



US 20040125059A1

(19) **United States**(12) **Patent Application Publication** (10) **Pub. No.: US 2004/0125059 A1**
Lee (43) **Pub. Date: Jul. 1, 2004**(54) **METHOD FOR DRIVING LIQUID CRYSTAL DISPLAY**(52) **U.S. Cl. 345/87**(76) **Inventor: Sang Kon Lee, Seoul (KR)**(57) **ABSTRACT**

Correspondence Address:

LADAS & PARRY**224 SOUTH MICHIGAN AVENUE, SUITE 1200****CHICAGO, IL 60604 (US)**(21) **Appl. No.: 10/656,575**(22) **Filed: Sep. 5, 2003**(30) **Foreign Application Priority Data**

Dec. 31, 2002 (KR) 2002-88266

Publication Classification(51) **Int. Cl.⁷ G09G 3/36**

Disclosed is a method for driving a liquid crystal display, in which the response speed of a liquid crystal is improved by the change of gate pulse voltage. The method comprises the steps of: sequentially generating a plurality of gate pulse voltages having 1st to 3rd levels while being synchronized with vertical clock signal in said 1 vertical period; in invert driving, dividing the generating period of the plural gate pulse voltages into a charge period, a holding period and a discharge period in respective polar periods corresponding to the 1st to 3rd levels of the plural gate pulse voltage; and converging pixel voltage of the discharge period to a common voltage level, wherein the 3rd level exists in a range between the 1st level and the 2nd level.

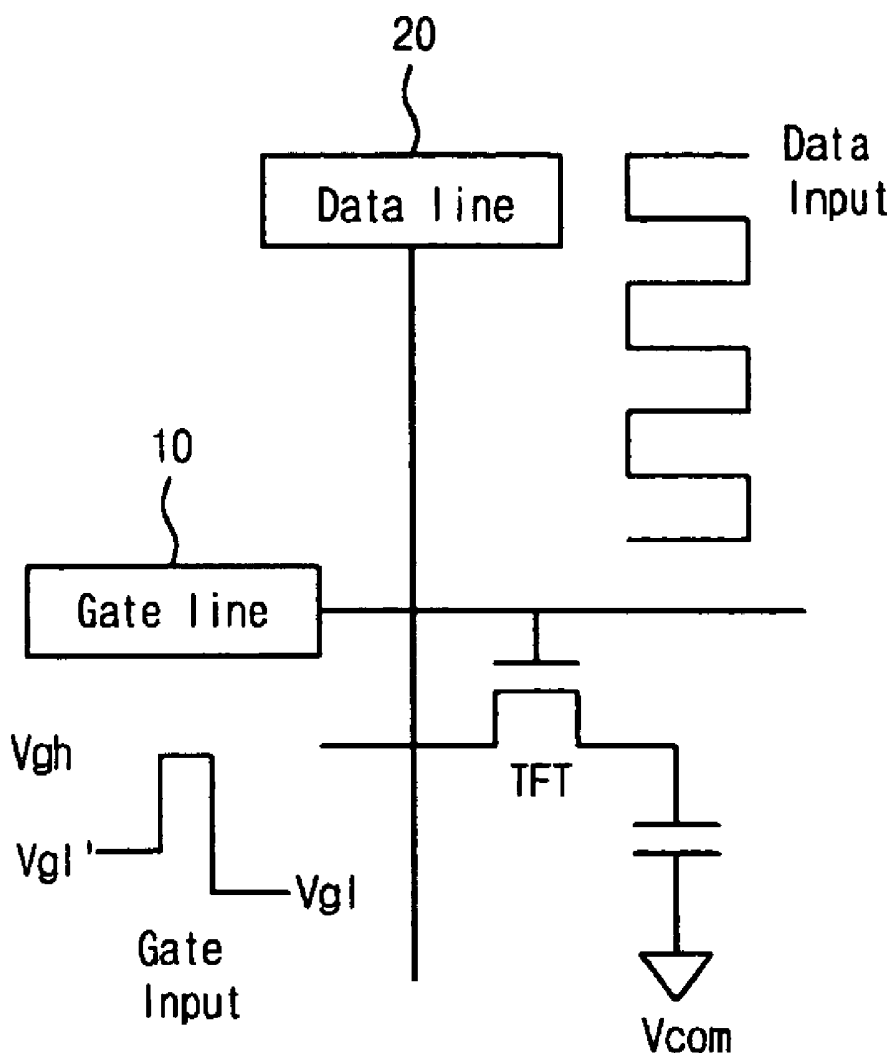


FIG. 1

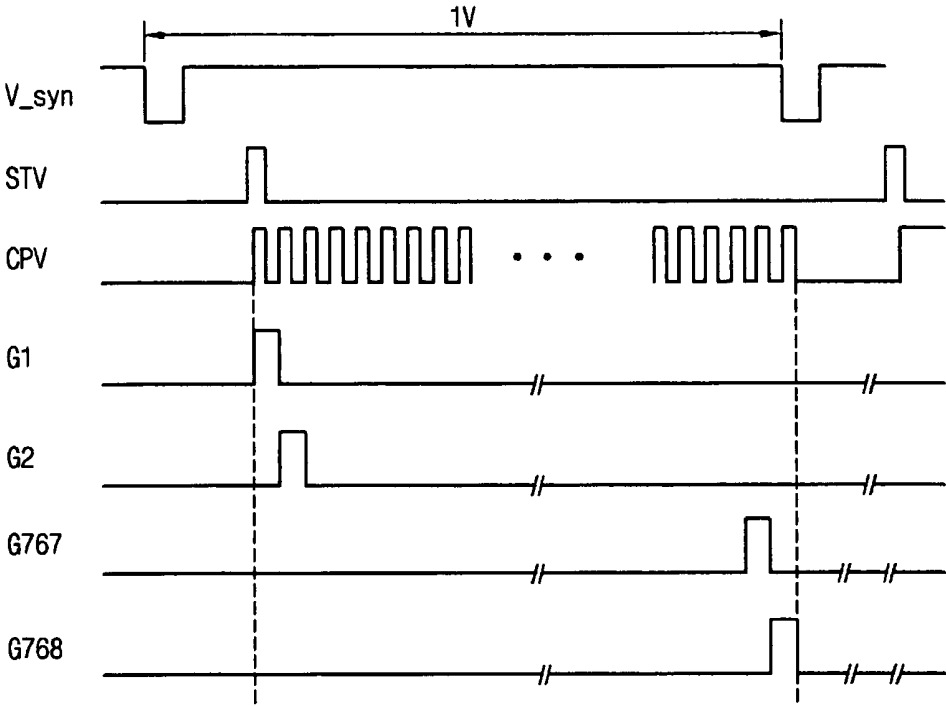


FIG.2A

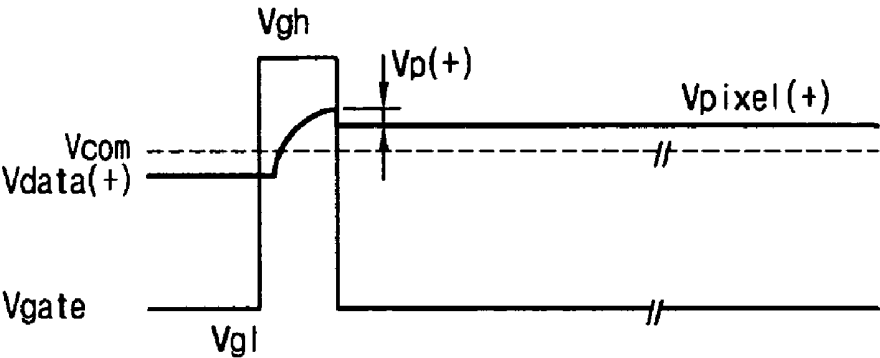


FIG.2B

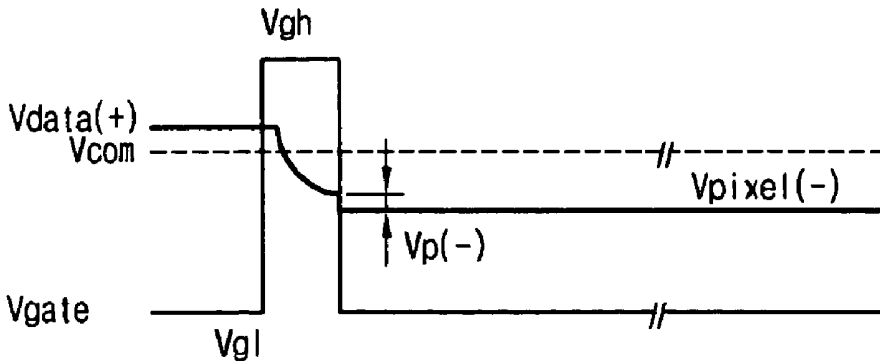


FIG.3

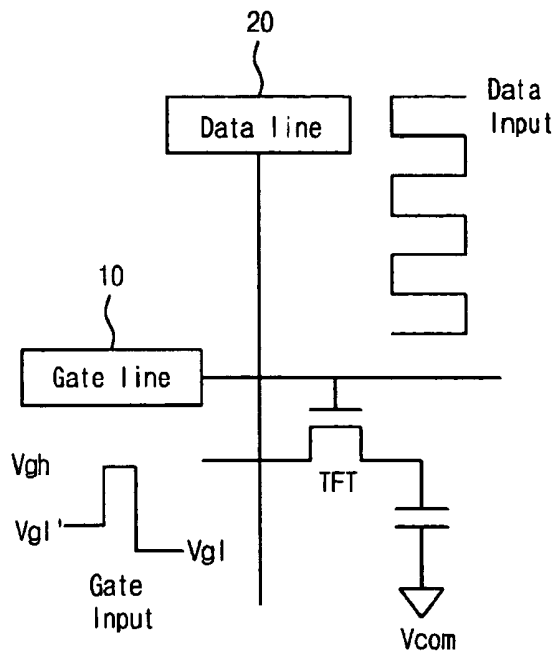


FIG.4

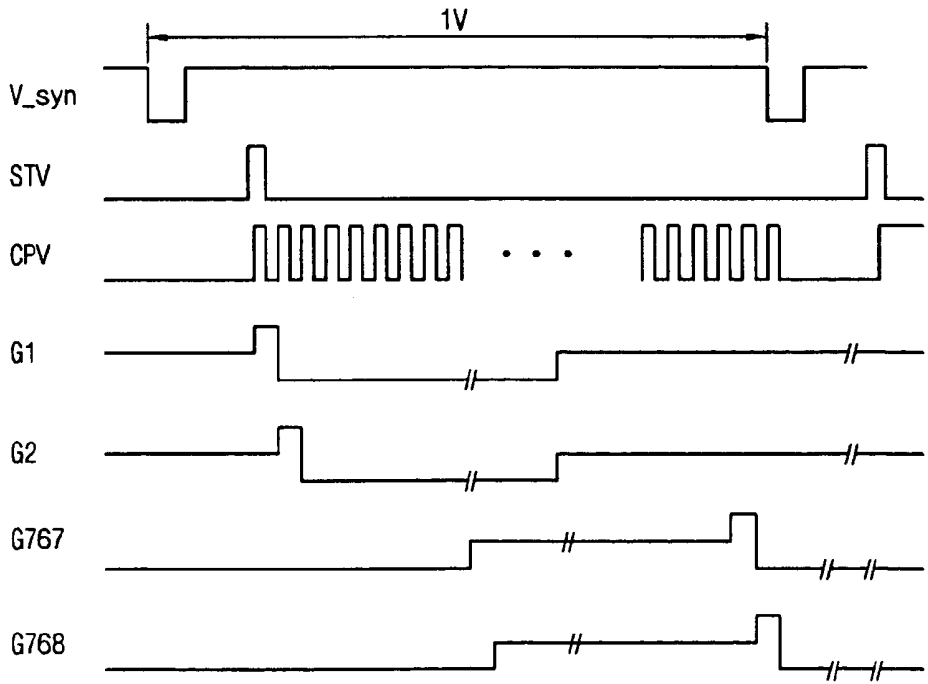


FIG.5

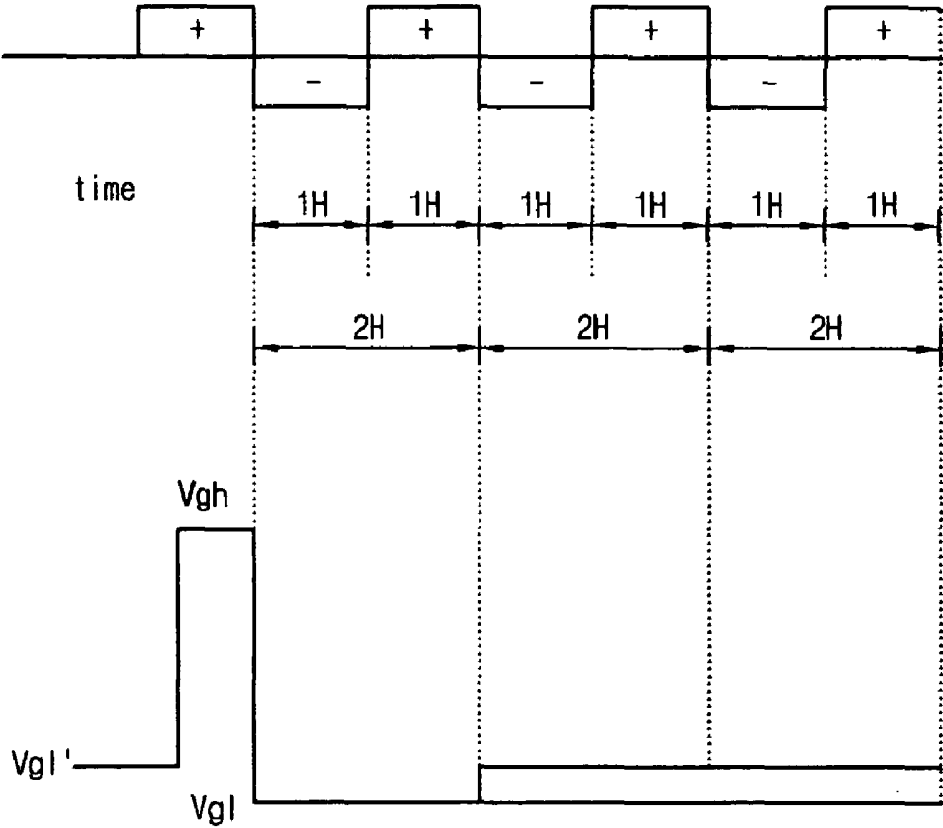


FIG. 6A

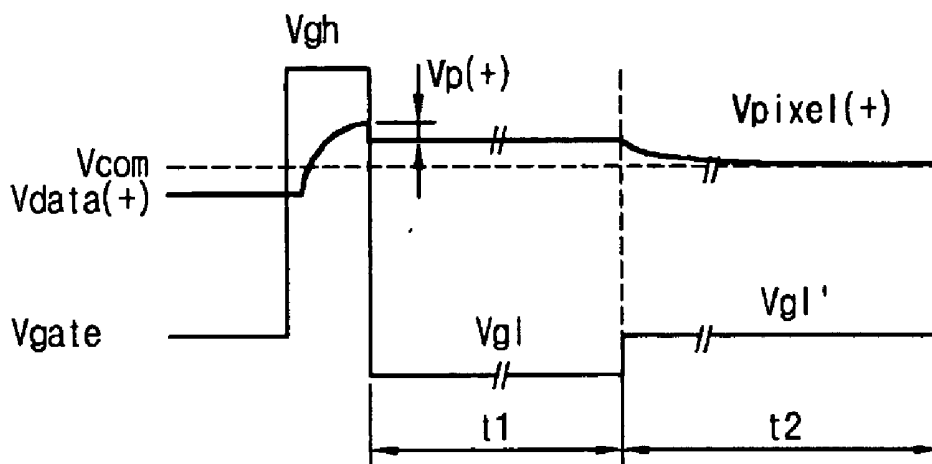
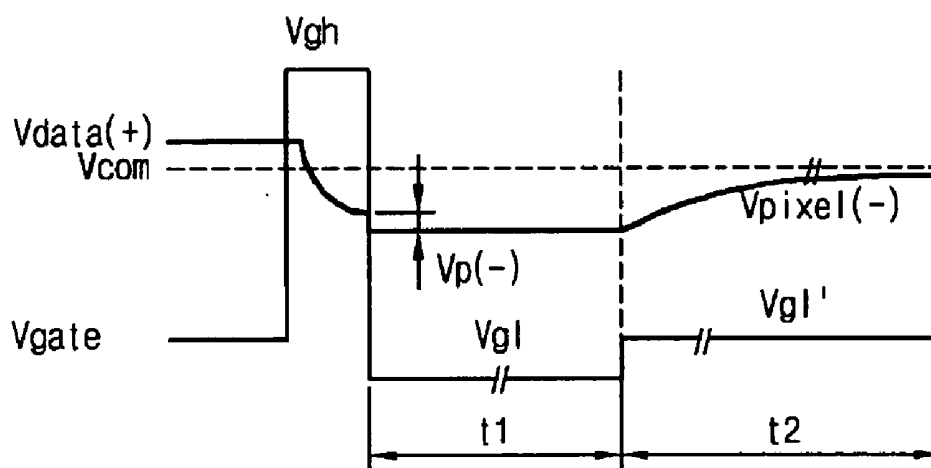


FIG. 6B



METHOD FOR DRIVING LIQUID CRYSTAL DISPLAY

BACKGROUND OF THE INVENTION

[0001] 1. Field of the Invention

[0002] The present invention relates to a method for driving a liquid crystal display, and more particularly to a method for driving a liquid crystal display, in which the response speed of a liquid crystal is improved by the change of gate pulse voltage in an Active Matrix Liquid Crystal Display (hereinafter referred to AM-LCD).

[0003] 2. Description of the Prior Art

[0004] As generally known in the art, an AM-LCD is an OA (Office Automation) based product for notebooks or monitors developed for word processing or CAD (Computer-aided design) designing on a freeze frame. Recently, with the development of display devices and an increase of requirements for multimedia environment, a clear moving picture has been required in AM-LCD adapted notebooks and monitors, etc. Also, as a digital broadcast becomes widely spread, the demand for AV (Audiovisual) LCD products has been on the rise.

[0005] However, an AM-LCD in the prior art adapts a hold-type driving method for holding displayed data signals for only one field (frame), causing a problem in that a moving picture can not be displayed naturally, unlike an impulsive type CRT (Cathode-ray tube).

[0006] For instance, in a case where an AM-LCD is driven at 60 Hz, signals are held for $\frac{1}{60}$ second so that, even an liquid crystal with so rapid response speed is used, the signal level is held every $\frac{1}{60}$ second, thus transmitting a moving picture which appears choppy.

[0007] FIG. 1 is a timing diagram of the conventional AM-LCD according to its driving.

[0008] Referring to FIG. 1, in the driving method of the conventional AM-LCD, vertical start signals STV are enabled in 1 vertical period 1V (1V corresponds 16.7 ms when driven at 60 Hz), are synchronized with a transition of vertical clock signal CPV, generating gate pulse voltage, i.e., gate high pulse voltage V_{gh} and gate low pulse voltage V_{gl}, thus sequentially scanning the plural gate lines. Herein, V_{syn} which is not described above represents a vertical synchronous signal, and G1~G768 represent drive signals sequentially applied to from 1st gate line to 768th gate line.

[0009] FIGS. 2A and 2B are waveform diagrams showing properties of pixel charge/discharge of the conventional AM-LCD, which show pixel charge/discharge properties in a positive field and a negative field, respectively.

[0010] Referring to FIG. 2A, in the positive field, while gate high pulse voltage V_{gh} is outputted at a gate drive IC, TFT channels are opened, electric charges supplied through the data lines are introduced into the pixels, charging the corresponding pixels (1H period). Herein, the period on which electric charges are introduced is called a charge period.

[0011] Meanwhile, at the gate drive IC, while gate low pulse voltage V_{gl} is outputted, TFT channels are closed, and applied pixel voltage is reduced by kickback voltage V_p(+), being maintained at a constant level relatively higher than

the common voltage V_{com} (1V-1H period). Herein, the period over which electric charges are held is called a holding period.

[0012] Referring to FIG. 2B, in the negative field, while gate high pulse voltage V_{gh} is outputted, TFT channels are opened, electric charges flow into the data lines, and the corresponding pixels are discharged. Herein, the period over which electric charges flow is called a discharge period.

[0013] Meanwhile, at the gate drive IC, while gate low pulse voltage V_{gl} is outputted, TFT channels are closed, pixel voltage applied is reduced by kickback voltage V_p(-), maintaining at constant level relatively lower than the common voltage V_{com} (1V-1H period). Herein, the period over which electric charges are held at a constant level by discharge of electric charges is a holding period.

[0014] The conventional driving method of AM-LCD has a drawback in that operational features of an LCD are mainly generated in the holding period among the periods of charge, discharge and holding so that, since the holding period is held for 1V, a stepping phenomenon is generated when providing moving picture, which makes it difficult to reproduce a smooth moving picture.

[0015] Also, the driving method of the conventional AM-LCD holds the holding period of gate pulse voltage for up to the next 1 vertical period after generation of gate pulse voltage, which causes a blurring phenomenon that profiles of picture images are blurred. It has been known that this blurring phenomenon is generated when response time of the liquid crystal is long.

SUMMARY OF THE INVENTION

[0016] Accordingly, the present invention has been made to solve the above-mentioned problems occurring in the prior art, and an object of the present invention is to provide a driving method for LCD which reduces a holding period of gate pulse voltage, generates gate pulse voltage of multi-level in which pixel voltage converges the common voltage level so as to drive a liquid crystal, thus providing a smooth moving picture.

[0017] In order to accomplish this object, there is provided a method for driving an LCD in which gate lines are sequentially scanned in 1 vertical period, the method comprising the steps of: sequentially generating a plurality of gate pulse voltages having 1st to 3rd levels while being synchronized with vertical clock signal in said 1 vertical period; in invert driving, dividing the generating period of the plural gate pulse voltages into a charge period, a holding period and a discharge period in respective polar periods corresponding to the 1st to 3rd levels of the plural gate pulse voltage; and converging pixel voltage of the discharge period to a common voltage level, wherein the 3rd level exists in a range between the 1st level and the 2nd level.

BRIEF DESCRIPTION OF THE DRAWINGS

[0018] The above and other objects, features and advantages of the present invention will be more apparent from the following detailed description taken in conjunction with the accompanying drawings, in which:

[0019] FIG. 1 is a timing diagram of the conventional AM-LCD according to its driving;

[0020] FIGS. 2A and 2B are waveform diagrams showing properties of pixel charge/discharge of the conventional LCD;

[0021] FIG. 3 is a view for explaining a driving method of an LCD according to the present invention;

[0022] FIG. 4 is a timing diagram for explaining a driving method of an LCD according to the present invention;

[0023] FIG. 5 is a timing diagram showing relationship between gate pulse voltage and data voltage according to the present invention; and

[0024] FIGS. 6A and 6B are waveform diagrams showing properties of pixel charge/discharge of an LCD according to the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0025] Hereinafter, a preferred embodiment of the present invention will be described with reference to the accompanying drawings. In the following description and drawings, the same reference numerals are used to designate the same or similar components, and so repetition of the description of the same or similar components will be omitted.

[0026] FIG. 3 is a view for explaining a driving method of an LCD according to the present invention, in which only one pixel is shown for easy understanding of the present invention.

[0027] Referring to FIG. 3, an AM-LCD comprises a gate line 10 for applying gate pulse voltage, a data line 20 intersecting the gate line 10 for applying pixel voltage, and a thin film transistor (TFT) arranged in a matrix form at the intersecting region of the gate line 10 and the data line 20. In order to drive an AM-LCD, gate pulse voltages as a gate input are generated in which 1st, 2nd and 3rd levels (V_{gh}, V_{gl} and V_{gl'}) are provided, and data voltage as a data input is applied to the gate line 10.

[0028] According to the present invention, the 3rd level V_{gl'} preferably exists in a range of the 1st level V_{gh} and the 2nd level V_{gl}.

[0029] FIG. 4 is a timing diagram for explaining a driving method of an LCD according to the present invention.

[0030] In the driving method of the present invention, vertical start signals STV are enabled in 1 vertical period 1V (1V corresponds to 16.7 ms when driven at 60 Hz), are synchronized with a transition of vertical clock signal CPV, generating gate pulse voltage having a first, second and third levels V_{gl}, V_{gh} and V_{gl'}, thus sequentially scanning the plural gate lines. Herein, V_{syn} is vertical synchronous signal and G1~G768 are drive signals sequentially applied to from 1st gate line to 768th gate line.

[0031] Meanwhile, in order to drive an LCD in a positive field, the period from generation point of gate pulse signal to point where pixel voltage converges the level of common voltage is divided into a charge period, a holding period and a discharge period, and gate pulse voltage with the 1st to 3rd levels V_{gh}, V_{gl} and V_{gl'} is generated corresponding to the respective periods.

[0032] Meanwhile, in order to drive an LCD in a negative field, the period from generation point of gate pulse signal

to point where pixel voltage converges the level of common voltage is divided into a charge period, a holding period and a discharge period, and gate pulse voltage with the 1st to 3rd levels V_{gh}, V_{gl} and V_{gl'} is generated corresponding to the respective periods.

[0033] FIG. 5 is a timing diagram showing a relationship between gate pulse voltage and data voltage according to the present invention.

[0034] As shown in FIG. 5, when the polarity of data voltage is changed, since gate pulse voltage can converge common voltage effectively if the 2nd level of gate pulse voltage V_{gl} is changed into the 3rd level of gate pulse voltage V_{gl'} after 2n*1H after input of the 1st level of gate pulse voltage V_{gh}, adapting timing of the 3rd level of gate pulse voltage V_{gl'} is preferably limited such as 't1=1V-1H-t0=2n*1H, where 0 is positive integer'. That is to say, the holding period of gate pulse voltage preferably maintains 2H.

[0035] FIGS. 6A and 6B are the diagrams of waveforms on properties of pixel charge/discharge of an LCD according to the present invention, in which FIG. 6A shows the features of pixel charge/discharge in the positive field and FIG. 6B shows the features of pixel charge/discharge in the negative field.

[0036] The driving method of the present invention in the positive field is now described with reference to FIG. 6A.

[0037] First, if the first level V_{gh} of gate pulse voltage is generated at a gate drive IC, channels of TFT are opened in a period in which the first level V_{gh} is maintained. At this point, when data voltage V_{data}(+) is applied at a source drive IC, a pixel electrode has an increased charge level while electric charges are introduced into the pixel electrode, charging the electrode in a charge period in which the first level V_{gh} is maintained.

[0038] At this state, when gate pulse voltage is transitioned from the first level V_{gh} to the second level V_{gl}, pixel voltage is reduced by kickback voltage V_p(+) and thus maintained constantly in the holding period. Herein, the holding period provided is preferably shorter than the conventional type.

[0039] Second, when the third level V_{gl'} of gate pulse voltage is generated after maintaining a certain holding period, channels of TFT are opened again, electric charges introduced into the pixel are escaped, so that pixel voltage V_{pixel}(+) converges the level of common voltage. Herein, the discharge period is preferably set to a range higher than 1 horizontal period 1H but lower than 1 vertical period 1V.

[0040] Herein, transition point of the third level V_{gl'} of gate pulse voltage is set according to a response time of the liquid crystal, i.e., rising time and falling time of the liquid crystal. According to an embodiment of the present invention, the rising time of the liquid crystal is above 10 ms and the falling time of the liquid crystal is below 5 ms.

[0041] Meanwhile, according to an embodiment of the present invention, if the holding period is t1 and the discharge period is t2, the holding period t1 equals 1H-1V-t2.

[0042] The driving method of the present invention in the negative field is now described with reference to FIG. 6B.

[0043] First, if the first level V_{gh} of gate pulse voltage is generated at a gate drive IC, channels of TFT are opened in

a period in which the first level V_{gh} is maintained. At this point, when data voltage $V_{data}(+)$ is applied at a source drive IC, a pixel electrode has an increased charge level while electric charges are introduced into the pixel electrode, charging the electrode in a charge period in which the first level V_{gh} is maintained.

[0044] At this state, when gate pulse voltage is transitioned from the first level V_{gh} to the second level V_{gl} , pixel voltage is reduced by kickback voltage $V_p(+)$ and thus maintained constantly in the holding period. Herein, the holding period provided is preferably shorter than the conventional type.

[0045] Second, when the third level V_{gl}' of gate pulse voltage is generated after maintaining a certain holding period, channels of TFT are opened again, electric charges are introduced into the pixel electrode, so that pixel voltage $V_{pixel}(-)$ converges the level of common voltage V_{com} . Herein, the discharge period is preferably set to a range, which is higher than 1 horizontal period 1H but is lower than 1 vertical period 1V like in the positive period.

[0046] Herein, transition point of the third level V_{gl}' of gate pulse voltage is set according to a response time of the liquid crystal, i.e., rising time and falling time of the liquid crystal. According to an embodiment of the present invention, the rising time of the liquid crystal is above 10 ms and the falling time of the liquid crystal is below 5 ms.

[0047] Thus, when pixel voltage converges into common voltage, liquid crystal is in a state of free decay during this period, so that data in the pixel is held during the holding period and is changed into black in the converging period by charge/discharge. This means that it is transformed into a normally black mode, reducing response time and thus obtaining picture quality similar to a pulse type. Also, this generates an effect that the change of the picture image locked up upon conversion of a frame is unlocked in the middle of the frame.

[0048] Meanwhile, data outputted in each frame converge into a black state after outputting desired video data, and then data of the next frame are outputted and converge into the black state. Accordingly, the present invention can solve problems in picture image processing due to transition between data, such as slow response speed due to the transition into a middle gray level, securing of time for response speed of the liquid crystal after holding, etc.

[0049] Also, since pixel voltage converges into V_{com} at every frame transition due to the driving of the gate drive IC, fewer electric charges are required in charging or discharg-

ing the pixel electrode, thus reducing the quantity of electric charge required to output the source drive IC.

[0050] In the driving method of gate pulse voltage according to the present invention as described above, pixel voltage converges into the level of common voltage in each vertical period, so as to reduce generation of stepping phenomenon, blurring phenomenon, and afterimages, thereby enabling effective realization of moving pictures.

[0051] Further, the quantity of electric charge is reduced so that power consumption is reduced. Accordingly, capacitance between the gate and the source generated by overlapping of the TFT gate line and data line is reduced, thus preventing degradation of display property due to the coupling.

[0052] Although preferred embodiments of the present invention have been described for illustrative purposes, those skilled in the art will appreciate that various modifications, additions and substitutions are possible, without departing from the scope and spirit of the invention as disclosed in the accompanying claims.

What is claimed is:

1. A method for driving an LCD in which gate lines are sequentially scanned in 1 vertical period, the method comprising the steps of:

sequentially generating a plurality of gate pulse voltages having 1st to 3rd levels while being synchronized with vertical clock signal in said 1 vertical period;

in invert driving, dividing the generating period of the plural gate pulse voltages into a charge period, a holding period and a discharge period in respective polar periods corresponding to the 1st to 3rd levels of the plural gate pulse voltage; and

converging pixel voltage of the discharge period to a common voltage level,

wherein the 3rd level exists in a range between the 1st level and the 2nd level.

2. A method for driving an LCD as claimed in claim 1, wherein the rising time of the 3rd level of the liquid crystal is smaller than the falling time of the 3rd level of the liquid crystal.

3. A method for driving an LCD as claimed in claim 1, wherein the holding period is set as more than 2 horizontal periods.

* * * * *

专利名称(译)	用于驱动液晶显示器的方法		
公开(公告)号	US20040125059A1	公开(公告)日	2004-07-01
申请号	US10/656575	申请日	2003-09-05
[标]申请(专利权)人(译)	李相KON		
申请(专利权)人(译)	李相KON		
当前申请(专利权)人(译)	李相KON		
[标]发明人	LEE SANG KON		
发明人	LEE, SANG KON		
IPC分类号	G02F1/133 G09G3/20 G09G3/36		
CPC分类号	G09G3/3614 G09G3/3648 G09G2310/0251 G09G2320/0261 G09G2310/061 G09G2320/0219 G09G2310/06		
优先权	1020020088266 2002-12-31 KR		
其他公开文献	US7164406		
外部链接	Espacenet USPTO		

摘要(译)

公开了一种用于驱动液晶显示器的方法，其中通过栅极脉冲电压的改变来改善液晶的响应速度。该方法包括以下步骤：在所述1个垂直周期中，与垂直时钟信号同步地顺序产生具有第1至第3电平的多个栅极脉冲电压；在反相驱动中，将多个栅极脉冲电压的产生时段分成与多个栅极脉冲电压的第1至第3电平对应的各极性时段中的充电时段，保持时段和放电时段；并且将放电周期的像素电压会聚到公共电压电平，其中第三电平存在于第一电平和第二电平之间的范围内。

