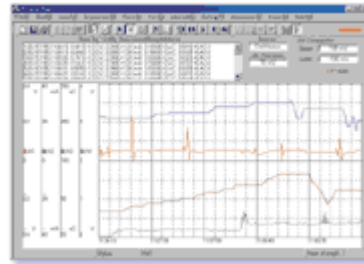


DIGITAL MULTIMETER

PC510

High Accuracy
True RMS Multi Function



Standard Accessory

1. PC510 x 1
2. Holster (H-50) x 1pc.
3. Test Leads (TL-82) x 1set
4. Thermocouple (K-250PC) x 1pc
5. Instruction Manual x 1pc

Optional Accessory

1. Clamp Probe (CL33DC)
2. Clamp Probe (CL-22AD)
3. Clamp Probe (CL-20D)
4. Alligator Clip (CL-13) x 1set
5. K-type adapter (K-AD)
6. Carrying Case (C-CD)
7. RS-232C cable (KB-RS2)
8. Software (PC Link / PC Link Plus)

Features

1. AC True RMS
2. Fast Response (5 times / sec. in digit and 60times / sec. in bargraph)
3. Selectable 5 sensitivity for Frequency measurement
4. Capacitance measurement 0.01nF up to 9999uF
5. K-type temperature measurement -50oC ~ 1000oC
6. Auto Lead Resistance Calibration
7. 0.08% Basic Accuracy at DCV function
8. High resolution: 0.01 ohm, Voltage 0.01mV
9. MAX, MIN recording mode
10. MAX. MIN Capture mode (peak hold) 0.8ms in duration
11. Zoom bargraph
12. RS-232C Interface
13. Data hold
14. Relative Value
15. Auto power off (Enable or Disable)
16. Fast response Cont. Buzzer
17. Tilt stand
18. Set off Beeper function

Function

	50000 & 500000 count	5000 count		
	PC5000	PC520M	PC510	PC500
Best Accuracy in DCV	0.03%	0.08%	0.08%	0.08%
Built-in Memory 43,000points		●		
PC Link system (RS232 interface)	●	●	●	●
True RMS	●	●	●	
Capacitance	●	●	●	●
Frequency	●	●	●	●
Logic Frequency	●			
Temperture K-type		●	●	
Temperture Platinic thin film (Optional)	●	●	●	●
0.01 mV resolution	●	●	●	●
0.01 ohm resolution	●	●	●	●
Auto leads calibration for low ohm range		●	●	●
dBm measurement	●			
Duty Cycle	●			
%4-20mA	●			
Diode test	●	●	●	●
Continity buzzer	●	●	●	●
MAX / MIN Recording	●		●	
MAX / MIN Capture (Peak hold)	●		●	
Zoom Bargraph			●	
Data Hold	●	●	●	●
Relative measurement	●		●	

Auto Range	●	●	●	●
Range hold	●	●	●	●
Auto Power Off (Enable or Disable)	●	●	●	●
Alarm for mis-pulg for Current range	●			
Set off Beeper	●	●	●	●
Tilt stand	●	●	●	●

