# TOKYO JAPAN



Data Logging

**Dual Display** 

MAX/MIN recording mode with autoranging(sampling rate: 20 times / sec.)

**Back light** 

0.06% Best Accuracy



Safety: IEC61010-1(EN61010-1) 2001-02 CAT.III 600V Max. / CAT.II 1000V Max.







Automatically detects a port connected with a digital multimeter

No additional driver installation required with Windows standard USB drivers

■The retrieval interval can be set by seconds. The shortest reading interval of 0.2 – 0.3 seconds depending on the digital multimeter measuring function.

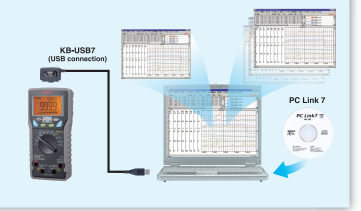
Allows setting for vertical/horizontal zoom, reading at the cursor position, and Y axis split while retrieving data. Allows automatic retrieval by schedule setting.

■Allows data saving into CSV files and sending e-mails of alert information with alarm setting. Allows data saving into CSV files with the date and time appended.

■Multi-window, separated graphs by each channel ■Allows automatic e-mail of measurement data. ■Allows limited operations depending on the user

with usage restriction function. ■Allows conditional recording by event function. Resolution | 800x600 or above

\*KB-USB7 and PC Link 7 are optional access





## 87,328 points data logging in built-in memory

Dual Display shows "Voltage or Current and its Frequency", and "AC components and DC components of Voltage or Current" Auto $\Omega$ -V function recognizes automatically DCV. ACV. or  $\Omega$ 

■9999 count

■0.06% best accuracy

■AC True RMS

Fast speed bar graph

■Capacitance measurement

■K type temperature -50°C~1000°C

\*K type temp. sonsor K-250PC is included as a standard accessory.

■Data hold / Range hold

■Auto power off(30 min.)

■Protective holster with wall hanger and lead holder

■Tilt stand

■Optical link USB interface(optional)

■Frequency(Sensitivity selectable), Wide capacitance range(0.01nF to 25.00mF)

■MAX/MIN recording mode with auto ranging(sampling rate: 20 times / sec.)

# **Data Logging Mode**

■87,328 data points in built-in memory

87,328 readings(single display) or 43,664 readings(dual display)

■Selection of measurement interval

0.05s, 0.1s, 0.5s, 1s, 2s, 3s, 4s, 5s, 10s, 15s, 30s, 60s, 120s, 180s, 300s, 600s

■Export logged data to PC

■Sampling rate: 20 times / sec, 60 times / sec. for bar graph

■AC frequency

Safety: IEC61010-1(EN61010-1) 2001-02 CAT.III 600V Max. / CAT.II 1000V Max.



CE DIGITAL MULTIMETER PC720M

Function	Measuring range	Best accuracy
DCV	60.00m/600.0m/9.999/99.99/999.9V	±(0.06% + 2)
ACV	60.00m/600.0m/9.999/99.99/	$\pm (0.5\% + 3)$
DCA	600.0µ/6000µ/60.00m/600.0m/6.000/10.00A	±(0.2% + 4)
ACA	600.0µ/6000µ/60.00m/600.0m/6.000/10.00A	±(0.6% + 3)
Resistance	600.0/6.000k/60.00k/60.00M/60.00MΩ/99.99ns*1	±(0.1% + 3)
Capacitance	60.00n/600.0n/6.000µ/60.00µ/600.0µ/6.000m/25mF	±(0.8% + 3)
Temperature	-50℃~1000℃(-15°F~1832°F)	±(0.3% + 2°C) ±(0.3% + 5°F)
Frequency	5.00Hz~1.000MHz	±(0.04% + 4)
Logic Hz	15.00Hz~10.00kHz	±(0.03% + 4)
Continuity	Buzzer sounds at between $20\Omega$ and $300\Omega$ . Open voltage : approx. below DC1.2V	
Diode test	Open voltage : approx. 3.5V	
Duty cycle	0.00%~100.0%	
Fuse	0.63A / 500V Breaking capacity 150kA x 1 12.5A / 500V Breaking capacity 20kA x 1	
Size / Weight	H184 x W86 x D52mm / 430g	
Standard accessories included	Test lead(TL-23a), Holster with lightproof magnet cap(H-700), K-type thermocouple(K-250PC), Instruction manual	

sa		8
UЧ		R R

### SANWA ELECTRIC INSTRUMENT CO., LTD.

. nS(Conductance): High-value resistance of Giga-Ohms for leakage measurements. Conductance is the inverse of Resistance, that is S=1/ $\Omega$  or nS=1/G $\Omega$ 

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

Specifications and external appearance of the product described above may be revised for modification without prior notice.

Distributed by		