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Lin (43) **Pub. Date: Sep. 29, 2005**(54) **[DRIVING CIRCUIT OF LIQUID CRYSTAL DISPLAY]**(57) **ABSTRACT**(76) Inventor: **Che-Li Lin**, Taipei City (TW)

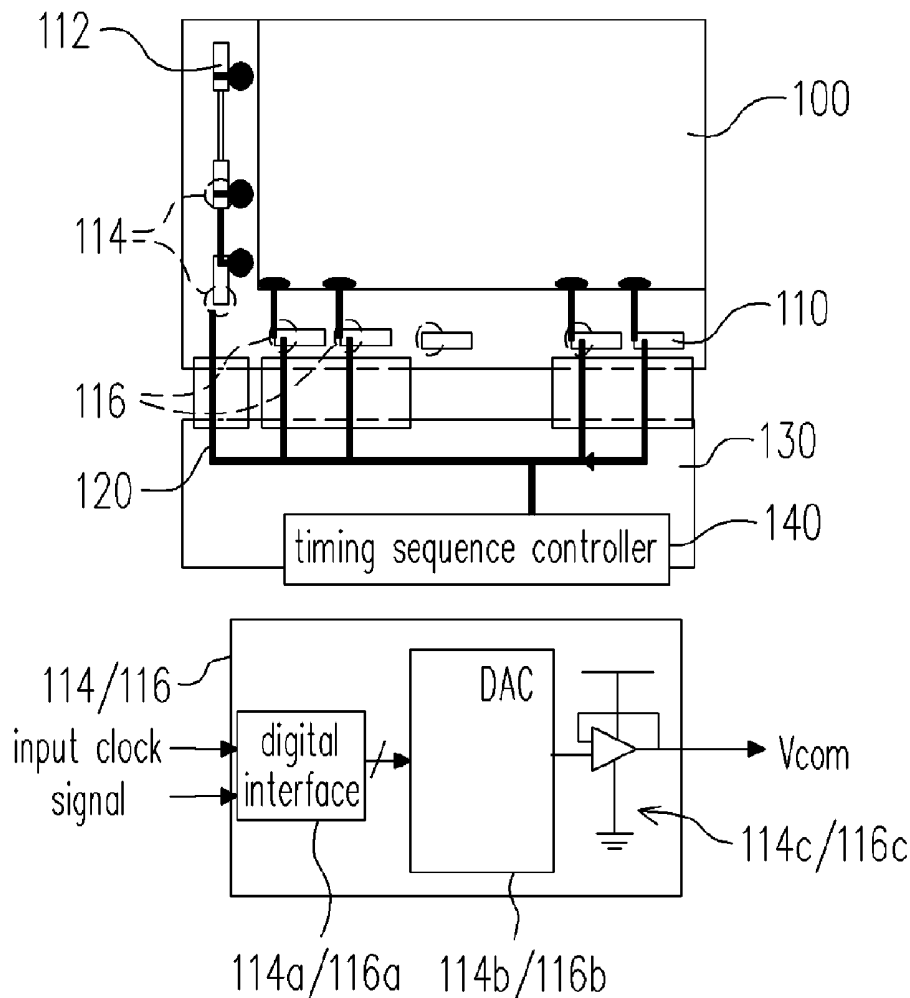
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A driving circuit of a liquid crystal display is provided. The driving circuit comprises: a plurality of gate drivers for selectively driving a plurality of thin film transistors of the liquid crystal display; a plurality of source drivers for receiving an image signal, the plurality of source drivers cooperating with the plurality of gate drivers to display an image on the liquid crystal display, each of the plurality of source drivers further comprising an adjustable common voltage generating circuit, each the adjustable common voltage generating circuit compensating, a common voltage output from each the adjustable common voltage generating circuit to make each the common voltage output from each the adjustable common voltage generating circuit the same or to make each the common voltage output to an ITO layer of a panel of the liquid crystal display the same, based on a common voltage adjustable data and a clock signal; and a timing sequence controller for providing a control signal and a data flow to the plurality of gate drivers and the plurality of source drivers and providing the common voltage adjustable data to each the adjustable common voltage generating circuit.



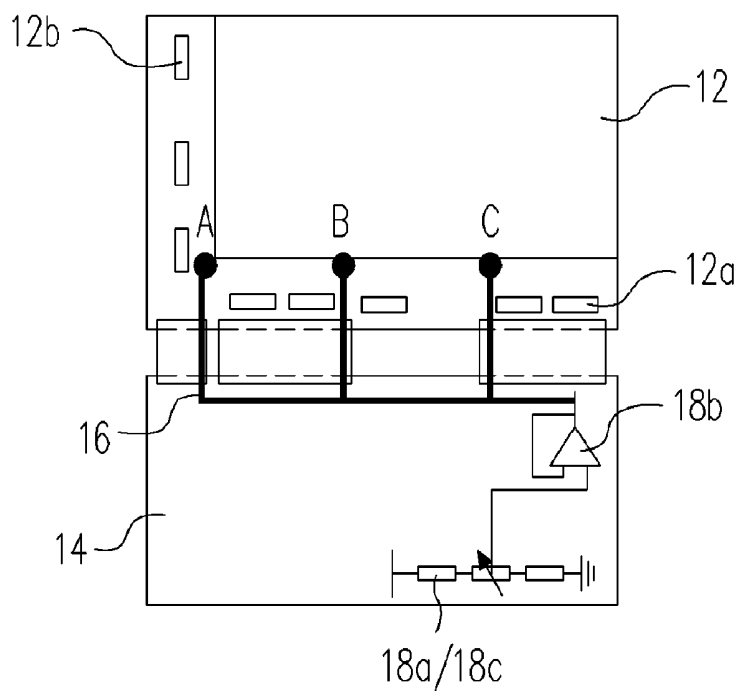


FIG. 1 (PRIOR ART)

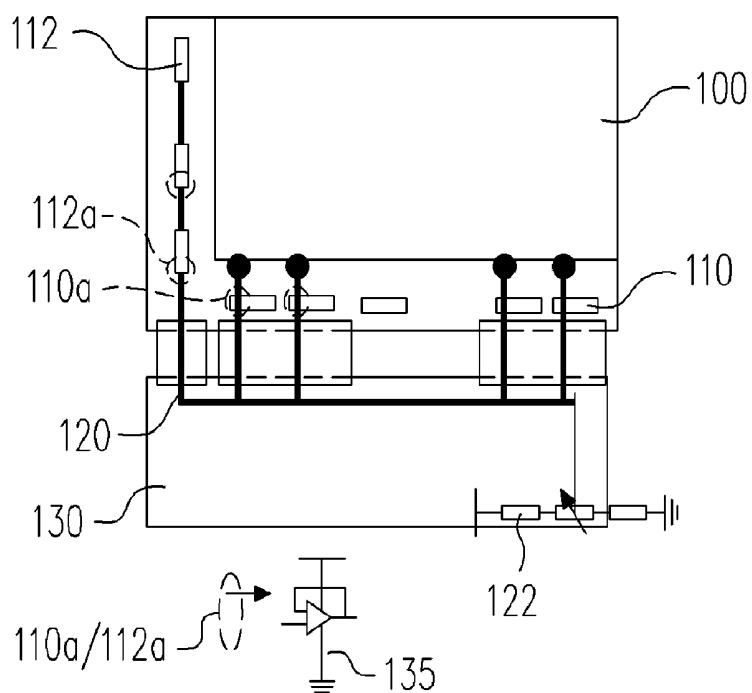


FIG. 2

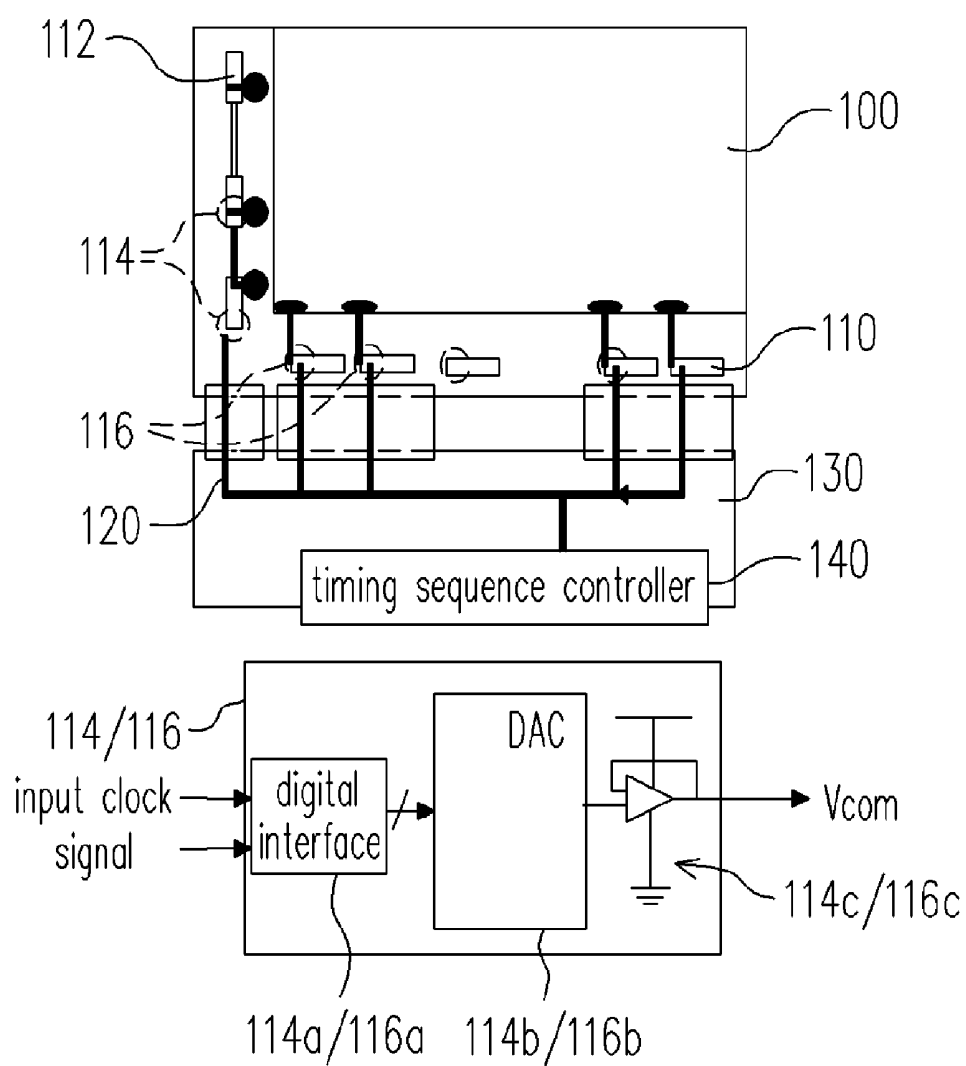


FIG. 3

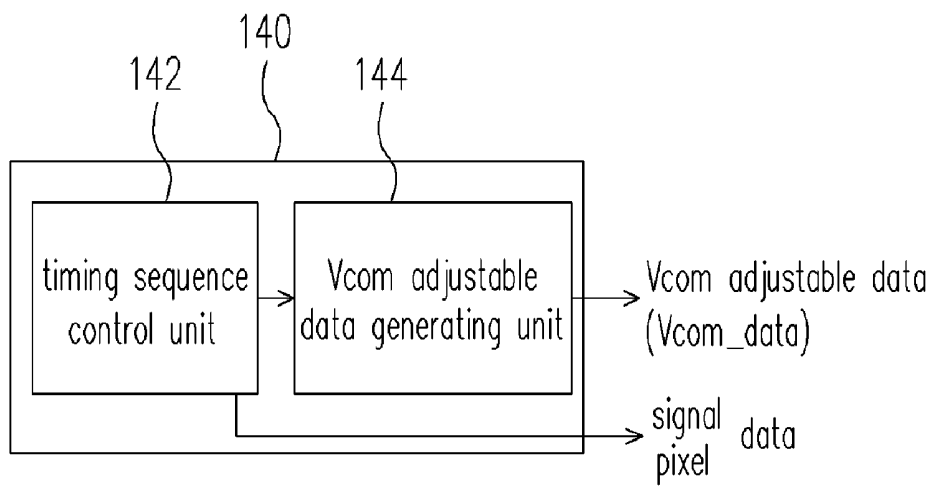


FIG. 4

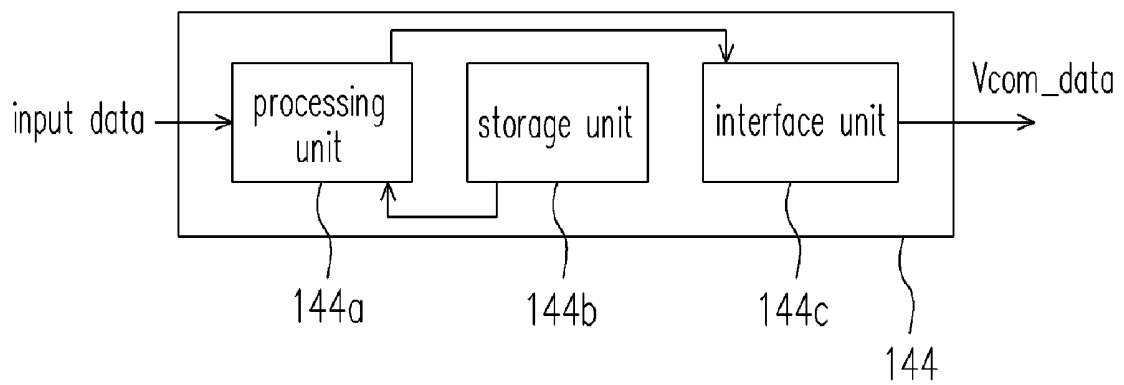


FIG. 5

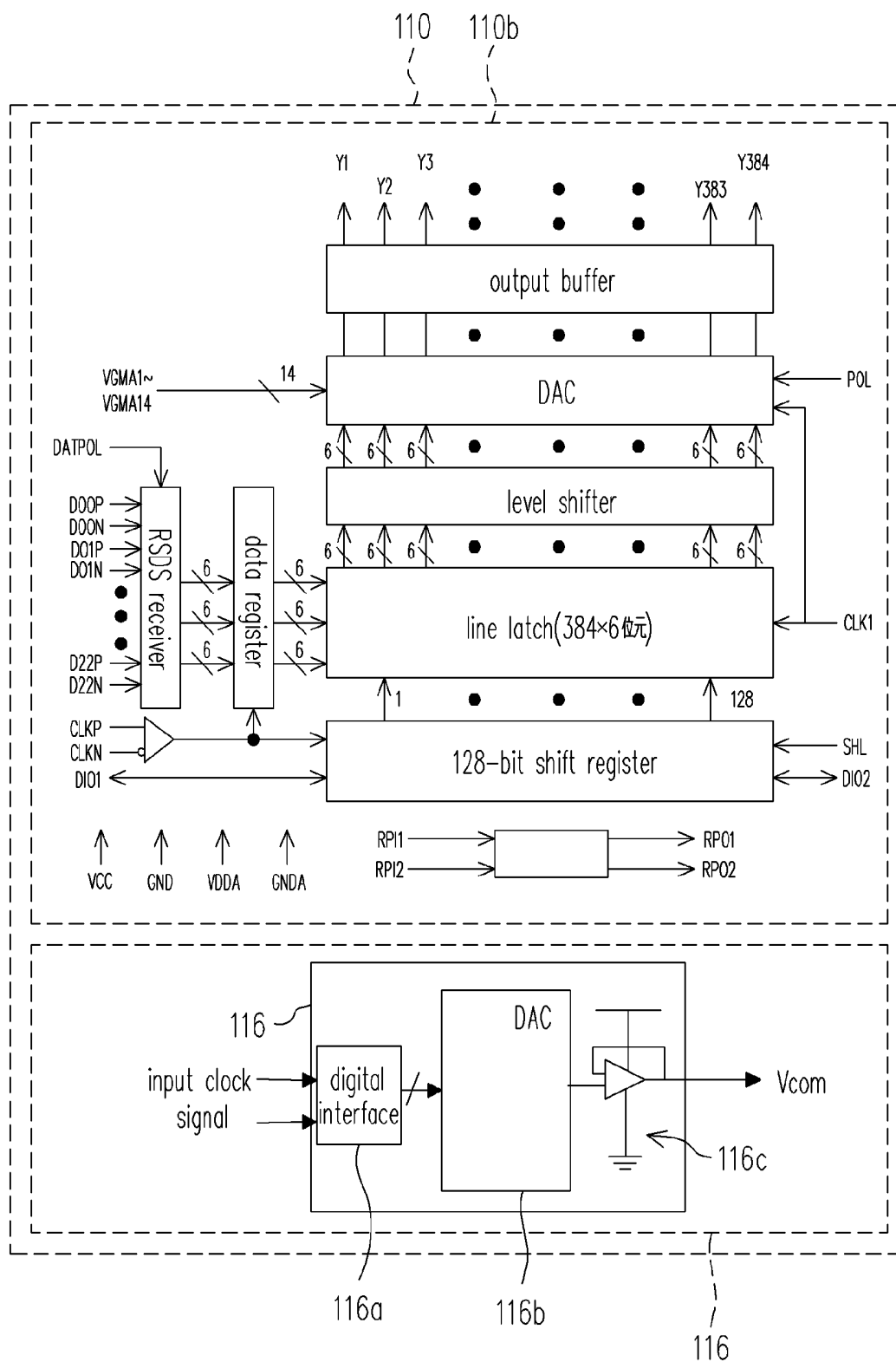


FIG. 6

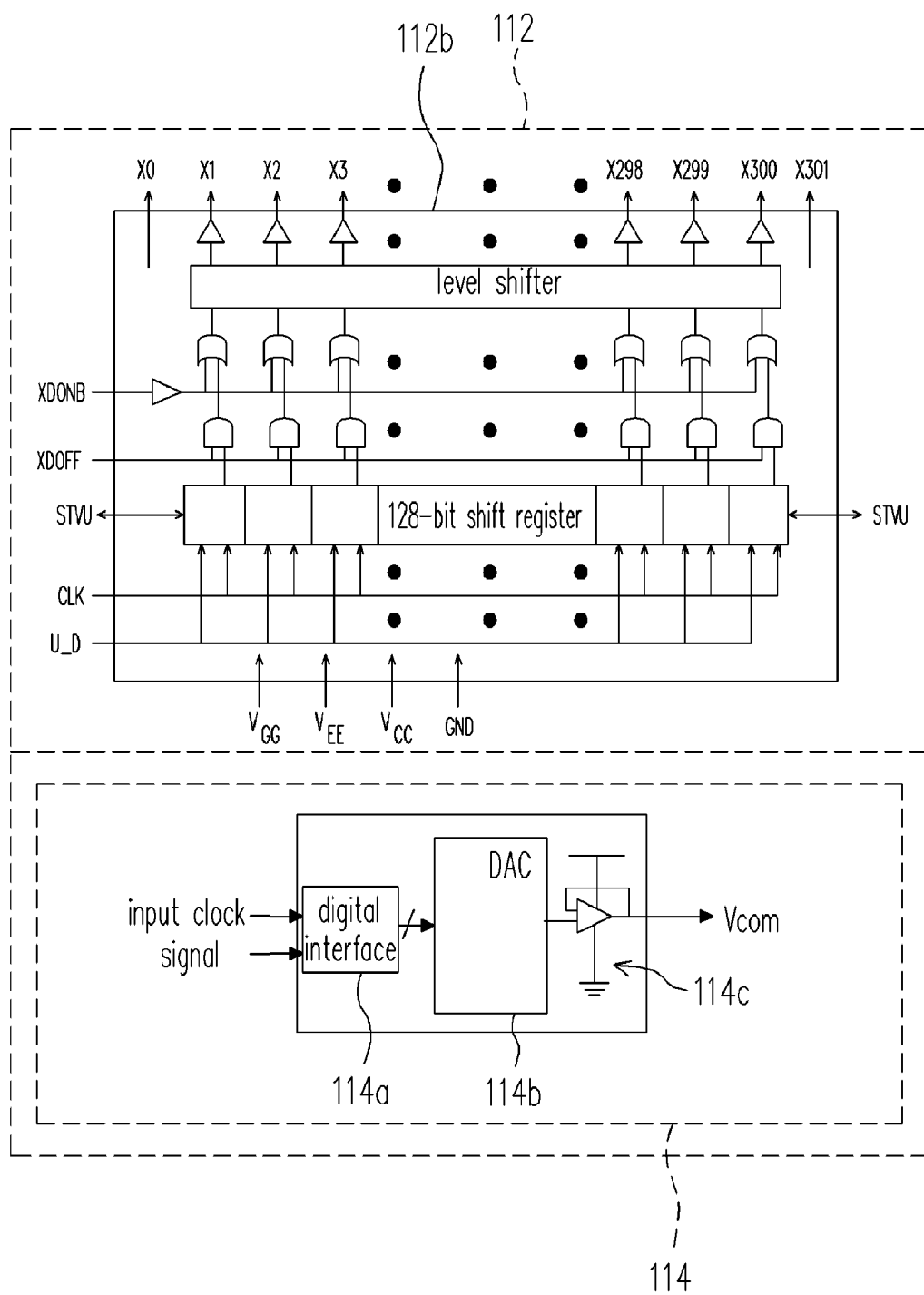


FIG. 7

[DRIVING CIRCUIT OF LIQUID CRYSTAL DISPLAY]

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application claims the priority benefit of Taiwanese application serial no. 93108464, filed on Mar. 29, 2004.

BACKGROUND OF INVENTION

[0002] 1. Field of the Invention

[0003] This invention generally relates to a driving circuit of a liquid crystal display (LCD), and more particularly to a driving circuit capable of providing a uniform common voltage distribution.

[0004] 2. Description of Related Art

[0005] Recently, as the image display technology advances, a significant number of the traditional CRT monitors has been replaced by the flat panel displays. Among the flat panel displays, the thin-film transistor liquid crystal display (TFT-LCD) is most popular. In addition, the flat panel display using the light-emitting diodes or plasma has also become more popular than ever.

[0006] The display part of the flat panel display comprises a pixel array. The pixel array generally is a row-column matrix. The pixels are controlled by the drivers. The drivers drive the corresponding pixels according to rasterized image data, and the pixels will display the designated colors at prescribed time.

[0007] The LCD panel comprises an ITO layer. The ITO layer is connected to the common voltage. As the size of the TFTLCD panel increases, the length of the layout of the common voltage becomes longer. Hence, the uniformity of the common voltage distribution on the ITO layer becomes worse. This non-uniformity of the common voltage distribution can be solved by reducing the resistance of the ITO layer. Additionally, improvement of the common voltage supply and response can further improve the flicker, and improvement of the panel and driver layout can improve the uniformity of the common voltage distribution. However the common voltage drop cannot be compensated effectively due to its inherent structure.

[0008] FIG. 1 is a traditional common voltage wire layout and the voltage adjustment circuit. Referring to FIG. 1, the common voltage Vcom is obtained by dividing the power supply VDD by the adjustable resistor 18a and amplified by the OP buffer 18b to drive the load on the entire panel 12. The fine tuning of the above voltage divider can be implemented by the mechanical trimmer of the resistor. Because the best common voltage for each panel would be slightly different, before the panel is shipped out of factory, the common voltage adjustment is necessary. The trimmer 18c is generally disposed on one end of the driving circuit board 14 as shown in FIG. 1. The OP buffer 18b and the resistor trimmer 18a/18c are disposed on the other end of the driving circuit board 14 and the panel 12. The common voltage wire 16 on the glass substrate of the TFT-LCD is coupled to the buffer 18b via the driving circuit board 14 from the source driver side.

[0009] Under this structure, the output voltage of the buffer 18b will be sent to every points (e.g., points A, B, and

C) on the panel 12 via the common voltage wire 16. The fixed common voltage Vcom will drop for example from point A to point C due to the common voltage wire 16 and the panel 12 so that the common voltage distribution on the panel 12 is non-uniform.

[0010] Therefore, how to enhance the display quality and improve the uniformity of the common voltage distribution is very important. Due to the traditional circuit characteristics, the voltage drop of the common voltage Vcom cannot be improved effectively. How to modify the common voltage wire and circuit becomes an important issue.

SUMMARY OF INVENTION

[0011] The present invention is directed to a driving circuit of a LCD so that the common voltage distribution on the ITO layer is more uniform to enhance the display quality.

[0012] The present invention is directed to a driving circuit of a LCD for automatically adjusting the common voltage so that common voltage distribution on the ITO layer is more uniform.

[0013] The present invention is directed to a driving circuit of a LCD so that the gate driver and the source driver can generate different compensating voltage for the common voltage in order to trim each common voltage in order to obtain a more uniform common voltage distribution.

[0014] According to an embodiment of the present invention, the driving circuit comprises a plurality of gate drivers, a plurality of source drivers and a timing sequence controller. The gate drivers are adapted for selectively driving a plurality of thin film transistors of the liquid crystal display. The source drivers are adapted for receiving an image signal, wherein the plurality of source drivers cooperate with the plurality of gate drivers to display an image on the liquid crystal display. Each of the plurality of source drivers comprises an adjustable common voltage generating circuit, wherein each adjustable common voltage generating circuit, based on a common voltage adjustable data and a clock signal, compensates a common voltage output from each the adjustable common voltage generating circuit to make each the common voltage output from each the adjustable common voltage generating circuit substantially same or to make each the common voltage output to an ITO layer of a panel of the liquid crystal display substantially same. The timing sequence controller is adapted for providing a control signal and a data flow to the plurality of gate drivers and the plurality of source drivers and for providing the common voltage adjustable data to each the adjustable common voltage generating circuit.

[0015] In an embodiment of the present invention, the adjustable common voltage generating circuit comprises a digital interface, a digital to analog converter and an output buffer. The digital interface is adapted for receiving the common voltage adjustable data and the clock signal. The digital to analog converter is coupled to the digital interface and is adapted for generating an analog signal based on the common voltage adjustable data. The output buffer is coupled to the digital to analog converter and is adapted for generating the common voltage based on the analog signal to drive a load of the common voltage.

[0016] By using the above structure, the common voltage generator in each source driver or/and each gate driver is

capable of outputting the same common voltage in order to resolve the non-uniformity of the common voltage distribution. In an embodiment of the present invention, the digital interface comprises at least one of a serial digital interface, a parallel digital interface, a single-ended digital interface and a differential digital interface. The digital interface comprises a shift register and/or a latch and the output buffer comprises an operational amplifier.

[0017] In an embodiment of the present invention, the timing sequence controller comprises a timing sequence control unit and a common voltage adjustable data generating unit. The timing sequence control unit is adapted for providing the control signal and the data flow, and the common voltage adjustable data generating unit is coupled to the timing sequence control unit and is adapted for generating the common voltage adjustable data. An operational timing sequence of the common voltage adjustable data generating unit is controlled by the timing sequence control unit.

[0018] In an embodiment of the present invention, the common voltage adjustable data generating unit comprises a processing unit, a storage unit and an interface unit. The processing unit is adapted for obtaining an optimum common voltage data based on an input data to generate the common voltage adjustable data. The storage unit is coupled to the processing unit and is adapted for storing the optimum common voltage data. The interface unit is coupled to the processing unit and is adapted for outputting the common voltage adjustable data to the adjustable common voltage generating circuit.

[0019] The above is a brief description of some deficiencies in the prior art and advantages of the present invention. Other features, advantages and embodiments of the invention will be apparent to those skilled in the art from the following description, accompanying drawings and appended claims.

BRIEF DESCRIPTION OF DRAWINGS

[0020] FIG. 1 is a traditional common voltage circuit layout and the voltage adjustment circuit.

[0021] FIG. 2 is a driving circuit of a LCD and a common voltage circuit layout in accordance with a first embodiment of the present invention.

[0022] FIG. 3 is a driving circuit of a LCD and a common voltage circuit layout in accordance with a second embodiment of the present invention.

[0023] FIG. 4 is a block diagram of the timing controller of FIG. 3.

[0024] FIG. 5 is a block diagram of the adjustable common voltage data generating unit of FIG. 4.

[0025] FIG. 6 is a diagram of the source driver with the common voltage data generator according to an embodiment of the present invention.

[0026] FIG. 7 is a diagram of the gate driver with the common voltage data generator according to an embodiment of the present invention.

DETAILED DESCRIPTION

[0027] FIG. 2 is a driving circuit of a LCD and a common voltage wire layout in accordance with a first embodiment of

the present invention. The structure in FIG. 2 is an improved structure of FIG. 1. As shown in FIG. 2, the buffer, which was originally disposed on the circuit board 130, is disposed inside each source driver 110 and each gate driver 112 (e.g., at the location 112a and 110a in FIG. 2). The layout of the common voltage wire 120 is extended from the circuit board 130 to each source driver 110 and the ITO layer (not shown) inside the panel 100. In addition, the common voltage wire 120 is also extended to each gate driver 112 so that each gate driver 112 can output the common voltage Vcom.

[0028] Under this structure, the common voltage Vcom is output from each source driver to the ITO layer inside the panel 100 and the adjustable resistor/trimmer 122 is still on the circuit board 130, i.e., the fine tune of the common voltage is performed manually. However, because the buffer 135 is integrated into the source driver 110 and the gate driver 112, and the input terminal of the buffer 135 is a high resistance node, there will be no current flowing between the adjustable resistor/trimmer 122 and the buffer 135. Hence, the common voltage Vcom output by each source driver 110 will be more uniform and thus overcomes the drawback of the common voltage drop in the prior art and resolve the flicker issue.

[0029] Although the above structure can partially resolve the common voltage drop issue, the fine tune of the common voltage is performed manually. To further effectively prevent the common voltage drop and to automatically or dynamically adjust the common voltage, the following embodiment is proposed.

[0030] FIG. 3 is a driving circuit of a LCD and a common voltage wire layout in accordance with a second embodiment of the present invention. The LCD driving circuit comprises at least a plurality of gate drivers 112 for selectively driving a plurality of thin film transistors of the liquid crystal display and a plurality of source drivers 110 for receiving an image signal, the plurality of source drivers cooperating with the plurality of gate drivers to display an image on the liquid crystal display. Each source driver 110 further comprises an adjustable common voltage generating circuit 116 and each adjustable common voltage generating circuit 116 compensates the common voltage Vcom output from each adjustable common voltage generating circuit 116 based on a common voltage adjustable data (Vcom_data as shown in FIGS. 4 and 5) and a clock signal so as to make each the common voltage output from each the adjustable common voltage generating circuit substantially same. Further, the adjustable common voltage generating circuit 114 can also be integrated into each gate driver 112 so that the common voltage distribution can be more uniform. The driving circuit further comprises the timing sequence controller 140 for providing a control signal and a data flow to the plurality of gate drivers 112 and the plurality of source drivers 110 and for providing the common voltage adjustable data to the adjustable common voltage generating circuits 114 and 116.

[0031] As shown in FIG. 3, the above adjustable common voltage generating circuits 114 and 116 further comprises the digital interface 114a/116a, a digital to analog converter (DAC) 114b/116b. The digital interface 114a/116a is adapted for receiving the common voltage adjustable data Vcom_data and the clock signal. The digital to analog converter (DAC) 114b/116b is coupled to the digital inter-

face **114a/116a** and is adapted for generating an analog signal based on the common voltage adjustable data **Vcom_data**. The output buffer **114c/116c** is coupled to the digital to analog converter and is adapted for generating the common voltage **Vcom** based on the analog signal to drive a load of the common voltage. The digital interface **114a/116a** can be at least one of a serial digital interface, a parallel digital interface, a single-ended digital interface and a differential digital interface. The digital interface **114a/116a** comprises, for example, a shift register and/or a latch. The output buffer **114c/116c** can be constructed by, for example, an operational amplifier.

[0032] FIG. 4 is a block diagram of the timing controller of FIG. 3. As shown in FIG. 4, the timing sequence controller **140** comprises a timing sequence control unit **142**; and a common voltage adjustable data generating unit **144** is coupled to the timing sequence control unit **142** and is adapted for generating the common voltage adjustable data **Vcom_data** and for outputting the common voltage adjustable data **Vcom_data** to the common voltage generator **114** of each gate driver **112** and to the common voltage generator **116** of each source driver **110**. The timing sequence control unit **142** can be, for example, a traditional timing sequence controller and can be adapted for providing the control signal and the data flow to each source driver **110** and gate driver **112**. The common voltage adjustable data generating unit **144** can generate the data to adjust the common voltage **Vcom** to dynamically adjust the common voltage **Vcom** on the ITO layer of the panel **100** so that each common voltage on the ITO layer can be the same or substantially the same or each common voltage on the ITO layer can be the same or substantially the same in order to achieve the object of the uniform common voltage distribution. The operational timing sequence for the common voltage adjustable data generating unit **144** is controlled by the timing sequence control unit **142**.

[0033] FIG. 5 is a block diagram of the adjustable common voltage data generating unit of FIG. 4. The common voltage adjustable data generating unit **144** comprises a processing unit **144a**, a storage unit **144b** and an interface unit **144c**. The processing unit **144a** receives input data from the timing sequence control unit **142**. The processing unit **144a** can be a micro processing unit. The storage unit **144b** is coupled to the processing unit for storing data related to the adjustment or fine adjustment of the common voltage. The processing unit **144a** obtains the data related to the adjustment or fine adjustment amount of the common voltage from the storage unit **144b** based on the received input data. Then the processing unit **144a** outputs data related to the adjustment or fine adjustment amount of the common voltage from the timing sequence controller **140** via the interface **144c**.

[0034] Referring to FIG. 3, after the common voltage adjustable data **Vcom_data** is output from the timing sequence controller **140** via the interface **144c**, the common voltage adjustable data **Vcom_data** is transmitted to the common voltage generator **116** of each source driver **110** and the common voltage generator **114** of each gate driver **112**. Then the common voltage generators **114** and **116** output the common voltage **Vcom** to the ITO layer of the panel **100**. Under this structure, because the common voltage generators **114** and **116** of each source driver **110** and gate driver **112** will generate different common voltage compensation amounts, the final common voltages output

from the common voltage generators **114** and **116** are the same or substantially the same, or the common voltages on the ITO layer are the same or substantially the same. Hence, the common voltages **Vcom** on the ITO layer are more uniform in order to eliminate the flicker.

[0035] FIG. 6 is the diagram of the source driver with the common voltage data generator of the present invention. As shown in FIG. 6, the source driver **110**, in addition to the ordinary source driver **110b** (i.e., the RSDS receiver, the data register, the shift register, the line latch, the level shifter, the DAC and the output buffer in FIG. 6) further comprises the common voltage generator **116**. The function and the structure of the source driver **110b** are similar to the prior art and thus there is no need to describe it. The common voltage generator **116** comprises the digital interface **116a**, the DAC **116b** and the output buffer **116c**.

[0036] The digital interface **116a** receives the common voltage adjustable data **Vcom_data** from the common voltage adjustable data generating unit **144**. The DAC **116b** then generates an analog signal based on the common voltage adjustable data **Vcom_data** from the digital interface **116a**. The output buffer **116c** then amplifies the analog signal to generate the common voltage **Vcom**. The DAC **116b** can be any kind of DAC and can be fine-tuned.

[0037] Hence, by using the above structure, the present invention combines the ordinary source driver and the common voltage generator into a single module. Via the source driver of the present invention, all source drivers will output the common voltage **Vcom** to the ITO layer of the panel. In addition, because the common voltage generators in all source drivers will generate different common voltage compensation amounts based on specific conditions, the common voltages on the ITO layer are the same or substantially the same. Hence, the common voltages on the ITO layer are more uniform in order to eliminate the flicker.

[0038] FIG. 7 is the diagram of the gate driver with the common voltage data generator of the present invention. As shown in FIG. 7, the gate driver **112**, in addition to the ordinary gate driver **112b** (i.e., the RSDS receiver, the data register, the shift register, the line latch, the level shifter, the DAC and the output buffer in FIG. 7) further comprises the common voltage generator **114**. The function and the structure of the gate driver **112b** are similar to the prior art and therefore detail description thereof is omitted herein. The common voltage generator **114** comprises the digital interface **114a**, the DAC **114b** and the output buffer **114c**.

[0039] The digital interface **114a** receives the common voltage adjustable data **Vcom_data** from the common voltage adjustable data generating unit **144**. The DAC **114b** then generates an analog signal based on the common voltage adjustable data **Vcom_data** from the digital interface **114a**. The output buffer **114c** then amplifies the analog signal to generate the common voltage **Vcom**. The DAC **114b** can be any kind of DAC and can be fine-tuned.

[0040] Hence, by using the above structure, the present invention combines the ordinary gate driver and the common voltage generator into a single module. Via the gate driver of the present invention, all gate drivers will output the common voltage **Vcom** to the ITO layer of the panel. In addition, because the common voltage generators in all source drivers will generate different common voltage com-

pensation amounts based on specific conditions, the common voltages on the ITO layer are the same or substantially the same. Hence, the common voltages on the ITO layer are more uniform in order to eliminate the flicker.

[0041] In an embodiment of the present invention, the above common voltage generator can be disposed into the source driver and the gate driver. Hence, the common voltage generator in each source driver or/and each gate driver will output the same common voltage in order to resolve the non-uniformity of the common voltage distribution.

[0042] While the present invention has been described with a preferred embodiment, this description is not intended to limit our invention. Various modifications of the embodiment will be apparent to those skilled in the art. It is therefore contemplated that the appended claims will cover any such modifications or embodiments as fall within the true scope of the invention.

1. A driving circuit of a liquid crystal display, comprising:

a plurality of gate drivers, for selectively driving a plurality of thin film transistors of the liquid crystal display;

a plurality of source drivers, for receiving an image signal, the plurality of source drivers cooperating with the plurality of gate drivers to display an image on the liquid crystal display, each of the plurality of source drivers further comprising an adjustable common voltage generating circuit, each the adjustable common voltage generating circuit compensating, a common voltage output from each the adjustable common voltage generating circuit to make each the common voltage output from each the adjustable common voltage generating circuit the same or to make each the common voltage output to an ITO layer of a panel of the liquid crystal display the same, based on a common voltage adjustable data and a clock signal; and

a timing sequence controller, for providing a control signal and a data flow to the plurality of gate drivers and the plurality of source drivers and providing the common voltage adjustable data to each the adjustable common voltage generating circuit.

2. The driving circuit of claim 1, wherein the adjustable common voltage generating circuit comprises:

a digital interface, for receiving the common voltage adjustable data and the clock signal;

a digital to analog converter, coupled to the digital interface, for generating an analog signal based on the common voltage adjustable data; and

an output buffer, coupled to the digital to analog converter, for generating the common voltage based on the analog signal to drive a load of the common voltage.

3. The driving circuit of claim 2, wherein the digital interface comprises at least one of a serial digital interface, a parallel digital interface, a single-ended digital interface and a differential digital interface.

4. The driving circuit of claim 2, wherein the digital interface comprises a shift register.

5. The driving circuit of claim 2, wherein the digital interface comprises a latch.

6. The driving circuit of claim 2, wherein the output buffer comprises an operational amplifier.

7. The driving circuit of claim 2, wherein the timing sequence controller comprises:

a timing sequence control unit, for providing the control signal and the data flow; and

a common voltage adjustable data generating unit, coupled to the timing sequence control unit, for generating the common voltage adjustable data.

8. The driving circuit of claim 7, wherein an operational timing sequence for the common voltage adjustable data generating unit is controlled by the timing sequence control unit.

9. The driving circuit of claim 7, wherein the common voltage adjustable data generating unit comprises:

a processing unit, for obtaining an optimum common voltage data based on an input data to generate the common voltage adjustable data;

a storage unit, coupled to the processing unit, for storing the optimum common voltage data; and

an interface unit, coupled to the processing unit, for outputting the common voltage adjustable data to the adjustable common voltage generating circuit.

10. A driving circuit of a liquid crystal display, comprising:

a plurality of gate drivers, for selectively driving a plurality of thin film transistors of the liquid crystal display, each of the plurality of gate drivers comprising a first adjustable common voltage generating circuit, each the first adjustable common voltage generating circuit compensating, a common voltage output from each the first adjustable common voltage generating circuit to make each the common voltage output from each the first adjustable common voltage generating circuit the same or to make each the common voltage output to an ITO layer of a panel of the liquid crystal display the same, based on a common voltage adjustable data and a clock signal;

a plurality of source drivers for receiving an image signal, the plurality of source drivers cooperating with the plurality of gate drivers to display an image on the liquid crystal display, each of the plurality of source drivers further comprising a second adjustable common voltage generating circuit, each the second adjustable common voltage generating circuit compensating, a common voltage output from each the second adjustable common voltage generating circuit to make each the common voltage output from each the second adjustable common voltage generating circuit the same or to make each the common voltage output to an ITO layer of a panel of the liquid crystal display the same, based on a common voltage adjustable data and a clock signal; and

a timing sequence controller for providing a control signal and a data flow to the plurality of gate drivers and the plurality of source drivers and providing the common voltage adjustable data to each the first and second adjustable common voltage generating circuits.

11. The driving circuit of claim 10, wherein each of the first and second adjustable common voltage generating circuits comprises:

a digital interface, for receiving the common voltage adjustable data and the clock signal;

a digital to analog converter, coupled to the digital interface, for generating an analog signal based on the common voltage adjustable data; and

an output buffer, coupled to the digital to analog converter, for generating the common voltage based on the analog signal to drive a load of the common voltage.

12. The driving circuit of claim 11, wherein the digital interface comprises at least one of a serial digital interface, a parallel digital interface, a single-ended digital interface and a differential digital interface.

13. The driving circuit of claim 11, wherein the digital interface comprises a shift register.

14. The driving circuit of claim 11, wherein the digital interface comprises a latch.

15. The driving circuit of claim 11, wherein the output buffer comprises an operational amplifier.

16. The driving circuit of claim 11, wherein the timing sequence controller comprises:

a timing sequence control unit, for providing the control signal and the data flow; and

a common voltage adjustable data generating unit, coupled to the timing sequence control unit, for generating the common voltage adjustable data.

17. The driving circuit of claim 16, wherein an operational timing sequence for the common voltage adjustable data generating unit is controlled by the timing sequence control unit.

18. The driving circuit of claim 16, wherein the common voltage adjustable data generating unit comprises:

a processing unit, for obtaining an optimum common voltage data based on an input data to generate the common voltage adjustable data;

a storage unit, coupled to the processing unit, for storing the optimum common voltage data; and

an interface unit, coupled to the processing unit, for outputting the common voltage adjustable data to the first and second adjustable common voltage generating circuits.

* * * * *

专利名称(译)	[液晶显示器的驱动电路]		
公开(公告)号	US20050212735A1	公开(公告)日	2005-09-29
申请号	US10/709849	申请日	2004-06-02
[标]申请(专利权)人(译)	林哲李		
申请(专利权)人(译)	林哲-LI		
当前申请(专利权)人(译)	联咏科技股份有限公司.		
[标]发明人	LIN CHE LI		
发明人	LIN, CHE-LI		
IPC分类号	G02F1/133 G09G3/20 G09G3/36		
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优先权	093108464 2004-03-29 TW		
其他公开文献	US7403198		
外部链接	Espacenet USPTO		

摘要(译)

提供一种液晶显示器的驱动电路。驱动电路包括：多个栅极驱动器，用于选择性地驱动液晶显示器的多个薄膜晶体管；多个源极驱动器，用于接收图像信号，多个源极驱动器与多个栅极驱动器配合以在液晶显示器上显示图像，多个源极驱动器中的每一个还包括可调节的公共电压产生电路，每个可调谐公共电压产生电路补偿从每个可调公共电压产生电路输出的公共电压，使每个公共电压从每个可调公共电压产生电路输出相同或使每个公共电压输出到ITO层基于公共电压可调数据和时钟信号，液晶显示器的面板相同；时序控制器，用于向多个栅极驱动器和多个源极驱动器提供控制信号和数据流，并向每个可调节的公共电压发生电路提供公共电压可调数据。

