#### **Data sheet**

# 20 MHz Analog/Digital Storage Oscilloscope

### Model 2522C

- 20 MHz analog bandwidth
- 40 MS/s sampling rate each channel
- 2 k memory per channel
- USB port for saving screen images to USB flash drives
- 1 GHz equivalent time sampling (at 0.1  $\mu$ s/div)
- Pre-trigger capture



Digital Mode	Specifications		model
			2522C
Storage Word Size	2048 x 8 bits/channel; (2 k/channel with direct sampling,	SWEEP SYSTEM	
	I k/channel with equivalent time sampling).	Sweep Speed	0.1 µs/div to 2 s/div in 1-2-5 sequence, 23 steps. Vernier
Vertical Resolution	1 in 256, approximately 25 steps/div.		control provides fully adjustable sweep time between steps.
Horizontal Resolution	1 in 2048, approximately 200 samples/div.	Accuracy: +3%	Sweep Magnification: 10X, +6%
Sampling Rate	40 M samples/sec to 4 samples/sec, reduced in proportion	Hold off	variable.
	to time base. Direct sampling at time base settings of		
	20 μs/div and slower, equivalent time sampling at time	TRIGGERING	
	base settings of 10 $\mu$ s/div and faster.	Modes: AUTO (free run)	or NORM. Source: CH1, CH2, ALT, EXT, LINE.
Time Base Expander	For storage of slow time events, time base steps 10 ms/div	Maximum External Trigge	er Voltage: 200V (DC + AC peak).
·	and slower have selectable 1/1 or 1/100 rate. 1/100 rate	Sensitivity	Internal - 0.5 division, External - 500 mV.
	expands time base from 1 sec/div to 50 sec/div in		<u> </u>
	1-2-5 sequence.	TRIGGER COUPLING	
Equivalent time		AC	30 Hz to 30 MHz.
Sampling Bandwidth	20 MHz for repetitive waveforms.	TV H/HF:	Used for triggering from horizontal sync pulses.
Dot Joining	Linear interpolation between samples.	_	Low frequencies are attenuated.
		TV V DC/LF:	Used for triggering from vertical sync pulses.
Digital display mo	DES		High frequencies are attenuated. Direct coupled.
Roll	Stored data and display updated continually.		
Refresh	Stored data and display updated by triggered sweep.	HORIZONTAL AMPLIFIER(Input thru CH   Input)	
Hold	Freezes channel 1 and channel 2 data immediately.	X-Y Mode	Switch selectable using X-Y switch
Save CH 2	Freezes channel 2 data immediately.		CH 1: X axis CH 2: Y axis
Pretrigger Storage	Available in single shot mode, switchable to 0% or 50%.	Sensitivity	Same as vertical channel I
LED Indicators	Trigger, Arm, Data Transfer	Accuracy	Y-Axis: ±3%. X-Axis: ±6%
		Input Impedance	Same as vertical channel 1
I/O Interface		Frequency Response	DC to 2 MHz typical (-3 dB) (to 6 divisions horizontal
USB host port (rear panel)	Save screen images to USB flash memory	-	deflection)
		X-Y Phase Difference	Approximately 3° at 50 kHz
		Maximum Input Voltage	Same as vertical channel 1
Analog Moc	de Specifications		

## **Analog Mode Specifications**

VERTICAL AMPLIFIERS	5 (CH I and CH 2)
Sensitivity	5 mV/div to 5 V/div in 1-2-5 sequence, 10 steps. Vernier
	control provides fully adjustable gain between steps. Pull x5
	increases maximum sensitivity to 1 mV/div (at reduced bandwidth).
Accuracy	±3%, ±5% at x5 MAG
Input Resistance	IMΩ +2%
Input Capacitance	25pF + 10pF
Frequency Response	5 mV to 5 V/div: DC to 20 MHz (-3 db). x5:DC to 10MHz
	(-3dB)
Rise Time	Approximately 17.5 ns (overshoot ≤3%)
Polarity Reversal	CH 2 only
Maximum Input Voltage	400 V (DC + AC peak)
MAXIMUM UNDISTO	rted amplitude
DC-to-20 MHz	4 divisions
DC-to-10 MHz	8 divisions
OPERATING MODES	
CH 1: CH 1, single trace	CH 2: CH 2, single trace
ALT	Dual trace, alternating
СНОР	Dual trace, chopped

Algebraic sum of CH 1 + CH 2

## Other Specifications

CRT			
Туре	Rectangular with internal graticule		
Display Area	$8 \times 10 \text{ div } (1 \text{ div} = 1 \text{ cm}).$		
Accelerating Voltage	2 kV		
Phosphor	P31		
Trace Rotation	Electrical, front panel adjustable		
ENVIRONMENT			
Within Specified Accuracy	50° to 95°F(10° to + 35°C), 85% maximum RH		
Full Operation	32° to 104°F (0° to + 40°C), 85% maximum RH		
Storage	-4° to 158°F (-20° to + 70°C)		
OTHER			
Analog Output	Analog sample of CH 2		
Output Voltage	25 mV/div (nominal into 50 Ω load)		
Output Impedance	Approximately 50 Ω		
Frequency Response	20 Hz to 10MHz, -3 dB into 50 Ω		
Cal/Probe Compensation			
Voltage	0.5 Vp-p +3% square wave, 1 kHz nominal		
Power Requirements	110 V/125/220/240 VAC, 50/60 Hz, approximately 60 W		
Dimensions (HxWxD)	5.2 x 12.8 x 15.6" (132 x 324 x 397 mm)		
Weight	19 lb (8.6 kg.)		

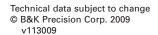
#### Accessories

Three Year Warranty

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

AC Power Cord, Spare Fuse

OPTIONAL: PR 32A Demodulator Probe, PR 37AG x1/x10/REF Probe, PR 100A x100 Probe, PR-55 High Voltage x1000 Probe, LC 210A Carrying Case



ADD

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