



## MOS-620CT - Features and Benefits

- High luminance,internal graticule CRT
- Japanese electronic encoder,light,handy and reliable
- Fully sealed long live vertical mode switch
- ALT Triggering Function. Two indepen dent signals
- Simultaneous observation
- Build-in Component Test Operating
- 20MHz Bandwidth with Dual Channel



Dimensions: 310mm(W)x150mm(H)x 455 mm(D)

Weight: Approx.8kg

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CR	т	
Type Pho Acc	е	6-inch rectangular type, internal graticule
Pho	osphor	P31
Acc	eleration voltage	Approx.2KV(20MHz)/Approx.12kv(40MHz)
Effe	ective screen size	8×10DIV[1DIV=10mm(0.39in)]
Gra	ticule	Internal
Trac	ce rotation	Provided
Ver	rtical Axis	
Fred	quency bandwidth	DC~20MHz
Rise	e time	Approx.17.5ns
Sen	nsitivity	5mV~5V/DIV,10 steps in 1-2-5 sequence
Verr	nier Vertical sensitivity	To I/2.5 o r less of panel-indicated value.
AC	coupling	Low limit frequency10Hz. (With reference to 100KHz, 8DIV. Frequency responsewith-3dB.)
Inpu	ut impedance	Approx . IMohm //Approx.25pF
Line	ear ity	Adjustable on panel
Vert	tical modes	≤± 0.I DIV of amplitude change when waveform of 2 DIV at graticule center is moved vertically.
DC	balance shift	CHI,CH2,DUAL,ADD
Cho	opping repetition frequency	Approx.250kHz
Inpu	ut coupling	AC, GND, DC
Max	ximum input voltage	400V (DC+AC peak),AC:freq uency lkHz or lower.
Con	mmon mode rejection ratio	50:1 or better at 50KHz sinusoidal wave(When sensitivities of Ch1 and Ch2 are set equally)
Isola	ation between channels	>1000:1 at 50KHz
(At	5mV/DIV range)	>30:1 at 15MHz
CH2	2 INV BAL	Balanced point variation:≤1DIV (Reference at center graticule)
Trig	ggering	
Trig	ggering source	CH1,CH2,LINE,EXT,ALT
Cou	upling	AC: 20Hz to full bandwidth
SLC	OPE	+/-
		20Hz~2MHz:0.5DIV, TRIG-ALT:2 DIV, EXT:200mV
Sen	nsitivity	2~20MHz:1.5 DIV
		TRIG-ALT:3DIV, EXT:800mV; TV: Sync pulse more than 1 div(EXT:I V)
Trig	ggering modes	AUTO,NORM,TV-V,TV-H
EXT	T triggering signal input	Approx:1MΩ/approx.25pF
Max	x.input voltage	400V (DC+AC peak), AC: Frequency not higher than 1KHz
X-Y	MODE	
Fred	quency bandwidth	DC to at least 500kHz
X-Y	phase difference	≤3°at DC~50kHz
Sen	nsitivity	Same as vertical axis. (X-axis:CH1 input signal; Y-axis:CH2 input signal.)
Hor	rizontal System	
Swe	eep time	0.2uSec~0.5Sec/DIV,20steps in 1-2-5 sequence
Swe	eep time accuracy	±3%
Swe	eep magnification	10 times