Transflective Liquid Crystal Display

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The apparatus, methods, system and devices of the present invention provides transflective LCD system structure wherein each pixel is composed of at least three reflective sub-pixels and at least one transmissive sub-pixel. The reflective sub-pixels have a color filter layer for displaying color reflective images and the transmissive sub-pixel is driven by color sequential imaging method for displaying a color transmissive image. The configuration of the sub-pixels and the location of the sub-pixel electronics increases the aperture ratio of both transmissive sub-pixel and reflective sub-pixel to improve the image brightness and lower the overall power consumption of the device.
Fig. 1 Prior Art
Fig. 2a Prior Art
Fig. 2b  Prior Art
Fig. 3 Prior Art
Fig. 4 Prior Art
Fig. 6 Prior Art
Fig. 7a Prior Art
Fig. 8 Prior Art
Fig. 10b
Fig. 12
Fig. 13
Fig. 14
Fig. 16
TRANSFLECTIVE LIQUID CRYSTAL DISPLAY

This application is a divisional application of U.S. patent application Ser. No. 11/404,539 filed on Apr. 14, 2006 now U.S. Pat. No. 7,746,294.

FIELD OF THE INVENTION

This invention relates to transflective liquid crystal displays and, in particular, to apparatus, methods, system and devices for a transflective liquid crystal display having a pixel structure including at least three reflective sub-pixels and one transmissive sub-pixel which improves the aperture sizes of both reflective and transmissive sub-pixels to provide brighter image for both reflective and transmissive modes.

BACKGROUND AND PRIOR ART

Since liquid crystal display (LCD) was discovered, two types of the LCD have been developed and widely used in information display tools, including cell phones, laptops and desktop computers, televisions, and so on. One type is the transmissive LCD which employs a light source called "backlight" at the back side of the liquid crystal cell. The other type is the reflective LCD which uses ambient light as a light source instead of backlight to display an image. Because of using ambient light, the reflective LCD consumes less power than the transmissive LCD so that it is more suitable for portable electronic devices which require low power consumption. However, under the dark ambient, the reflective LCD cannot show the image well. The transmissive LCD, on the other hand, shows the high quality image under the dark ambient because it has its own built-in light source.

To take the advantages and overcome the disadvantages of both transmissive and reflective LCD, the reflective LCD is preferred. Transflective LCD means it can display an image in transmissive display mode and reflective display mode independently or simultaneously. Therefore, such a transflective LCD is designed to be used under any ambient circumstances.

To realize the transflective LCD, some amount of incident light from ambient should be reflected back to the reviewer, and at the same time, some amount of backlight should transmit the LCD device and reach the reviewer's eye independently or simultaneously. The component controlling the reflection and transmission of light is called a transflector hereafter. There are several approaches to realize the function of transflector.

One of the well-known technologies uses a partially transmitting mirror made of very thin metal film. U.S. Pat. No. 4,093,556 issued to Bigelow on Jun. 6, 1978 disclosed a transflective LCD design using partially transmitting mirror. It provides the easiness of designing the device structure. However, to control the uniformity of the metallic film thickness over a large area is not easy. This is especially true for the glass substrate used in the large screen-size LCD manufacturing. Instead of the partially transmitting mirror, the semi-transparent reflector which has both fully transmitting part and fully reflecting part has become popular in these days.

U.S. Pat. No. 4,040,727 issued to Ketchpel on Aug. 9, 1977 discloses a transflector based on discontinuous reflective film. An advantage of this kind of transflector is that it can easily control the area ratio of the transmissive part and the reflective part so that it provides the easiness of optimizing the device performance for indoor-oriented or outdoor-oriented applications.

FIG. 1 shows a pixel structure 100 of the today's popular conventional transflective LCD which uses discontinuous reflective mirror. It consists of three primary color sub-pixels: Red 101, Green 102, and Blue 103. Each color sub-pixel has a color filter layer and a reflective mirror. Moreover, each sub-pixel further comprises a transmission region, which is denoted as 111, 112, and 113 for each sub-pixel, respectively. Light from the backlight source can transmit through this transmission region and it is responsible for displaying an image in the transmissive mode.

The transflective LCD based on discontinuous reflective film also has some problems, including different electro-optic properties and unequal color reproduction between transmissive and reflective modes. To solve the different color reproduction problem, Fujimori et al. proposed a method using different thicknesses of color filters for transmissive and reflective parts as disclosed in Digest of Technical Papers of Society for Information Display 2002 International Symposium, p. 1382. This method is effective to make the equal color reproduction for transmissive and reflective images. However, it increases the complexity of the device fabrication process. As for the different electro-optic properties of the transflective LCDs, there are several approaches to overcome this problem.

U.S. Pat. No. 6,281,952 issued to Okamoto et al on Aug. 28, 2001, discloses a transflective LCD which has different thicknesses of the liquid crystal layer on transmissive and reflective parts. In the reflective part, light passes through the liquid crystal layer twice while light in the transmissive part passes through the liquid crystal layer only once. By adjusting the thicknesses of the liquid crystal layer on transmissive and reflective parts, the same optical phase retardation can be obtained in transmissive and reflective parts for both ambient light and backlight. As a result, the equal electro-optic response for transmissive and reflective images can be obtained. However, to fabricate different cell gaps for transmissive and reflective parts, which is also called double cell-gap approach, is not easy.

The '952 patent also discloses using different liquid crystal alignment structures for transmissive and reflective modes. In this configuration, the cell gaps for both transmissive and reflective parts can be identical to each other. Even though this approach reduces the fabrication difficulty of the double cell gap structure; however, the device fabrication process is still not easy due to the complicated alignment process. Another approach without increasing the fabrication difficulty is using double switch devices, such as thin film transistors (TFTs), to control the reflective and the transmissive parts individually and independently, as disclosed by Liu et al. in Proceeding of International Display Manufacturing Conference 2003, p. 215. This technique is called a double TFTs driving method. However, this approach increases the manufacturing cost because it requires twice as many data driver ICs.

For direct view type LCDs, including the transflective LCD, one important technical issue is how to improve the light efficiency so as to enhance the brightness of the image. One of the approaches is to use four sub-pixels, including a white sub-pixel, which was proposed by Lee et al in Digest of Technical Papers of Society for Information Display 2003 International Symposium, p. 1212. Such a device design can lower the power consumption by about 50% to achieve the same brightness level as the traditional LCDs. Another approach is to use the color sequential technology to display the color image. U.S. Pat. No. 4,090,219 issued to Ernstoff et al. on May 16, 1978 describes color sequential LCD technology. The basic concept of the color sequential technology is that it displays the color image by sequentially drawn primary
color images instead of by the images of primary color sub-pixels. Therefore, the color sequential technology based transmissive LCD can use a color switching backlight and a single pixel without a color filter layer to display a full color image. It avoids the light absorption by the color filter and in the same time increases the pixel aperture size three times for each primary color compared to the conventional transmissive LCD. As a result, the color sequential LCD increases the brightness of images and enhance the power utilization efficiency. Another advantage of color sequential LCDs is improved color reproduction capacity when the light-emitting diode (LED) backlight is used.

However, to realize the color sequential imaging, timing control of the LCD and the driving of backlight is very important. To understand the driving scheme of the color sequential LCD, we need to understand the basic principle of imaging method of the LCD called a line-at-a-time scanning method.

As shown in FIGS. 2a and 2b, a sub-pixel in the conventional LCD consists of a pixel electronic circuit 210 and a pair of electrode and liquid crystal layer 220. The pixel electronic circuit consists of a TFT 211 and a capacitor 212. One terminal of the TFT, called source or data line 201, is connected to the data driver 240 of the system to get image data. One terminal of the TFT, called gate 202, is connected to the gate driver or scan driver 250. The gate signal switches the TFT between the ON and OFF states. When the TFT is ON, the data signal from the data driver transfers to the drain terminal of the TFT which is connected to the capacitor 212. The transferred data signal charges the capacitor 212 and the voltage of the capacitor drives the liquid crystal layer 220.

As shown in FIG. 2b, pixels in the same column are connected to the same data line and all pixels in the same row are connected to the same gate line. The horizontal and vertical sync signals 230 synchronize the signal process between the data driver 240 and gate driver 250. The scan driver 250 selects one gate line each time from the first row to the last row. After the last row is selected, it restarts from the first row again. When one row is selected, the synchronized video signals from the data driver 240 charge the capacitors of all of the pixels on the selected row. As a result, an image is drawn from top to bottom, row by row. Using the capacitor 212, image data are stored during one period of scanning, which is called one frame time. During one frame time, the image is held until it is refreshed in the next frame time. The prior art imaging method described is referred to as a line-at-a-time scanning method.

The line-at-a-time scanning is shown in the timing diagram in FIG. 3. The y-axis represents the row number of the pixels in the LCD while x-axis represents time. Thick slanted lines represent four successive timing lines 311, 312, 313, and 314 for gate line scanning. The time interval between the timing lines of the gate line scanning signal for the same row is the frame period. During the mth frame period, the image data 320 are held. FIG. 3 shows the image data 320 for the first, nth, and Nth rows, respectively. In the m+1th frame period, image data 320 is refreshed by a next image data.

By applying the line-at-a-time driving method to the color sequential LCD, the backlight device exposes red, green, and blue color light with line by line scanning. Each color light remains on during one sub-frame period or slightly shorter. In the next sub-frame period, another different color backlight is turned on and hold for one sub-frame period. Consequently, after three successive sub-frame periods, the red, green, and blue backlight are each turned on once, with one sub-frame period, as shown in FIG. 4. FIG. 4 shows the red area 410, green area 402, and blue area 403 showing the light exposing time for the rows of pixels, respectively. Timing lines of row scanning 411, 412, and 413 are for red 401, green 402, and blue 403 sub-frames, respectively. This kind of backlight device can be used in some specific single panel imager based projection displays, such as digital light processing (DLP) and liquid crystal on silicon (LCOS) systems. However, in the direct-view type LCDs it is very difficult to realize the above-mentioned backlight device.

To solve this difficulty, several modified driving schemes were suggested. One of them is using a blinking backlight as shown in FIG. 5. In the figure, red 401, green 402, and blue 403 light are turned on only in a short period, which is much shorter than the sub-frame period. The scanning time of the gate line for a frame image 520 is shorter than one sub-frame period. When the last gate line is selected, the backlight is turned on until the first row is selected again in the next sub-frame period. Therefore, there exists an interval between the first gate line is selected and the last gate line is selected, in which the backlight is turned off. However, the drawback of this method is it requires fast response liquid crystal mode and high intensity backlight source.

Another method is to use the dark sub-frame between two neighboring color sub-frames as shown in FIG. 6. Due to the use of the dark sub-frame, the total number of sub-frames per frame period increases twice compared to the previously described color sequential imaging methods shown in FIG. 4. As shown in FIG. 6, the red 401, green 402, and blue 403 backlights are turned on during two successive sub-frame periods. However, during these two successive sub-frame periods, there is one image sub-frame and one dark sub-frame. Using the red backlight 401 as an example, when the scan driver selects from the first row to the last row, an image sub-frame is inserted following the timing line 613 of row scanning 411. When the scan driver selects the first row again, which is the beginning of the next sub-frame period, a dark sub-frame is inserted following the timing line of the next scanning 611. Using the dark sub-frame, the time intervals of light exposure on all pixels is the same. An advantage of this method is that it is easy to realize the backlight device in direct-view display devices. However, this method also requires faster liquid crystal mode and it suffers half of light energy lose.

U.S. Pat. No. 4,870,396 issued to Shields et al. on Sep. 26, 1989 discloses a liquid crystal display driven by dual switching devices in one sub-pixel. FIG. 7a shows the basic concept of LCD driving based on dual TFTs 710 in one sub-pixel. Each of these two TFTs has its own function: one functions as a memory part to store the image data and the other as an imaging part to control the director orientation of the liquid crystal layer 720 by using the data stored in the memory capacitor 708. In the figure, the data line 703 of the first TFT 701 is connected to the data driver 240, as shown in FIG. 7b. The gate line 704 of the first TFT 701 is connected to the scan driver 250. The drain 706 of the first TFT 701 is connected to the source of the second TFT 702 which is also connected to the first storage capacitor 707.

When the scan driver scans from the first row to the last row, image data are transferred to the first storage capacitor 707 through the first TFT 701. The stored data in the first capacitor 707 do not transferred to the liquid crystal layer 720 immediately because the second TFT 702 is not activated yet during the scanning time. Therefore, the combination of the first capacitor 707 and the first TFT 701 functions as a memory buffer. After scanning all rows, that is, after finishing writing one frame image data into the frame buffer, all second TFTs 702 are activated simultaneously by triggering the gate lines 705. Consequently, the stored image data in the first capacitor 707 are transferred to the second capacitor 708 to
control the liquid crystal layer 720. FIG. 7b shows the electrodes connection between sub-pixels and drivers. Because each sub-pixel has two gate input lines G and VS, there are two lines in each sub-pixel which are connected to the scan driver.

The timing chart of the color sequential LCD driving based on the dual TFT method is shown in FIG. 8. During one sequence of the scanning the rows of pixels along the timing lines 411, 412, and 413, the image data of red, green, and blue sub-frame are transferred to the frame buffer memory. After the scanning process, data in the frame buffer are transferred to the second capacitor in the sub-pixels at time points of 801, 802, and 803, as shown in FIG. 8. Color of the backlight is changed synchronously with the time of triggering the second TFTs. During one sub-frame period, the next sub-frame’s image data are transferred to the frame buffer memory. The advantage of this method is it doesn’t need dark sub-frames. Therefore, it doesn’t lose energy of light.

SUMMARY OF THE INVENTION

The first objective of this invention is to provide apparatus, methods, system and devices for a transflective LCD with a pixel structure including at least three reflective sub-pixels and one transmissive sub-pixel.

The second objective of this invention is to provide apparatus, methods, system and devices for improved color reproduction capacity of the transflective LCD for both transmissive and reflective images by using color filters for the reflective sub-pixels to optimize the color filter property for the reflective images.

A third objective of the present invention is to provide apparatus, methods, system and devices for maximizing the color purity of the transmissive image using a backlight which can switch the illumination colors sequentially.

The fourth objective of the present invention is to provide apparatus, methods, system and devices that use the same electro-optic responses in both reflective and transmissive modes in the transflective LCD without increasing the complexity of fabrication processes.

A fifth objective of the present invention is to provide apparatus, methods, system and devices for driving the reflective sub-pixels and the transmissive sub-pixel with independent TFTs so that their electro-optic curves overlap by using a double TFT driving concept.

A sixth objective of the present invention is to provide apparatus, methods, system and devices for reducing the manufacturing cost of transflective LCD by eliminating complicated fabrication processes such as double cell gap, double domain alignment, and patterned retardation film.

A seventh objective of the present invention is to provide apparatus, methods, system and devices for reducing the manufacturing cost of transflective LCD by eliminating the use of the dual thickness color filter for the optimization of the color purity for both transmissive and reflective mode images to simplify the fabrication process and increase the manufacturing yield.

An eighth objective of the present invention is to provide apparatus, methods, system and devices for producing a brighter image in comparison to the image of prior art transflective LCDs.

In a first embodiment of the present invention, the transflective liquid crystal display includes a top and a bottom substrate having a liquid crystal layer sandwiched therebetween and plural pixels, each including at least three reflective sub-pixels for displaying a reflective image, wherein each one of the at least three reflective sub-pixels having a reflective layer on an inner surface of the bottom substrate to reflect an incident light back to a viewer, and a transmissive sub-pixel for displaying a transmissive image. At least one electronic circuit is used for driving the at least three reflective sub-pixels and the transmissive sub-pixel of each one of the plural pixels and a backlight below the transmissive sub-pixels for producing a transmissive image and a timing control unit connected with the at least one electronic circuit converts and distributes an incoming video data to the plural pixels and controlling the backlight to synchronize the reflective and transmissive display images.

Each one of the plural pixels further includes at least three different color filter layers located on one of the top and the bottom substrate of the at least three reflective sub-pixels, respectively, for displaying a reflective color image and at least three different color light sources below the transmissive sub-pixel are used to sequentially transmit a color transmissive image for each of the at least three different colors.

The at least one electronic circuit includes plural first and second scan electrodes, and plural first and second data electrodes, wherein one of the plural first scan electrodes and one of the plural first data electrode connect each one of the at least three reflective sub-pixels to the at least one electronic circuit and one of the plural second scan electrodes and one of the plural second data electrodes connect each one of the transmissive sub-pixel to the at least one electronic circuit.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1 shows a pixel of a prior art transflective liquid crystal display.

FIG. 2a is a schematic of the pixel electronic circuit having a single switch device.

FIG. 2b is a schematic showing the electrode connection between the pixel electronics in FIG. 2a and the driver electronic circuits.

FIG. 3 is a timing diagram of the prior art LCD operation.

FIG. 4 is a timing diagram of the color sequential LCD under the ideal backlight operation.

FIG. 5 is a timing diagram showing the color sequential LCD under the pulse type blinking backlight operation.

FIG. 6 is a timing diagram showing the color sequential LCD under the blinking type backlight operation using a dark sub-frame between two primary color sub-frames.

FIG. 7a is a schematic showing the pixel electronics having dual switch devices in each sub-pixel.

FIG. 7b is a schematic showing the electrode connection between the pixel electronics shown in FIG. 7a and the driver electronic circuits.

FIG. 8 is a timing diagram of the color sequential LCD with dual switches in each sub-pixel under the blinking type backlight operation.

FIG. 9 shows the schematic pixel layout and structure according present invention showing the plural sub-pixels.

FIG. 10a shows an example of the location of the pixel electronics in the pixel structure of FIG. 9 according to the present invention.

FIG. 10b shows an alternative location of the pixel electronics in the pixel structure shown in FIG. 9 according to the present invention.

FIG. 11 is a schematic diagram showing the operation of the reflective sub-pixels and the transmissive sub-pixel of the transflective LCD shown in FIG. 11.
FIG. 13 is a timing diagram showing another example of the operation of the reflective sub-pixels and the transmissive sub-pixel of the transflective LCD shown in FIG. 11.

FIG. 14 is a schematic diagram showing an alternative electrode connection between the pixel electronics and the driver electronic circuits.

FIG. 15 is a timing diagram showing the operation of the reflective sub-pixels and the transmissive sub-pixel of the transflective LCD shown in FIG. 14.

FIG. 16 is a timing diagram showing another example of the operation of the reflective sub-pixels and the transmissive sub-pixel of the transflective LCD shown in FIG. 14.

FIG. 17 is a schematic diagram showing an example of the electrode connection between the pixel electronics and the driver electronic circuits.

FIG. 18 is a timing diagram showing an example of the operation of the reflective sub-pixels and the transmissive sub-pixel of the transflective LCD shown in FIG. 17.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Before explaining the disclosed embodiments of the present invention in detail it is to be understood that the invention is not limited in its application to the details of the particular arrangements shown since the invention is capable of other embodiments. Also, the terminology used herein is for the purpose of description and not of limitation.

The following is a list of the reference numbers used in the drawings and the specification to identify components:

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<th>Reference Number</th>
<th>Component Description</th>
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</tr>
<tr>
<td>101</td>
<td>red sub-pixel</td>
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<tr>
<td>102</td>
<td>green sub-pixel</td>
</tr>
<tr>
<td>103</td>
<td>blue sub-pixel</td>
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<tr>
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<td>red transmission region</td>
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<tr>
<td>112</td>
<td>green transmission region</td>
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<td>blue transmission region</td>
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<tr>
<td>201</td>
<td>source terminal</td>
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<td>202</td>
<td>gate terminal</td>
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<td>203</td>
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<td>210</td>
<td>pixel electronic circuit</td>
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<tr>
<td>211</td>
<td>thin film transistor</td>
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<td>212</td>
<td>capacitor</td>
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<td>250</td>
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<tr>
<td>311</td>
<td>first timing line</td>
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<td>time three</td>
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The apparatus, methods, system and devices of the present invention provide a transflective liquid crystal display having a pixel structure including at least three sub-pixels for the reflective part and one sub-pixel for the transmissive part. The sub-pixel for the reflective part has a reflective mirror and a color filter for showing a color image by reflecting an ambient light. To produce a color image in transmissive part of the LC display, a sequentially switched color light from a backlight source which is behind the LCD panel is used and the transmissive color image is drawn using a series of primary color images. The reflective sub-pixels and the transmissive sub-pixel are independently switched by switching devices such as thin film transistors. As a result of using independent switch devices for the transmissive and reflective parts, the electro-optical performance curves of both transmissive display mode and reflective display mode can overlap with each other very well. The switching devices and related peripheral electronics for both reflective and transmissive sub-pixels are located under the reflectors of the reflective sub-pixels on the bottom substrate. This electronic structure using a single transmissive sub-pixel configuration improves the aperture sizes of both reflective and transmissive sub-pixels compared to prior art. As a result, brighter image for both reflective and transmissive modes is produced.

FIG. 9 shows a schematic structure and pixel layout of a transflective liquid crystal display of the present invention. As shown, each pixel 910 includes three reflective sub-pixels 901, 902, and 903 and a transmissive sub-pixel 904 for displaying a reflective image and one transmissive sub-pixel 904 for displaying a transmissive image. Each reflective sub-pixel has a reflective mirror located on the inner surface of the bottom substrate to reflect the incident light back to the viewer. To obtain a color image, the reflective mode uses at least three primary color sub-pixels which have color filter layers located either on the bottom substrate or on the top substrate of the LCD. In the present invention, the three sub-pixels 901, 902, and 903 correspond to three primary color sub-pixels which are used to display a color reflective image.

To display a transmissive image, one transmissive sub-pixel 904 is used. This transmissive sub-pixel 904 transmits the light from a backlight source which is behind the LCD panel. To display a full color transmissive image in the transmissive sub-pixel 904, at least three different primary color lights transmit the transmissive sub-pixel 904 sequentially during one frame period, with one primary color light in each sub-frame of the frame period. When the frame frequency is high enough, typically greater than approximately 30 frame/second, the viewer sees a full color image. The method for displaying the transmissive color image is referred to as a color sequential imaging method.

In an embodiment of the present invention, each of those sub-pixels 901, 902, 903, and 904 is driven by an independent electronic switch comprising at least one thin film transistor and at least one capacitor. FIG. 10a shows the location of sub-pixel electronic circuits in the present invention according to the first embodiment. As shown, the first reflective sub-pixel 901 has an electronic circuit 1011, the second reflective sub-pixel 902 is driven by electronic circuit 1012, the third reflective sub-pixel 903 is driven by electronic circuit 1013, and the transmissive sub-pixel 904 is driven by electronic circuit 1014 as well.

Each sub-pixel’s electronic circuit is within the region of the corresponding sub-pixel. In the three reflective sub-pixels, each sub-pixel has an opaque reflective mirror and the electronic circuits are located under the reflective mirror. As a result, the electronic circuits themselves do not affect the aperture ratio of the reflective sub-pixel, yielding a large aperture size and high light utilization efficiency. On the other hand, in the transmissive sub-pixel, the electronic circuits occupy a portion of the sub-pixel area which blocks part of the backlight. As a result, the aperture size is reduced and the brightness of image decreases.

FIG. 10b shows the location of the electronic circuits in the present invention. To increase the aperture ratio of the transmissive sub-pixel 904, the sub-pixel electronic circuits 1022 is also located under the reflectors of the reflective sub-pixels 901, 902, and 903. In this embodiment, the aperture ratio of all sub-pixels is maximized. Unlike the prior art transflective LCD’s pixel structure shown in FIG. 1, the pixel structure of the present invention shown in FIG. 10b increases the size of all sub-pixels.

In the prior art transflective LCD, each pixel is divided into three different primary color sub-pixels. And the size of each sub-pixel equals to each other. Each sub-pixel has a discontinuous reflector film so that some part of the sub-pixel is transparent and the other part of the sub-pixel is opaque. The transparent part allows the backlight pass through it while the opaque part serves as the reflector to reflect the incident ambient light back to the viewers’ eyes. As an example, each one of the three sub-pixels has an area ratio of the transmissive sub-pixel to the reflective part of approximately 6:4. Therefore, area size of the transmissive part of each sub-pixel occupies approximately 20 percent of one entire pixel size, and the area size of the reflective part of each sub-pixel occupies about 13 percent of one entire pixel size.

In the liquid crystal display of the present invention, one pixel is divided into four equal sized sub-pixels, three reflective sub-pixels and one transmissive sub-pixel. The area size of each sub-pixel is approximately 25 percent of one entire pixel size. In the transflective LCD of the present invention, the area size of the transmissive sub-pixel increases 25 percent while the area size of the reflective sub-pixels increases 92 percent. As a result, the display has brighter image or can have lower power consumption in comparison with the conventional transflective LCDs.

FIG. 11 shows the third embodiment of the present invention based on the pixel structure shown in FIG. 9. In the figure, one pixel 1101 has three reflective sub-pixels 1102 and one transmissive sub-pixel 1103. The reflective sub-pixels 1102 are driven by the scan driver 1150 and the data driver 1140, while the transmissive sub-pixels 1103 is driven by the scan drivers 1151 and the data drivers 1141. In an embodiment of the present invention, both reflective sub-pixels 1102 and transmissive sub-pixels 1103 are driven by a single-switch based electronic circuit 1110. The video data is converted by a timing control unit 1120 and is distributed to the data drivers 1140 and 1141 and scan drivers 1150 and 1151 for the reflective and transmissive sub-pixels, respectively. The timing control unit 1120 also controls the backlight 1130 to synchronize the display of the reflective and transmissive color images.

FIG. 12 shows an example of the operation timing diagram of the transflective LCD shown in FIG. 11. The top graph 1210 is the timing diagram for displaying the reflective image and the bottom graph 1220 shows the timing diagram for
displaying the transmissive image. Along timing lines 1211
and 1212, reflective sub-pixels are scanned by the scan driver
1150 and the first and second frame images are drawn,
respectively. During one frame period, the transmissive sub-
pixels 904 are scanned six times along the timing lines 1231,
1241, 1232, 1242, 1233, and 1243, during which the three
timing lines 1231, 1232, and 1233 are for the three primary
color sub-frames 1221, 1222, and 1223 and the three timing
lines 1241, 1242, and 1243 are for the three dark sub-frames.
During the three timing lines 1231, 1232, and 1233, the
transmissive data driver transfers the color image data to the
transmissive sub-pixels, while during the three timing lines
1241, 1242, and 1243, the transmissive data driver transfers
the dark image data to the transmissive sub-pixels. In other
words, the color sub-frame and the dark sub-frame are inter-
leaved within the six sub-frames period. To synchronize the
reflective image with transmissive image, the first sub-frame
scanning 1231 of the transmissive mode coincides with the
frame scanning 1221 of the reflective mode. To produce the
color image, the first primary color of the backlight is acti-
vated between the time point when the first row of the trans-
missive sub-pixels are scanned at the first sub-frame scanning
and the time point when the first row of the transmissive
sub-pixels are scanned at the third sub-frame scanning. As
the same manner, the second primary color of the backlight is
activated between the time point when the first row of the
transmissive sub-pixels are scanned at the third sub-frame
scanning and the time point when the first row of the trans-
misive sub-pixels are scanned at the fifth sub-frame scan-
nong, and the third primary color of the backlight is activated
between the time point when the first row of the transmis-
sic sub-pixels are scanned at the fifth sub-frame scanning and
the time point when the first row of the transmissive sub-pixels
are scanned at the first sub-frame scanning for the next frame.
Therefore, the backlight is looked to switch its color on entire
lighting area at a moment. To produce the dark image during
the second, fourth, and sixth sub-frames of the transmissive
sub-pixels, dark image data are transferred from the data
driver to the entire transmissive sub-pixels following the sec-
ond, fourth, and sixth sub-frame scanning.
FIG. 13 shows the second example of the operation timing
diagram of the transflective LCD in the third embodiment of
the present invention as shown in FIG. 11. The top graph 1310
is the timing diagram for displaying the reflective image and
the bottom graph 1320 is for displaying the transmissive image.
During the time corresponding to timing lines 1311
and 1312, reflective sub-pixels are scanned by the scan driver
1150 and the first and second frame images are drawn,
respectively. During one frame period, the transmissive sub-
pixels 904 are scanned three times along the timing lines
1331, 1332, and 1333. During each scan, after the last row is
selected by the scan driver 1150, the primary color backlight
is activated between the time point when the last row of the
transmissive sub-pixels are scanned for the first sub-frame
scanning and the time point when the first row of the trans-
misive sub-pixels are scanned for the second sub-frame. As
a same manner, the second primary color backlight is acti-
vated between the time point when the last row of the trans-
misive sub-pixels are scanned for the second sub-frame scan-
ing and the time point when the first row of the transmis-
sic sub-pixels are scanned for the third sub-frame scan-
nong, and the third primary color backlight is activated
between the time point when the last row of the transmissive
sub-pixels are scanned for the third sub-frame scanning and
the time point when the first row of the transmissive sub-
pixels are scanned for the first sub-frame scanning of the next
frame imaging. As a result, the corresponding color sub-
frame images are shown during the time period of 1321, 1322,
and 1323 in the transmissive display mode. In this case, the
image of whole area is drawn at a moment although the
transmissive image data are transferred to the transmissive
sub-pixels row by row.
FIG. 14 shows an alternative configuration of the transflec-
tive LCD in the present invention. As previously described,
each pixel 1401 comprises three reflective sub-pixels 1402
and one transmissive sub-pixel 1403. However, the reflective
sub-pixels 1402 are driven by a single electronic circuit 1410,
while the transmissive sub-pixel 1403 is driven by dual-
switch based electronic circuits 1411 as explained in the
description of the configuration shown in FIG. 7A. The
reflective sub-pixels 1402 are connected with the scan driver
1450 and the data driver 1440. The transmissive sub-pixels
1403 are connected with the scan driver 1451 and the data
driver 1441. The video data are converted by a timing control
unit 1420 and is further distributed to all data drivers 1440 and
1441 and scan drivers 1450 and 1451. Timing control unit
1420 also synchronizes the backlight 1430 operation with the
transmissive sub-pixel 1403 operation. In addition, it syn-
crhonizes the reflective image displayed by the reflective
sub-pixels 1402 with the transmissive image displayed by the
transmissive sub-pixels 1403.
FIG. 15 shows the first example of the operation timing
diagram of the transflective LCD in the fourth embodiment of
the present invention as shown in FIG. 14. The top graph 1510
is the timing diagram for displaying the reflective image and
the bottom graph 1520 shows the timing diagram for display-
ing the transmissive image. One frame scanning 1511 of the
reflective mode coincides with the first sub-frame scanning
1531 of the transmissive mode. Reflective mode holds the
image data for three sub-frame periods of the transmissive
mode. The transmissive mode draws the whole area of the
image at one time by using the frame buffer method previously
described in regard to the configuration shown in FIG.
8. To synchronize the backlight operation with sub-frames of
transmissive mode, each primary color is activated during the
time period between the time point when the first row of the
transmissive sub-pixels are scanned for one sub-frame and
the time point when the first row of the transmissive sub-
pixels are scanned for the following sub-frame. Because of
the difference of imaging method between reflective and
transmissive mode, image holding times of the transmissive
mode match with the beginning and end of one frame in the
reflective mode.
To solve the above problem, FIG. 16 shows another example
of the operation timing diagram of the transflective LCD
shown in FIG. 14. The top graph 1610 is the timing diagram
for displaying the reflective image and the bottom graph 1620 is for displaying the transmissive image. In the
transmissive display mode 1620, one dark sub-frame 1624 is
introduced after the third sub-frame 1623. The data of the
dark sub-frame 1624 are transferred to the frame buffer
memory together with the scanning 1633, and further are sent
to the imaging part, liquid crystal layer, at the time 1604.
In addition, the backlight is turned-off during the dark sub-
frame period. Unlike the timing diagram shown in FIG. 15, in
this example, the first and last sub-frames in the transmissive
mode match with the beginning and end of one frame in the
reflective mode.
FIG. 17 is a schematic diagram showing another configura-
tion of the transflective LCD according to the present inven-
tion. Like the previous examples, each pixel 1701 comprises
three reflective sub-pixels 1702 and one transmissive sub-
pixel 1703, however, both reflective sub-pixels 1702 and
transmissive sub-pixels 1703 are driven by dual-switch based
pixel electronic circuits 1710 as previously described in regard to the configuration shown in FIG. 7A. The reflective sub-pixels 1702 are connected with the scan driver 1750 and the data driver 1740 while the transmissive sub-pixels 1703 are connected with the scan driver 1751 and the data driver 1741. The video data are converted by a timing control unit 1720 and is further distributed to all data drivers 1740 and 1741 and scan drivers 1750 and 1751. Timing control unit 1720 also synchronizes the backlight 1730 operation with the transmissive sub-pixel 1703 operation. In addition, it synchronizes the reflective image displayed by the reflective sub-pixels 1702 with the transmissive image displayed by the transmissive sub-pixels 1703.

FIG. 18 shows the operation timing diagram of the reflective LCD configuration shown in FIG. 17. The top graph 1810 is the timing diagram for displaying the reflective image and the bottom graph 1820 is for displaying the transmissive image. By using dual-switch based driving method for both transmissive and reflective modes, it is easy to overlap the transmissive image with the reflective images. The first frame scanning 1811 of the reflective mode coincides with the first sub-frame scanning 1831 of the first frame of transmissive mode. After finishing the first frame scanning 1811 of the reflective mode and the first sub-frame scanning 1831 of the first frame of transmissive mode, data in the frame buffer of transmissive and reflective sub-pixels are transferred to the second capacitor in the sub-pixels at the same time point 1801 and 1841. The reflective image is hold for three sub-frames time of the transmissive mode and the transmissive image of each primary color is hold for one sub-frame time of the transmissive mode.

During the third sub-frame period of the transmissive image, image data for the second frame image of the reflective mode and data for the first sub-frame image of the second frame of the transmissive mode are transferred to the frame buffer memory of both reflective and transmissive sub-pixels along the timing line of transmissive mode scanning 1812 and the timing line of transmissive mode scanning 1834. After finishing scanning 1812, data for reflective image in the frame buffer memory are transferred to the second capacitor in the reflective sub-pixels by triggering the second TFT’s gate at the time point 1842. As the same manner, data for transmissive image in the frame buffer memory are transferred to the second capacitor in the transmissive sub-pixels at the time point 1804. Timing control unit 1720 synchronizes the time point 1842 with the time point 1804. Due to this timing synchronization, the image frame of the transmissive mode can match perfectly with the image frame of the reflective mode without dark sub-frames used in the fourth embodiment as shown in FIG. 16. To synchronize the backlight operation with sub-frames of transmissive mode, each primary color is activated as the same manner described in FIG. 15.

While the invention has been described, disclosed, illustrated and shown in various terms of certain embodiments or modifications which it has presumed in practice, the scope of the invention is not intended to be, nor should it be deemed to be, limited thereby and such other modifications or embodiments as may be suggested by the teachings herein are particularly reserved especially as they fall within the breadth and scope of the claims here appended.

We claim:

1. A transflective liquid crystal display comprising:
   a top and a bottom substrate having a liquid crystal layer sandwiched between the top and the bottom substrate;
   plural pixels, each one of the plural pixels comprising:
   three reflective sub-pixels for displaying a reflective image;
   three reflective sub-pixels having a reflective layer on an inner surface of the bottom substrate to reflect an incident light back to a viewer; and
   a transmissive sub-pixel for displaying a transmissive image;
   at least one electronic circuit for driving the at least three reflective sub-pixels and the transmissive sub-pixel of each one of the plural pixels, the at least one electronic circuit comprising:
   a first and second scan electrodes;
   a first and second data electrodes, wherein the first scan electrodes and the plural first data electrode connect each one of the three reflective sub-pixels to the at least one electronic circuit and second scan electrodes and second data electrodes connect each one of the transmissive sub-pixel to the at least one electronic circuit;
   a reflective pixel electronic circuit connected with the first scan and first data electrodes for driving three reflective sub-pixels; and
   a dual-switch based transmissive pixel electronic circuit connected with the second scan and second data electrodes for driving the transmissive sub-pixel;
   a backlight below the transmissive sub-pixel; and
   a timing control unit connected with the at least one electronic circuit for converting and distributing an incoming video data to the plural pixels and controlling the backlight to synchronize the reflective and transmissive display images.

2. The transflective liquid crystal display of claim 1, wherein each one of the plural pixels further comprises:
   at least three different color filter layers located on one of the top and the bottom substrate of the at least three reflective sub-pixels, respectively, wherein the at least three color filter layers display a reflective color image using incoming light from ambient; and
   at least three different color light sources below the transmissive sub-pixel to sequentially transmit a color transmissive image for each of the at least three different colors during one time frame.

3. The transflective liquid crystal display of claim 1, wherein the dual-switch based transmissive pixel electronic circuit comprises:
   a first and a second thin film transistor;
   and
   a first and second charge holding device connected with a first and second thin film transistor to connect the plural sub-pixels and the transmissive sub-pixel of each one of the plural pixels, the at least one electronic circuit and second scan electrodes to drive the transmissive sub-pixels of the plural pixels, wherein the first thin film transistor and first capacitor functions as a frame memory part and the second thin film transistor and second capacitor functions as a liquid crystal driver.

4. The transflective liquid crystal display of claim 1, wherein the at least one electronic circuit further comprises:
   a reflective scan driver and a reflective image data driver connected with the three reflective sub-pixels; and
   a transmissive scan driver and a transmissive image data driver connected with the transmissive sub-pixel, wherein the timing control unit converts and distributes a video data to the reflective data and scan drivers and the transmissive image data and scan drivers.

5. A transflective liquid crystal display system comprising:
   a liquid crystal layer sandwiched between a first and a second substrate;
   plural pixels having at least three opaque reflective sub-pixels and a transparent transmissive sub-pixel for displaying a reflective image and a transmissive image,
respectively, the at least three opaque reflective sub-pixels having a reflective layer for reflecting a light back to a viewer;
a backlight coupled with the transmissive sub-pixels for displaying the transmissive image;
at least one electronic circuit for driving the plural pixels, the driver having a reflective scan driver, a reflective data driver, a transmissive scan driver and a transmissive image data driver;
plural reflective scan electrodes and data electrodes to connect the at least three reflective sub-pixels of the plural pixels to the reflective scan and data drivers, respectively;
plural transmissive scan electrodes and data electrodes to connect the transmissive sub-pixels of the plural pixels to the transmissive scan and data drivers, respectively;
an operation timing control unit connected with the at least one electronic circuit for driving the at least three reflective sub-pixels for displaying a reflective image, three reflective sub-pixels for displaying a reflective image, and a backlight coupled with the transmissive sub-pixels for displaying a transmissive image;

A transflective liquid crystal display comprising:

a top and a bottom substrate having a liquid crystal layer sandwiched between the top and the bottom substrate;
plural pixels, each one of the plural pixels comprising:
three reflective sub-pixels having a reflective layer on an inner surface of the bottom substrate to reflect an incident light back to a viewer; and
a transmissive sub-pixel for displaying a transmissive image;

A method to produce a transflective liquid crystal display device, including the steps of:

providing a liquid crystal display having a liquid crystal layer sandwiched between a top and a bottom substrate;
forming plural pixels in the liquid crystal display;
sub-dividing each one of the plural pixels into at least three reflective sub-pixels and at least one transmissive sub-pixel;
scanning the at least three reflective sub-pixels and at least one transmissive sub-pixel of the plural pixels; and
synchronizing the scanning of the at least three reflective sub-pixels for displaying a reflective image and the at least one transmissive sub-pixel for displaying a transmissive image;

The transflective liquid crystal display of claim 8, wherein the reflective timing signal and the transmissive timing signal further comprises:

a synchronization of the reflective and transmissive sub-pixels row-by-row once during each one of plural frame periods; and
a transmissive timing signal for scanning the transmissive sub-pixels row-by-row for at least three sub-frames during each one of the plural frame periods.

9. The transflective liquid crystal display of claim 8, wherein the transmissive sub-pixel for displaying a transmissive image is a dual-switch based transmissive pixel electronic circuit comprising:

a timing control unit connected with the at least one electronic circuit for converting and distributing an incoming video data to the plural pixels and controlling the backlight to synchronize the reflective and transmissive display images;
8. A transflective liquid crystal display comprising:
a top and bottom substrate having a liquid crystal layer sandwiched between the top and the bottom substrate;
plural pixels, each one of the plural pixels comprising:
three reflective sub-pixels for displaying a reflective image,
three reflective sub-pixels having a reflective layer on an inner surface of the bottom substrate to reflect an incident light back to a viewer; and
a transmissive sub-pixel for displaying a transmissive image;

a backlight coupled with the transmissive sub-pixels for displaying the transmissive image;

at least one electronic circuit for driving the at least three reflective sub-pixels and the transmissive sub-pixel of each one of the plural pixels;
a backlight below the transmissive sub-pixels; and
a timing control unit connected with the at least one electronic circuit for converting and distributing an incoming video data to the plural pixels and controlling the backlight to synchronize the reflective and transmissive display images, the timing control unit further comprising:
a reflective timing signal for scanning the reflective sub-pixels row-by-row once during each one of plural frame periods; and
a transmissive timing signal for scanning the transmissive sub-pixels row-by-row for at least three sub-frames during each one of the plural frame periods.

10. The transflective liquid crystal display of claim 8, wherein the timing control unit further comprises:
a reflective timing signal for scanning the reflective sub-pixels row-by-row once during each one of plural frame periods; and
a transmissive timing signal for scanning the transmissive sub-pixels row-by-row for four sub-frames during each one of the plural frame periods.

11. The transflective liquid crystal display of claim 10, wherein the transmissive timing signal further comprises:
a synchronization of the reflective timing signal with the transmissive timing signal for synchronizing the scanning of the transmissive sub-pixels in a first one of the three sub-frames with the scanning of the first, second and third reflective sub-pixels during the frame time period.

12. The display of claim 11, wherein the scanning period of each sub-frame of the transmissive sub-pixels is less than approximately \( \frac{1}{3} \) of one frame period.

13. The transflective liquid crystal display of claim 10, further comprising:
a scanning period having a time interval from a beginning time point when the first row of transmissive sub-pixels are scanned through an end time point when the last row transmissive sub-pixels are scanned during one sub-frame period.

14. The transflective liquid crystal display of claim 10, further comprising:
a first one of the at least three different color light sources is activated between a first time point when a last row of
the transmissive sub-pixels are scanned for a first sub-frame scanning and a second time point when the first row of the transmissive sub-pixels are scanned for a second sub-frame scanning;
a second one of the at least three different color light sources is activated between the second time point when the last row of the transmissive sub-pixels are scanned for the second sub-frame scanning and a third time point when the first row of the transmissive sub-pixels are scanned for the third sub-frame scanning; and
a third one of the at least three different color light sources is activated between the third time point when the last row of the transmissive sub-pixels are scanned for the third sub-frame scanning and the first time point when the first row of the transmissive sub-pixels are scanned for the first sub-frame scanning of a next frame imaging.

17. The transflective liquid crystal display of claim 10, wherein the transmissive image data transferred during a fourth sub-frame scanning are a dark image data.

18. The transflective liquid crystal display of claim 10, further comprising
a first one of the at least three different color light is activated between the time point when the last row of the transmissive sub-pixels are scanned for the first sub-frame scanning and the time point when the last row of the transmissive sub-pixels are scanned for the second sub-frame scanning;
a second one of the at least three different color light is activated between the time point when the last row of the transmissive sub-pixels are scanned for the second sub-frame scanning and the time point when the last row of the transmissive sub-pixels are scanned for the third sub-frame scanning; and
a third one of the at least three different color light is activated between the time point when the last row of the transmissive sub-pixels are scanned for the third sub-frame scanning and the time point when the last row of the transmissive sub-pixels are scanned for the fourth sub-frame scanning.

17. The transflective liquid crystal display of claim 10, wherein the backlight is deactivated between the time point when the last row of the transmissive sub-pixels are scanned for the fourth sub-frame scanning and the time point when the last row of the transmissive sub-pixels are scanned for the first sub-frame scanning of the next frame imaging.