Tektronix 465, 475, 475A Series Oscilloscopes Specifications

		Oscillosco	ppes Sp	ecifications				
VERTICAL DEFL	ECTION (2 IDENTICAL C	HANNEL	S)				
Bandwidth* and Rise Time		-15°C to +	-40° C	+40°C t	o +55° C			
(at all deflection	465	Dc to 100 MH:	z, 3.5 ns	85 MHz	z, 4.1 ns			
factors from 50 Ω	475	Dc to 200 MHz, 1.8 ns		175 MH	z, 2.0 ns			
terminated source)	475A	Dc to 250 MHz, 1.4 ns		250 MH	z, 1.4 ns			
	dB, Bandv	vidth may be lim	ited to app	rox 20 MHz by bandwi	dth limit sv	witch.		
Lower -3 dB poin	t, ac coup	ling 1X probe: 10) Hz or les	s. 10X probe: 1 Hz or le	ess.			
Deflection Facto	or at BW	465: 5 mV/div to 5 V/div 475: 2 mV/div to 5 V/div 475A: 5 mV/div to 10 V/div						
12.5 V/div (465/4	l75) to at l 0 μV/div (east 25 V/div (4 475); and approx nen signal out is	75A). In c x 2.5 mV/c terminate		ty is appro pandwidth	ox 1 mV/div is at least		
Display Modes		Ch 1; Ch 2 (normal and inverted), alternate, chopped (465-approx 250 kHz rate, 475/475A-approx 1 MHz rate), added; X-Y (Ch 1-X, Ch 2-Y)						
CMRR		Common-mode rejection ratio at least 20 dB at 20 MHz (50 MHz for 475/475A) for common-mode signals of 6 div or less						
Automatic Scale	e Factor	Probe tip deflection factors for 1X or 10X coded probes are automatically indicated by two readout lights behind the knob skirts. All lights are off when the channel is not displayed. Ground reference display selectable at probe (when dc coupled).						
Input R and C		1 MΩ ± 2% par	alleled by	approx 20 pF.				
		Dc Coupled 250 V (dc + peak ac) 500 V (p-p ac at 1 kHz or less)						
Max Input Volta	ige	Ac Coupled 500 V (dc + peak ac) 500 V (p-p ac at 1 kHz or less)						
Delay Line		Permits viewing	leading ed	dge of displayed wavefo	rm			
Probe Power (475/475A only	y)	Connectors prov	vide correc	t voltages for two optior	al P6201	FET Probes		
HORIZONTAL DI	EFLECTIO	ON						
465								
Time Base A		0.05 µs/div to 0.5 s/div (1-2-5 sequence). X10 mag extends max sweep rate to 5 ns/div.						
Time Base B		0.05 µs/div to 50 ms/div (1-2-5 sequence). X10 mag extends max sweep rate to 5 ns/div.						
475/475A								
Time Base A and B 0.01 µs/div to 0.5 s/div (1-2-5 sequence). X10 mag extends sweep rate to 1 ns/div.				ds max				
Variable Time C	Control	Time Base A (465/475/475A) provides continuously variable uncalibrated sweep rates between steps and to at least 1.25 s/div. Warning light indicates uncalibrated setting.						
			+2	20° C to +30° C	-15° C	to +55° C		
Time Base A and		Unmagnified	465	475/475A	465	475/475A		
Accuracy, full 1	0 cm		± 2%	± 1%	± 3%	± 2%		
		Magnified	± 3%	± 2%	± 4%	± 3%		
Horizontal Disp Modes	ıay			fied, B delayed. B ends	A for incr	eased		
	Modes intensity in the delayed mode. Calibrated Mixed Sweep Displays A sweep for period determined by delay-time position control, then displays B sweep for remainder of horizontal sweep.							
CALIBRATED SV			sweep for	remainuer oi norizontai	sweep.			

Delay Time Range		465: 0.2 to X10 delay time/div settings of 200/ns to 0.5 s (minimum delay time is 200 ns). 475/475A: 0 to X10 delay time/div settings of 50 ns to 0.5 s (minimum delay time is 50 ns).						
		Delay Time Sett		J 113).	+15°C to 3	35° C		
Differential Time Measurement Accuracy		Over one or more major dial						
		divisions ± 1%						
		Less than one n			± 0.01 ma			
Jitter		1 part or less in 50,000 (0.002%) of 10X the A sweep time/div setting. 1 part in 20,000 when operating from 50 Hz line.						
TRIGGERING A	AND B							
A Trigger Modes		Normal (sweep runs when triggered). Automatic (sweep free-runs in the absence of a triggering signal and for signals below 30 Hz). Single sweep (sweep runs one time on the first triggering event after the reset selector is pressed). Lights indicate when sweep is triggered and when single sweep is ready.						
A Trigger Holdoff		Adjustable control permits a stable presentation of repetitive complex waveforms.						
B Trigger Modes		B runs after delay time (starts automatically at the end of delay time) and B triggerable after delay time (runs when triggered). The B (delayed) sweep runs once, in each of these modes, following the A sweep delay time.						
Time Base A and	d B Sensi	tivity and Coup	oling			ı		
		465		47	75		75A	
Coupling	9	To 25 MHz	At 100 MHz	To 40 MHz	At 200 MHz	To 40 MHz	At 250 MHz	
	Internal	0.3 div deflection	1.5 div deflection	0.3 div deflection	1.5 div deflection	0.3 div deflection	2.0 div deflection	
DC	External	50 mV	150 mV	50 mV	250 mV	50 mV	250 mV	
	External +10	500 mV	1.5 V	500 mV	2.5 V	500 mV	2.5 V	
Ac		Requirements increase below 60 Hz						
Ac Lf Reject		Requirements increase below 50 kHz						
Ac Hf Reject		Requirements increase below 60 Hz and above 50 kHz						
465 Jitter		0.5 ns or less at 100 MHz and 5 ns/div						
475 Jitter		0.2 ns or less at	200 MHz	and 1 ns/di	V			
475A Jitter		0.2 ns or less at						
A Trigger View		A spring-loaded pushbutton overrides other vertical controls and displays the external signal used for A sweep triggering. This provides quick verification of the signal and time comparison between a vertical signal and their trigger signal.						
Level and Slope		Internal, permits selection of triggering at any point on the positive or negative slope of the displayed waveform. Level adjustment through at least \pm 2 V in external, through at least \pm 20 V in external divided by 10.						
A Sources		Norm, Ch 1, Ch 2, line, external, and external divided by 10						
B Sources		Starts after delay, norm, Ch 1, Ch 2, and external						
External Inputs		R and C approx 1 M Ω paralleled by approx 20 pF. 250 V (dc + peak ac) max input.						
X-Y OPERATION	1							
465				· · · · · · · · · · · · · · · · · · ·				
Full-sensitivity X-Y (Ch1 Horiz, Ch2 Vert)		5 mV/div to 5 V/div, accurate ± 4%. Bandwidth is dc to at least 4 MHz. Phase difference between amplifiers is 3° or less from dc to 50 kHz.						
475, 475A								
Full-sensitivity	X-Y (Ch1	2 mV/div to 5 V	/div (475),	5 mV to 10) V/div (475	5A) accura	te ± 3%.	

Horiz, Ch2 Vert)	Bandwidth is dc to at least 3 MHz. Phase difference between amplifiers is 1° or less from dc to 1 MHz.						
DISPLAY							
CRT	8 X 10 cm display. Horizontal and vertical centerlines further marked in 0.2 cm increments. P31 phosphor standard; P11 option. 18 kV accelerating potential.						
Graticule	internal, nonparallax; variable edge lighting; markings for measurement of rise time						
Beam Finder	Compresses trace to within graticule area for ease in determining the location of an offscreen signal. A pre-set intensity level provides a constant brightness.						
Z-Axis Input	Dc coupled, positive-going signal decreases intensity; 5 V p-p signal causes noticeable modulation at normal intensity; dc to 50 MHz.						
ENVIRONMENTAL CAPA	BILITIES						
Ambient Temperature	Operating: -15°C Nonoperating: -5 provided.			ered forced	air v	entilation is	
Altitude	Operating: to 15,000 ft; max allowable ambient temperature decreased by 1°C/1000 ft from 5000 to 15,000 ft. Nonoperating: to 50,000 ft.						
Vibration	Operating: 15 minutes along each of the three axes, .06 cm (0.025 in) p-p displacement (4 g's at 55 Hz) 10 to 55 to 10 Hz in 1 minute cycles.						
Humidity	Operating and nonoperating: 5 cycles (120 hours) to 95% relative humidity referenced to MIL-E-16400F (par 4.5.9 through 4.5.9.5.1, class 4).						
Shock	Operating and no shocks per axis in e						
OTHER CHARACTERISTIC	CS						
	Output Voltage		0.3 V		1% 0°C to +40°C		
Amplitude Calibrator	Output Current		30 mA		2% +20°C to +30°C		
	Frequency		Approx 1 kHz				
Vertical Signal Output (465)	Ch 1 vertical signal is dc to at least 50 MHz (-3 dB), and approx 25 mV/div terminated into 50 Ω , and approx 50 mV/div terminated into 1 MW. (475/475A) Ch 2 vertical signal is dc to at least 50 MHz (-3 dB), and approx 10 mV/div terminated into 50 Ω , and approx 20 mV/div terminated into 1 M Ω .						
Gate Outputs	Positive gates from	both tir	me bases (a	approx 5 V)			
Power Requirements	Quick-change line voltage selector provides six ranges; 110 V, 115 V, 120 V. 220 V, 230 V, and 240 V, each ± 10%. 48 to 440 Hz, 75 watts (465) or 100 watts (475, 475A) max at 115 V and 60 Hz. Operation from 12 or 24 V dc is available with Option 07.						
Dimensions	Cabinet			Rackmount			
פווטופווטוווט	in		cm	in		cm	
Height (w/o pouch)	6.2	•	15.7	7.0		17.7	
Width (with handle)	12.9	;	32.8	19.0		48.3	
Depth (with panel cover)	18.1	4	46.0	18.0		45.7	
Depth (handle extended)	20.3	į	51.6				
Weights (approx)	lb		kg	lb		kg	
Net (without panel cover)	22.8		10.3	29.4		13.3	
Net (with panel cover and accessories)	25.3		11.5				
and accessories;			' ' ' '		I		