

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 PI^2D 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:

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)

High Bandwidth (10 MHz)
Servos PZT & Laser Current
User Adjustable Loop Parameters

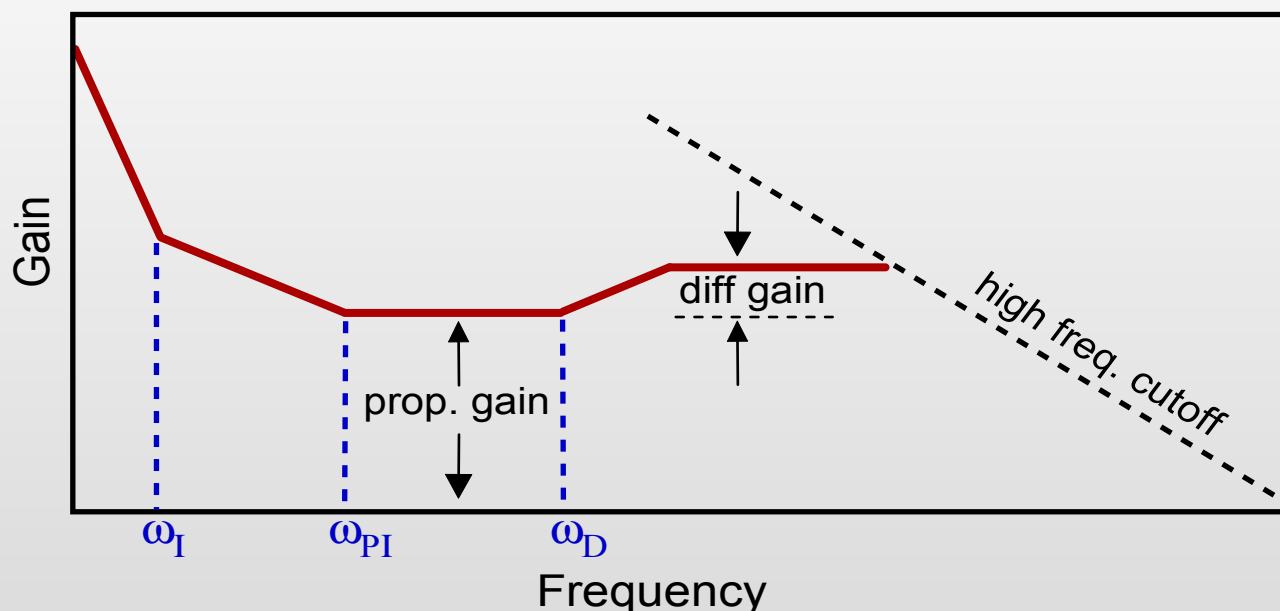
Applications Include:

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

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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.



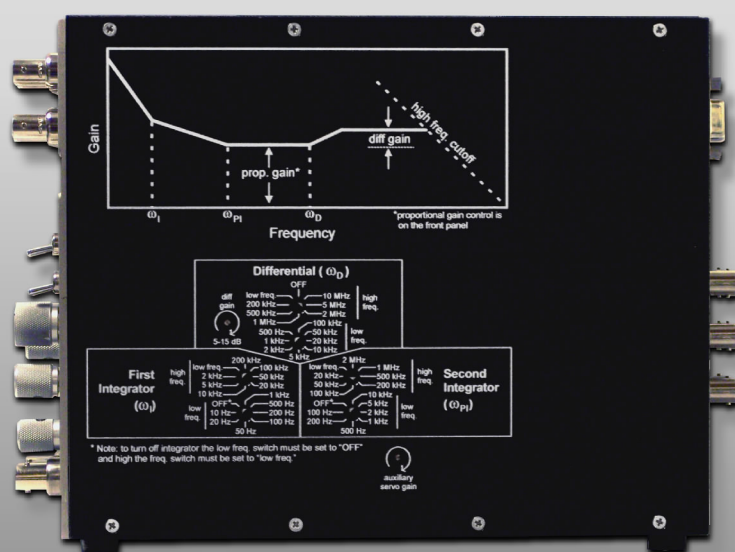
General	
Bandwidth ^A	>10 MHz
Input Impedance	50 Ω
Input Voltage ^B	$\pm 0.5V$
Input Voltage Noise ^B	< 5 nV/ \sqrt{Hz}
Output Voltage ^C	$\pm 10V$
Proportional Gain	-40 to +32 dB
Loop Filter	
ω_I (Integrator One)	Off, 10 Hz – 200 kHz
ω_{PI} (Integrator Two)	Off, 100 Hz – 2 MHz
ω_D (Differential)	Off, 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.

^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



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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