



## OSCILLOSCOPE OS5030C

<u>APPLICATION</u>: This 30MHZ OS 5030 Dual Trace Oscilloscope with Components Tester has been widely used in the fields of teaching, enterprises, scientific Research and medical Treatment

## **FEATURES**:

Components Tester

• Power supply: AC 220V/50HZ

• Dimension: 310x145x440mm (W X H X D)

• Operating temperature: 0~40°C 85% RH

• Storage Temperature: -10~70°C

• Weight: About 8kgs

• Accessories: Instruction manual, 1m AC supply Power wire, 2ms probes, Probe for Components test.



## **SPECIFICATION:**

Sensitivity	5mV-20V/DIV in 1-2-5 sequence, altogether 12 steps, CH1, CH2 to 1mV/DIV with x5 magnification.		
Accuracy	X1: ≤±3%, x5MAG: ≤±5%,		
Variable Ratio	≥2.5:1		
Bandwidth(-3dB)	x1: DC(AC10Hz)~30MHz, x5: DC(AC10Hz) )~7MHz,		
Rising Time	$x1: \le 12ns, x5: \le 50ns$		
Input Impedance	1MΩ±5% // 25pF±5pF		
DC Balance	5mV-20V/DIV: ±0.5DIV		
Linearity	The amplitude change would be within±0.1V when the waveform moves vertically in the middle of the Division.		
Vertical Mode	CH1, CH2, ALT, CHOP, ADD(CH1+CH2, CH1-CH2)		
Input Coupling	AC, GND, DC		
Max. Input Voltage	400V with the frequency ≤ 1kHz		
	Max. Effective readout would be 160Vp-p(56Vrms sine wave) when the probe is set as1:1.		
	Max. Effective readout would be 400Vp-p(140Vrms sine wave) when the probe is set as 10:1.		
CH2 INV BAL	≤1DIV		

Trigger Sources	INT, EXT, LINE
INT Trigger Source	CH1, CH2, VERT.
Trigger Modes	NORM, AUTO(TV-H), TV-V, LEVEL LOCK.
Coupling	AC: 5Hz to the whole frequency range
Polarity	+/-
Sensitivity	INT: $5Hz-10MHz \le 1DIV$ ; $10MHz-30MHz \le 2DIV$ ; $TV: \le 2DIV$





	EXT: 5Hz10MHz≤2	200mVp-p; 10MHz-30MHz≤400m	ıVp-p; TV≤500mVp-p
Input impedance with EXT	1MΩ±5%//25pF±5p	ρF	
trigger signals Max Input	400V(DC+A Cpeak	x) AC frequency:≤1kHz	
Voltage			
Sweep time	0.5s-0.2us/DIV, in1	1-2-5 sequence, altogether 20 steps	
Accuracy	x1: ≤±3%; 10MAG;	≤±5%(20ns~50ns :±10%)	
Variable Ratio	≥2.5:1		
Linearity	x1:5%; x10MAG: 1	10%(20 <b>N\$</b> 0NS : 15%)	
Movement by x10 MAG	<2DIV in CRT cent	ter	

X-Y Mode	Sensitivity	Same the vertical systems
	Frequency	DC: 0~500kHz; AC: 10Hz~500kHz
	Bandwidth(3dB)	
	X-Y Phase Difference	$\leq$ 3(DC-50kHz)
ati nal	Waveform	Square wave
Calibrati on Signal	Frequency	Approx. 1kHz
	Output Voltage	2Vp-p±2%
	Output Resistance	Approx. 1kΩ
CRT	Model	15SJ118Y14
	Color & Afterglow	Green, middle
	Effective Screen Area	8 X 10DIV[1DIV=10mm(0.39in)]
	Scale	Internal
	Trace Rotation	Adjustable on Panel