VECTOR SCOPE

5851V(PAL)/5850V(NTSC)

LEADER



Vector Display for Composite Video Signal

The 5851V and 5850V Vectorscope are designed to simultaneously measure the amplitude and phase of chrominance components contained in a composite video signal.

To measure phase (i.e., direction with respect to burst signal) and amplitude (i.e., length from center) in vector format, the chrominance components containing color information of the video signal are first demodulated, then displayed on the CRT. VITS and VTR can also be displayed in vector format by applying blanking signal output from the waveform monitor to Z INPUT of the vectorscope.

FEATUREFS

- The 150 mm rectangular CRT with internal graticule (with the scale illumination), it is possible to measure without parallax reading error.
- DP and DG measurements enable using the modulated staircase.
- Use with a waveform monitor to observe the vector VITS and VIR signals.
- The optional rackmount adapter enables a pattern generator, color monitor, and vectorscope to be integrated in a system.



■5851V REAR PANEL



LEADER

Model	5851V	5850V		
CRT				
Туре	150 mm rectangular, internal graticule with scale illumination			
Accelerating Potential	12 kV			
Effective Display Area	80 (V)×100 (H) mm			
Beam Rotator	Adjustable from the front panel			
Graticule	Internal scale Allowable frame: $\pm 20\%/$ $\pm 10^{\circ}$ of standard color bar, circle, angle, U axis, V axis DG and DP, $\pm 5\%/ \pm 3^{\circ}$ of standard color bar, and $\pm 20\%/$ $\pm 10^{\circ}$ of burst signal	Internal scale Allowable frame: ±20%/ ±10°of standard color bar, circle, angle, R-Y axis, B-Y axis, I axis, Q axis, DG and DP, ±2.5 IRE/±2.5° of standard color bar, and ±20 %/ ±10° of burst signal		
Composite Video Signal Input				
Input	A, B and EXT REF on the rear panel (loop-through, BNC connector)			
Input Impedance	A, B: 2 M Ω , EXT REF: 10 k Ω			
Max. Input Voltage	±5 V (DC+peak AC)			
Calibrated Value	Color Saturation: 75%, 100%, full scale Amplitude: 1 Vp-p, 1.24 Vp-p Variable Range: 0.5 to 5 times of the calibrated value EXT REF Subcarrier: 2 Vp-p ±6 dB			
	Black Burst: 0.45 Vp-p ±6 dB (5851V)/ 0.43 Vp-p ±6 dB (5850V)			
Blanking Input				
Sensitivity	DC ±1 V			
Polarity	Brightens With positive voltage			
Chrominance				
Bandwidth	Center: Fsc=4.43361875 MHz High Freq.=Fsc +500 kHz Low Freq.=Fsc -500 kHz	Center: Fsc=3.579545 MHz High Freq.=Fsc +500 kHz Low Freq.=Fsc -500 kHz		
Phase Accuracy	±2°			
Amplitude Accuracy	±3%			
Differential Phase	±1°			
Differential Gain	±1%			

Model	5851V	5850V		
Measurement Item				
Vector Measurement	Phase and amplitude of chrominance component			
	in 75% or 100% saturation color bar signal			
Horizontal Synchronization				
Input	Synchronization by the horizontal sync signal of			
	composite video signal from input A or B.			
Sync Polarity	Negative			
Sync Level Range	0.3 Vp-p ±6 dB	0.286 Vp-p ±6 dB		
Subcarrier Signal Synchronization				
Synchronization by Burst Signal (of composite video signal)				
Sync Level Range	0.3 Vp-p ±6 dB	0.286 Vp-p ±6 dB		
Synchronization by External Subcarrier Signal (which is applied to the EXT				
REF input)				
Subcarrier Signal Sync	2 Vp-p ±6 dB			
Level Range				
Synchronization by Black Burst Signal (which is applied to the EXT REF				
input)				
Black Burst Sync Level	0.45 Vp-p ±6 dB	0.43 Vp-p ±6 dB		
Range				
Note: The external subcarrier signal is switched to and from the black burst				
signal internally. (set in black burst mode at shipment)				
Subcarrier Frequency	4.43361875 MHz 3.579545 MHz			
Sync Capture Range	±50 Hz (0°C to 40°C)			
Phase Adjustment Range	360°, continuously variable			
Test Circle	Set the chrominance signal applied from the			
Dower Deguiremente	Input connector in asynchronous mode.			
Power Requirements	100, 120, 200, 240 VAC, selectable by internal			
Dimensions and Weight	WIRING 50/60 HZ, 40 Wmax.			
Accessories	213 (W) × 132 (H) × 429 (D) mm, 7.3 Kg			
Accessories				
	Cover/iniet stopper ·······			
	Screw, rack mounting (inch size) ······2			
	Power cord			
	mstruction manual			

■THE ANGLES FOR EACH HUE 5851V (PAL)

