

ECONOMIC OSCILLOSCOPE

MYWAVE®

MOS-600CH Series

- 20MHz/40MHz/50MHz dual channel
- 10 times sweep magnification
- TV synchronization, X-Y mode
- High luminance, internal graticule CRT
- Japanese electronic encoder switch
- Fully sealed long life vertical mode switch
- ALT triggering function, two independent signals simultaneous observation



MOS-620CH

Technical Data		MOS-620CH/640CH/650CH		
CRT	Type	6-inch rectangular with internal graticule 8 × 10DIV[1DIV=10mm]		
	Acceleration voltage	Approx.2kV(20MHz)/Approx.12kV(40MHz)		
	Phosphor	P31		
	Trace rotation	Adjusted at front panel		
Vertical System	Sensitivity and accuracy	≤3%, 5mV~5V/DIV, 10 steps in 1-2-5 sequence		
	Bandwidth	DC (AC10Hz)~20MHz; DC (AC10Hz)~40MHz; DC (AC10Hz)~50MHz		
	Rise time	Approx.17.5ns / Approx.8.75ns / Approx.7ns		
	Input impedance	Approx.1MΩ/Approx.25pF		
	Maximum input voltage	300Vpeak (AC: frequency 1kHz or lower)		
	Input coupling	AC, GND, DC		
	Vertical mode	CH1,CH2 ,DUAL(ALT/CHOP),ADD,CH2 INV		
	Chopping repetition frequency	Approx. 250kHz		
Horizontal System	Sweep time	0.2μSec~0.5Sec/DIV, 20 steps in 1-2-5 sequence		
	Sweep time accuracy	± 3 %, ± 5 % at × 10MAG (20ns~50ns/DIV uncalibrated)		
	Sweep magnification	10 times		
	Max. sweep time	20ns/DIV		
	Linearity	± 5%, × 10MAG: ± 10%(0.2s~1us)		
	Vernier sweep time control	≤1/2.5 of panel-indicated value		
Trigger	Trigger mode	AUTO; NORM; TV-V; TV-H		
	Trg-level lock	No		
	Trigger source	CH1,CH2,LINE,EXT		
	Trigger coupling	AC:20Hz to full bandwidth		
	Trigger slope	“+” or “-”		
	Trigger sensitivity	20Hz~2MHz	2MHz~20MHz	20MHz~50MHz
		CH1,CH2	0.5DIV	1.5DIV
X-Y Mode		ALT	1.5DIV	3DIV
		EXT	200mV	800mV
		TV: Sync pulse more than 1 DIV (EXT:1V)		
Output Signal	EXT trigger input	Input impedance: Approx.1MΩ/approx.25pF		
		Max.input voltage:300V (DC+AC peak), at 1kHz		
Power Source	Sensitivity	5mV-5V/DIV, ± 4%		
	X-axis bandwidth	DC ~500kHz		
	phase error	≤3°at DC~50kHz		
Dimension	CH1 signal output	No		
	Calibration output	1kHz square wave, 2Vp-p ± 2%		
Weight		Approx.8kg		