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[54]	ENHANCED VIDEO PROJECTION SYSTEM			
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[58]	Field of Search			
[56]	References Cited			
	U.S. PATENT DOCUMENTS			

		Lee	
		Nakano et al	
5,481,320	1/1996	Konoma et al	353/31
5.555.035	9/1996	Mead et al	353/31

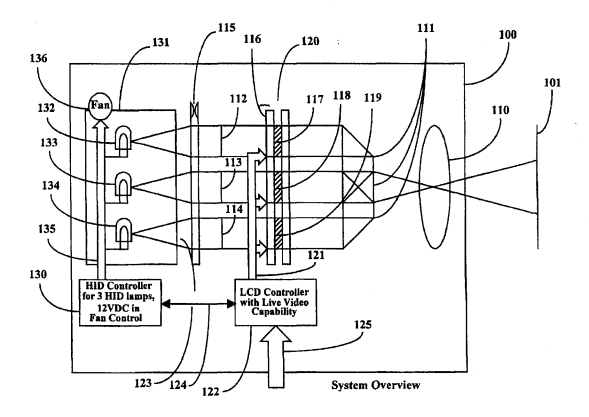
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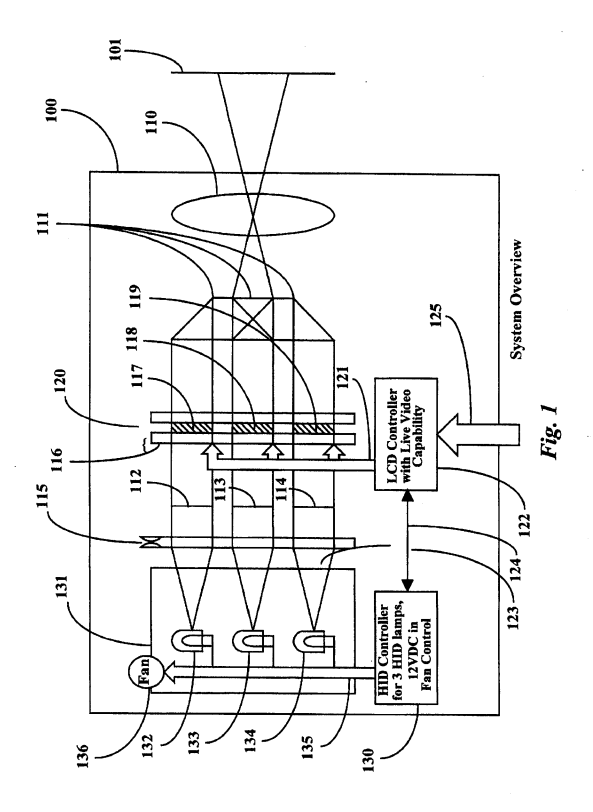
A color video projector system has separate light sources for producing separate beams of light which are passed each first through color filters to provide separate color beams before being processed by video-controlled light shutter matrices and then combined into a single beam projectable to provide a full-color video display with superimposed color spots rather then side-by-side color spots. In a preferred embodiment the color beams are red, green, and blue.

ABSTRACT

3 Claims, 1 Drawing Sheet









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ENHANCED VIDEO PROJECTION SYSTEM

FIELD OF THE INVENTION

The present invention is in the area of video projection display, and pertains more particularly to such displays using 5 Liquid Crystal Displays.

BACKGROUND OF THE INVENTION

There are many different systems available for video projections. Such systems include, but are not necessarily limited to, color Liquid Crystal Display (LCD) projectors, Cathode Ray Tube (CRT) projectors, micro-mirror projectors and so forth. There are also back projection systems available, that project on the back of translucent or transparent material, and are viewed from the opposite direction, but they use generally the same technology as the systems already mentioned. In general, however, all of these display systems are rather expensive and have difficulty proving satisfactory light levels.

Less expensive units than those mentioned above have recently become available, mostly based on small active matrix color LCD's (AM-LCD's) or thin-film transistor LCD's (TFT-LCD's). These systems are a partial solution to the problems besetting projection display technology, but resolution and brightness are still limited, and cost compared to regular Television sets (TV's) is still rather high. The brightness availability is still marginal, so, in a living room, which will typically have large windows, daylight viewing may not be effective due to strong ambient light. Of course curtains can be closed, or a special windowless TV room can be built, but cost and ease of use suffer.

What is clearly needed are better projection systems and better methods, crossing traditional media boundaries.

One simple way to offer more brightness is to use brighter, 35 better lamps. This allows more light to be projected. The problem, however, with brighter, more powerful lamps is that the lamps generate a lot of heat, requiring noisy high speed fans, and at the same time drastically reduce the useful life of LCD's used in such projection schemes by thermally loading the LCD's to the maximum allowable, and sometimes beyond. This is true partly because in a conventional color AM-LCD only 2-5% of light is transmitted when a cell is on, and near 0% when the LCD cell is off. This fact dictates that most light is converted into heat in the LCD.

SUMMARY OF THE INVENTION

In a preferred embodiment of the present invention a video projector system is provided comprising individual light sources, one each for each color to be projected, 50 adapted to provide each a separate light beam; a lens system in the path of the separate light beams, adapted for focusing the beams; a number of individual color filters equal to the number of beams, in the colors to be projected, and placed one each in each beam path; a light-shutter matrix system 55 comprising a number of equivalent switching matrices equal to the number of beams and placed one each in the beam paths; a video controller adapted for controlling the lightshutter matrices; and an optical combination system adapted for combining the several beams into a single composite 60 beam for projection on a surface to provide a video display. Each beam passes through a color filter before being processed by a light-switching matrix.

In a preferred embodiment the light-shutter matrices are monochrome LCD arrays and three light sources provide 65 three beams. Red, green, and blue filters are used to provide red, green, and blue beams to an LCD matrix system.

In various embodiments, assuming projectors of relatively equal cost, by using a triple monochrome LCD structure instead of a color AM-LCD, and pre-coloring of light, more light output can be achieved than in conventional systems. Systems according to embodiments of the invention are also less expensive than conventional color LCD systems, because the monochrome LCDs used are less expensive than color LCDs, and because alignment of components is less critical than in conventional LCD projection systems. A further advantage in quality is provided because the recombination of three video-controlled color beams allows superposition of color spots (or nibbles) in a final display.

BRIEF DESCRIPTION OF THE DRAWING FIGURES

FIG. 1 is a generalized topology example showing arrangement and connectivity of elements in an embodiment of the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention in various embodiments differs from the prior art in that a color AM-LCD array, as described above in the Background section, is not used. When a color AM-LCD array is used in video projection systems, the light typically first has to pass through a polarization filter, then through the glass and circuitry of the LCD matrix as well as the actual chambers containing the LCD material. the light then passes through a second set of circuitry and glass, through a second polarization filter, and finally through the color filter. Since a color filter is essentially a band pass filter for light, and typically the scheme used is Red/Green/Blue (RGB), by its very definition it must absorb most of the energy reaching it. Also, the color filter contains nibbles of each color next to each other, and must be precisely aligned when attached to the glass, in order to provide that the LCD cell and the Filter nibble match.

In embodiments of the present invention, the apparatus is arranged in a distributed manner. Light from light sources, typically lamps, is first colored and otherwise prepared into three single color beams, which then pass each through a monochrome LCD array. The three color beams are then optically recombined with a mirror and prism system in such a way that they form a single beam having light of all colors of each pixel superimposed, instead of side by side in each pixel, as is typical in the art. Superposition of the color dots in the pixels projected and displayed provides for true and brighter color.

FIG. 1 is an elevation view showing a typical implementation in a preferred embodiment of the present invention. Light for the projector is generated in this embodiment by three High Intensity Discharge (HID) lamps 132–134, which are controlled by controller 130, which also controls a fan 136 for cooling the light sources. The lamps are provided in a separate sub-unit 131, which acts as a heat containment system, exchanging the heat via fan 136 to the outside, rather than in the box. Light leaves heat containment system 131 via heat filter glass 123.

After leaving the heat containment and light source unit, the three light beams produced are focused by a condenser lens system 115, and then passed through color RGB filters 112-114. The position and order of the color filters is arbitrary, as long as one is red, one is green, and one is blue.

On the first glass of LCD unit 120, which comprises three monochrome LCD arrays 117, 118, and 119, there is an optional metal mask blacking out the non-active areas of the



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LCD. An aluminum process can be used for the mask, similar to a process known in the art for making connections on the active matrix of the LCD.

After passing through the active regions 117-119, the separate beams get combined into a single beam by mirror and prism system 111, then the combined beam is focused and projected onto a surface 101. It will be apparent to those with skill in the art that there are a number of ways the beam combination may be done, and a number of ways the lens system 110 may be fashioned and used to project the final display on a screen or wall or other surface. The projection system is useful as well for backside projection.

A video signal for the system is delivered from outside via link 125 into a controller 122. A great variety of different signal formats are known and can be implemented, both analog and digital, or any combination of several signals can be used. Controller 122 controls the three monochrome matrices 117, 118, and 119. In one embodiment the LCD unit is built from three separate pieces of glass, each containing only one monochrome set. A mounting frame is then used to align those in front of mirror and prism system 111.

In some embodiments of the invention, chip-on-glass technology is used to implement most of LCD controller 122 on glass, reducing wiring and handling issues.

In embodiments of the present invention the color filter always precedes the LCD arrays, and the filters are implemented in such a manner that each color filter covers all pixels of its own color in a contiguous manner. This feature allows more light than in the prior art, partly because 30 monochrome LCD cells absorb much less light than do color LCD's, and also allows much cheaper manufacturing cost than prior art systems, since no precise alignment between color filter and LCD is required.

A control link 124 is provided between controllers 122 35 and 130, and this link is used in some embodiments for some limited variable control of light output from each of the three light sources individually.

It will be apparent to those with skill in the art that there are many alterations that might be made in the embodiments

described without departing from the spirit and scope of the invention. For example, there are many ways to implement light shutter devices besides LCD's. There are similarly many sorts of light sources that may be used in practicing embodiments of the invention. There are many ways adequate controllers may be implemented as well. Other design differences will become apparent to those with skill in the art. The invention is limited in scope only by the claims which follow.

What is claimed is:

- 1. A video projector system comprising:
- individual light sources, one each for each color to be projected, adapted to provide each a separate light beam;
- a lens system in the path of the separate light beams, adapted for focusing the beams;
- a number of individual color filters equal to the number of beams, in the colors to be projected, and placed one each in each beam path;
- a light-shutter matrix system comprising a number of equivalent switching matrices equal to the number of beams and placed one each in the beam paths;
- a video controller adapted for controlling the light-shutter matrices; and
- an optical combination system adapted for combining the several beams into a single composite beam for projection on a surface to provide a video display;
- wherein each beam passes through a color filter before being processed by a light-switching matrix.
- 2. The video projection system of claim 1 wherein the light-shutter matrices are monochrome LCD arrays.
- 3. The video projector system of claim 1 wherein three light sources provide three beams, and red, green, and blue filters are used to provide red, green, and blue beams to an LCD matrix system.

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