

Analog Oscilloscope with Multimeter Function

Protek 6502S



Features

20MHz Bandwidth

Built-in DMM(Digital Multimeter)

Dual Component Display

Best for Developing And Repairing Electronics

Specification

1	Vertical Deflection	Mode	CHA, CHB, ALT, CHOP, ADD
		Sensitivity	5mV/Div to 5V/Div
		Bandwidth	DC : 20MHz / AC : 10Hz ~ 20MHz
		Input Impedance	1M Ω \pm 2%, 25pF \pm 3pF
		Rise Time	17.5ns
		MAX. Input Voltage	400V(DC \pm AC Peak)
2	Horizontal Deflection	Mode	A, XY, ALT, MAG, X 5MAG
		Trigger Source	INT, CHB, LINE, EXT
		Trigger Coupling	AC Coupling
		Trigger Sensitivity	Frequency : DC ~ 20MHz / INT : 3Div / EXT : 200 ~ 300mV
		X-Y Sensitivity	5mV/Div to 5V/Div
		Bandwidth	DC : 500kHz
3	Component Test	Mode	COMP1 OR ALT(COMP1 & COMP2 : Dual Component)
		Terminal Voltage	AC 9 Vrms without Load
		Short Current	Approx. 2mA
		MAX. Input Voltage	8V(DC \pm AC peak)
4	Digital Multimeter	Mode	DC/ACV, DC/AC μ A, DC/AC mA, DC/AC A, Ω , Diode, Hz, Capacitance, Temp
		Display	4000count
5	Digital Multimeter	CRT	6 inch (8 X 10div), 1.9KV