# **Small Instrumentation Modules**

SIM960 — 100 kHz analog PID controller

- Analog signal path / digital control
- · 100 kHz bandwidth
- · Low-noise front end
- P, I, D and Offset settable to 0.5 %
- Anti-windup (fast saturation recovery)
- · Bumpless transfer, manual to PID
- Analog setpoint with smooth ramping
- · Smooth upper/lower limit clamping



### SIM960 Analog PID Controller

The SIM960 Analog PID Controller is a unique instrument intended for the most demanding control applications. It combines analog signal handling with digital control, giving you the best of both worlds. High bandwidth (100 kHz) control loops may be implemented without discrete time or quantization artifacts.

The low-noise front end brings better performance to noise sensitive applications including laser power and wavelength stabilization, cryogenics, scanning probe microscopy, and others. User-settable gain of up to  $1000\times$  means greater flexibility, reducing the need for input preamplification. The unit can be used together with the SIM921 AC Resistance Bridge, providing a flexible and cost-effective temperature control solution.

An internal ramp generator can control voltage slew rate between predefined start and stop setpoints. The output is clamped within upper and lower user limits to guard against system overload. The conditional integration electronics provide anti-windup on the integrating capacitors, leading to faster recovery from saturation conditions.

Front-panel control enables easy modification of system parameters and convenient monitoring of input and output signals. Power and serial communication are via a 15-pin D-sub connector which mates with the SIM900 mainframe. All instrument parameters can be set and queried via the serial interface.

The amplified error signal ( $P \times \varepsilon$ ) and the output may be monitored with an LED bar display or via the millivolt resolution numeric display. The Setpoint and Measure input signals can also be monitored on the numeric display.

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#### SIM960 Specifications

Control type Analog, PID + Offset

Proportional gain

 $10^{-2}$  to  $10^{3}$   $10^{-1}$  s<sup>-1</sup> to  $10^{5}$  s<sup>-1</sup> (effective time Integral gain

constant  $10^{-5}$  s to 10 s)

 $10^{-7}$  s to 1 s Derivative gain

±10 V, 1 mV resolution Offset

Bandwidth 100 kHz1 μs (typ.) Propagation delay

Noise (typ.) 8 nV/ $\sqrt{\text{Hz}}$  above 10 Hz (ref. to input)

Parameter control Digital Parameter accuracy 1 % 200 ppm/°C Stability

Setpoint

External Front BNC input

±10 V range with 1 mV resolution Internal  $20 \text{ nV/}\sqrt{\text{Hz}}$  above 100 HzSetpoint noise Internal setpoint linear ramping from  $10^{-3}$  to  $10^4 \, V/s$ Ramp

Amplifier output  $\pm 10 \text{ V}$  with adj. upper/lower limits

Display resolution 4 digits  $s^{-1}$ , s, V, V/sUnits 0 °C to 40 °C, non-condensing

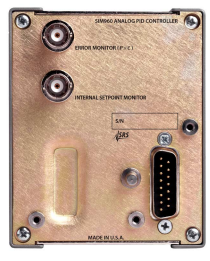
Operating temperature Interface

Serial via SIM interface Connectors BNC (3 front, 2 rear) DB15 (male) SIM Interface Power ±15 V (150 mA), +5 V (80 mA)

 $3.0" \times 3.6" \times 7.0"$  (WHD) Dimensions Weight 2.1 lbs.

Warranty One year parts and labor on defects

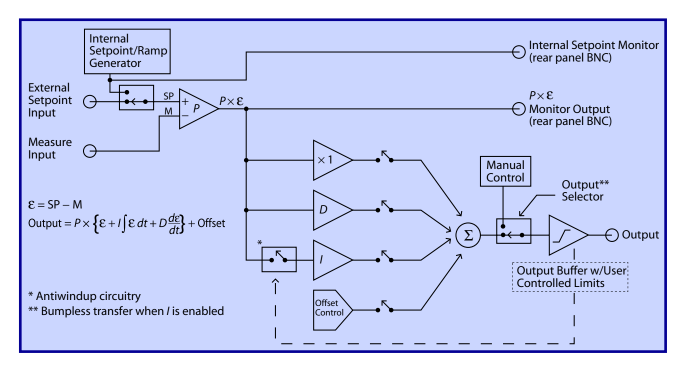
in materials and workmanship



SIM960 rear panel

#### **Ordering Information**

SIM960 Analog PID controller



SIM960 block diagram

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