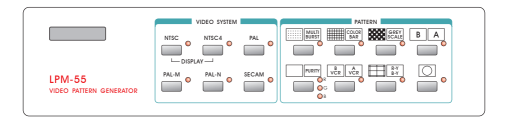
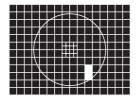


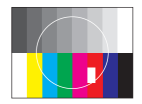
LPM-55

Multisystem Video Pattern Generator

OPERATION MANUAL







Warnings

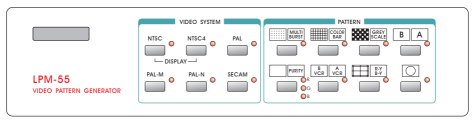
- 1. Do not expose to direct sunlight.
- 2. Keep the unit away from radiators and other heat sources, and magnetic fields.
- 3. Do not place in areas of high humidity or dusty conditions.
- 4. Always position the unit properly on its built-in feet.
- 5. Do not stack any objects on top of this unit.
- 6. Be sure air can circulate freely around the unit.
- 7. While using this device, if the picture is not clear, try positioning it further away from the TV.
- 8. Unplug the unit from the power source when it is not to be used for several hours or more.

Features

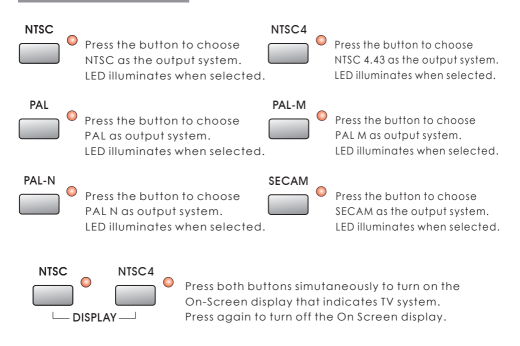
- Built-in On Screen Display indicates the TV system of the output pattern.
- Fourteen basic test patterns are provided, which include Circle, 8-step Grey Scale, 16-step Grey Scale, Color Bar, Multiburst, Color Difference R-Y, B-Y, Moving White Field, White Pattern, Checkerboard, Crosshatch, Dots, Center Cross, and Purity Patterns.
- 3. More than 100 different test patterns are available through the combination of 14 basic patterns.
- 4. Multiburst pattern comprises full screen definition pattern of 8 vertical bars at frequencies of 0.1-1.8-2.8-3.0-3.4-3.8-4.8 MHz.
- 5. Four different speeds are available for the Moving White Field for testing fast motion picture.
- 6. Multisystem output suits worldwide TV system: NTSC 3.58, NTSC 4.43, PAL, PAL M, PAL N, and SECAM.
- 7. Three video output formats---Composite video, Y/C Separation, Color Difference Y, R-Y, B-Y.

Operating Instruction

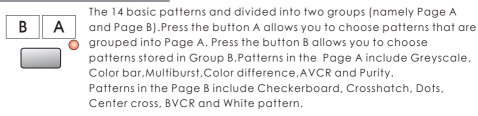
Front panel



Video System Controls



Test pattern controls



Operating Instruction



Press the button to generate the Circle pattern. LED illuminates when selected. Press the button again to turn off the Circle, the LED extinguishs accordingly.

Circle pattern can be combined with any other test patterns. It is stored in both page A and page B.

When the Page A is selected, press the button to generate The Gray scale pattern. There are two (8-step and 16-step) Greyscales. Press once to get 8-step Greyscale patterns; press twice to get 16-step. When the Page B is selected press the button to generate the Checkerboard pattern. LED illuminates when either one of the pattern is activated.



When the Page A is selected, press the button to generate the Color Difference patterns. Press once to get R-Y pattern, press twice to get B-Y pattern. When the Page B is selected, press the button to generate the Center Cross pattern. LED illuminates when either one of the patterns is activated.



When the Page A is selected, press the button to generate the Color Bar pattern. When the Page B is selected, press the button to generate the Crosshatch pattern. There are two types of Crosshatch. Press the button once shows original Crosshatch.

Press again adds the dots to the Crosshatch. LED illuminates when either one of the pattern is activated.



Press either AVCR or BVCR to generate the White Moving Rectangle moving from left to right at the button of the screen. There are 4 different moving speed to choose from.

Press the button repeatedly will vary the speed of the rectangle.



When the Page A is selected, press the button to generate the Multiburst pattern. When the Page B is selected. Press the button to produce a dot pattern. LED illuminates when either one of the pattern is selected.



When the Page A is selected, press the button to generate one of the 8 purity patterns. Press the button repeatedly \overrightarrow{o}_R will toggle through the 8 colors in the following sequence:

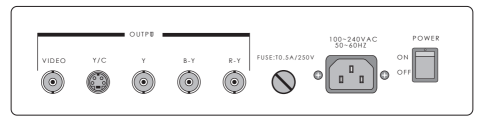
Black→Red→Green→Blue→Purple →Yellow→Cyan→White → Black

When a color is selected, the LED of the corresponding color(or colors) will illuminantes.

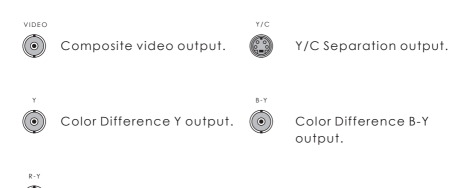
When the Page B is selected, press the button to generate the color negative of an existing pattern.

Operating Instruction

Rear Panel

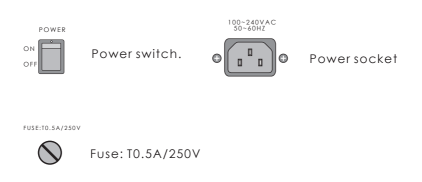


Video output



Color Difference R-Y output.

Power and Fuse



Survey of Patterns and Applications

No.	Signal Content	Key	Page A	Page B	Application
1.	Circle White circle on black background Black circle on white background		X X X	X X X	-Overall linearity -Overall geometry -Framing -Reflections
2.	Center Cross And Border Castellations on black or white background			X X X	-Centering TV screen -Pin-cushion correction -Deflection linearity
3.	White pattern 100% white signal (with color burst)			X X X X	-White setting -Brightness control -Beam current of picture tube -Luminance writing current -FM demodulator (white level)
4.	Dots			X	-Static convergence -Focussing
5.	Crosshatch White center indication top-left indication (no color burst)			X X X X	-Static convergence -Dynamic convergence -Pin-cushion correction -E/W-N/S corrections -Amplitude response
6.	Checkerboard	***		X X X X	-Focus adjustment -Horizontal/Vertical synchronization -Horizontal/Vertical linearity -Horizontal/Vertical deflection -Amplitude response, Bandwidth -Framing -Main hum interference in synchronization -Black/white transitions
7.	Greyscale Full screen Linear staircase signal with 8 identical steps from black to white	GREY SCALE	X X X		-Brightness + contrast circuitry -Greysale tracking -Linearity of video amplifier
8.	Multiburst Full screen definition pattern of 8 vert. bars 0.8 MHz to 4.8 MHz	MULTI BURST	X		-Video bandwidth -Amplitude response/ resolution
9.	Color Bar Comprises 8 vertical bars- White, Yellow, Cyan,Green, Magenta, Red, Blue and Black	COLOR BAR	X X X X		-Overall color performance -Burst keying -Subcarrier regeneration -Matrix circuit check -RGB amplifiers -Color delay versus B/W signal saturation

Application of the test patterns

No.	Signal content	Button	Page A	Page B	Application
10.	AVCR pattern Moving white rectangle at 4 different speed	A VCR	X X X		-Recording performance -Slow/Quick motion test -Still picture
11.	BVCR pattern Moving white rectangle at 4 different speed	B VCR		X X X	-Recording performance -Slow/Quick motion test -Still picture
12.	R-Y,B-Y pattern Saturation step signal 16 steps of linearly decreasing chroma R-Y and B-Y	R-Y B-Y	X X X		-Linearity of chroma amplitude -Sensitivity of color amplitude -Color AGC -Ratio chroma/Luminance
13.	Purity pattern 3 primary colors: Red, Green, Blue	PURITY	X		-Purity checks and adjustment -Interference between sound and chroma carrier
	3 complementary colors: Magenta, Yellow, Cyan		X X X		-Color A.G.CChroma writing current of video recorders -White setting -Synchronization
	Addition white (100% Y) Black				
14.	Page A selection	А	Х		-Select patterns in the Page A
15.	Page A selection	В		Х	-Select patterns in the Page B

Combination of the patterns

No.	Signal Content	Buttons pressed
1.	Circle White circle Blackground	В
2.	Circle Black circle White background	В
3.	Center cross and border	В
4.	Center cross, Circle and border	В
5.	Dots White dots Black background	B
6.	Dots, Circle	B
7.	Crosshatch 1	B 1
8.	Crosshatch 2	B 2
9.	Crosshatch 1 and Circle	B 1
10.	Crosshatch 2 and Circle	B 2

Pattern Combinations

No.	Signal Content	Buttons pressed
11.	Checkerboard	В 333
12.	Ckeckerboard and Circle	B ****
13.	Ckeckerboard, Circle and BVCR	B & VCR
14.	Crosshatch 1, Circle and BVCR	B VCR
15.	Crosshatch 2, Circle and BVCR	B VCR
16.	Dots, Circle and BVCR	B VCR
17.	8-step Greyscale	A GREY SCALE
18.	16-step Greyscale	A GREY SCALE
19.	Color Bar	A COLOR BAR
20.	Multiburst	A MULTI BURST

Pattern Combinations

No.	Signal Content	Buttons pressed
21.	R-Y Pattern	A R-Y B-Y
22.	B-Y Pattern	A R-Y B-Y 2
23.	Greyscale and Color bar	A GREY COLOR BAR
24.	Greyscale and Multiburst	A GREY MULTI BURST
25.	Color bar and Multiburst	A COLOR MULTI BURST
26.	Greyscale Color bar and Multiburst	A GREY COLOR BAR BURST
27.	Greyscale Color bar and Multiburst and R-Y	A GREY COLOR MULTI R-Y B-Y 1
28.	8-step Greyscale and Circle	A GREY SCALE
29.	16-step Greyscale and Circle	A GREY SCALE 2
30.	Color bar and Circle	A COLOR BAR

Pattern Combinations

No.	Signal Content	Buttons pressed
31.	Multiburst and Circle	A MULTI BURST
32.	R-Y and Circle	A R-Y O
33.	B-Y and Circle	A R-Y 2
34.	Greyscale, Color bar and Circle	A GREY COLOR BAR
35.	Greyscale, Multiburst and Circle	A GREY MULTI BURST
36.	Color bar, Multiburst and Circle	A COLOR MULTI BURST
37.	Greyscale, Color bar, Multiburst and Circle	A GREY COLOR MULTI BURST
38.	Greyscale, Multiburst,Color bar and R-Y	A GREY COLOR MULTI R-Y B-Y 1
39.	Greyscale, Color bar, Circle and AVCR	A GREY COLOR A VCR
40.	Greyscale,Color bar, Multiburst, Circle and AVCR	A GREY COLOR MULTI VCR

TV System	1					
Color System	Horizontal Lines	Vertical Frequency	Horizont Frequen			Color bcarrier
NTSC3.58	525	59.94HZ	15.734K	ΉZ	3.5795	45MHZ
NTSC4.43	525	59.94HZ	15.734k	ΚΗZ	4.4336	S19MHZ
PAL	625	50HZ	15.625	< H Z	4.4336	S19MHZ
PAL-M	525	59.94HZ	15.734k	ΚΗZ	3.5756	SIIMHZ
PAL-N	625	50HZ	15.625k	ΚΗZ	3.5820)56MHZ
SECAM	625	50HZ	15.625	ΚΗZ		.406250MHZ .250000MHZ
Basic Patt	erns					
Circle	One white of the scre	e circle on bla een.	ck backgr	oun	d in the	center
Center Cross		ter cross and r scan indicat		te b	order co	astellations
Dots	17X13 (52	5 line system	s),17X12	(62	5 line sy	rstems)
Crosshatch	17X13 (52	5 line system	s),17X12	(62	5 line sy	rstems)
Checkerboard	Full field o	Full field checkerboard with 8x6 Black/White block.				
Greyscale	8-step line	ar Greyscale,	16-step lir	near	Greysco	ale
Multiburst	Full screen (0.1-1.8-2.8-3	definition patte 3.0-3.4-3.8-4.8M	rn of 8 vertio Hz	cal b	ars	
VCR Pattern	1/6 vertic	al white rect	ange 4 d	iffer	ent mo	ving speed.
Color Bar	Full field co White-Yello	or bar pattern v w-Cyan-Green-	with vertica -Magenta-F	l bar Red-l	s begin w Blue-Blac	rith k
Color Difference	16 steps o	of linearly de	creasing	R-Y	and B-Y	•
Purity	3 Primary colors:Red, Green, Blue 3 Complementary colors Magenta, Yellow, Cyan, Additional white (100% Y),Black.					
Composit	Composite Video Output (BNC Connector)					
Output level	1Vp-p,75					
Signal level	714mV,75	5 (525 line s	ystems)	700	mV,75	(625 line)
Sync level	286mV,75	5 (525 line s	ystems)	300	mV,75	(625 line)

Y/C Separation outp	ut(4 pin mini-Din Connector)
Y output level	1Vp-p,75Ω
C output level	100% ,75Ω
Color Difference out	put
Y output level	1Vp-p,75Ω
R-Y level	0.7Vp-p,75Ω
B-Y level	0.7Vp-p,75Ω
Environmemtal Cond	lition
Operating Temperature	+5°C †o+40°C
Storage Temperature	-20°C to+60°C
Operating Humidity	20 to 80%
Storage Humidity	5 to 95%
Power Supply	
Voltage	100~240VAC
Frequency	50~60HZ
Power Consumption	Approx. 3W
Dimensions	
Length	280mm
Width	180mm
Height	70mm
Weight	Approx. 1.7kg
Accessories	Operation manualx1,AC Power cable x1

Specifications subject to change without notice