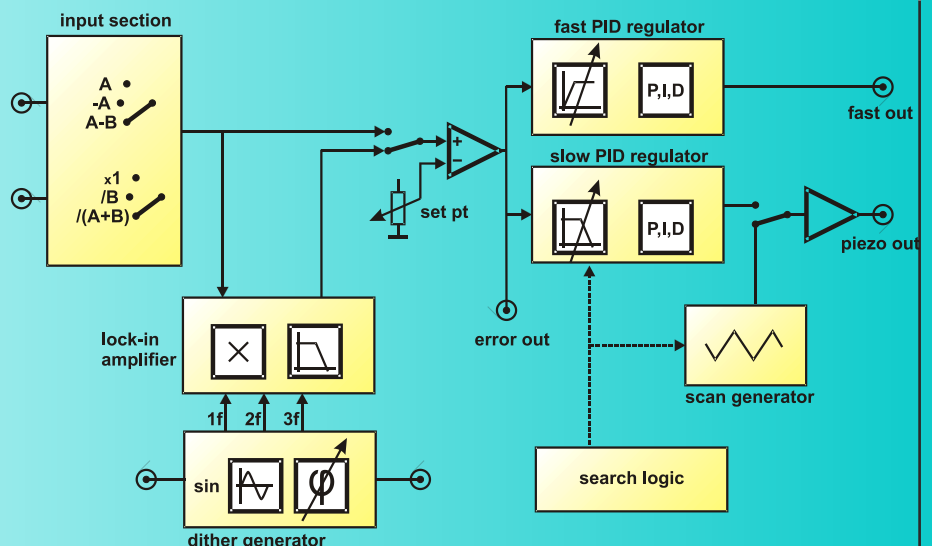


side-of-fringe



top-of-fringe

Block Diagram



Components of LaseLock®

Digital *LaseLock*® combines all components required for or beneficial to this purpose in a user-friendly compact device:

Input section

Two separate fast input channels (2.5 MS/s)

Up to 16 additional input channels (200 kS/s)

Generation of input signal difference and/or ratio

Optional: External preamplifier with supply and remote control from the lockbox

Lock-in-amplifier section

Sine/cosine oscillator with adjustable frequency

Modulation output with adjustable amplitude

Complex phase-synchronous detection

2f / 3f demodulation, user selectable

Adjustable detection phase (0 - 360°) and filter cut-off frequency

Synchronisation input (optional)

Scan generator section

Triangular-shaped scan signal for system adjustment

Scan range equal to the regulator output span

Adjustable scan frequency and amplitude

Output section

Two high-bandwidth regulator output channels (2.5 MS/s)

Up to 16 additional output channels (200 kS/s)

PID regulator section

Two PID regulators for simultaneous control of two laser tuning elements (e.g. grating piezo and laser current in an ECDL)

Individually adjustable proportional, integral and differential regulator coefficients

Second order low pass filter for resonance suppression in mechanical systems

Modulation input, e.g. for set point and/or output modulation

Search logic

Discriminator logic for recognition of valid and invalid regulation ranges

User-selectable action upon loss of regulator input signal: Automatic search scan / regulator hold / reset

Monitor outputs

Analog output of relevant internal signals and levels for display on a scope screen

Drivers (optional):

HV AMP: High-voltage amplifier for piezo actuators

HC AMP: High-current amplifier for galvo scanners

CCTC: TEC/current drivers for diode lasers

Suitable sensors:

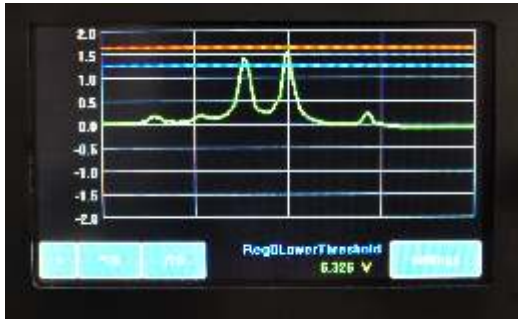
CoSy®: Compact saturation spectroscopy module (Rb, Cs, K cells)

Fabry-Pérot interferometer with detection after Hänsch-Couillaud (*PDR-HC*)

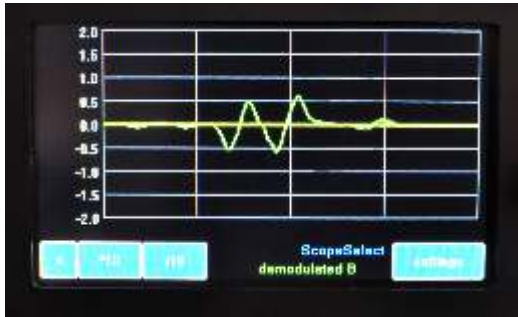
Fabry-Pérot interferometer with detection after Pound-Drever-Hall (*PDH*)

LaseLock

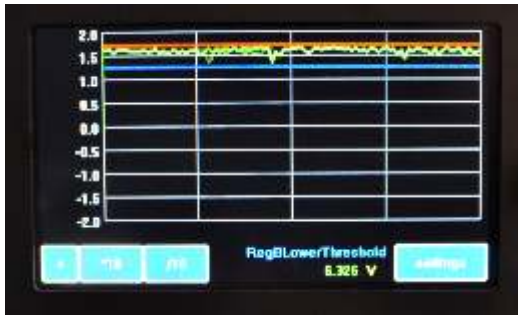
Colored TFT touch screen



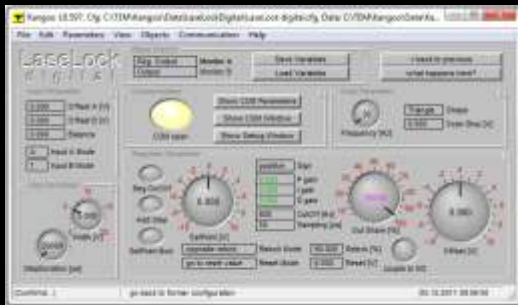
LaseLock[®] scans the laser frequency. The user can search the absorption lines and select the desired line peak for regulation using two threshold values (red and blue line).



The built-in dither generator modulates the output voltage. The demodulated input signal is used for the regulation. The yellow line defines the set point level.

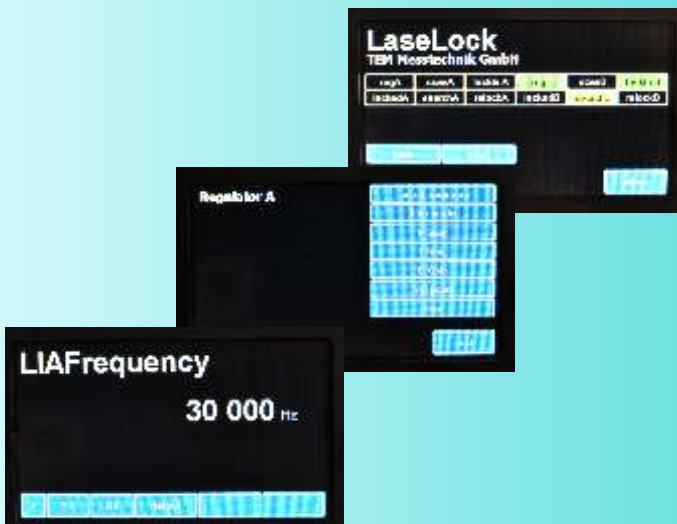


After switching from “scan” to “lock“, *LaseLock* stabilizes the frequency to the desired absorption peak. The input signal is always compared with user defined thresholds. If the signal exceeds these thresholds, the regulator will start a search scan and then relock automatically.



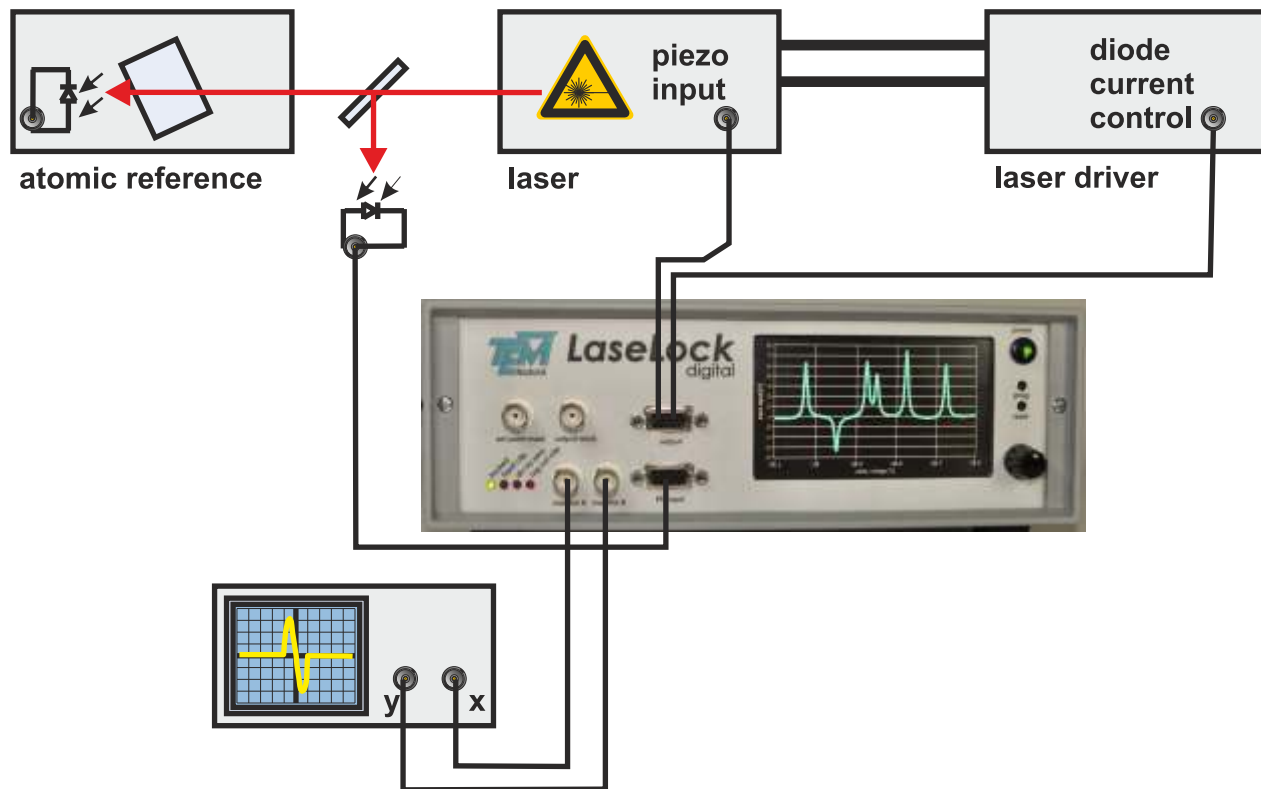
PC interface (USB, RS232, optional: Ethernet)
Full remote control of all parameters
Read-out of measurement data

Control and visualization software *Kangoo*
Free LabView drivers



- 4.3" TFT touch screen with adjustable backlight brightness
- full control of all parameters
- relevant parameters and system status on the home screen
- graphical user interface
- visualization of signal and parameter levelson screen
- selection wheel for parameter setting and menu scrolling

Stabilization of the frequency of an external cavity diode laser to an atomic absorption line



This application requires the following components:

- one *digital LaseLock*[®] with HV option
- one laser the frequency of which can be tuned via a piezo-actuator (e.g., a TOPTICA DL100 diode laser)
- one spectroscopic absorption cell*
- one beam splitter
- two photo detectors

In this application, the frequency of a tunable laser (e.g., a diode laser, Ti: Sapphire- or dye laser) is stabilised with the help of a reference cell. The aim is to regulate the laser frequency to a value for which the sample shows maximum or minimum absorption.

*We recommend to use TEM Messtechnik's compact spectroscopy module CoSy, which includes a complete setup for Doppler-free saturation absorption spectroscopy.

Technical Data

Signal input	Impedance: Input voltage range Bandwidth Sampling Rate	user selectable (10kOhm standard) +/-2V (standard, others on request) 300kHz (standard, higher BW on request) 2.5MS/s
Outputs	Voltage range Impedance Sampling Rate	+/- 10V at 1kOhm load 50 Ohm 2.5MS/s
Lock-In amplifier	Modulation frequency Phase adjustment Cut-off frequency	0.1Hz ... 1MHz 0 ... 360° 25Hz ... 1MHz
Twin PID regulator	combinations over-all delay	independent / parallel / series 400ns
Scan generator	Output frequency	100mHz ... 20kHz (triangular shape)
Supply	Voltage range	100..120V / 220..240V AC, 50..60Hz
Housing	Dimensions HxWxD	88mmx260mmx373mm
Display	Size Resolution Colors	4.3" 480x272 65 536 (16 bit)

Subject to change without notice

Development, Manufacturing and Distribution



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