

Model 2121

30 MHz Analog Oscilloscope With Frequency Counter

Data Sheet

- Dual or single trace operation 5 mV/div sensitivity
- AUTO/NORM triggered sweep operation with AC,

TVH, TVV and line coupling

- ■Calibrated 23 step time base with x 10 magnifier
- Compact low-profile design
- Built-in 50 MHz frequency counter



	ations			model	
				2121	
VERTICAL AMPLIF	FIERS (Ch 1 and CH 2)				
Sensitivity	5 mV/div to 5 V/div, 1 mV/div to 1 V/div at X5	Frequency Counter			
Attenuator	10 steps in 1-2-5 sequence. Vernier control provides full	Display Resolution	Auto select from 0.0	01Hz to 1KHz depending on the frequency	
	adjustment between steps.	Max. Counter Range	ter Range 0.1Hz to 50MHz		
Accuracy	±3%, ±5% at X5	Max. External Voltage	300V dc + ac peak		
Input Resistance	I MΩ ±2%	Accuracy	+0.01% + 1 digit or 1/99999 + 1 digit		
Input Capacitance	25 pF ±10pF	Time Base	18,432MHz + 10ppm (23°C±5°C)		
Frequency Response	5 mV to 5 V/div: DC to 30 MHz (-3dB). X5: DC to 10 MHz	Sensitivity Note:			
	(-3dB)	I - The Co	ounter must be set at "DC COUPLING" operation then the input		
Rise Time	12 ns (Overshoot <5%)	signal is	less than IOHZ.		
Operating Modes	CH 1: CH 1, single trace	2- The cou	unter is operated by the "Trigger Source" CH1, CH2, or EXT.		
CH 2	CH 2, single trace	Mode	Range	Sensitivity	
ALT	dual trace, alternating	INT	2Hz~40MHz	≥ IDiv	
CHOP	dual trace, chopped	INT	1Hz~45MHz	≥ 2Div	
ADD	agebraic sum of CH I + CH 2	INT	0.2Hz~50MHz	≥ 3Div	
Polarity Reversal	CH 2 only	EXT	10Hz~50MHz	≥ 200mVrms	
Maximum Input Voltage	400 V (DC + AC peak)	EXT	IHz~50MHz	≥ 400mVrms	
CHIEFD CHOTEM		CDT			
SWEEP SYSTEM		CRT			
Sweep Speed	0.1 μs/div to 2s/div in 1-2-5 sequence, 23 steps	Туре	Rectangular with internal graticule		
	Vernier control provides fully adjustable sweep time between steps.	Display Area	$8 \times 10 \text{ div } (1 \text{ div} = 1 \text{ cm})$		
Accuracy	±3%	Accelerating Voltage	2 kV		
Sweep Magnification	10x	Phosphor	P31		
FRIGGERING		Trace Rotation	Electrical, front panel adjustable		
Triggering Modes	AUTO (free run) or NORM, TV-V, TV-H	Other Sn	ecificati	ons	
Trigger Source	CH I, CH 2, ALT, EXT, LINE	o their sp	Cerricati	0113	
	CITT, CITZ, ALI, EXI, EIVE	Calibrating Voltage	1 kHz (+10%) Positi	ive Square Wave, 2 V p-p (±3%)	
Maximum External		Cambrating voltage	1 KHZ (= 1070) 1 0310	we 30uare wave, 2 v p-p (±3%)	
Maximum External	300 V (DC ± AC peak)				
Trigger Voltage	300 V (DC + AC peak)	ENVIRONMENT			
Trigger Voltage Trigger Coupling	AC 30 Hz to 30 MHz	ENVIRONMENT Within Specified			
Trigger Voltage Trigger Coupling TV H	AC 30 Hz to 30 MHz Used for triggering from horizontal sync pulses	Within Specified	50° to 95°F (10° to	35°C) < 85% RH	
Trigger Voltage Trigger Coupling TV H TV V	AC 30 Hz to 30 MHz	Within Specified Accuracy	50° to 95°F (10° to		
Trigger Voltage Trigger Coupling TV H TV V TRIGGER SENSITIVITY	AC 30 Hz to 30 MHz Used for triggering from horizontal sync pulses Used for triggering from vertical sync pulses	Within Specified Accuracy Full Operation	32° to 104°F (0° to	0 40°C), ≤ 85% RH	
Trigger Voltage Trigger Coupling TV H TV V TRIGGER SENSITIVITY Coupling	AC 30 Hz to 30 MHz Used for triggering from horizontal sync pulses Used for triggering from vertical sync pulses Bandwidth Int Ext	Within Specified Accuracy Full Operation Storage	32° to 104°F (0° to -4° to 158°F (-20°	o 40°C), ≤ 85% RH to +70°C)	
Trigger Voltage Trigger Coupling TV H TV V TRIGGER SENSITIVITY Coupling Auto	AC 30 Hz to 30 MHz Used for triggering from horizontal sync pulses Used for triggering from vertical sync pulses Bandwidth Int Ext 100 Hz-30 MHz 1.5 div 100 mV	Within Specified Accuracy Full Operation	32° to 104°F (0° to -4° to 158°F (-20° 100/120/220/240 \	0 40°C), ≤ 85% RH	
Trigger Voltage Trigger Coupling TV H TV V TRIGGER SENSITIVITY Coupling	AC 30 Hz to 30 MHz Used for triggering from horizontal sync pulses Used for triggering from vertical sync pulses Bandwidth Int Ext	Within Specified Accuracy Full Operation Storage	32° to 104°F (0° to -4° to 158°F (-20° 100/120/220/240 V approximately 40 W.	o 40°C), ≤ 85% RH to +70°C)	

Accessories

SUPPLIED: Instruction Manual, Two PR-33A x1/x10 Probes or equivalent,

OPTIONAL: PR-32A Demodulator Probe, PR-37A x1/x10/REF. Probe, PR-100A x100

Probe, PR-55 High Voltage x1000 Probe, LC-210A Carrying Case

AC Power Cord, Spare Fuse

B&K Precision Corporation

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Maximum Input Voltage | Same as vertical channel I

Y axis

HORIZONTAL AMPLIFIER (Input through channel 2 input)

Same as vertical channel 1

Same as vertical channel I

DC to 1 MHz typical (-3 dB)

Approximately 3° at 50 kHz

Switch selectable using X-Y switch. CH 1: X axis

Specifications subject to change without notice

Two Year Warranty

X-Y Mode

Sensitivity

Input Impedance

Frequency Response

X-Y Phase Difference

CH 2