

# LPM-55 <br> Multisystem Video Pattern Generator 

## OPERATION MANUAL

LPM-55
VIDEO PATTERN GENERATOR



## 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

1. Built-in On Screen Display indicates the TV system of the output pattern.
2. 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


LPM-55
video pattern generator


## Video System Controls



NTSC4
Press the button to choose NTSC as the output system. LED illuminates when selected.

Press the button to choose NTSC 4.43 as the output system. LED illuminates when selected.

PAL
Oress the button to choose PAL as output system.
LED illuminates when selected.
PAL-M


## Press the button to choose PAL M as output system.

 LED illuminates when selected.PAL-N
O
Press the button to choose PALN as output system. LED illuminates when selected.

SECAM


O
Press the button to choose SECAM as the output system. LED illuminates when selected.


Press both buttons simutaneously to turn on the On-Screen display that indicates TV system. Press again to turn off the On Screen display.

## Test pattern controls



The 14 basic patterns and divided into two groups (namely Page A and Page B).Press the button A allows you to choose patterns that are grouped into Page A. Press the button B allows you to choose patterns stored in Group B.Patterns in the Page A include Greyscale, Color bar,Multiburst, Color difference, AVCR and Purity.
Patterns in the Page B include Checkerboard, Crosshatch, Dots, Center cross, BVCR and White pattern.


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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 genertae 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 Or will toggle through the 8 colors in the following sequence:

Glack $\rightarrow$ Red $\rightarrow$ Green $\rightarrow$ Blue $\rightarrow$ Purple $\rightarrow$ Yellow $\rightarrow$ Cyan $\rightarrow$ White $\rightarrow$ 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.

Rear Panel


## Video output

VIDEO
y/c
(0) Composite video output.

Y/C Separation output.

## (O) Color Difference Y output.

B-Y
©
Color Difference B-Y output.

R-Y
(Q) Color Difference R-Y output.

## Power and Fuse



Power switch.


FUSE:TO.5A/250V
Fuse: T0.5A/250V

Survey of Patterns and Applications

| No. | Signal Content | Key | Page A | $\begin{gathered} \text { Page } \\ \hline \end{gathered}$ | Application |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Circle <br> White circle on black background Black circle on white background |  | $\begin{aligned} & X \\ & X \\ & X \\ & X \end{aligned}$ | $\begin{aligned} & X \\ & X \\ & X \\ & X \end{aligned}$ | -Overall linearity <br> - Overall geometry <br> -Framing <br> -Reflections |
| 2. | Center Cross <br> And Border Castellations on black or white background |  |  | $\begin{aligned} & X \\ & \times \\ & X \end{aligned}$ | -Centering TV screen <br> -Pin-cushion correction <br> -Deflection linearity |
| 3. | White pattern $100 \%$ white signal (with color burst) |  |  | $\begin{aligned} & X \\ & X \\ & X \\ & X \\ & X \\ & X \end{aligned}$ | -White setting <br> -Brightness control <br> -Beam current of picture tube <br> -Luminance writing current <br> -FM demodulator (white level) |
| 4. | Dots |  |  | $\begin{aligned} & X \\ & X \end{aligned}$ | -Static convergence -Focussing |
| 5. | Crosshatch White center indication top-left indication (no color burst) |  |  | $\begin{aligned} & X \\ & X \\ & X \\ & X \\ & X \\ & X \end{aligned}$ | -Static convergence <br> - Dynamic convergence <br> -Pin-cushion correction <br> -E/W-N/S corrections <br> -Amplitude response |
| 6. | Checkerboard | Prin |  | $\begin{aligned} & x \\ & \chi \\ & र \\ & x \\ & x \\ & x \\ & x \\ & \hline \end{aligned}$ | -Focus adjustment <br> -Horizontal/Vertical synchronization <br> -Horizontal/Vertical linearity <br> -Horizontal/Vertical deflection <br> -Amplitude response, Bandwidth <br> -Framing <br> Main hum interference in <br> synchronization <br> -Black/white transitions |
| 7. | Greyscale <br> Full screen Linear staircase signal with 8 identical steps from black to white | $\begin{array}{\|c\|} \hline \text { GREY } \\ \text { SCALE } \\ \hline \end{array}$ | $\begin{aligned} & X \\ & X \\ & X \end{aligned}$ |  | -Brightness + contrast circuitry -Greysale tracking -Linearity of video amplifier |
| 8. | Multiburst <br> Full screen definition pattern of 8 vert. bars 0.8 MHz to 4.8 MHz | $\begin{array}{\|l\|} \hline \text { MULTI } \\ \text { BURST } \\ \hline \end{array}$ | $\begin{aligned} & X \\ & X \end{aligned}$ |  | -Video bandwidth <br> -Amplitude response/ resolution |
| 9. | Color Bar <br> Comprises 8 vertical bars- White, Yellow, Cyan, Green, Magenta, Red, Blue and Black | $\begin{array}{\|c\|} \hline \text { COLOR } \\ \text { BAR } \\ \hline \end{array}$ | $\begin{aligned} & X \\ & X \\ & X \\ & X \\ & X \\ & X \end{aligned}$ |  | -Overall color performance <br> -Burst keying <br> -Subcarrier regeneration <br> -Matrix circuit check <br> -RGB amplifiers <br> - 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 <br> VCR | $X$ $X$ $X$ |  | -Recording performance <br> -Slow/Quick motion test <br> -Still picture |
| 11. | BVCR pattern Moving white rectangle at 4 different speed |  |  | $\begin{aligned} & X \\ & X \\ & X \end{aligned}$ | -Recording performance <br> -Slow/Quick motion test <br> -Still picture |
| 12. | R-Y,B-Y pattern Saturation step signal 16 steps of linearly decreasing chroma R-Y and B-Y | $\begin{aligned} & \hline \text { R-Y } \\ & \text { B-Y } \\ & \hline \end{aligned}$ | $X$ $X$ $X$ |  | -Linearity of chroma amplitude <br> -Sensitivity of color amplitude <br> - Color AGC <br> -Ratio chroma/Luminance |
| 13. | Purity pattern <br> 3 primary colors: <br> Red, Green, Blue <br> 3 complementary colors: <br> Magenta, Yellow, <br> Cyan <br> Addition white ( $100 \%$ Y) Black | PURITY | $\begin{aligned} & X \\ & X \\ & X \\ & X \\ & X \\ & X \\ & X \end{aligned}$ |  | -Purity checks and adjustment <br> -Interference between sound and chroma carrier <br> -Color A.G.C. <br> -Chroma writing current of video recorders <br> -White setting <br> -Synchronization |
| 14. | Page A selection | A | X |  | -Select patterns in the Page A |
| 15. | Page A selection | B |  | X | -Select patterns in the Page B |

Combination of the patterns
$\left.\begin{array}{|c|l|l|l|}\hline \text { No. } & \text { Signal Content } & \text { Buttons pressed } \\ \hline \text { 1. } & \begin{array}{l}\text { Circle } \\ \text { White circle } \\ \text { Blackground }\end{array} & \text { B } \\ \hline \text { 2. } & \text { Circle } \\ \text { Black circle } \\ \text { White background }\end{array}\right)$

## Pałtern Combinations

| No. | Signal Content | Buttons pressed |
| :---: | :---: | :---: |
| 11. | Checkerboard | B |
| 12. | Ckeckerboard and Circle | $B \mathrm{~B}$ |
| 13. | Ckeckerboard, Circle and BVCR | B  $\begin{aligned} & \mathrm{V}^{\mathrm{B}} \mathrm{R} \end{aligned}$ |
| 14. | Crosshatch 1, Circle and BVCR |  |
| 15. | Crosshatch 2, Circle and BVCR | $\mathrm{B}$ <br> 2 |
| 16. | Dots, Circle and BVCR | B $\bigcirc$ <br> $V_{C R}^{B}$ |
| 17. | 8-step Greyscale | A $\frac{\substack{\text { GREY } \\ \text { SCALE }}}{\substack{\text { cel }}}$ |
| 18. | 16-step Greyscale | $\begin{array}{cc} \text { A } \frac{\begin{array}{c} \text { GREY } \\ \text { SCALE } \end{array}}{2} \end{array}$ |
| 19. | Color Bar | ACOLOR <br> BAR |
| 20. | Multiburs $\dagger$ | A MULTIT BURST |

Pałtern Combinations

| No. | Signal Content | Buttons pressed |
| :---: | :---: | :---: |
| 21. | R-Y Pattern | $A \begin{gathered}\begin{array}{c}R-Y \\ B-Y\end{array} \\ 1\end{gathered}$ |
| 22. | B-Y Pattern | AR-Y <br> B-Y <br> 2 |
| 23. | Greyscale and Color bar | A $\underset{\text { BAR }}{\substack{\text { COLOR }}}$ 1 |
| 24. | Greyscale and Multiburst | AGREV MULTII <br> SCALE BURST <br>   |
| 25. |  |  |
| 26. | $\square$Greyscale <br> Color bar and <br> Multiburst |  |
| 27. | Greyscale Color bar and Multiburst and $\mathrm{R}-\mathrm{Y}$ |  |
| 28. | 8-step Greyscale and Circle | AGREY <br> SCALE $\qquad$ 1 |
| 29. | 16-step Greyscale and Circle | $\begin{array}{l\|l} \mathrm{A} & \begin{array}{c} \text { GREY } \\ \mathrm{SCALE} \\ \hline \text { CAL } \end{array} \bigcirc 0 \\ 2 \end{array}$ |
| 30. | Colorbar and Circle | $\mathrm{A}\left[\begin{array}{c} C O L O R \\ B A R \end{array}\right]$ |

## Pattern Combinations

| No. | Signal Content | Buttons pressed |
| :---: | :---: | :---: |
| 31. |  | $\text { A } \xlongequal[\substack{\text { MULTIT } \\ \text { BURST }}]{\substack{0}}$ |
| 32. | ( R-Y and Circle | A $\square$R-Y <br> $B-y$ $\bigcirc$ 1 |
| 33. | (B-Y and Circle | $\begin{array}{l\|l\|} A & \begin{array}{c} \text { R-Y } \\ \text { B-y } \end{array} \\ 2 \end{array} \bigcirc$ |
| 34. | Greyscale, Color bar and Circle |  |
| 35. |  |  |
| 36. | Colorbar, Multiburst and Circle |  |
| 37. | Greyscale, Color bar,Multiburst and Circle | A GREY SCALE COLOR BAR MULTI BURST 1 |
| 38. | Greyscale, Multiburst, Color bar and $\mathrm{R}-\mathrm{Y}$ | A |
| 39. | Greyscale, Color bar, Circle and AVCR | A <br> GREYSCALE COLOR $\qquad$A <br> $\mathrm{V} R$ 1 1 |
| 40. | Greyscale, Color bar, Multiburst, Circle and AVCR |  |

## TV System

| Color <br> System | Horizontal <br> Lines | Vertical <br> Frequency | Horizontal <br> Frequency | Color <br> Subcarrier |
| :--- | :---: | :---: | :---: | :---: |
| NTSC3.58 | 525 | 59.94 HZ | 15.734 KHZ | 3.579545 MHZ |
| NTSC 4.43 | 525 | 59.94 HZ | 15.734 KHZ | 4.433619 MHZ |
| PAL | 625 | 50 HZ | 15.625 KHZ | 4.433619 MHZ |
| PAL-M | 525 | 59.94 HZ | 15.734 KHZ | 3.575611 MHZ |
| PAL-N | 625 | 50 HZ | 15.625 KHZ | 3.582056 MHZ |
| SECAM | 625 | 50 HZ | 15.625 KHZ | $\mathrm{FOR}=4.406250 \mathrm{MHZ}$ <br> FOB $=4.250000 \mathrm{MHZ}$ |

## Basic Patterns

| Circle | One white circle on black background in the center of the screen. |
| :---: | :---: |
| Center Cross | White center cross and black/white border castellations for $3 \%$ over scan indication. |
| Dots | 17X13 (525 line systems), 17X12 (625 line systems) |
| Crosshatch | 17X13 (525 line systems), 17X12 (625 line systems) |
| Checkerboard | Full field checkerboard with 8x6 Black/White block. |
| Greyscale | 8-step linear Greyscale, 16-step linear Greyscale |
| Multiburst | Full screen definition pattern of 8 vertical bars $0.1-1.8-2.8-3.0-3.4-3.8-4.8 \mathrm{MHz}$ |
| VCR Pattern | 1/6 vertical white rectange 4 different moving speed. |
| Color Bar | Full field color bar pattern with vertical bars begin with White-Yellow-Cyan-Green-Magenta-Red-Blue-Black |
| Color Difference | 16 steps of linearly decreasing R-Y and B-Y |
| Purity | 3 Primary colors:Red, Green, Blue <br> 3 Complementary colors Magenta, Yellow, Cyan, Additional white ( $100 \%$ Y),Black. |

## Composite Video Output (BNC Connector)

| Output level | $1 \mathrm{Vp-p,75}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Signal level | $714 \mathrm{mV}, 75$ | (525 line systems) | $700 \mathrm{mV}, 75$ | (625 line ) |
| Sync level | $286 \mathrm{mV}, 75$ | (525 line systems) | $300 \mathrm{mV}, 75$ | (625 line) |


| Y/C Separation output(4 pin mini-Din Connector) |  |  |
| :--- | :--- | :---: |
| Y output level | $1 \mathrm{Vp}-\mathrm{p}, 75 \Omega$ |  |
| C output level | $100 \%, 75 \Omega$ |  |
| Color Difference output |  |  |
| Y output level | $1 \mathrm{Vp}-\mathrm{p}, 75 \Omega$ |  |
| R-Y level | $0.7 \mathrm{Vp}-\mathrm{p}, 75 \Omega$ |  |
| B-Y level | $0.7 \mathrm{Vp}-\mathrm{p}, 75 \Omega$ |  |
| Environmemtal Condition |  |  |
| Operating Temperature | $+5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |  |
| Operating Humidity | 20 to $80 \%$ |  |
| Storage Humidity | 5 to $95 \%$ |  |
| Power Supply |  |  |
| Voltage | $100 \sim 240 \mathrm{VAC}$ |  |
| Frequency | $50 \sim 60 \mathrm{HZ}$ |  |
| Power Consumption | Approx. 3 W |  |
| Dimensions |  |  |
| Length | 280 mm |  |
| Width | 180 mm |  |
| Height | 70 mm |  |
| Weight | Approx. 1.7 kg |  |
| Accessories | Operation manualxl, AC Power cable $\times 1$ |  |

Specifications subject to change without notice

