D2-125 High-Speed Laser Servo With Loop-Filter Controls



The D2-125 laser servo was designed for low-noise servo control of lasers and other experimental systems. The PI²D loop filter, with two-stage integral feedback, provides tight locking to cavities and atomic/molecular transitions. The D2-125 provides full user-control over the loop-filter parameters, enabling servo-loop optimization for a wide variety of plants such as: acousto and electro-optic actuators, voice coils, piezo actuators, etc..

Features Include:

High Bandwidth (10 MHz)

Servos PZT & Laser Current

User Adjustable Loop Parameters

Applications Include:

Atom & ion trapping, including BEC
Frequency metrology
Pound-Drever-Hall cavity locking
Laser stabilization and control
Position control
AOM amplitude stabilization

Peak Lock Option

Two servo loops for feedback to both laser current and PZT

Optional centering knob with fine & coarse control

Smooth lockup and frequency jump controls

Internal ramp generator

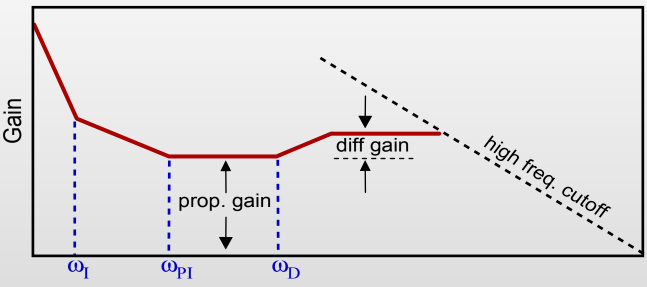
Optional temperature controller with adjustable PID setting

External Power Supply (keeps 60 Hz & harmonics off)

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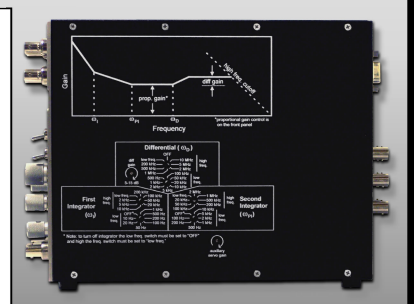
The loop filter parameters (PI²D) may be reconfigured with side panel controls, enabling optimization for a wide variety of servo-loop plants.



Frequency

General		
Bandwidth ^A	>10 MHz	
Input Impedance	50 Ω	
Input Voltage ^B	±0.5V	
Input Voltage Noise ^B	< 5 nV/√Hz	
Output Voltage ^C	±10V	
Proportional Gain	-40 to +32 dB	
Loop Filter		
ω _ι (Integrator One)	Off, 10 Hz – 200 kHz	
ω _{Pl} (Integrator Two)	Off, 100 Hz – 2 MHz	
ω _D (Differential)	Off, 500 Hz – 10 MHz	
Differential Gain	5 to 15 dB	
Temp./PZT Output	Integral: 60 msec to 6 sec	
Monitors		
DC Error, AC Error, Input, Ramp, Ramp TTL, Servo Output		
Ordering Options		
-PL	Peak Lock	
-T	Temperature Controller D	

^A Oscillation frequency when Laser Servo locked to itself in proportional mode.



The D2-125 is powered with an external power supply (D2-005) or user provided power via a breakout board (D2-001).

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 $^{^{\}text{B}}$ Reference to 50 Ω input load.

^C Driving a high impedance load.

D For use with D2-110 spectroscopy module or as an auxiliary temperature controller