## Small Instrumentation Modules

SIM970 — Quad digital voltmeter


#### Abstract

- True 5½-digit performance - Four isolated channels - Bright 7-segment LED displays - 3 decade autoranging to $\pm 19.9999$ V - 10 M $\Omega$ input impedance - Trigger input for data synchronization - Unique continuous auto-calibration - 90 dB power line frequency rejection


- SIM970 ... \$1390 (u.s. list)


The SIM970 Quad Digital Voltmeter is designed to make precision DC voltage measurements with excellent long-term accuracy.

For applications in which many voltages must be monitored, up to 16 DVM channels can be put into one SIM900 mainframe. Four voltage ranges from $\pm 199.999 \mathrm{mV}$ to $\pm 19.9999 \mathrm{~V}$ can be autoranged or manually selected. An external trigger input allows synchronization of voltage readings on all four channels for critical applications requiring coincidental readings. A BUSY output gives a TTL (logic high) signal when readings are being taken.

[^0]The bright, front-panel LED display shows updated readings three times per second. Computer access through the SIM900 mainframe (RS-232 or GPIB) permits data logging with 24 bits of resolution. All channels are isolated from ground and from each other. The SIM970 uses isolated BNC connectors for inputs so coaxial cables can be used for reduced noise pickup.

## Full-scale DC voltage ranges

| Range | Voltage | $\underline{\text { Resolution }}$ | $\underline{\text { Noise, counts rms }{ }^{[1,2]}}$ |
| :--- | :--- | :--- | :--- |
|  | $\pm 19.9999 \mathrm{~V}$ | $100 \mu \mathrm{~V}$ | 1.0 |
| 2 | $\pm 1.99999 \mathrm{~V}$ | $10 \mu \mathrm{~V}$ | 0.6 |
| 3 | $\pm 999.99 \mathrm{mV}$ | $10 \mu \mathrm{~V}$ | 0.6 |
| 4 | $\pm 199.999 \mathrm{mV}$ | $1 \mu \mathrm{~V}$ | 1.0 |

Measurement accuracy, $\pm\left(\%\right.$ of reading + counts) ${ }^{[3]}$

| Range | $\underline{24}$ hour, $(23 \pm 1){ }^{\circ} \mathrm{C}$ | $\underline{90 \text { day, }(23 \pm 5){ }^{\circ} \mathrm{C} \text { (typ.) }}$ |  |
| :--- | :--- | :--- | :--- |
| $1[4]$ | $0.0004+1.5$ | $0.0050+1.5$ | $\underline{1 \text { year, }(23 \pm 5){ }^{\circ} \mathrm{C} \text { (typ.) }}$ |
| 2 | $0.0004+2.0$ | $0.0050+2.0$ | $0.0080+1.5$ |
| 3 | $0.0004+2.0$ | $0.0050+2.0$ | $0.0080+2.0$ |
| 4 | $0.0004+4.0$ | $0.0050+6.0$ | $0.0080+6.0$ |.

Number of channels
Number of digits
Transfer accuracy
Input resistance
Input terminals
Input protection
Triggering
BUSY output
Update rate at
line freq. ${ }^{[7]}$
Normal mode rejection
at line freq.
CMRR at DC
Settling time

Display

Operating temp.
Interface
Connectors
Power

Dimensions
Weight
Warranty

4
$5^{1 / 2}( \pm 199999 \text { counts })^{[1]}$
(24 hour counts error)/2 [3][5] (typ.)
$10 \mathrm{M} \Omega \pm 1 \%,>3 \mathrm{G} \Omega$ selectable on ranges 2 to 4 [6]
BNC (Amphenol 31-10 or similar) $\pm 60 \mathrm{~V}$ center to shield $\pm 200 \mathrm{~V}$ shield to earth Internal, external (TTL), or remote TTL logic high when busy
$3.6 / \mathrm{s}(60 \mathrm{~Hz}), 3.0 / \mathrm{s}(50 \mathrm{~Hz})$
90 dB ( 59 to 61 Hz or 49 to 51 Hz ) 125 dB (for $1 \mathrm{k} \Omega$ unbalance in the shield)
1 s to within 3 counts of final reading on ranges 1 to 3 , 8 s on range 4 Red LED, $0.40^{\prime \prime}$, with polarity indication. Green LEDs for range and autorange indication. $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$, non-condensing Serial via SIM interface BNC (4 front, 2 rear) DB15/M SIM interface
Supplied by SIM 900 Mainframe, or optionally by a user-supplied DC power supply ( +5 V ) $3.0^{\prime \prime} \times 3.6^{\prime \prime} \times 7.0^{\prime \prime}(\mathrm{WHD})$ 2.3 lbs .

One year parts and labor on defects in materials and workmanship


SIM970 rear panel

## NOTES

[1] One count is a unit change in the least-significant-digit. Greater resolution is available through the remote interface
[2] Measured over 360 consecutive readings
[3] Inside SIM900 mainframe following a two hour warm-up, autozero ON
[4] Scale calibration ON
[5] Within 10 minutes and $\pm 0.5^{\circ} \mathrm{C}$, within $\pm 10 \%$ of the initial value, fixed range, input between $10 \%$ and $100 \%$ of full scale
[6] Input bias current is $<1 \mathrm{pA}$ at $23^{\circ} \mathrm{C}$
[7] Internal triggering, autozero ON. Rate is double for autozero OFF


[^0]:    Auto-calibration is performed with every reading by sequentially measuring not only the input voltage, but also the ground and the full-scale voltages against a calibrated internal reference. This auto-calibration routine virtually eliminates offsets and scale errors, and ensures smooth range-to-range transitions.

