Small Instrumentation Modules

SIM964 — 1 MHz analog limiter

- Settable upper & lower limits (±10 V)
- 10mV resolution
- 1 MHz bandwidth
- TTL outputs for limit detecting
- High slew rate





• SIM964 \$795 (U.S. list)

- SIM964 Analog Limiter

The SIM964 Analog Limiter provides upper and lower voltage limits for conditioning dynamic signals. Limits are set between ± 10 V with 10 mV resolution. Two rear-panel TTL signals are activated when upper or lower limits are exceeded. The SIM964 uses SRS's clock-stopping architecture design to eliminate digital noise artifacts. The low output noise and low harmonic distortion of the SIM964 make it ideal for many applications.

Specifications

Limit settings Resolution Bandwidth Limit type Input impedance Output noise THD Slew rate ±10 V (both upper and lower) 10 mV 1 MHz Soft limit (100 mV range) 1 MΩ <400 μVrms 0.01 % (80 dB) at 1 kHz 20 V/μs

Limit detect	TTL level signals (rear-panel BNC connectors) are high when upper or lower limits are exceeded
	ioner minis are encouded
Operating temperature	0 °C to 40 °C, non-condensing
Interface	Serial via SIM interface
Connectors	BNC (2 front, 2 rear)
	DB15 (male) SIM interface
Power	Supplied by SIM900 Mainframe, or
	optionally by a user-supplied DC
	power supply $(\pm 15 \text{ V and } +5 \text{ V})$
Dimensions	1.5"×3.6"×7.0" (WHD)
Weight	1.5 lbs.
Warranty	One year parts and labor on defects
-	in materials and workmanship

Ordering Information

SIM964 Programmable analog limiter

\$795

