



● 5860V REAR PANEL



## Measures Composite Video Signal Amplitude, Timing, and Frequency Response

The 5860V and 5861V Waveform Monitors offer quick and accurate monitoring of amplitude, time and frequency response characteristics of composite TV signals. The waveform monitor is equipped with sweep modes and trigger functions that are optimized for monitoring video signals. For example, sweep modes 2H, 1H, 1 $\mu$ s/div, 2V, 1V, and 2V MAG can be selected for the horizontal axis. Optimized filters such as FLAT, IRE (5860V), LUM (5861V), CHROMA, DIF GAIN and DIF'D STEP can be switched in to observe various characteristics of video signals. Furthermore, a line selector is provided for observing VITS and VIR signals that are inserted during the vertical blanking period. The blanking output connector allows for blanking other periods than the lines selected by the line selector. Loop-through connectors are provided for A and B and external reference inputs. A video output follows the selected A or B input. Other functions necessary for video signal monitoring are provided.

### FEATURES

- The 5860V is compatible with the NTSC M system, and the 5861V is compatible with PAL B, C, D, G, H, I, and K systems.
- Differentiated-step filters easily display the differential of staircase signals to measure the linearity of luminance components for transmission systems.
- Built-in line selector function for monitoring VITS and VIR signals, a blanking output and a video output.
- Horizontal sweep mode selection from 1H, 2H, 1 $\mu$ s/div, 1V, 2V and 2V MAG. The frequency response of the vertical axis is switchable between FLAT, IRE (5860V), LUM (5861V), CHROMA, DIF GAIN, and DIF'D STEP filters.
- K factor scale is provided onscreen for checking frequency characteristics.

### 5861V (PAL) 5860V (NTSC) SPECIFICATIONS

Model	5861V	5860V
<b>CRT</b>		
Type	150 mm rectangular, internal graticule with scale illumination	
Accelerating Potential	12 kV	
Effective Display Area	80 (V) x 100 (H) mm	
Beam Rotator	Adjustable from the front panel	
<b>Input Section</b>		
Input Connector	A and B on the rear panel (loop-through, BNC connector)	
Input Impedance	1 Vp-p full scale range: 15 k $\Omega$ , 50 pF 4 Vp-p full scale range: 60 k $\Omega$ , 50 pF	
Maximum Input	$\pm$ 5 V (DC+peak AC), AC coupled	
<b>Full Scale Graticule</b>		
Full Scale	1.0 scale	140 IRE
SYNC	0.3 scale	40 IRE
VIDEO	0.7 scale	100 IRE
<b>Deflection Accuracy</b>		
1 V Full-scale Range	Within $\pm$ 2% of 1.0 scale at 1V input	Within $\pm$ 2% of 140 IRE at 1 V input
4 V Full-scale Range	Within $\pm$ 4% of 1.0 scale at 4 V input	Within $\pm$ 4% of 140 IRE at 4 V input
<b>Frequency Characteristics</b>		
FLAT	25 Hz to 3.6 MHz $\pm$ 2%, 3.6 MHz to 5 MHz $\pm$ 2%, -5% at 50 kHz reference	
LUM	More than 35 dB of attenuation at 4.43 Mz	
IRE	—	
CHROMA	4.43 MHz bandpass filter	3.58 MHz bandpass filter
DIF GAIN	Response: Within $\pm$ 2% at filter FLAT	Response: Within $\pm$ 2% at filter FLAT
DIF'D STEP	4.43 MHz bandpass filter	3.58 MHz bandpass filter
	3 to 5.5 times of CHROMA amplitude	
	For measuring the linearity of luminance	
	450 kHz bandpass filter	
	Response at filter "FLAT"	
	400 kHz: Within $\pm$ 2%	
	500 kHz: Within +0, -20%	
	14 kHz, 2 MHz: Within -90%	
	4.43 MHz (5861V), 3.58 MHz (5860V): -99%	
Transient Response	$\pm$ 1.5% or less in overshoot, preshoot, and ringing using the sin <sup>2</sup> pulse & bar signal at FLAT with 1V full scale range.	$\pm$ 2 IRE or less in overshoot, preshoot, and ringing using the sin <sup>2</sup> pulse & bar signal at FLAT with 1 V full scale range.
Sag (Vertical window signal)	2% or less	
Variable Range	Input voltage of 1.0 full scale	Input voltage of 140 IRE full scale
1V Full-scale Range	0.25V or less to 1V	
4V Full-scale Range	1V or less to 4V	
DC Restoration	Clamped at the back porch	

Model	5861V	5860V
<b>Video Output</b>		
Output Connector	BNC connector on the rear panel	
Output Voltage	1V $\pm$ 15% at full scale input	
Output Impedance	75 $\Omega$ $\pm$ 10%	
Frequency Characteristics	25 Hz to 5 MHz $\pm$ 5%	
<b>Sweep</b>		
1H Sweep	Display of 1H waveform	
2H Sweep	Display of 2H waveform	
1 $\mu$ s/div	10 times magnification of 2H sweep, 1 $\mu$ s/div $\pm$ 3%	
1V Sweep	Display of 1V waveform	
2V Sweep	Display of 2V waveform	
2V MAG Sweep	Approx. 20 times magnification of 2V sweep	
Linearity	$\pm$ 3%	
RGB/YRGB Display	RGB is standard. (YRGB is optional.)	
Staircase	10 V $\pm$ 15%/9 div	
Maximum Input Voltage	$\pm$ 12V (DC+peak AC)	
Sweep	1H display at 2H sweep 1V display at 2V sweep	
Sweep Line Length	RGB: 30% $\times$ 3 or composite display YRGB: 22% $\times$ 4 of composite display	
Composite to YRGB	Remote control from external or internal control signal	
Control Signal	12 to 15 V (negative or positive), 15 mA	
RGB and YRGB Input	9-pin MT socket on the rear panel	
RGB and YRGB Input	9-pin D-sub connector (option)	
<b>External Synchronization</b>		
Input Connector	2 terminals, BNC, loop-through type on the rear panel	
Input Impedance	15 k $\Omega$	
Input Sensitivity	0.143 to 5 Vp-p (Level of sync signal in composite video signal)	
Maximum Input Voltage	$\pm$ 8 Vp-p	
<b>Line Selector</b>		
Display Line	13 to 22 and 325 to 334 lines	14 to 21 lines of first and second fields
<b>Blanking Output</b>		
Output Connector	BNC connector on the rear panel	
Voltage Level	0 V: selected by line selector -2V: for other duration	
<b>Calibration</b>		
Waveform	Square waveform	
Amplitude	1 Vp-p $\pm$ 1%	
Frequency	32 kHz	
<b>Environmental Conditions</b>		
Operating Temperature	0 to 40°C	
Power Requirements	100, 120, 200, 240 VAC, 50/60 Hz, 45 VA	
Dimensions and Weight	215 (W) x 132 (H) x 429 (D) mm, 7.4 kg 8 1/2(W) x 5 1/4(H) x 16 3/4(D) in., 16.3 lbs.	
<b>Supplied Accessories</b>		
Scale illumination lamp	.....5	
9-pin MT plug	.....1	
Cover/Inlet stopper	.....1	
Screw, rack mounting (inch size)	.....2	
Power cord	.....1	
Instruction manual	.....1	