

1-1. SPECIFICATIONS

SPEC.	MODEL	OS-9020A	OS-902RB	OS-9040D	OS-904RD
* CRT					
1) Configuration	6-inch rectangular screen with internal graticule; 8x10 Div (1div=1Cm), marking for measurement of rise time. 2mm subdivisions along the central axis.				
2) Accelerating potential	+1.9KV approx.(ref.cathode)		+11.5KV approx.(ref.cathode)		
3) Phosphor	P31(standard)				
4) Focussing	possible	possible(with autofocus correction circuit)		possible	possible(with autofocus correction circuit)
5) Trace rotation	provided				
6) Scale illumination	none	variable			
7) Intensity control	provided				
* Z-Axis input (Intensity Modulation)					
1) Input signal	Positive going signal decreases intensity +5Vp-p or more signal cases noticeable modulation at normal intensity settings.				
2) Band-width	DC - 2MHz (-3dB)				
3) Coupling	DC				
4) Input impedance	20K - 30K ohms				
5) Maximum input voltage	30V(DC+peak AC)				
* Vertical Deflection(1)					
1) Band-width(-3dB) DC coupled	DC to 20MHz normal DC to 7MHz magnified		DC to 40MHz normal DC to 7MHz magnified		
AC coupled	10Hz to 20MHz normal 10Hz to 7MHz magnified		10Hz to 40MHz normal 10Hz to 7MHz magnified		
2) Modes	CHI, CH2, ADD, DUAL (CHOP : Time/div switch 0.2s~5mS, ALT : Time/div switch 2mS ~ 0.2uS)				
3) Deflection Factor	5mV/div to 5V/div in 10 calibrated steps of a 1-2-5 sequence. Continuously variable between steps at least 1:2.5 ×5 MAG: 1mV/div to 1V/div in 10 calibrated steps.				
4) Accuracy	normal : ± 3%		magnified : ± 5%		
5) Input impedance	approx. 1M-ohm in parallel with 25pF				
6) Maximum input voltage	Direct : 300V(DC+peak AC), with probe : refer to probe specification				
7) Input coupling	DC - GND - AC				

SPEC.	MODEL	OS-9020A	OS-902RB	OS-9040D	OS-904RD																		
8) Rise time		17.5nS or less(50nS or less : x5 MAG)		8.8nS or less(50nS or less : x5 MAG)																			
9) CH1 out		20mV/div into 50 ohms : DC to 10MHz(-3dB)																					
* Vertical Deflection(2)		CH2 only																					
10) Polarity inversion																							
11) Signal delay		none		delay cable supplied																			
* Horizontal Deflection																							
1) Display modes		A, X-Y	A, A int B, B, B TRIG'D, X-Y																				
2) Time base A		0.2us/div to 0.2S/div in 19 calibrated steps, 1-2-5 sequence, uncalibrated continuous control between steps at least 1 : 2.5																					
Hold-off time		Variable with the holdoff control																					
3) Time base B		none	0.2us/div to 0.2uS/div in 7 calibrated steps 1-2-5 sequence																				
Delayed sweep		none	1 div or less 10 div or more																				
Delay time jitter		none	better than 1 : 20000																				
4) Sweep magnification		10 times(maximum sweep rate : 20nS/div) Note : 50nS/div, 20nS/div of A TIME BASE are uncalibrated.																					
5) Accuracy		$\pm 3\%$, $\pm 5\%$ (0°C to 50°C), additional error for magnifier $\pm 2\%$																					
* Trigger System																							
1) Modes		auto, norm, TV-V, TV-H																					
2) Source		CH1, CH2, LINE, EXT																					
3) Coupling		AC																					
4) Slope		+ or -																					
5) Sensitivity and Frequency		<table border="1"> <thead> <tr> <th></th> <th>20Hz-2MHz</th> <th>2MHz-20MHz</th> </tr> </thead> <tbody> <tr> <td>INT</td> <td>0.5 div</td> <td>1.5 div</td> </tr> <tr> <td>EXT</td> <td>0.2 Vp-p</td> <td>0.8 Vp-p</td> </tr> </tbody> </table>			20Hz-2MHz	2MHz-20MHz	INT	0.5 div	1.5 div	EXT	0.2 Vp-p	0.8 Vp-p	<table border="1"> <thead> <tr> <th></th> <th>20Hz-2MHz</th> <th>2MHz-40MHz</th> </tr> </thead> <tbody> <tr> <td>INT</td> <td>0.5 div</td> <td>1.5 div</td> </tr> <tr> <td>EXT</td> <td>0.2 Vp-p</td> <td>0.8 Vp-p</td> </tr> </tbody> </table>			20Hz-2MHz	2MHz-40MHz	INT	0.5 div	1.5 div	EXT	0.2 Vp-p	0.8 Vp-p
	20Hz-2MHz	2MHz-20MHz																					
INT	0.5 div	1.5 div																					
EXT	0.2 Vp-p	0.8 Vp-p																					
	20Hz-2MHz	2MHz-40MHz																					
INT	0.5 div	1.5 div																					
EXT	0.2 Vp-p	0.8 Vp-p																					
AUTO, NORM		at least 1 div or 1.0Vp-p																					
TV-V, TV-H																							
6) External trigger																							
Input impedance		1 M-ohm in pararrall with approx. 30pF																					
Max. input voltage		300V(DC+paek AC)																					

SPEC.	MODEL	OS-9020A	OS-902RB	OS-9040D	OS-904RD
* X-Y Operation 1) X-axis	(same as CH1 except for the following)				
	Deflection factor		: same as that of CH1		
	Accuracy		: $\pm 5\%$		
2) Y-axis	same as CH2				
3) X-Y phase difference	3° or less (at DC to 50KHz)				
* Readout Function (OS-902RB, OS-904RD only)	1) Cursor readout		voltage reference $\Delta V : \Delta - REF$		
			Time reference $\Delta T : \Delta - REF$		
			Frequency reference $1/\Delta T : \Delta - REF$		
			Note : $\Delta V, \Delta T$ changed $\Delta X, \Delta Y$ when the X-Y mode.		
	2) Panel setting displays		Vertical axis(CH1, CH2) : V/DIV, UNCAL, MAG (converted value)		
			Note : displayed when the vertical mode is CH1, CH2, DUAL not display when the ADD, B mode		
3) Effective cursor range from center graticule		Horizontal axis : S/DIV, UNCAL, MAG(converted value)			
4) Resolution		Vertical : within ± 3 div			
		Horizontal : within ± 4 div			
* Calibrator(probe adj.)		approx. 1KHz frequency, 0.5V($\pm 3\%$)suar wave duty ratio : 50%			
* Power Supply 1) Voltage range	voltage range		fuse		
	100(90 - 110V)/AC		1A250V		
	120(108 - 132V)/AC		1A250V		
	220(198 - 242V)/AC		0.5A250V		
	240(216 - 250V)/AC		0.5A250V		
2) Frequency	50/60Hz				
3) Power consumption	approx. 35W	approx. 45W	approx. 45W	approx. 50W	
* Physical Charac. 1) Weight	5.3Kg	5.5Kg	5.7Kg	6.0Kg	
	320mm(W) \times 140mm(H) \times 430mm(L)				
* Environmental Charac. 1) Temperature range for rated operation	$+10^{\circ}C$ to $+35^{\circ}C$ ($+50^{\circ}F$ to $+95^{\circ}F$)				
	$0^{\circ}C$ to $+40^{\circ}C$ ($+32^{\circ}F$ to $+104^{\circ}F$)				
	$-20^{\circ}C$ to $+70^{\circ}C$ ($-4^{\circ}F$ to $+158^{\circ}F$)				
2) Max.abmient operating temperature					
3) Max.storage temperature					