



The MOGLabs FSC fast servo controller provides high bandwidth low latency PID/PI²D feedback control for linewidth narrowing and frequency locking with a high-finesse optical cavity.

All-analogue signal processing enables the lowest propagation delay of any commercial product (below 40ns).

Front-panel controls of all loop parameters make it very easy to use: no fiddling with hidden rotary switches or trimpots.

Parallel FAST and SLOW control loops are designed for feedback to laser current and piezo. An internal ramp generator allows convenient scanning to find a peak, with simple scan/lock switch to lock.

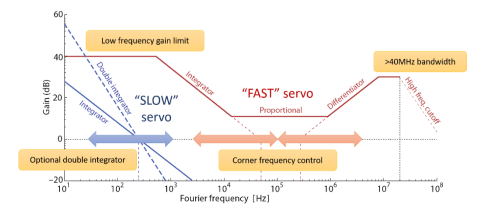
Two photodiode power supplies are included, with standard Thorlabs-style connectors. A companion high-speed ultra-low-noise photodetector suitable for PDH cavity locking is also available.

Features

- Low latency (<40ns)
- High bandwidth
- Intuitive controls
- Auto-lock to centre of oscilloscope trace
- Two oscilloscope trace selector switches
- Two parallel feedback loops
- PID/PI²D loop shaping
- Ramp generator
- High-bandwidth external modulation
- Low-noise photodiode power supplies (±12V)

Applications

- Laser frequency stabilisation
- Linewidth narrowing
- · Optical cavity locking
- Intensity noise eating
- Beatnote offset locking



Fast Servo Controller

Specifications

Bandwidth (fast output) >35 MHz (-3 dB)

Propagation delay < 28ns

Internal sweep rate Adjustable, 1 – 50Hz

Monitor outputs 2 selectable monitors, ± 5V

Inputs

A in, B in SMA, $1M\Omega$, $\pm 2.5V$

External sweep SMA, $1M\Omega$, 0 to 2.5V, 10kHz bandwidth

External gain control SMA, $1M\Omega$, $\pm 1.0V$ External fast modulation SMA, $1M\Omega$, $\pm 1.0V$

Input noise < 5.5nV/VHz Error offset ± 450 mV

TTL lock input 3.5mm stereo jack, active low

Servo controls

Servo type Independently configurable fast and slow servos, can be nested

Controller action Slow: PI or PI², Fast: PID

Slow gain -20 dB to +20 dBSlow integrator Off, 25 Hz - 1 kHzFast gain -14 dB to +46 dB

Fast integrator

Off, 10kHz – 2MHz

Fast differentiator Off, 100kHz – 10MHz

Fast differentiator gain limit 0 – 24dB

Adjustable fast filter Off, 25kHz – 200kHz

Fast gain limit Off, 0 – 60dB

Servo output SMA, \pm 5V, 50Ω impedance, drives 50Ω loads

Power and dimensions

IEC input 100 or 110/120 or 220/240V, 50/60 Hz, 3A

Photodiode supply output ±12V, 150mA, M8 connector

Power consumption < 10W

Dimensions 250x79x292mm (W x H x D), 2kg

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