TOKYO JAPAN

DIGITAL MULTIMETER

PC7000

APPLICATIONS AND FEATURES

This instrument is a portable multimeter designed for the measurement of low-voltage circuit.

This is used at small communications equipments, home electric appliances, voltage of lump line, various types of batteries, and circuit analyses with additional functions.

- AC True RMS / 50000 count(500000 count for DCV)
- 0.03% best accuracy
- Dual display capability with Backlight to simultaneously display voltage/current/frequency and AC/DC components of voltage/current
- High speed bar graph
- Low Pass Filter(LPF) useful for measurement of Variable Frequency Drive(VFD)
- Current(mA/µA)% 4-20mA measurement
- Conductance measurement / Capacitance measurement
- Temperature measurement(with K type thermocouple sensor : -50°C∼1000°C)
- Frequency measurement(AC sine wave only)
- Logic frequency measurement
- Duty cycle measurement
- •MAX, MIN, AVE value hold / Data hold / Range hold
- Relative value
- Auto power save(17min after the last operation)(cancelable)
- Backlight
- Protective holster with wall hanger and lead holder / Tilt stand
- PC Link system with optical Link USB cable (KB-USB7) and software(PC Link7) *KB-USB7 and PC Link7 are optional accessories

SPECIFICATIONS

	Measuring range	Best accuracy	Resolution	Input impedance
DCV	500m/5/50/500/1000V	±(0.03%+2)	0.01mV	10ΜΩ
ACV	500m/5/50/500/1000V	±(0.5%+40)	0.01mV	
DCA	500μ/5000μ/50m/500m/5/10A	±(0.1%+20)	0.01µA	
ACA	500μ/5000μ/50m/500m/5/10A	±(0.6%+40)	0.01µA	
Resistance	500/5k/50k/500k/5M/50MΩ/99.99nS *1	±(0.2%+6)	0.01Ω	
Capacitance	50n/500n/5μ/50μ/500μ/5m/25mF	±(0.8%+3)*2	0.01nF	
Temperature	-50°C∼1000°C(thermocouple K type)	±(0.3%+2)	0.1°C	
Frequency	10Hz~200kHz	±(0.02%+4)	0.001Hz	
Logic frequency	5Hz∼2MHz	±(0.002%+4)	0.001Hz	
Duty cycle	0.1%~99.99%	±(3d/kHz+2)	0.01%	
dBm	-29.83dBm~54.25dBm	±(0.25dB+2)	0.01dB	
Continuity	Buzzer sounds at between 20Ω and 200Ω Open voltage: approx. 1.3V			
Diode test	Open voltage: approx. 3V		• •	
	open voltage: approx. ov			

200000
-dar-Q SOONO -ARC ARC ARC ARC ARC ARC ARC ARC ARC ARC
Timp Tim Chill PCM Timp Timp
PC7000 AUTO PONTE SAVE ACADO THUE HAS TAMAX PURED - CAT S NOTIV MAX CAT IS GOVY MAX CAT IS GOVY MAX
SEA MAX PUSED
ion method Δ-Σ asuring method True RMS

50000 count and 500000 count Display Range selection Auto and manual ranges
"O.L" is displayed Overload Automatic selection(only " - " is displayed when negative voltage is inputted.)

Battery(-+-) mark lights when the internal **Battery low warning** battery's power is below approx. 7V Numeric part : 5 times/sec(50,000 count mode), 1.25 times/sec(500,000 count mode) Sampling rate Bar graph part : 60 times/sec Approx. 48mW Approx. 0.45mW(Auto power save) V : 40Hz~3kHz, 3kHz~20kHz(below 99.99V) Power consumption

A: 40Hz~1kHz EN61010-1 CAT.II 1000V EN61010-1 CAT.III 600V

11A/1000V IR20kA Φ10x38mm 0.4A/1000V IR30kA Φ6.3x32mm Fuse / Battery Size / Mass H184 x W86 x D52mm / 430g Test Lead(TL-23a), Holster(H-700), Standard accessories included

Thermocouple K type (K-250PC), Instruction Manual

6LR61(9V) x 1

sanwa

SANWA ELECTRIC INSTRUMENT CO., LTD.

Dempa Bldg, 4-4 Sotokanda 2-Chome, Chiyoda-Ku, Tokyo 101-0021 Japan Tel:+81-3-3251-0941 Fax:+81-3-3256-9740

www.sanwa-meter.co.jp

Distributed by

Operati

^{*1} nS(Conductance): High-value resistance of Giga-Ohms for leakage measurements. Conductance is the inverse of Resistance, that is S=1/Ω or nS=1/GΩ
*2 Accuracy of film capacitor or equivalent with low leakage.
A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life. This battery is used to check the functions and performance of the product. Specifications and external appearance of the product described above may be revised for modification