



Scientech introduces new compact Digital Storage Oscilloscopes in Caddo 3000 series. These 25 and 60 MHz models are rugged and feature packed for all your general purpose testing applications. You will find Caddo 3000 series your best Partner in your Lab.

Features

Key Compact design.

Easy to read color or monochrome (NST) LCD.

Advanced Triggering function from edge, video, pulse, delay.

Mathematics Function.

FFT spectrum analysis: Hanning Hamming, Blacking, Rectangle.

Automatic Parameter measurements: Vpp, Vamp, Vrms, Vmax, Vmin, Vtop, Vbase, Vavg, Freq, Period, Risetime, Falltime, + width, - Width, Overshoot, Preshoot, + Duty, - Duty, etc.

10 Waveforms Parameter Setups, Save, Real.

Power Supply: 100~240V, 45~65Hz, <30W.

Standard Configuration: USB Device.

Warranty : 1 Year.

Specification	Caddo 3060M Caddo 3060C	Caddo 3025M Caddo 3025C
Bandwidth	60MHz	25MHz
Real Time Sample Rate	500MS/s	250MS/s
Equivalent Sample Rate	50GS/S	
Input Impedance	1M Ω //13pF	
Rise Time	5.8ns	14ns
Time Base Range	5ns/div-50s/div	20ns/div-50ns
Display	Color LCD (C)/ Mono LCD (M) 320 \times 240	

Common Specifications		
Number of Channel	2CH; Ext. Trig	
Memory	4K per Channel	
Vertical Sensitivity	2mv/div-5v/div	
Vertical Resolution	8 Bits	
Input Coupling	DC. AC. GND	
Trigger Mode	Auto. Normal. Single	
Trigger Type	Edge. TV. Pulse	
Trigger Coupling	DC. AC. LF Rej. HF Rej	
Horizontal Accuracy	\pm 0.01%	
Math	+, -, \times , \div , FFT	
FFT	Window	Hanning. Hamming. Blackman. Rectangular
	Sample	1024 Points
Auto Measurement	Vpp. Vmax. Vmin. Vtop.Vbase. Vamp. Vrms. Vavg. Vover. Vpre Freq. Period. Rise. Fall. + Width. -Width. +Duty.-Duty DelayA. DelayB	
Cursor Measure	Manual. Trace. Auto measure	
Storage	10Wave forms. 10setups	
I/O	USB Device	
Power	100V-240V/50VA max	
Net Weight	4kg	
Size	120 (D) \times 285 (W) \times 158 (H)	
Accessories	Probe 2 Nos (1 \times . 10 \times), Power Cord. e-Manual	

Subject to Change