



US007804473B2

(12) **United States Patent**
Kumeta

(10) **Patent No.:** **US 7,804,473 B2**
(45) **Date of Patent:** **Sep. 28, 2010**

(54) **LCD PANEL DRIVE ADOPTING
TIME-DIVISION AND INVERSION DRIVE**

(75) Inventor: **Masayuki Kumeta**, Kanagawa (JP)

(73) Assignee: **NEC Electronics Corporation**,
Kanagawa (JP)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 836 days.

(21) Appl. No.: **11/561,545**

(22) Filed: **Nov. 20, 2006**

(65) **Prior Publication Data**

US 2007/0115231 A1 May 24, 2007

(30) **Foreign Application Priority Data**

Nov. 21, 2005 (JP) 2005-336234

(51) **Int. Cl.**
G09G 3/36 (2006.01)

(52) **U.S. Cl.** **345/96**; 345/88; 345/89;
345/94

(58) **Field of Classification Search** 345/88,
345/89, 96, 98, 100, 102
See application file for complete search history.

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Primary Examiner—Amare Mengistu
Assistant Examiner—Dmitriy Bolotin
(74) *Attorney, Agent, or Firm*—Sughrue Mion, PLLC

(57) **ABSTRACT**

A method of operating a liquid crystal display device includes: (A) time-divisionally driving pixels in a certain line of an LCD panel so that pixels adjacent in a horizontal direction are driven with data signals of opposite polarities. The (A) step includes: (A1) generating a first data signal of a first polarity on a first output terminal of a driver, and then driving a first pixel out of said pixels in the certain line through electrically connecting the first output terminal to the first pixel; and (A2) generating a second data signal of the first polarity on the first output terminal and then driving a second pixel out of said pixels in the certain line through electrically connecting the first output terminal to the second pixel, in succession to the drive of the first pixel.

13 Claims, 49 Drawing Sheets

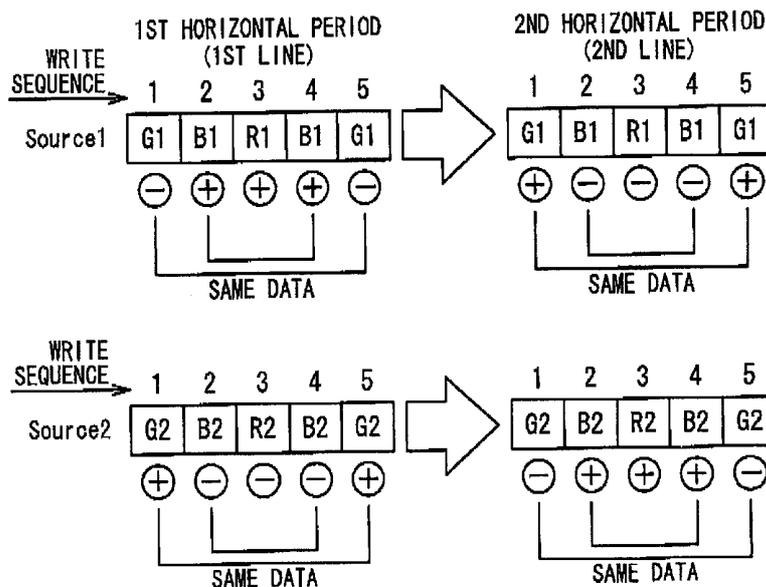


Fig. 1A

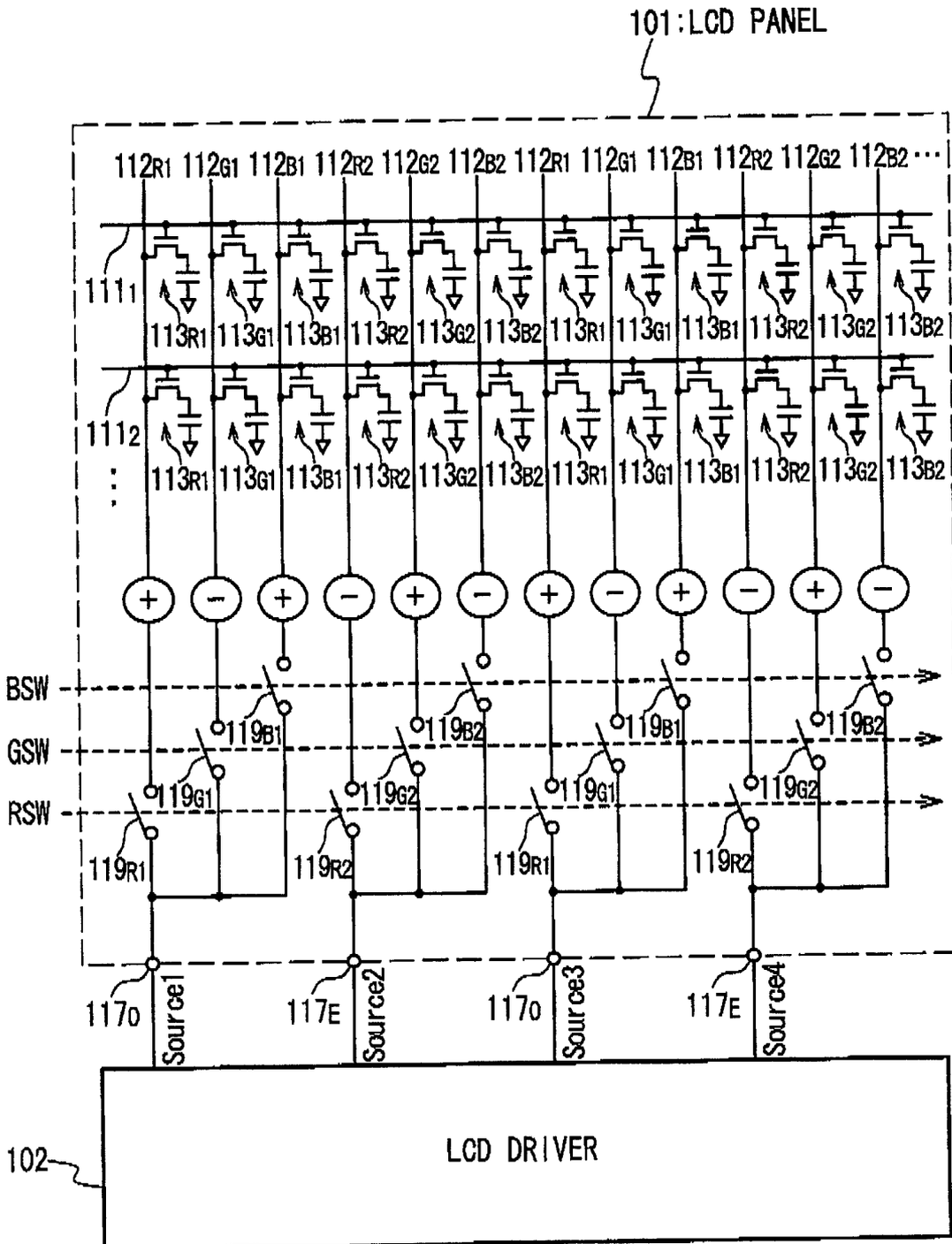


Fig. 1B

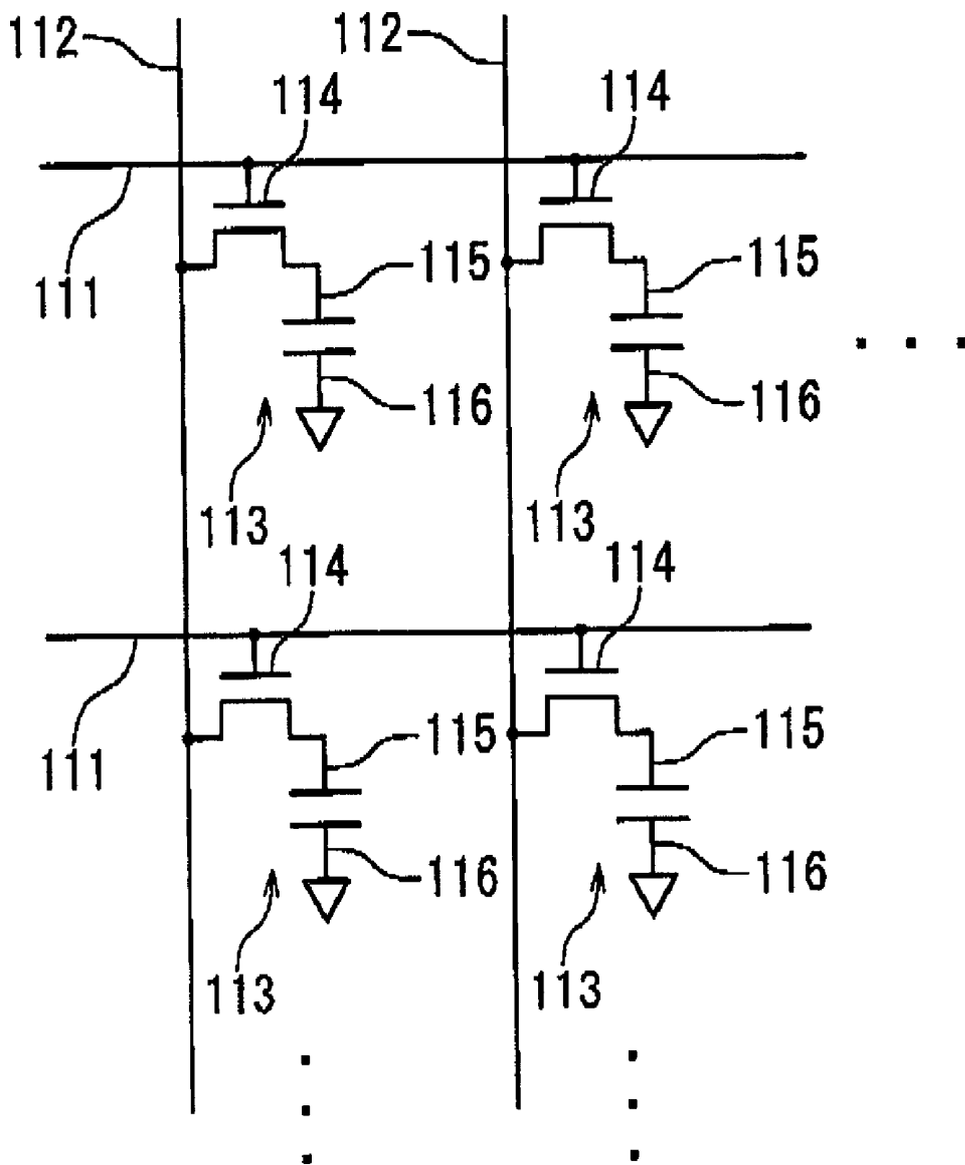
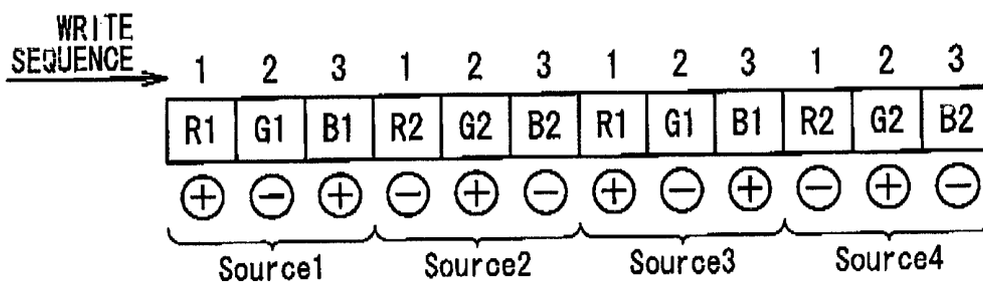


Fig. 2

R1	G1	B1	R2	G2	B2	
+	-	+	-	+	-	1ST LINE
-	+	-	+	-	+	2ND LINE
+	-	+	-	+	-	3RD LINE
-	+	-	+	-	+	4TH LINE
+	-	+	-	+	-	5TH LINE
-	+	-	+	-	+	6TH LINE

Fig. 3

< 1ST LINE >



< 2ND LINE >

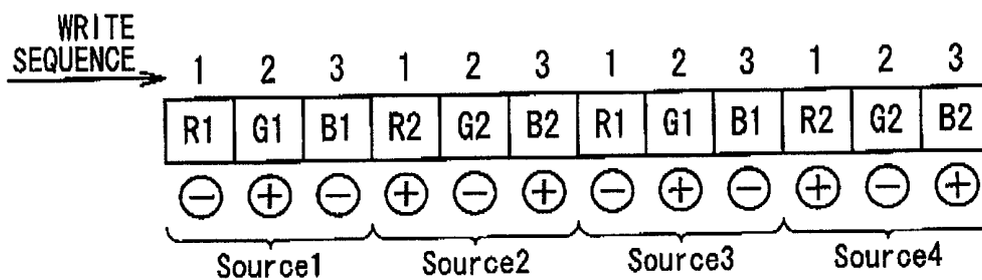


Fig. 4

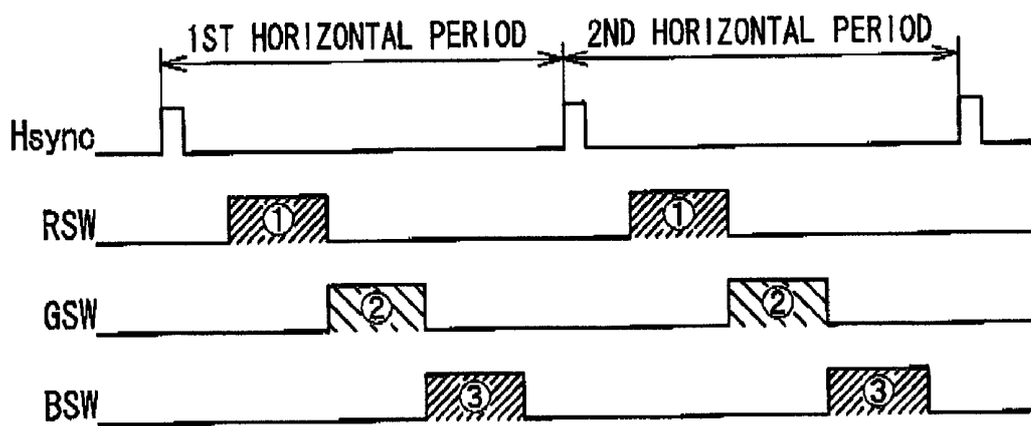


Fig. 5

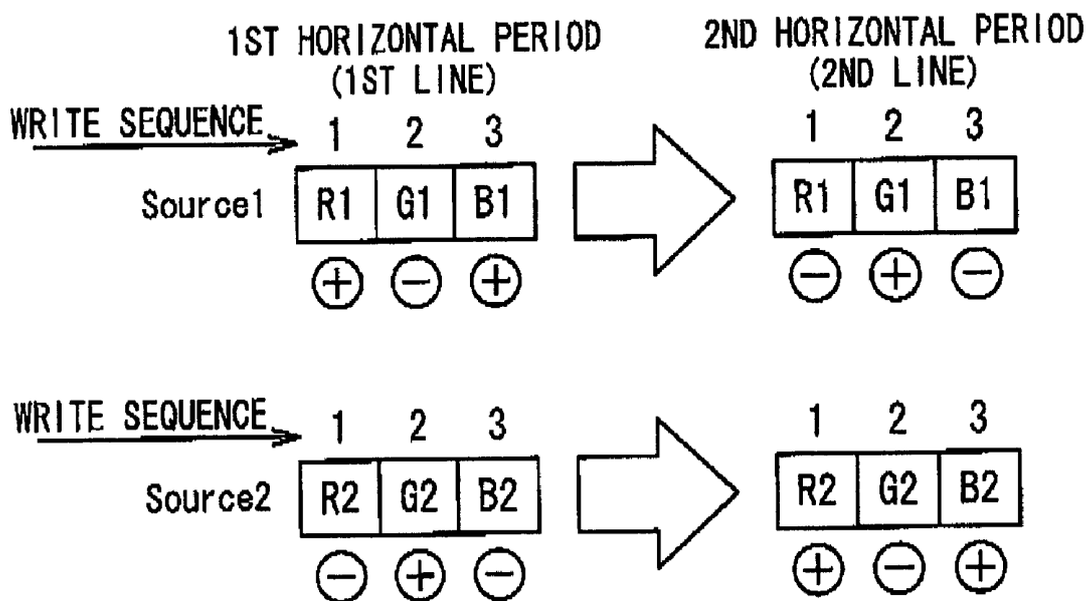
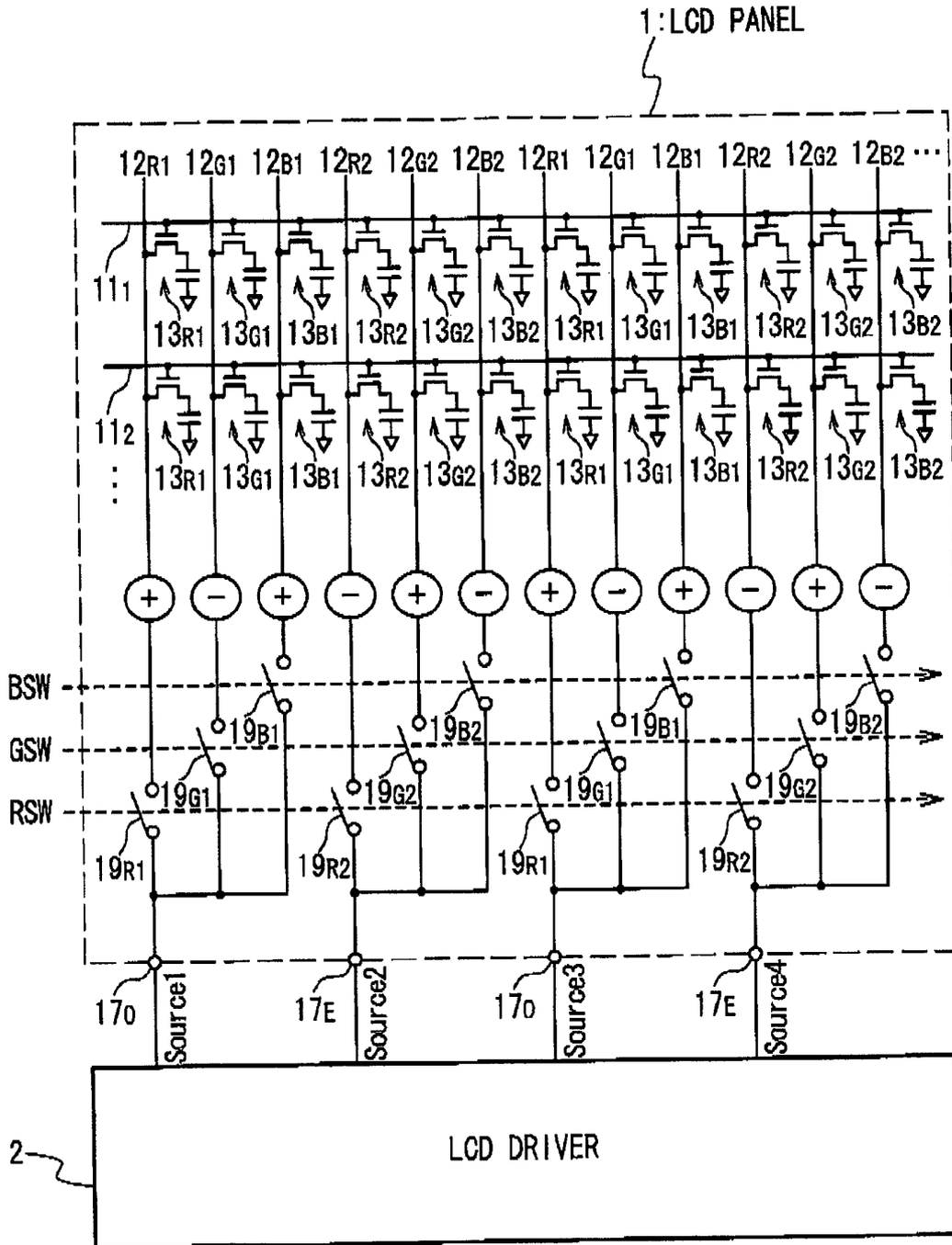


Fig. 6



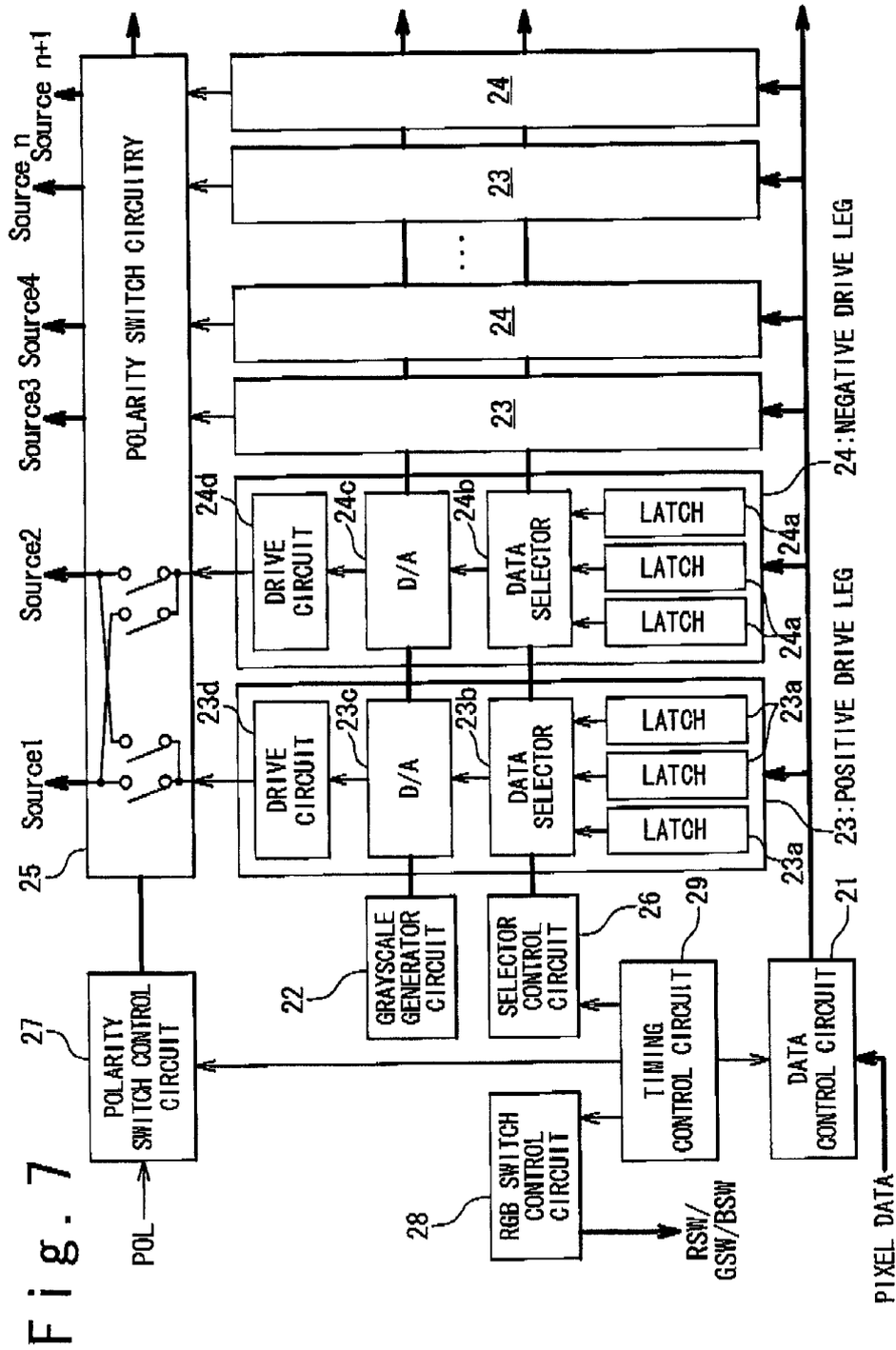


Fig. 8

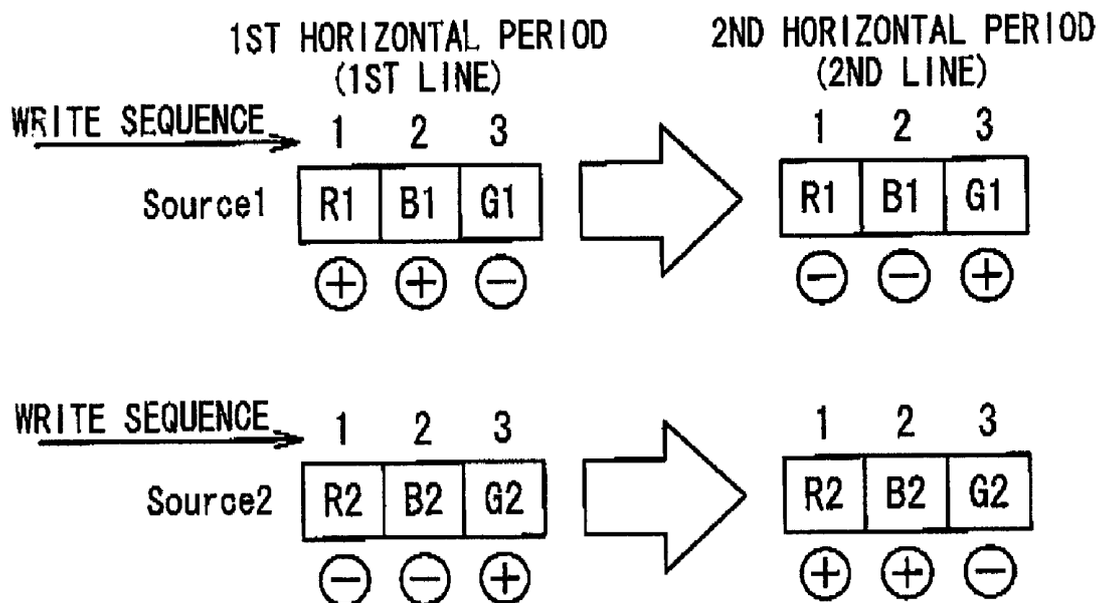
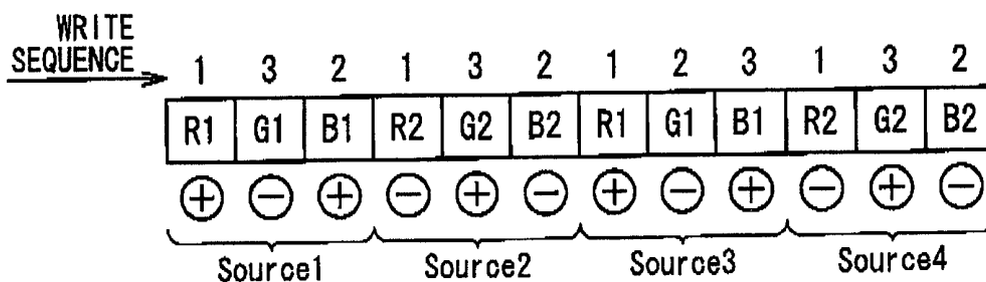


Fig. 9

< 1ST LINE >



< 2ND LINE >

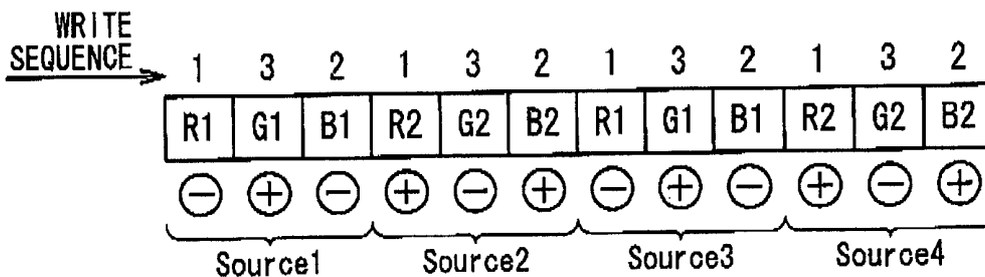


Fig. 10

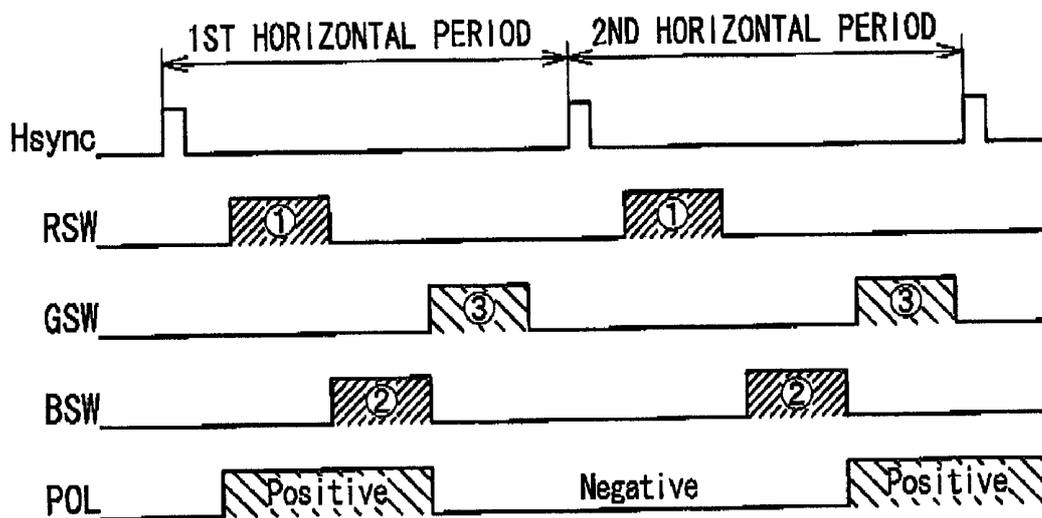


Fig. 11

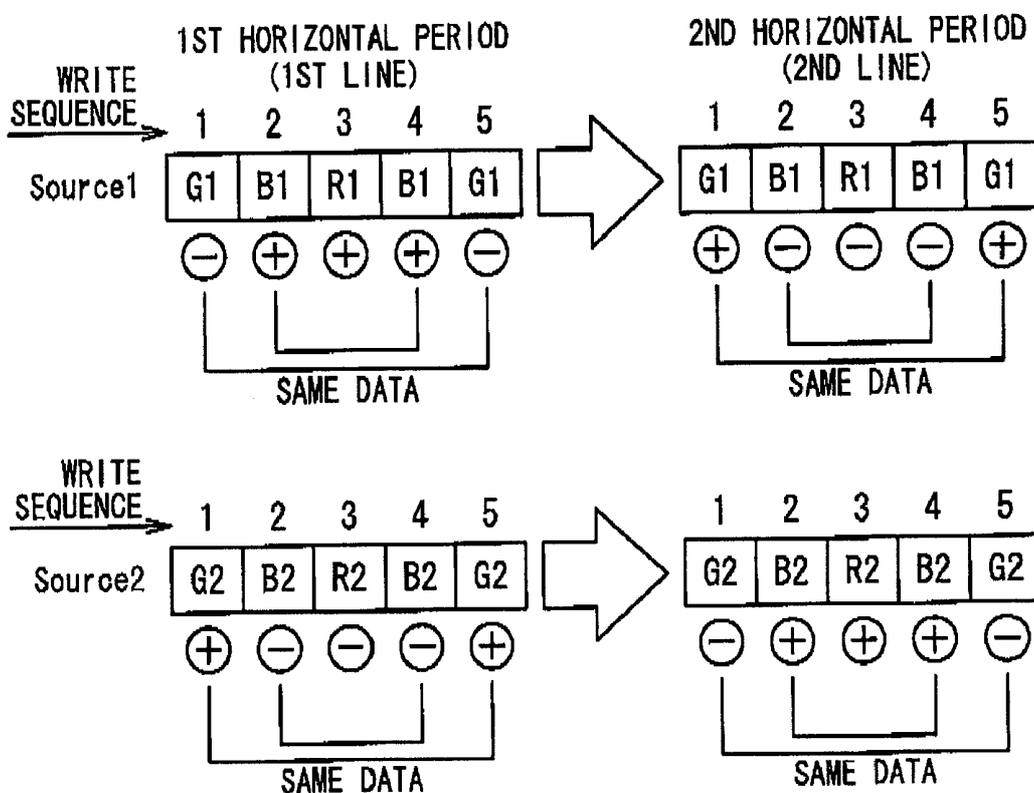


Fig. 12

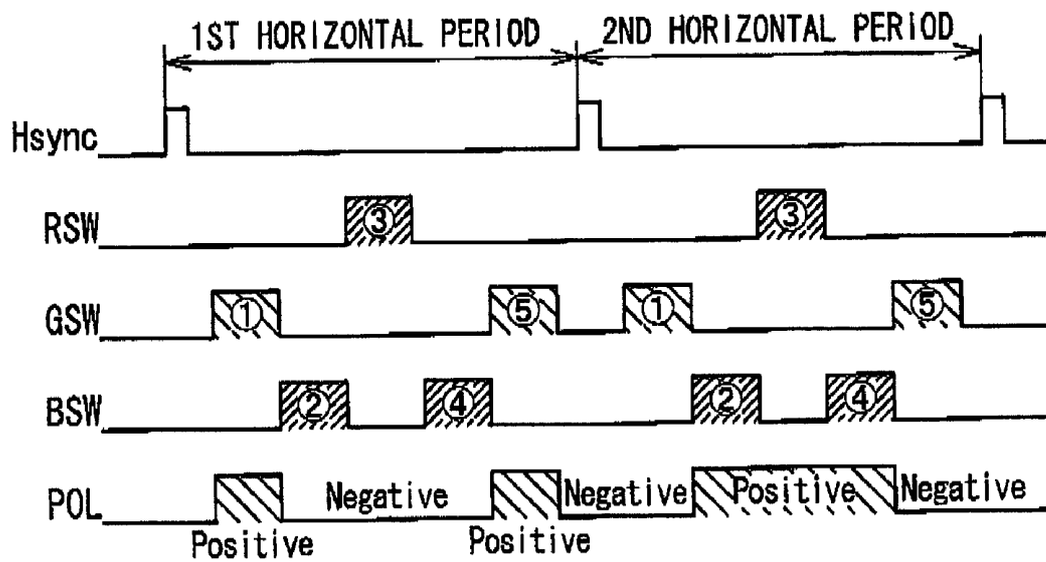


Fig. 13

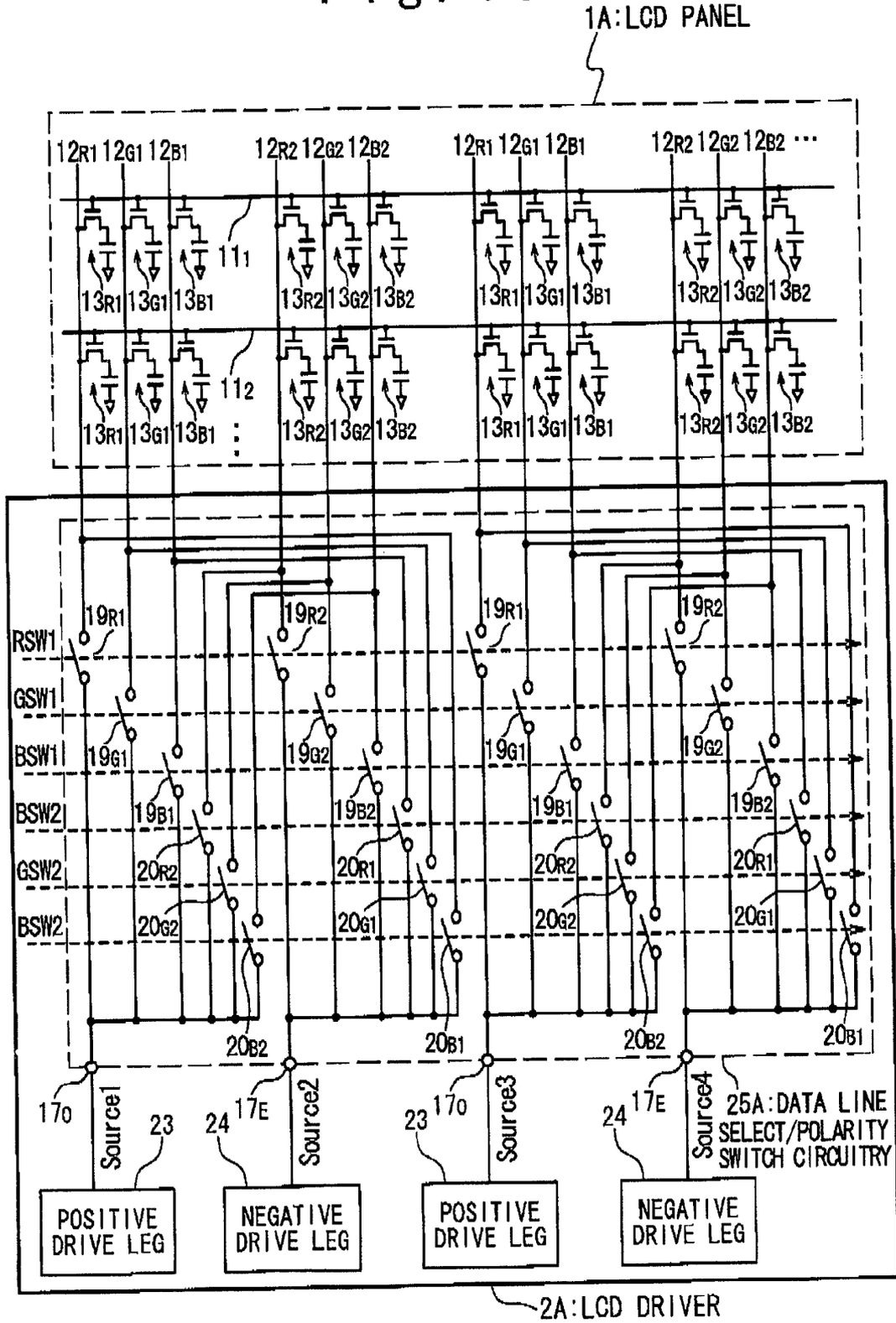


Fig. 14

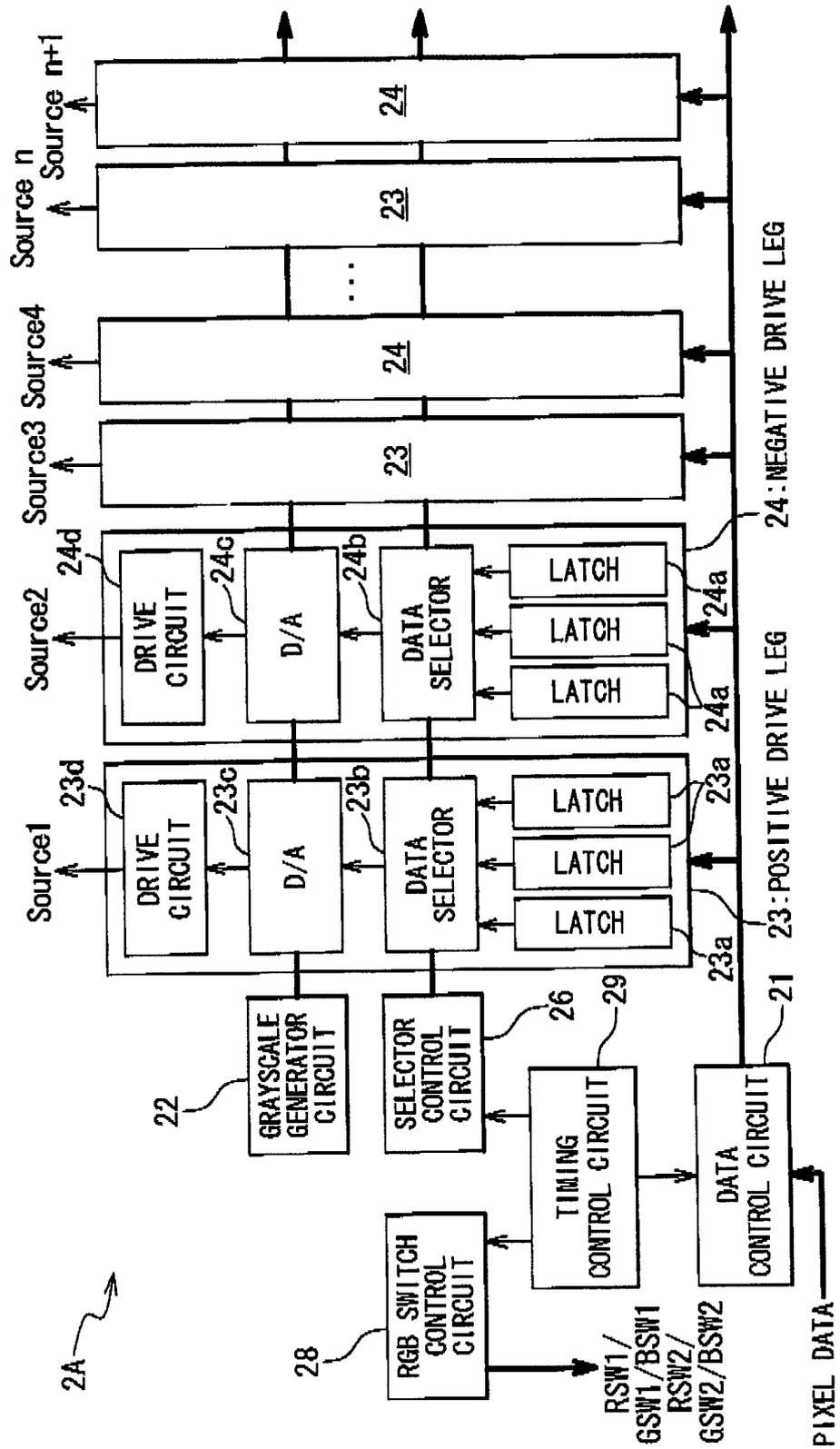


Fig. 15

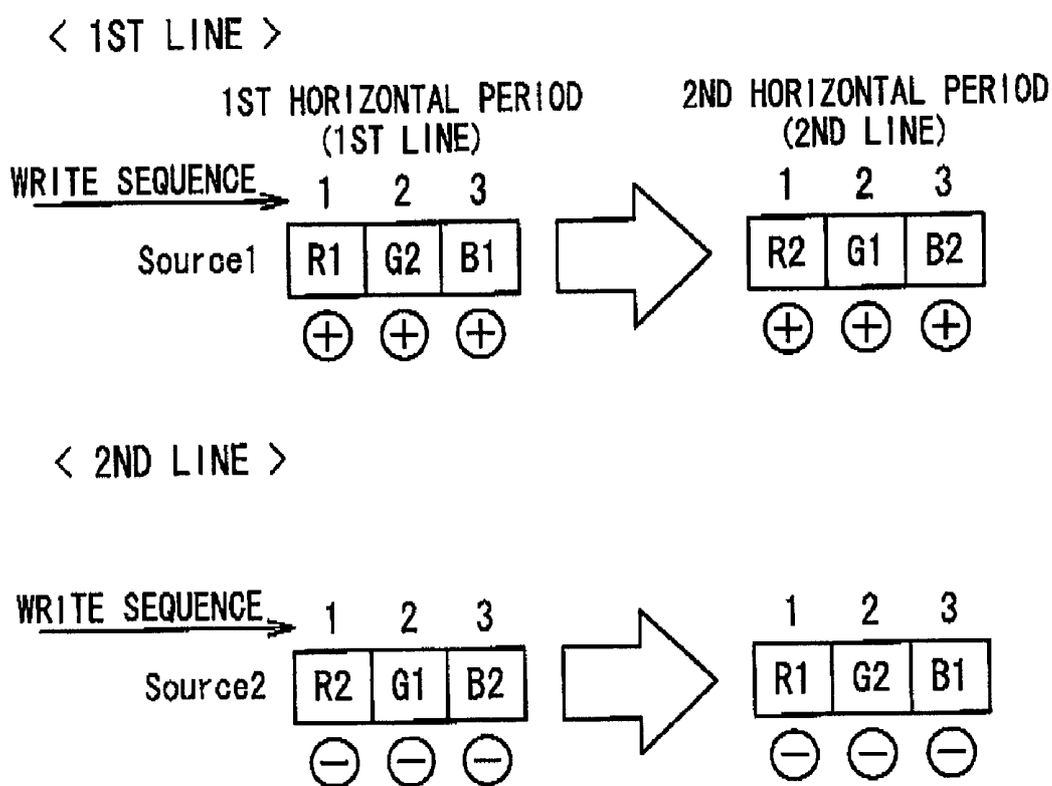


Fig. 16

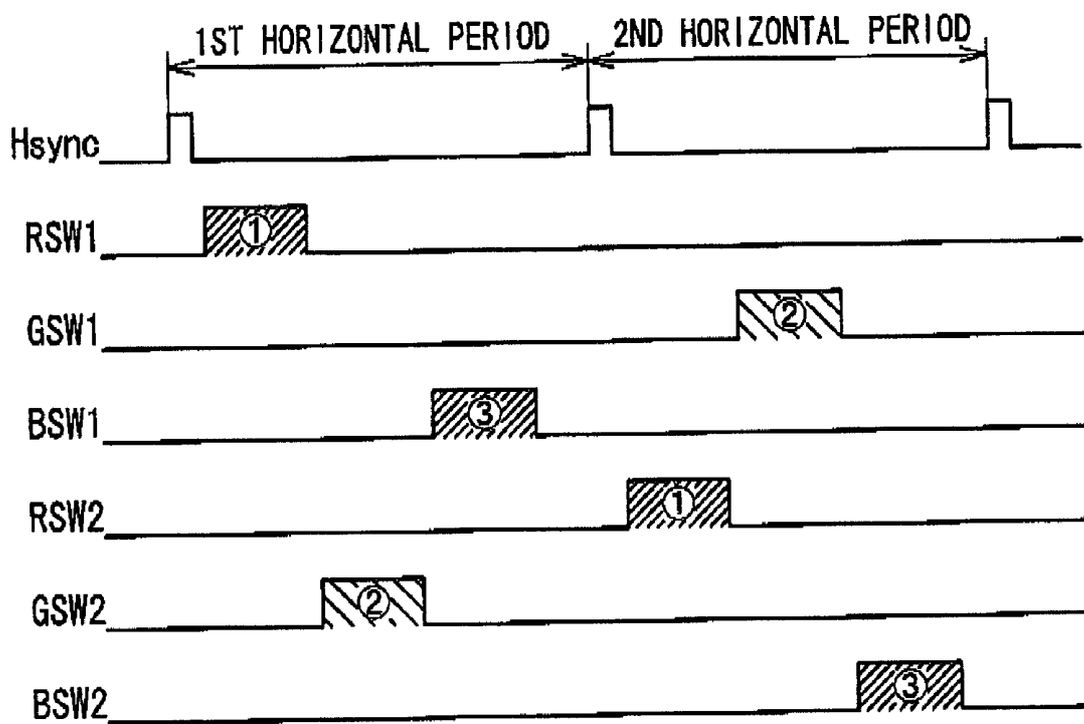
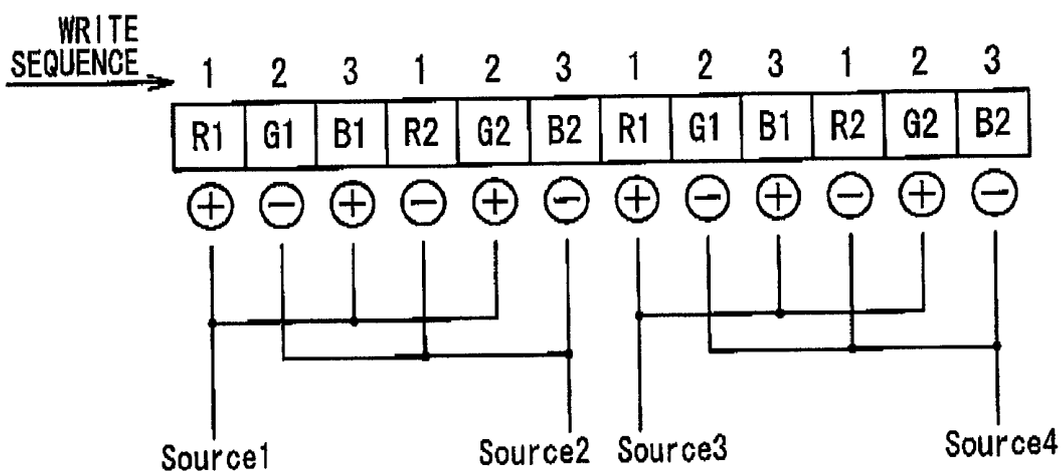


Fig. 17

< 1ST LINE >



< 2ND LINE >

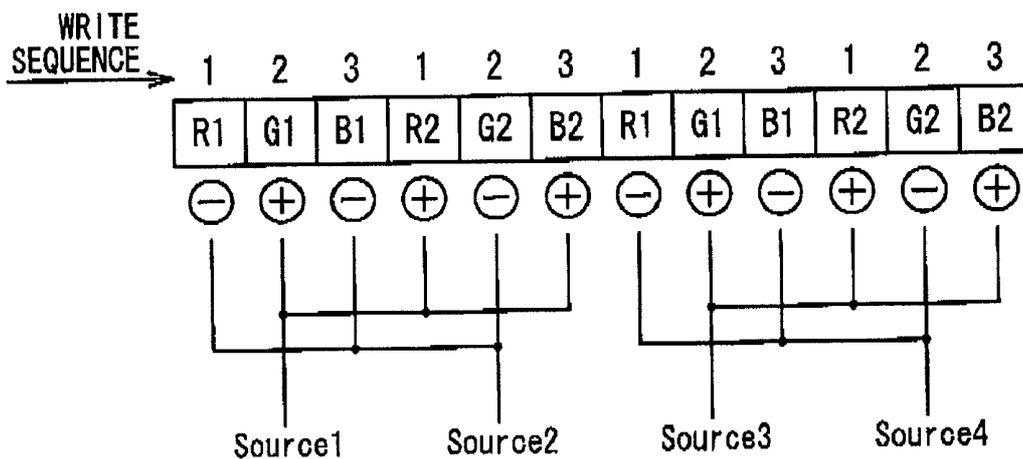
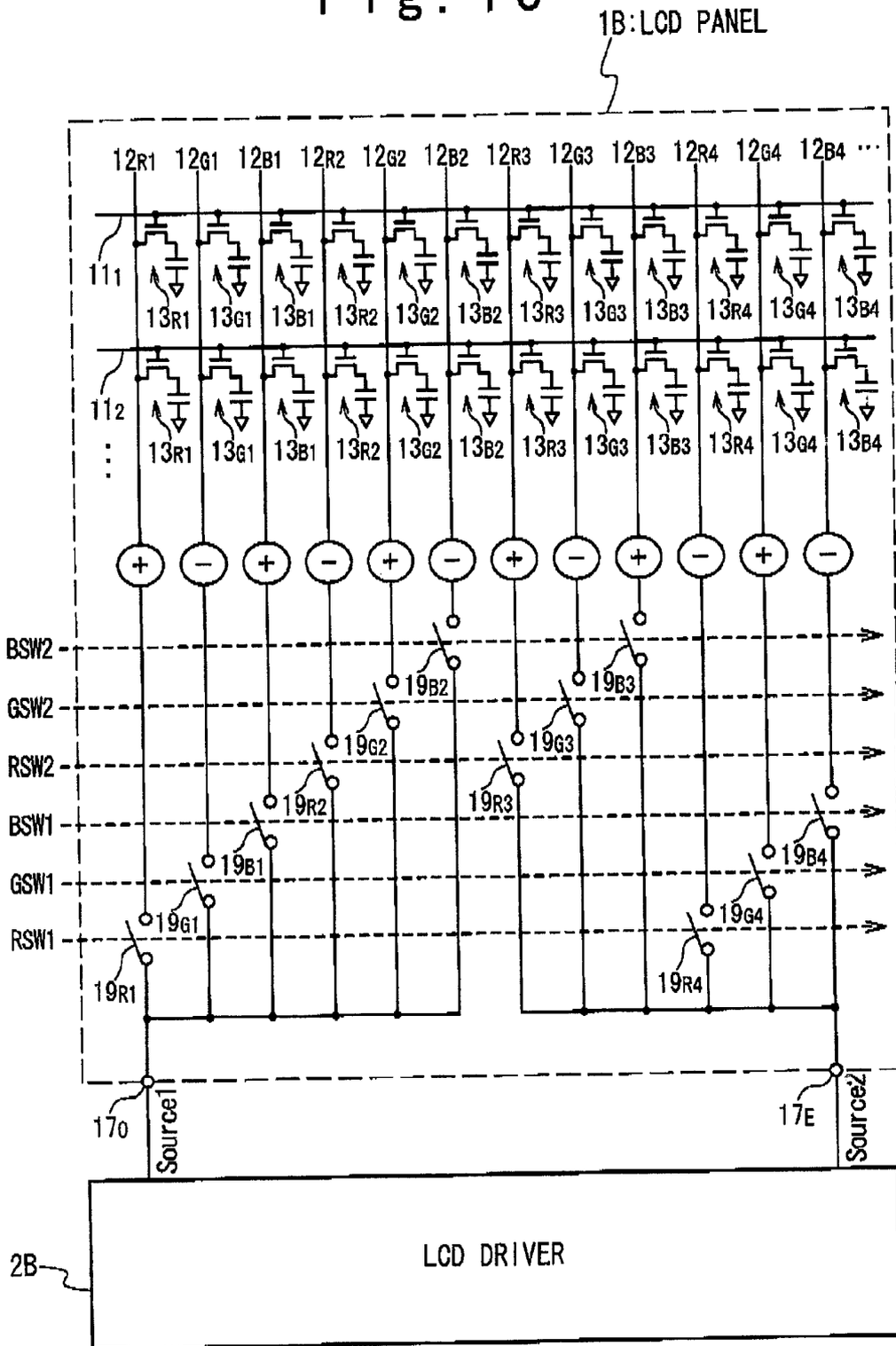
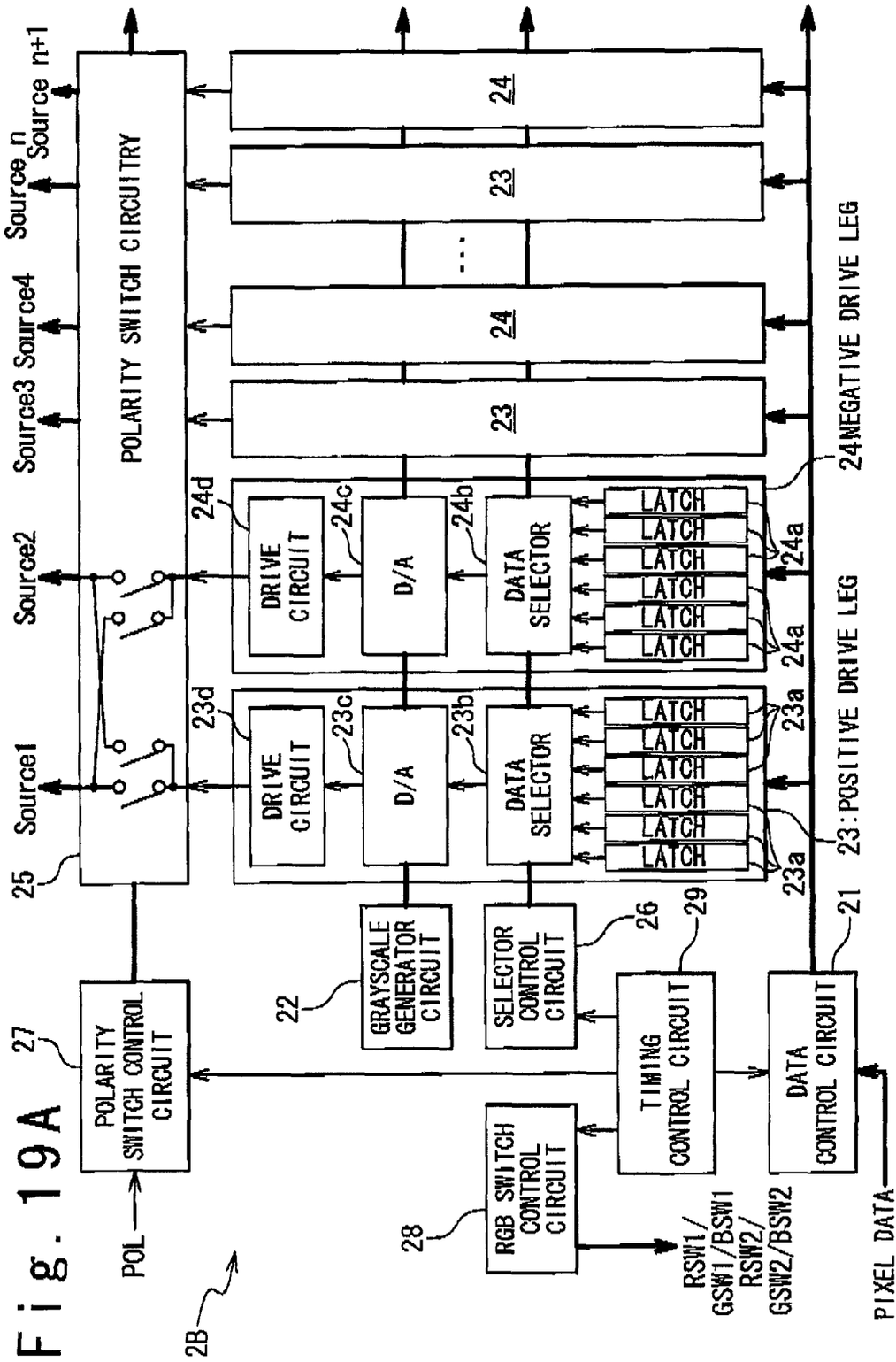


Fig. 18





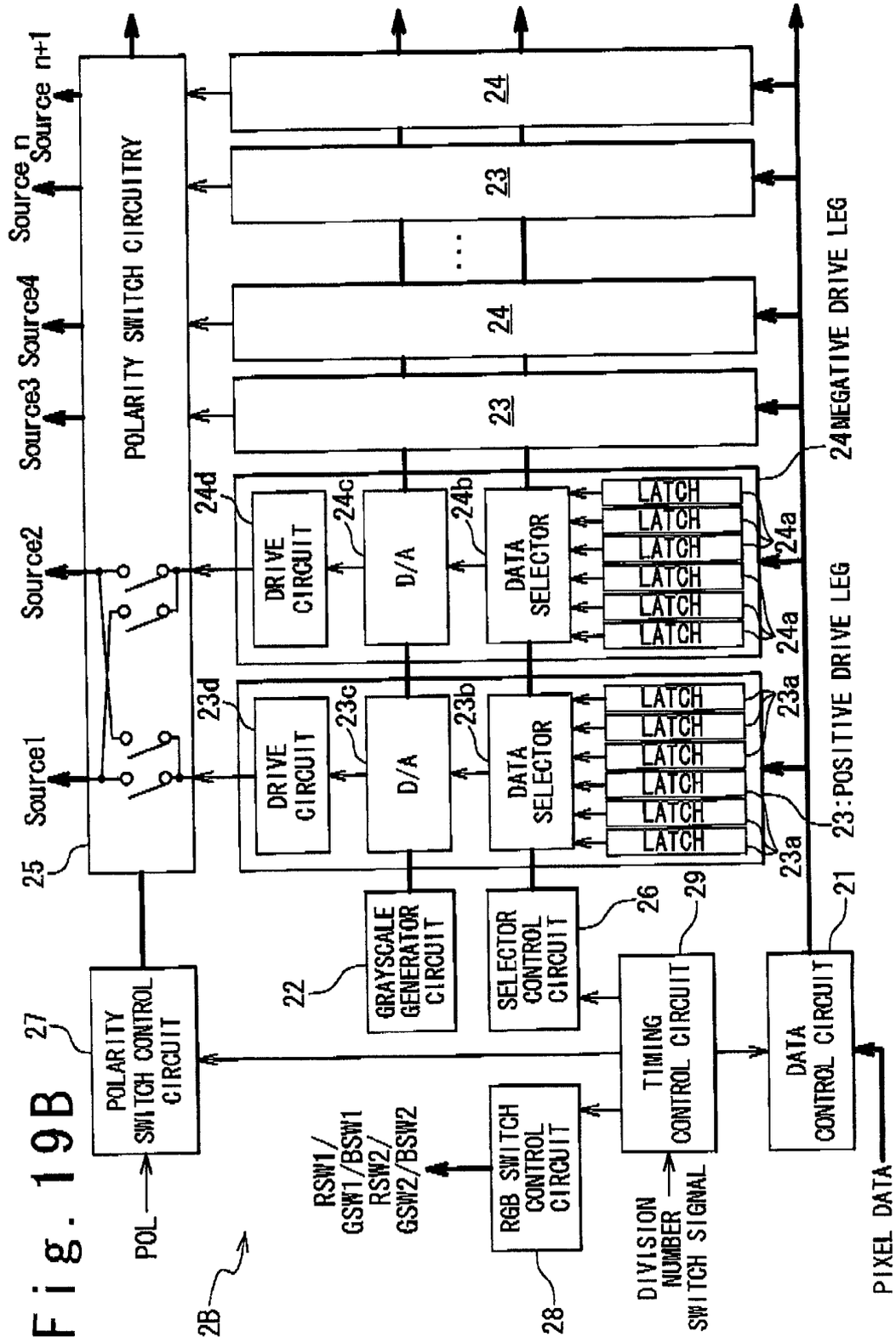


Fig. 20

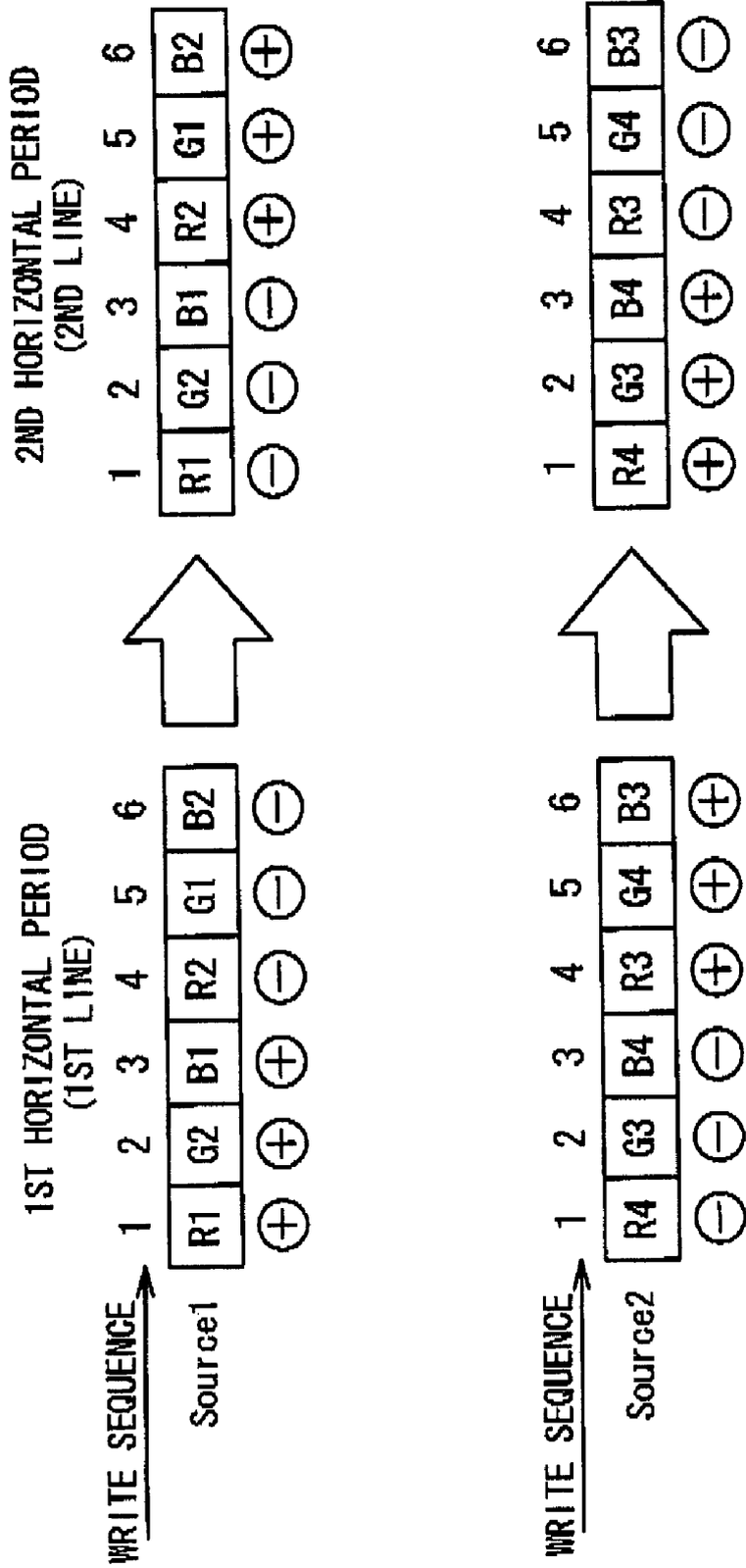


Fig. 21A

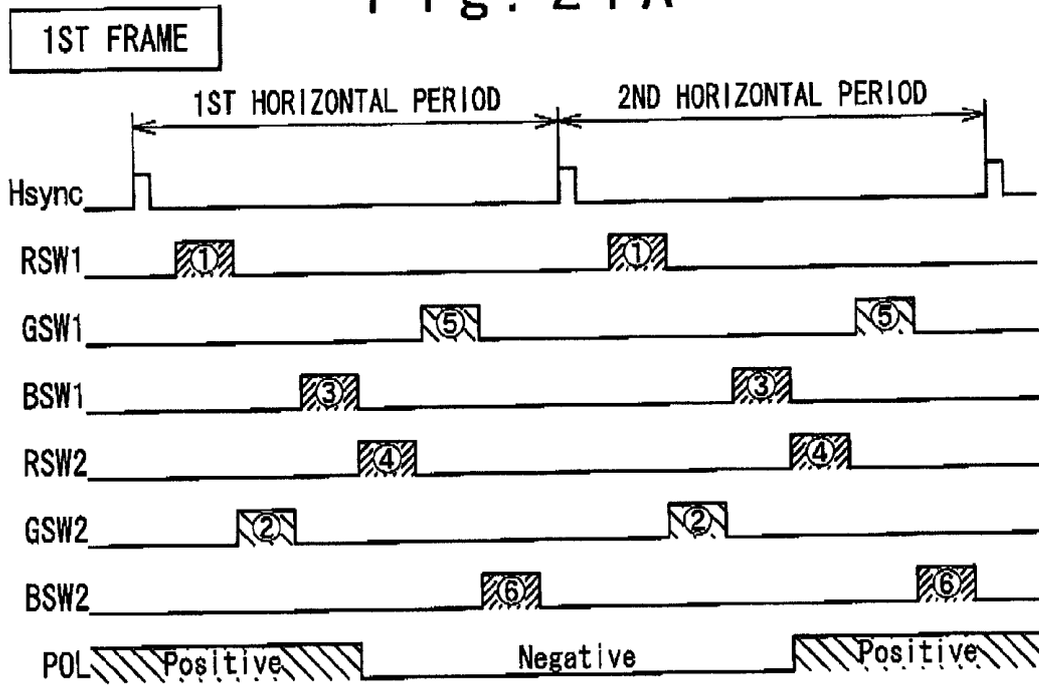


Fig. 21B

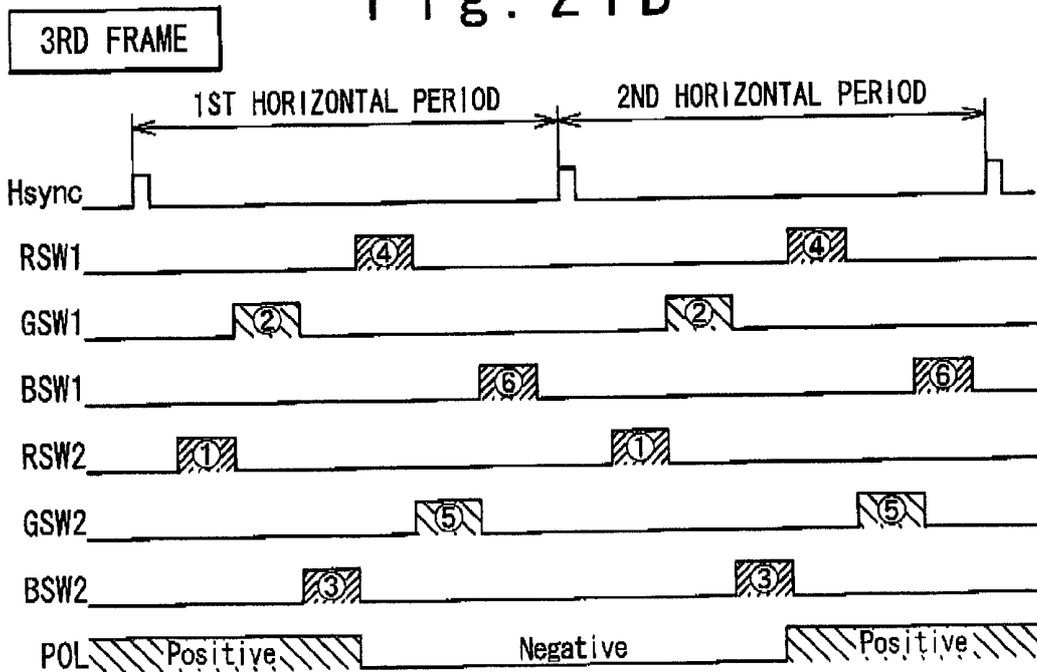


Fig. 22A

< 1ST LINE >

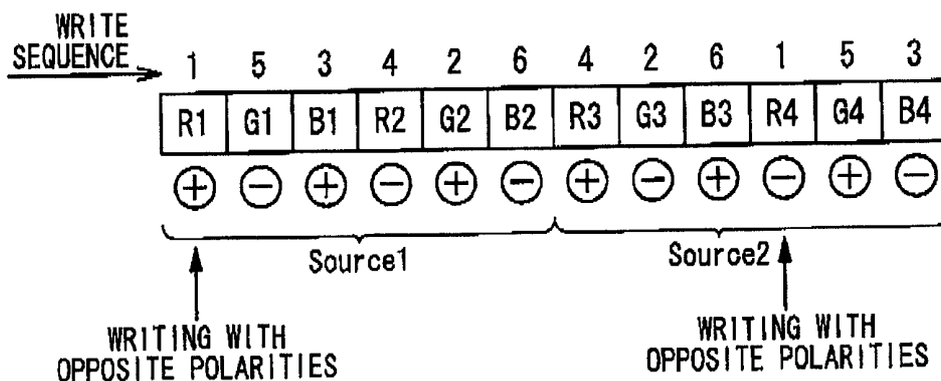


Fig. 22B

< 2ND LINE >

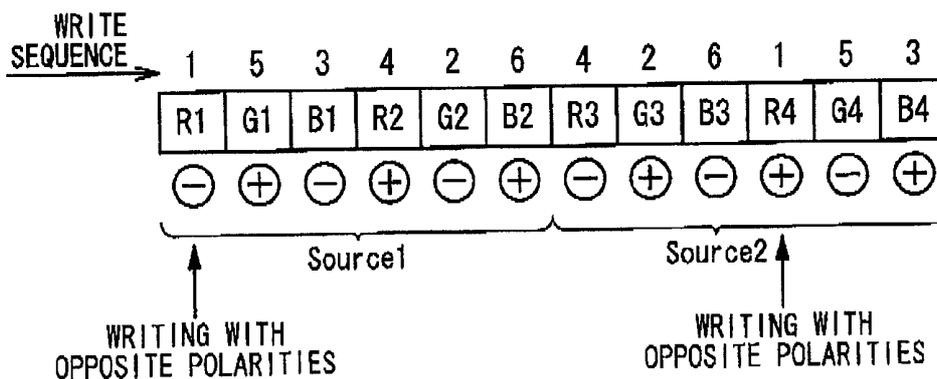


Fig. 23

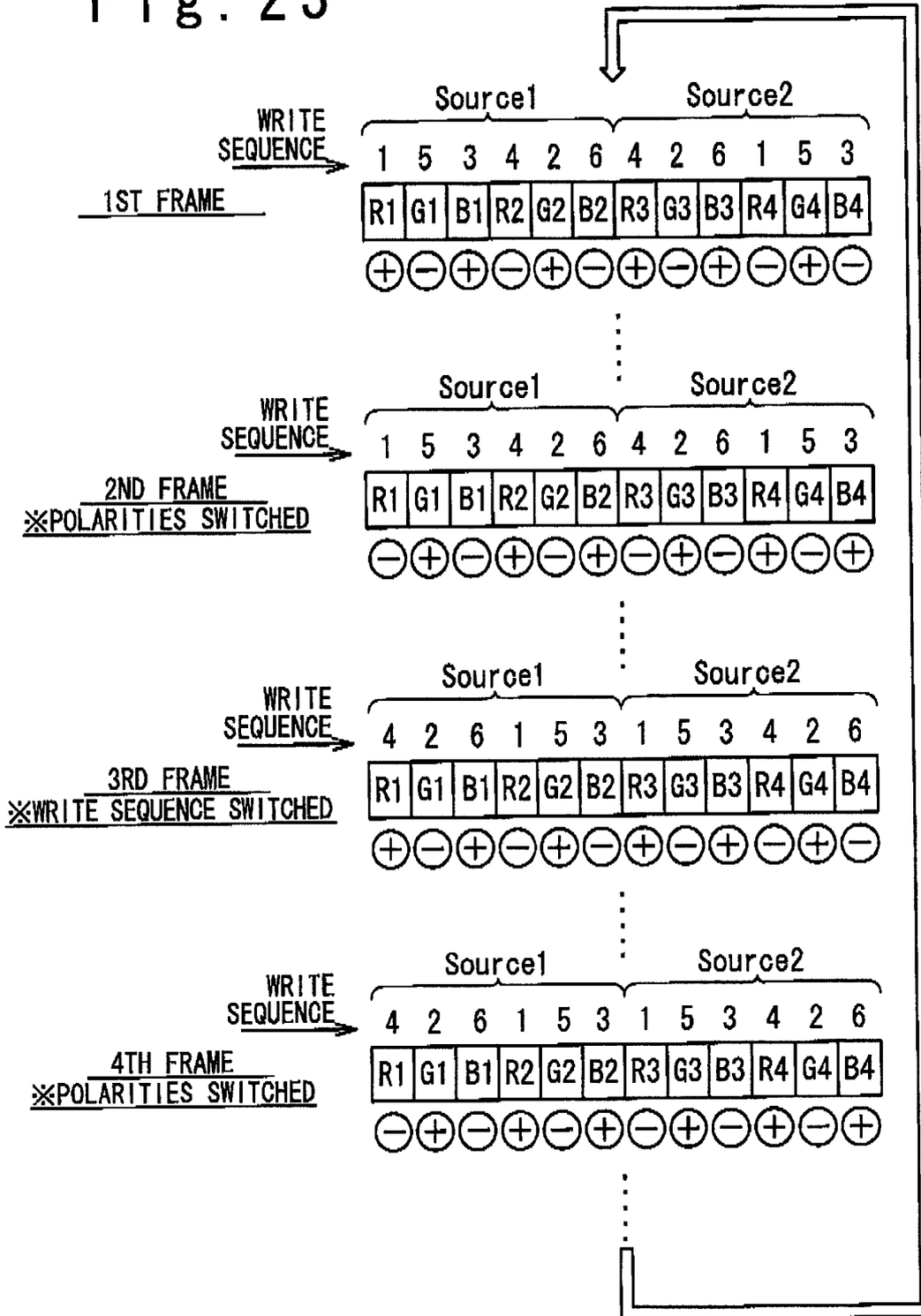


Fig. 24

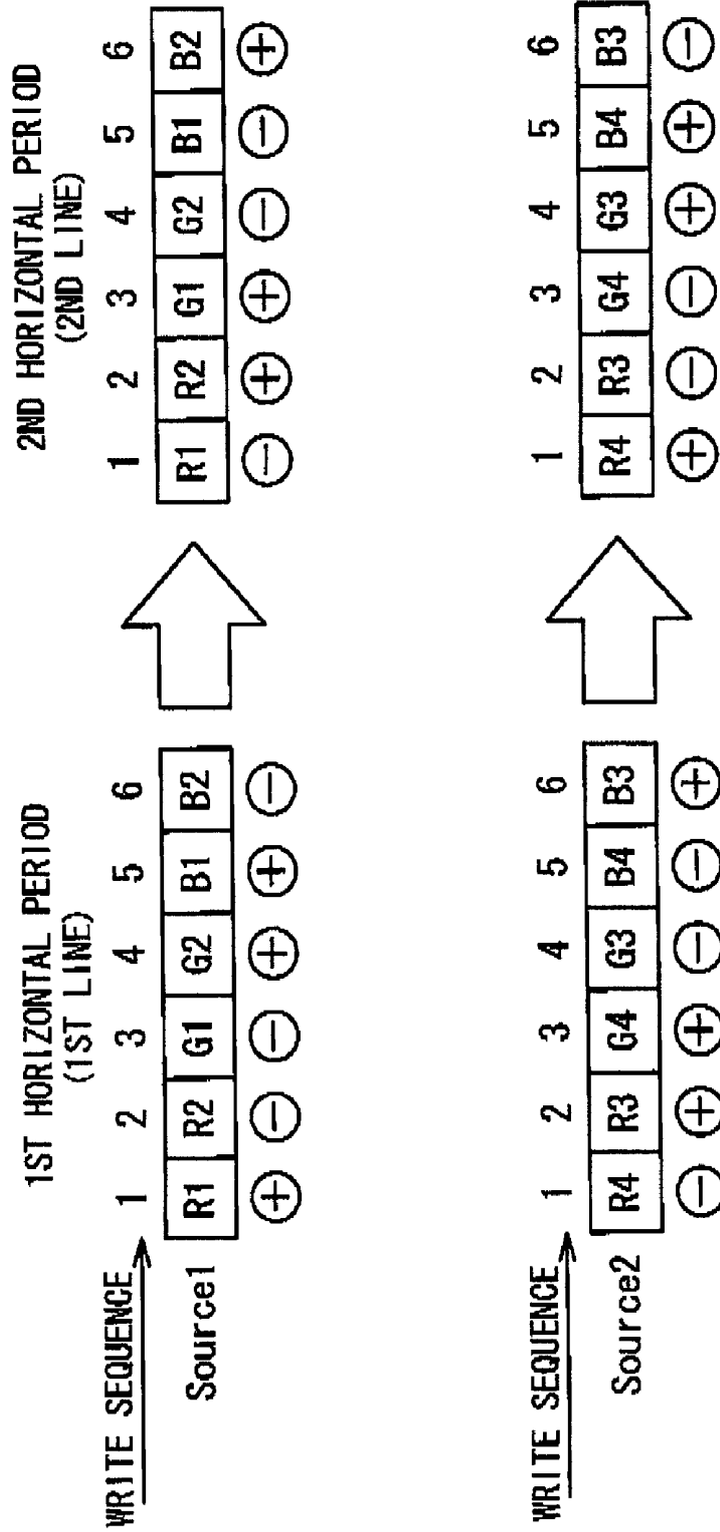


Fig. 25A

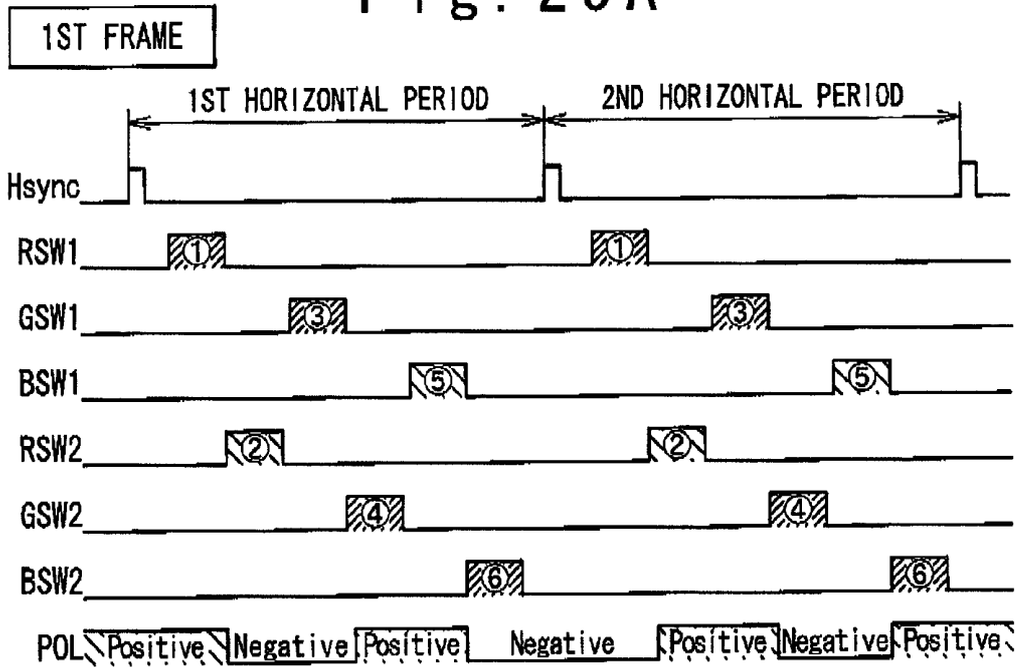


Fig. 25B

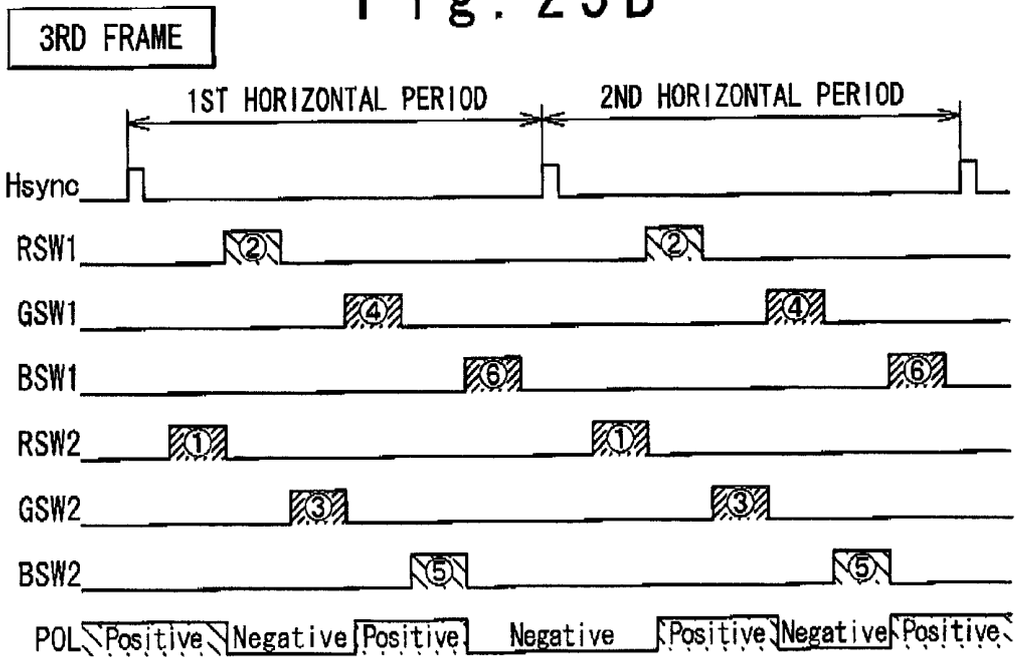


Fig. 26A

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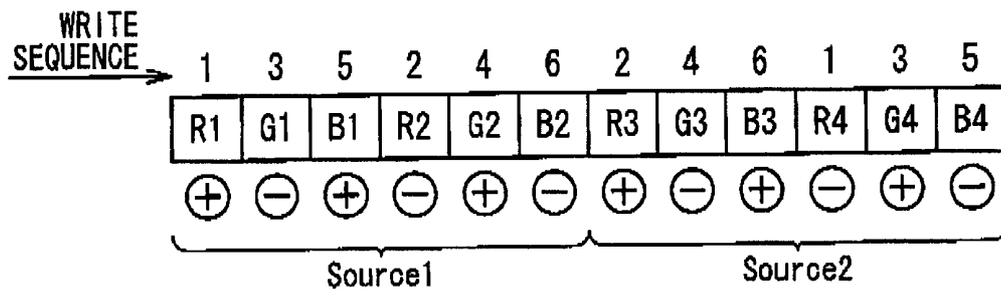


Fig. 26B

< 2ND LINE >

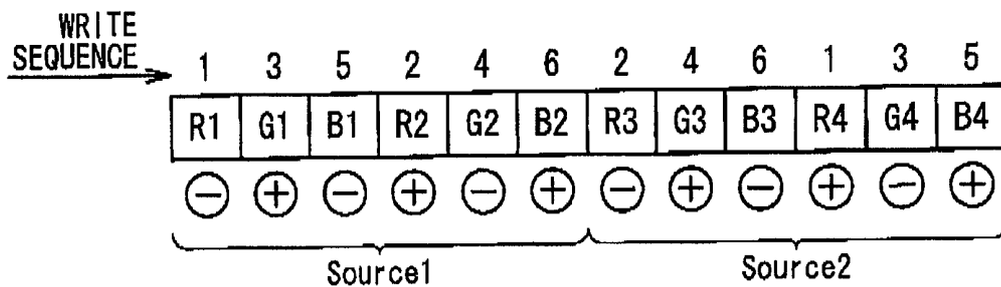


Fig. 27

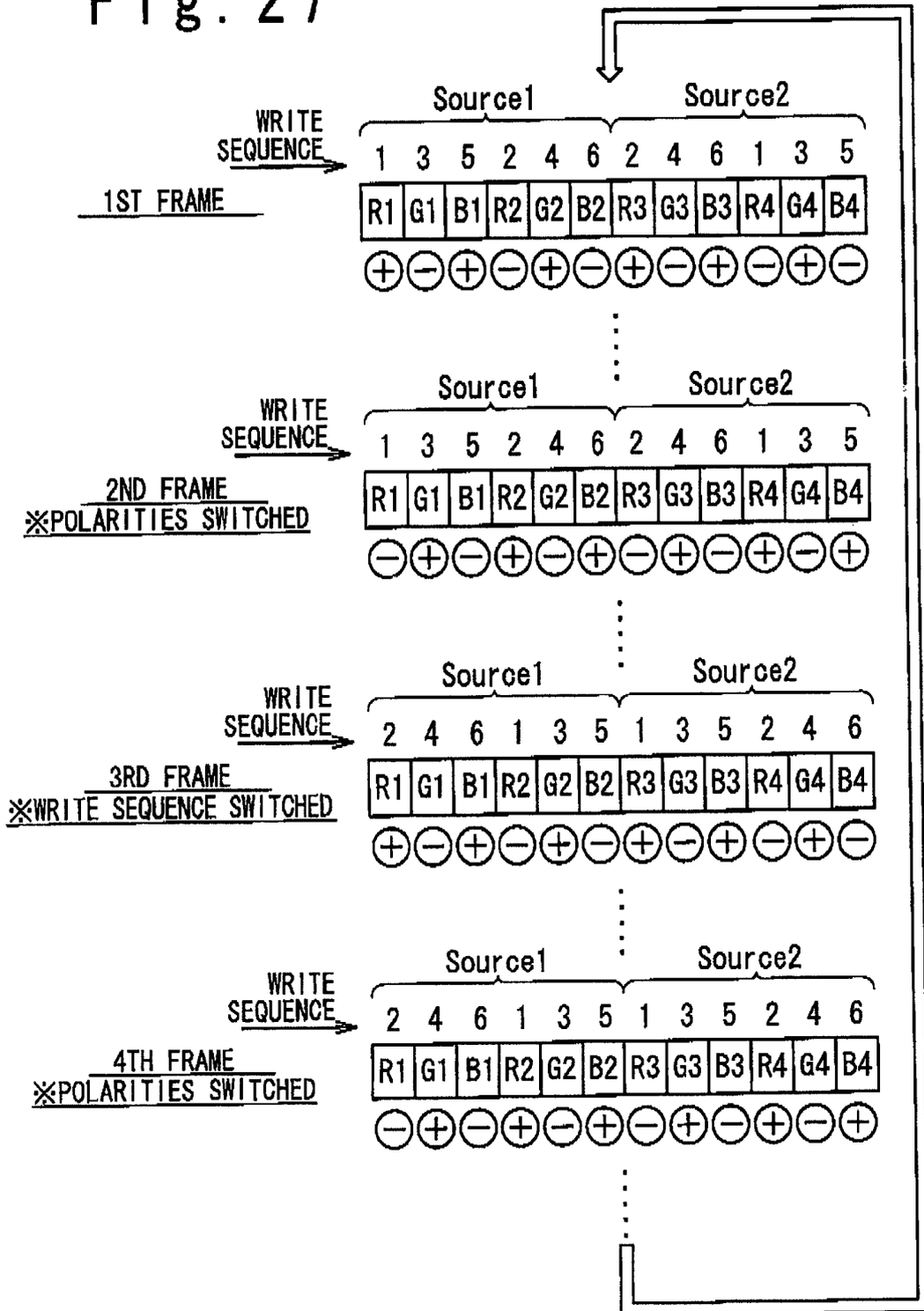


Fig. 28

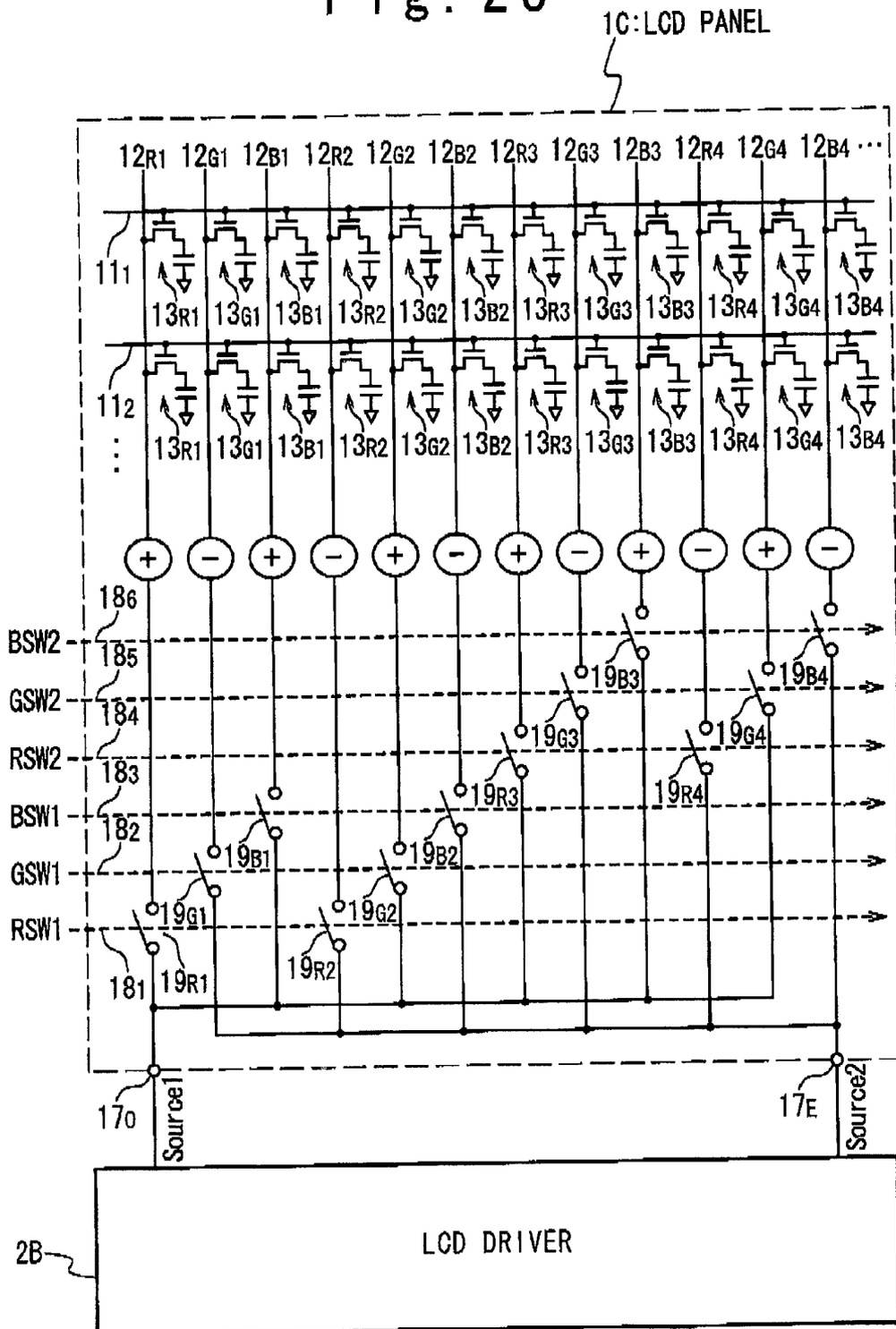


Fig. 29

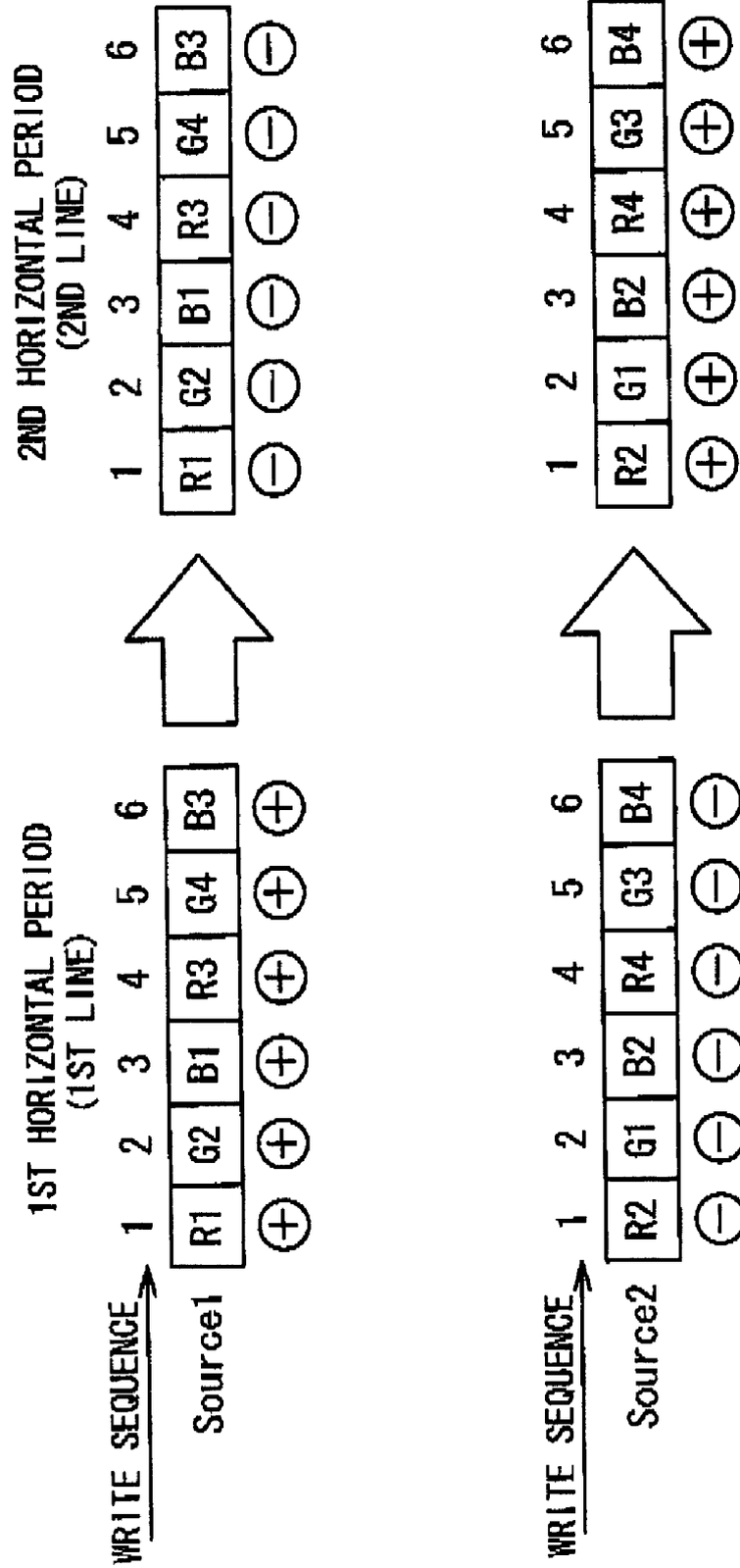


Fig. 31

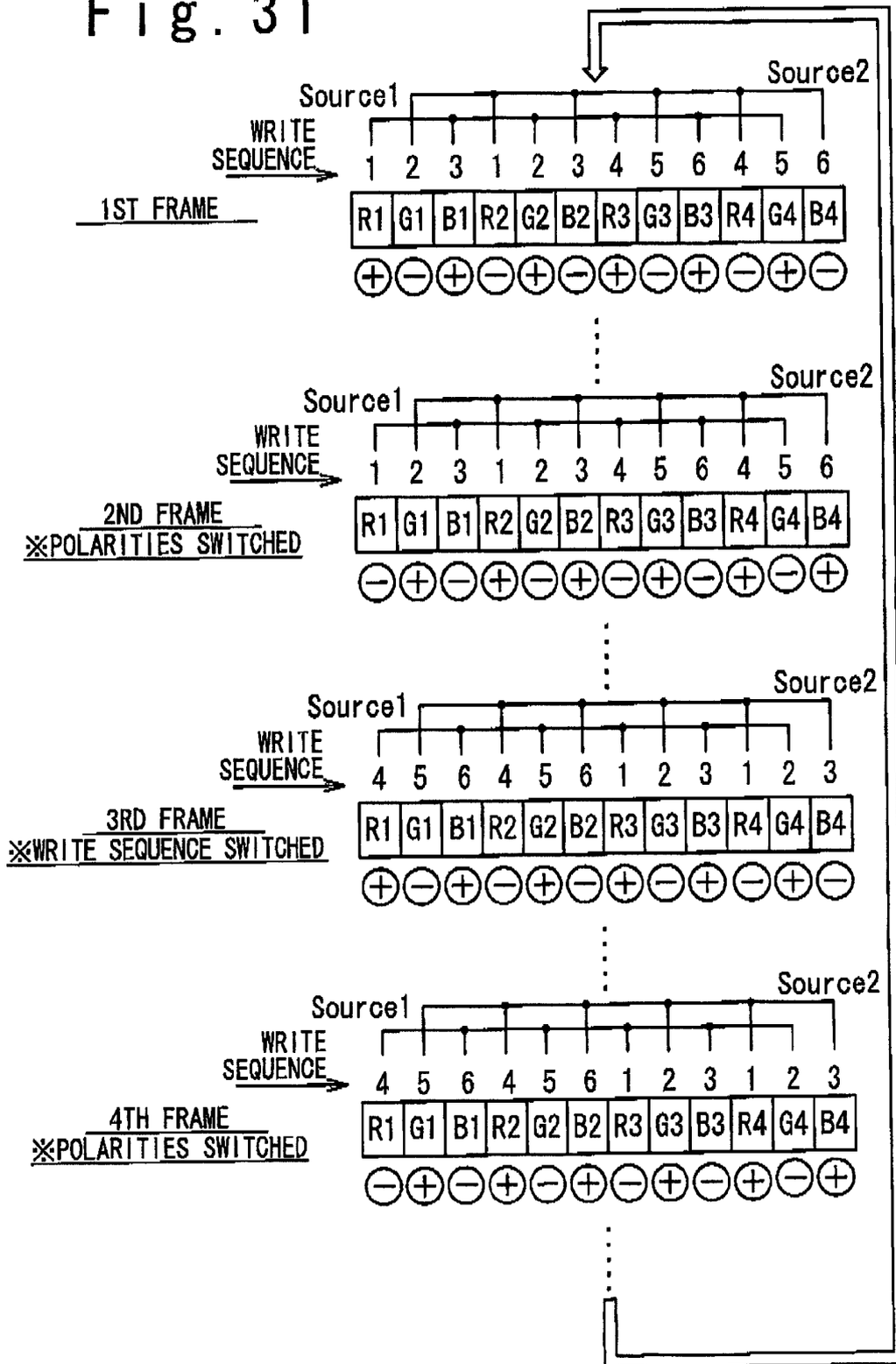
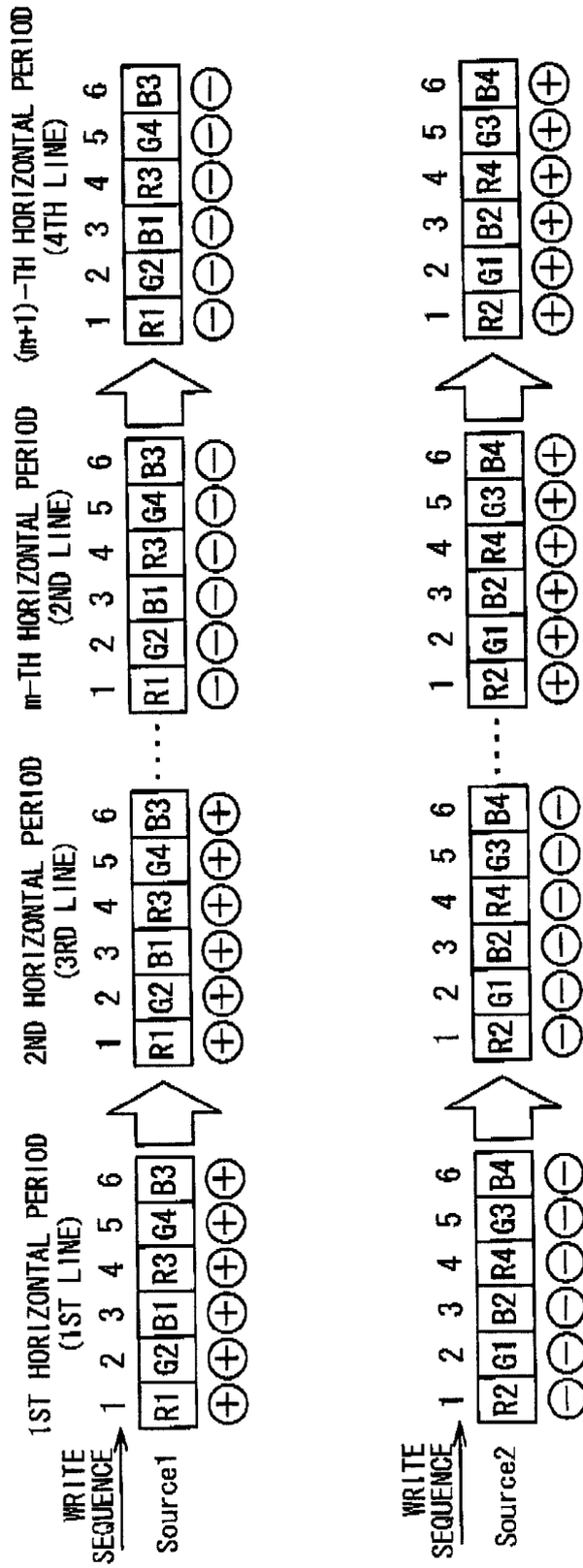
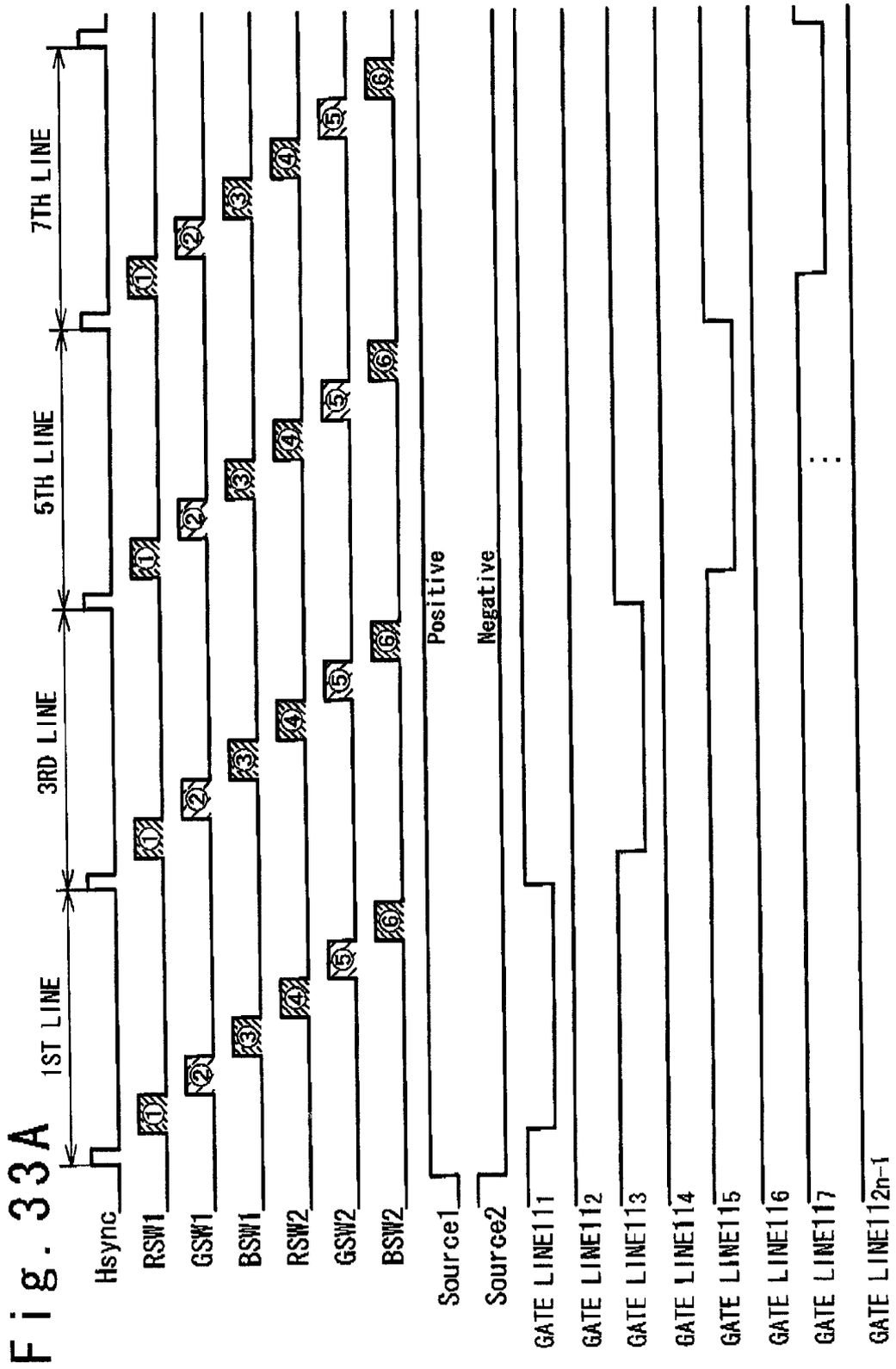
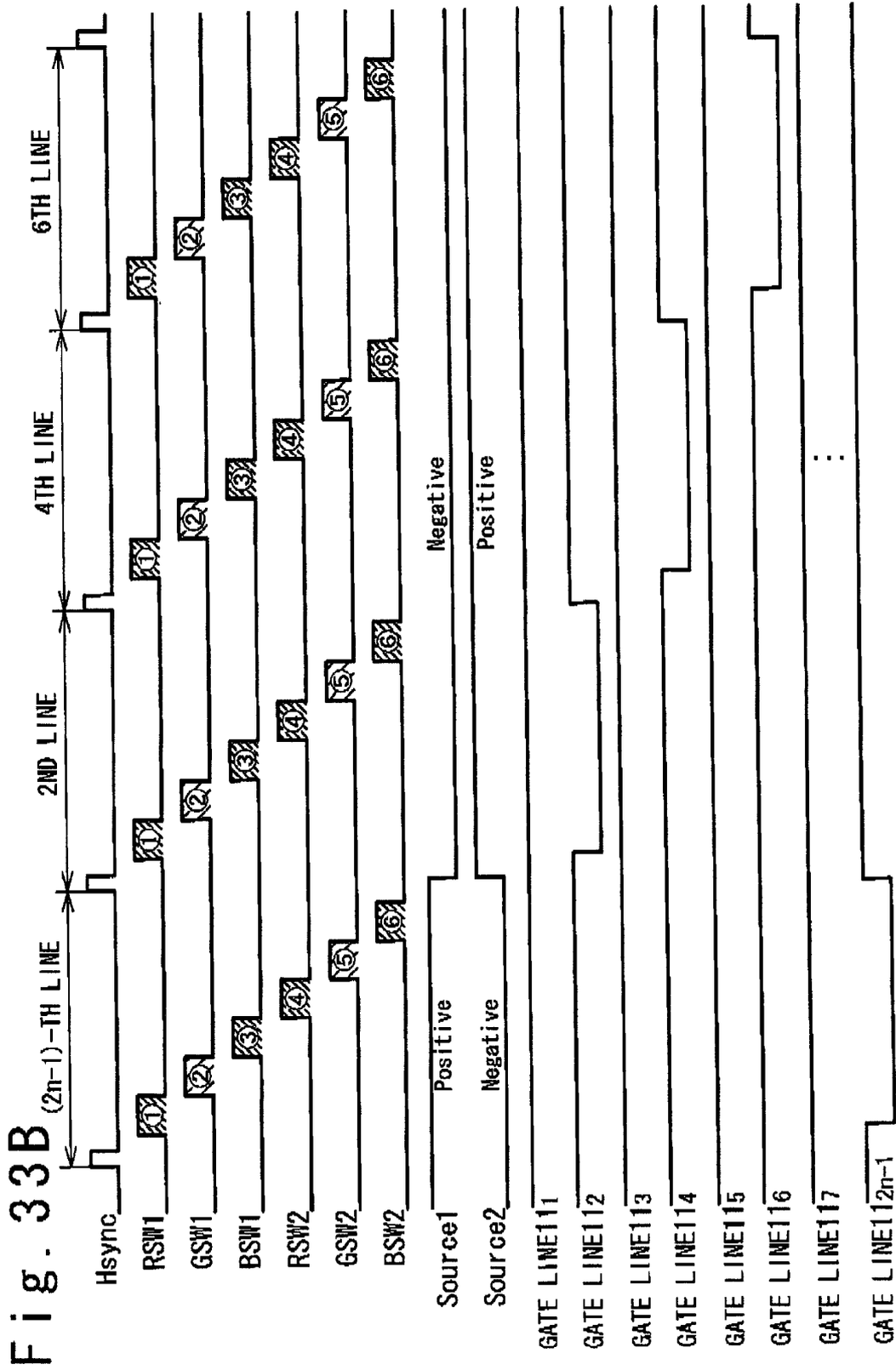
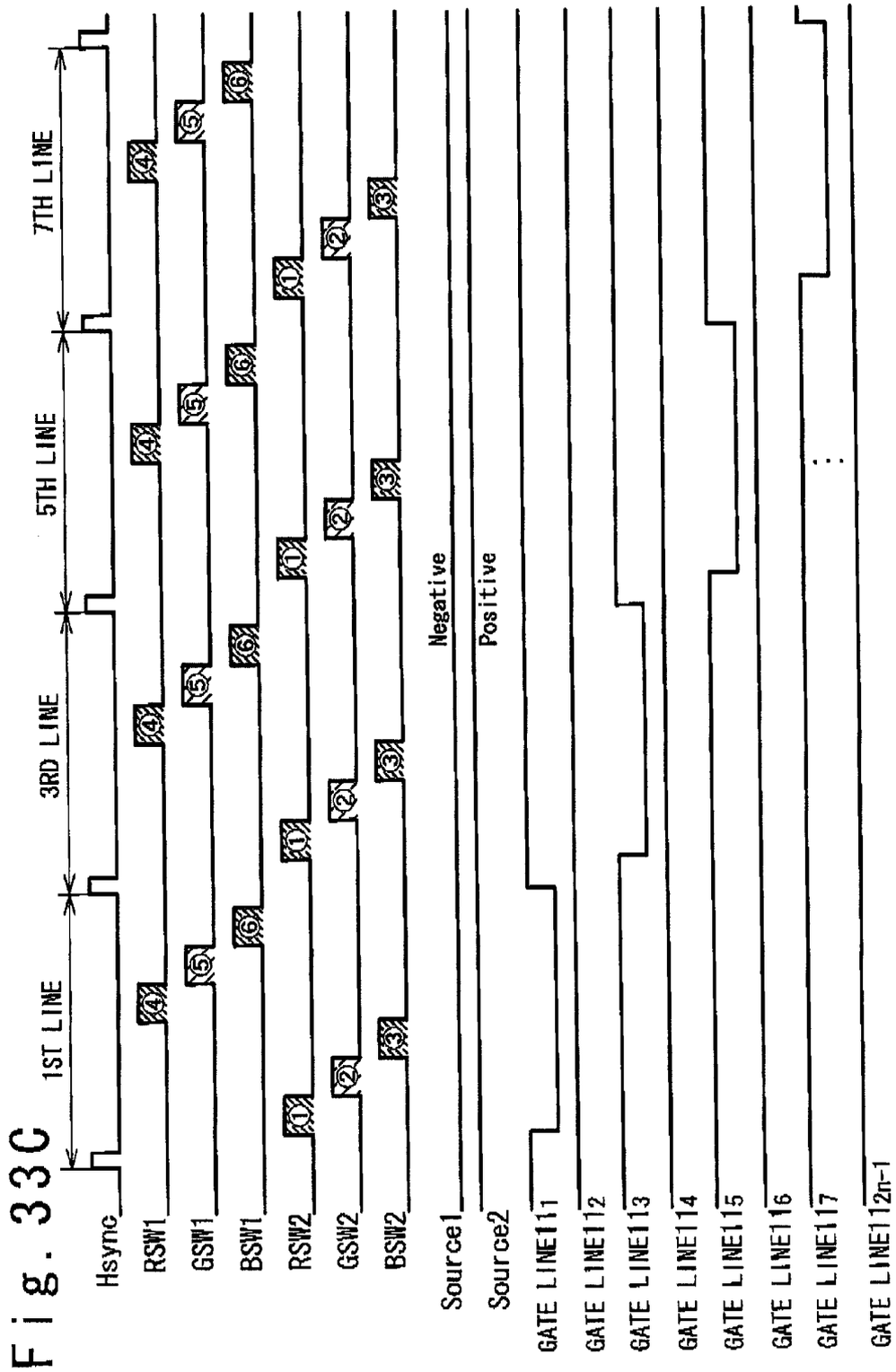


Fig. 32









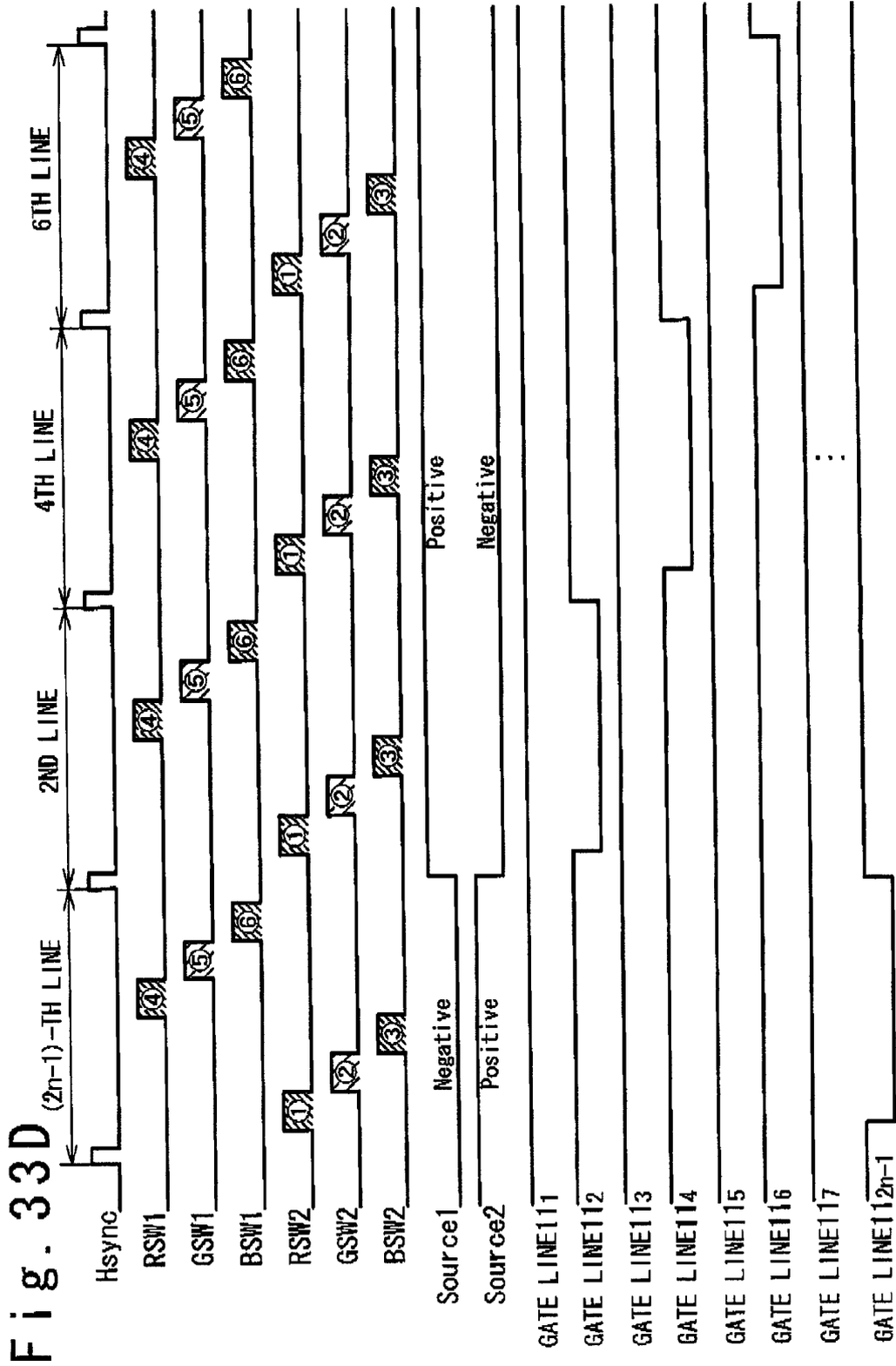


Fig. 34

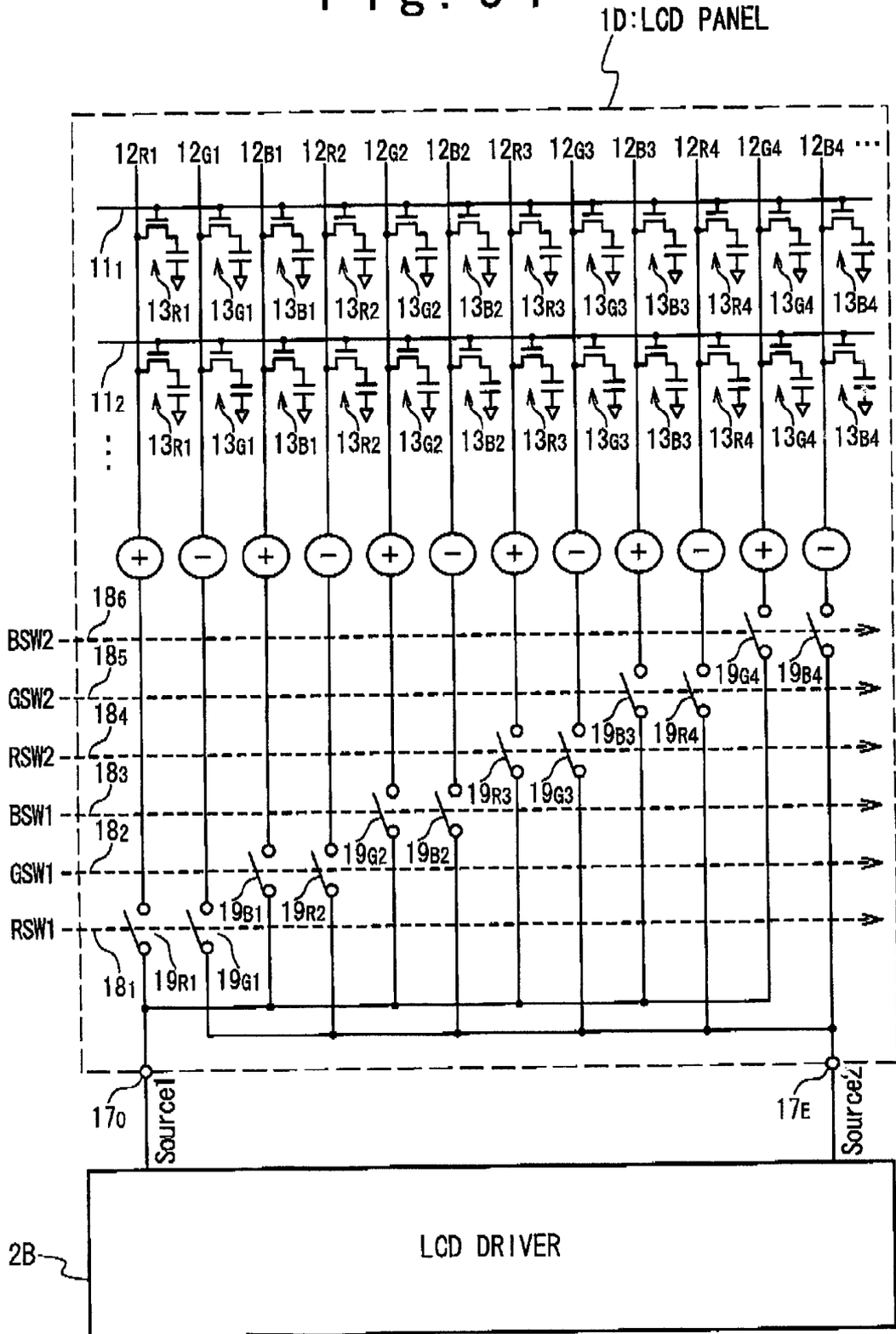


Fig. 36

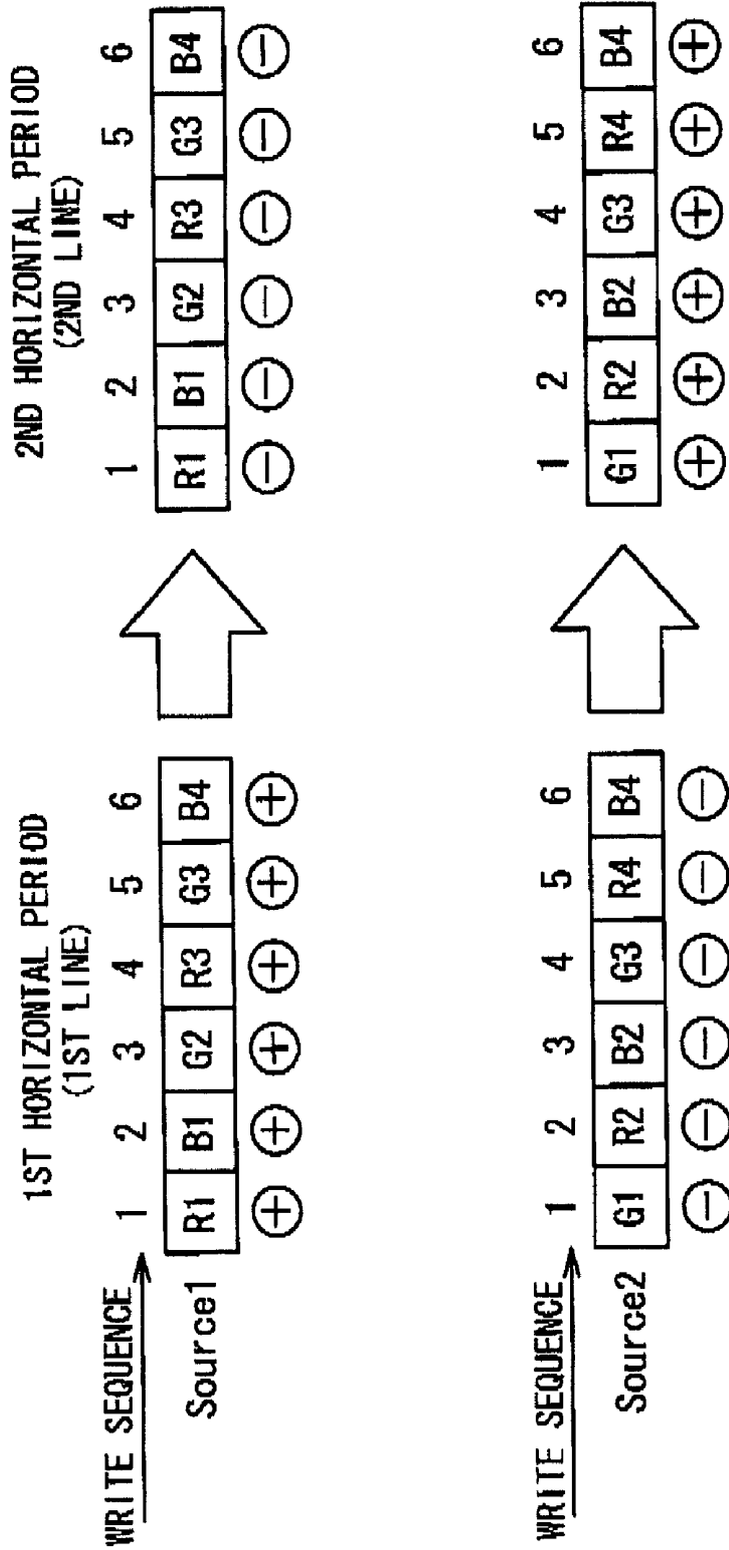


Fig. 37A

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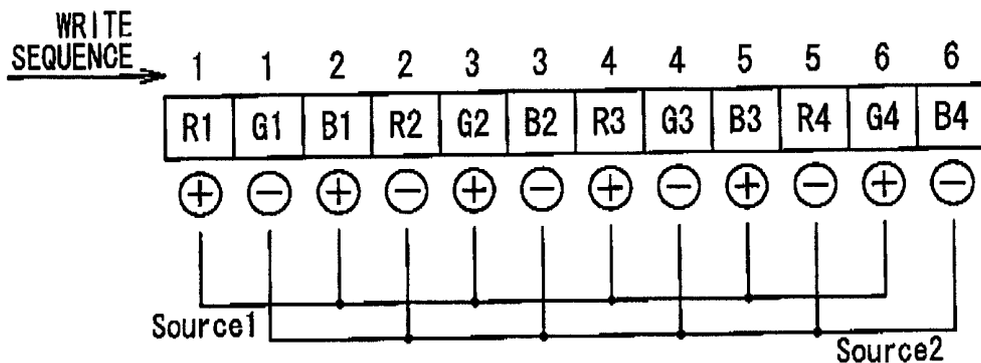


Fig. 37B

< 2ND LINE >

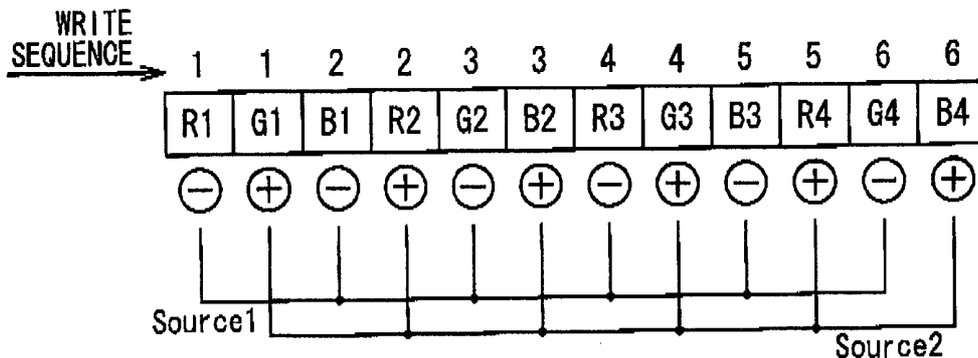


Fig. 38

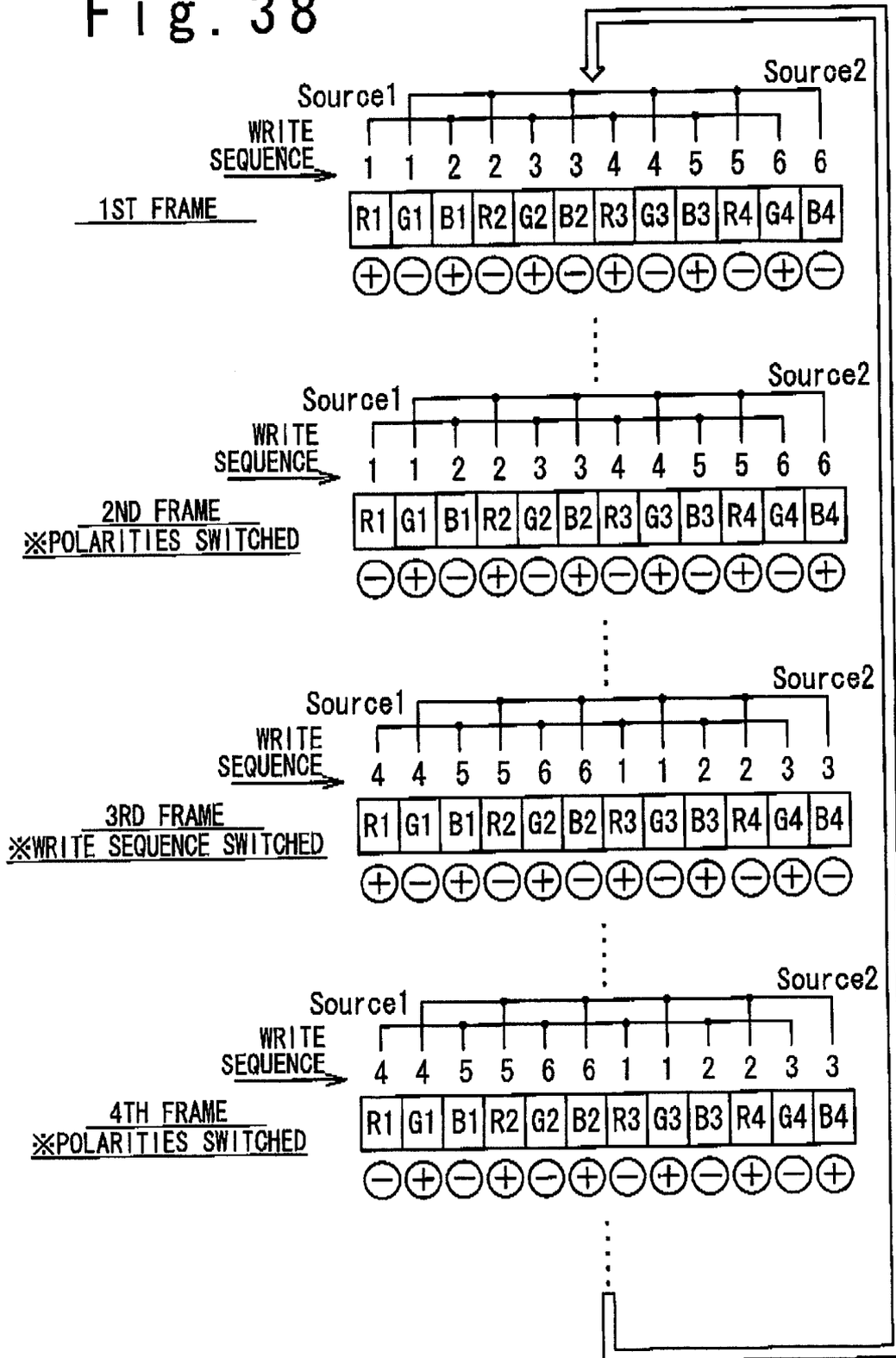


Fig. 40

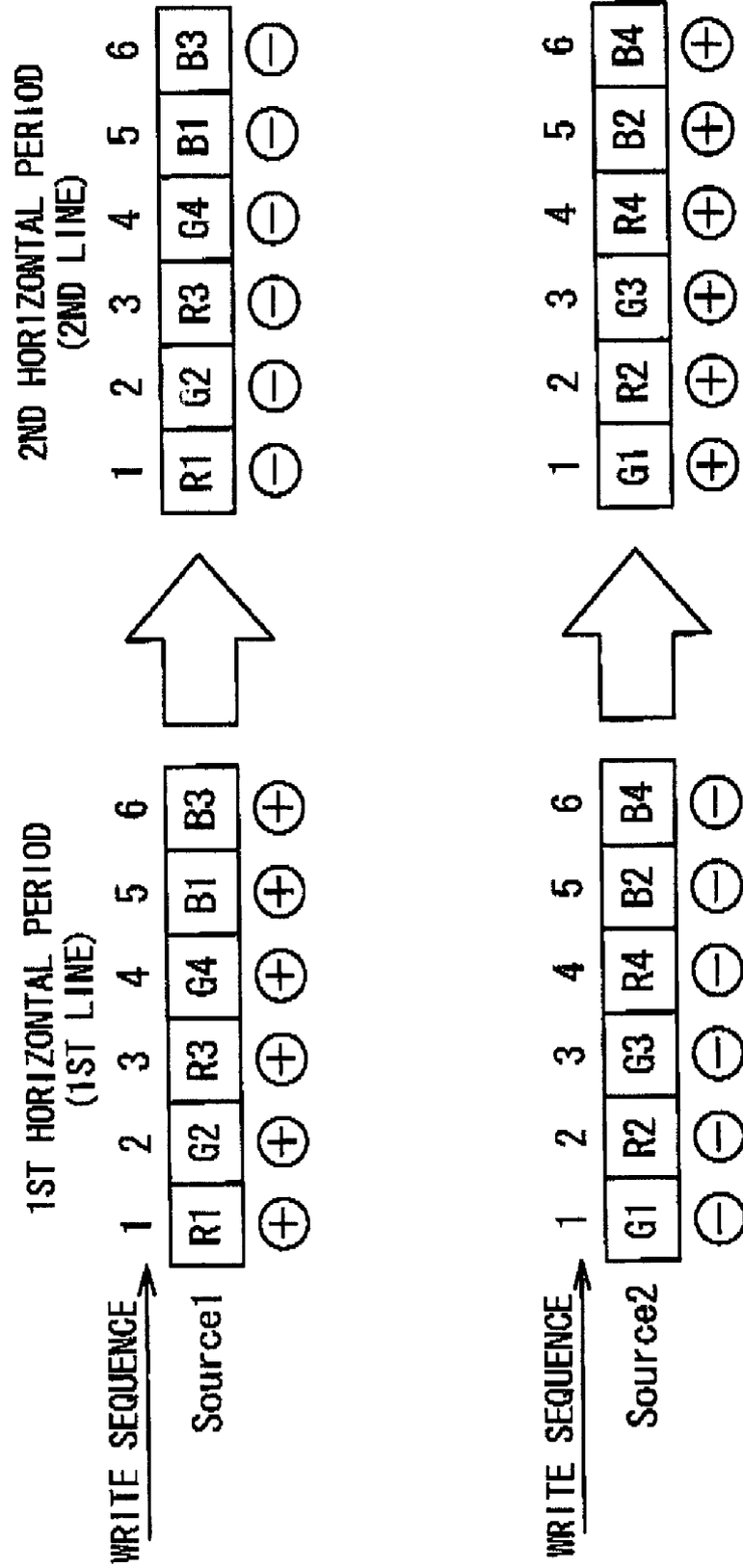


Fig. 42

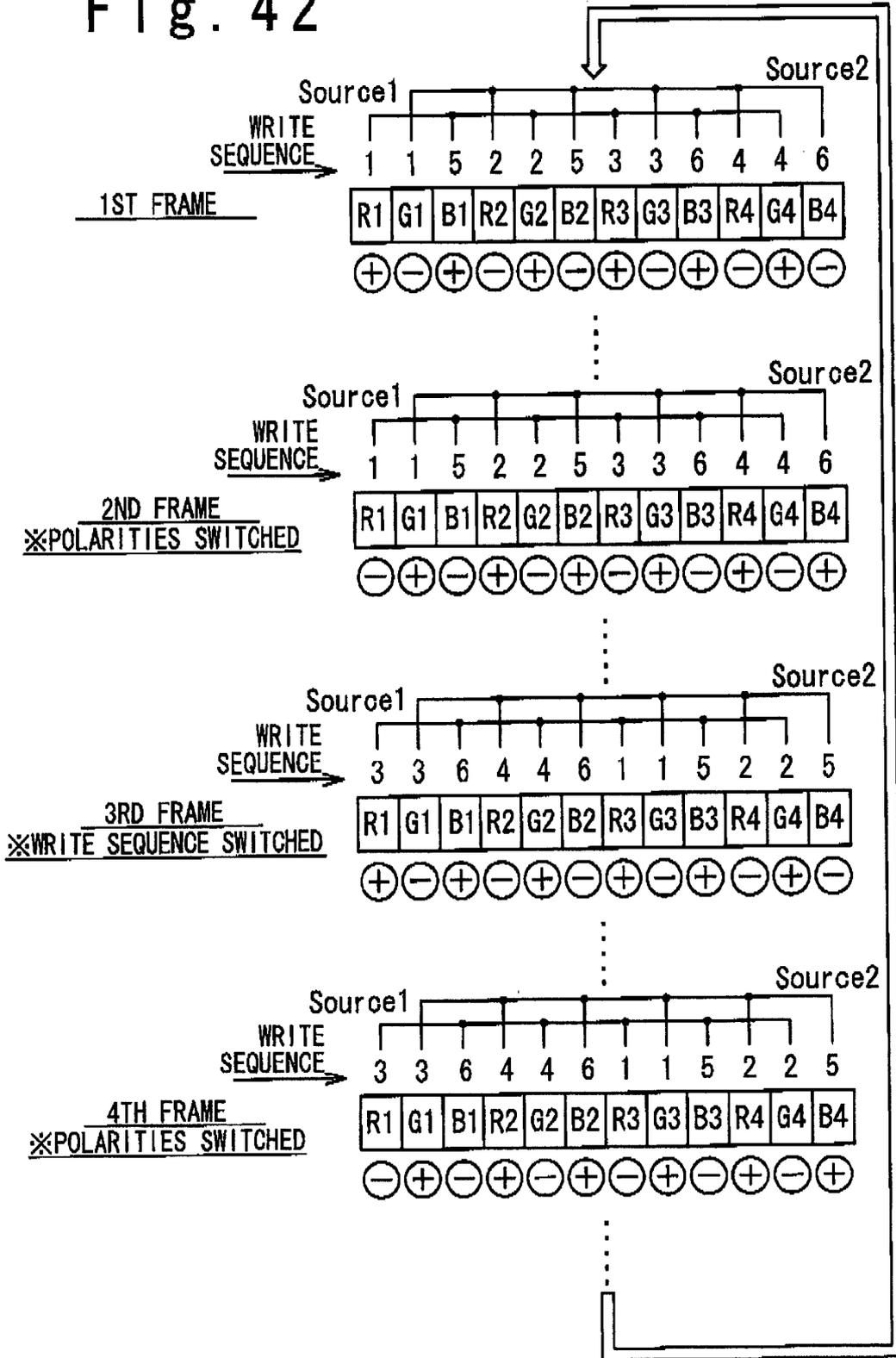


Fig. 43A

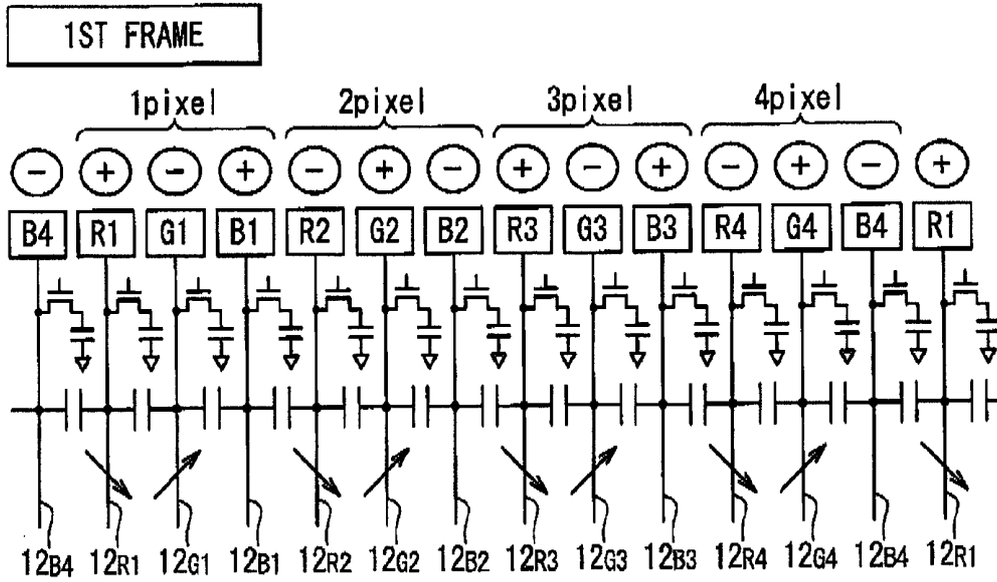


Fig. 43B

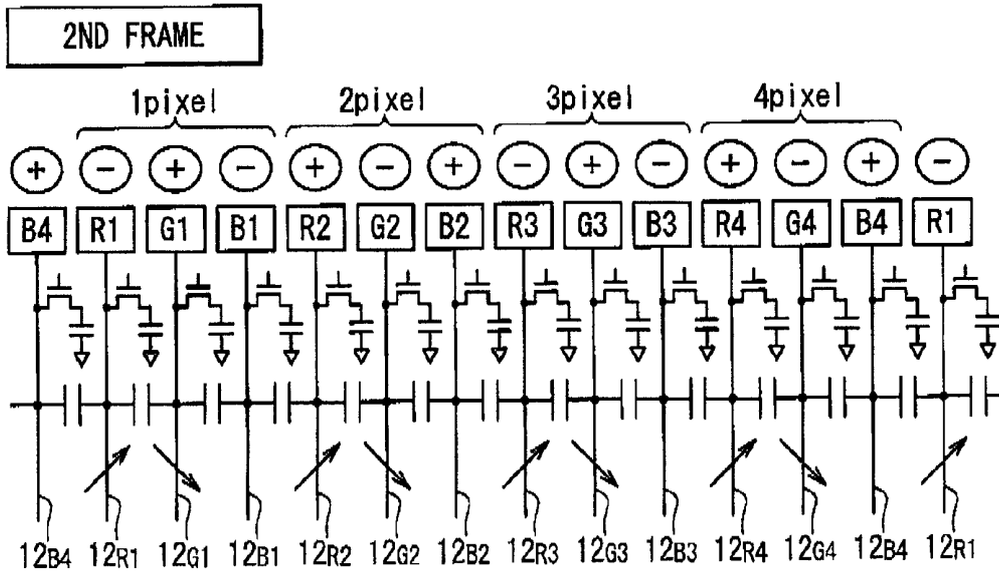


Fig. 43C

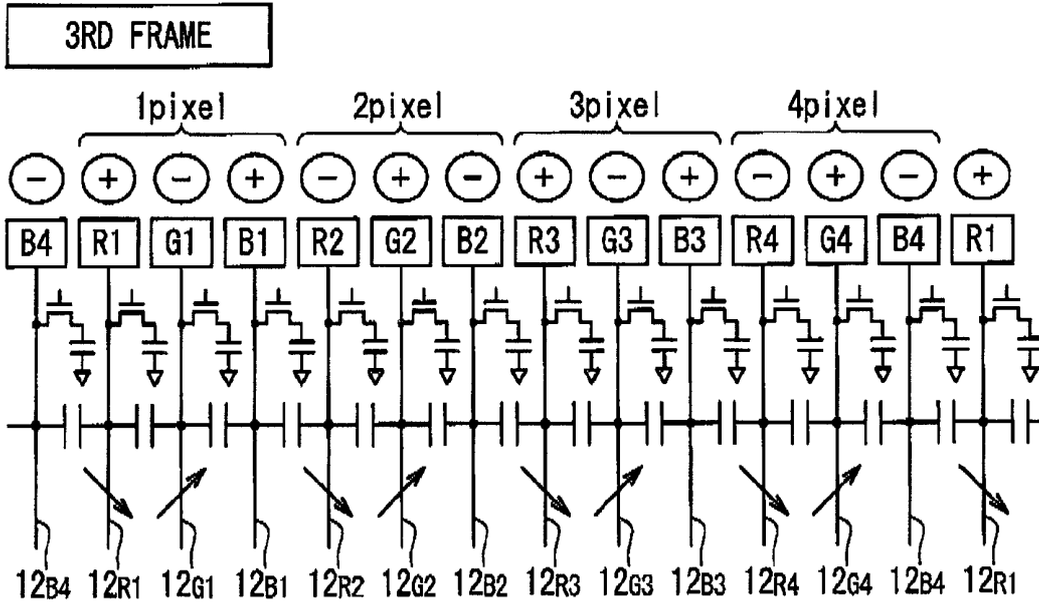
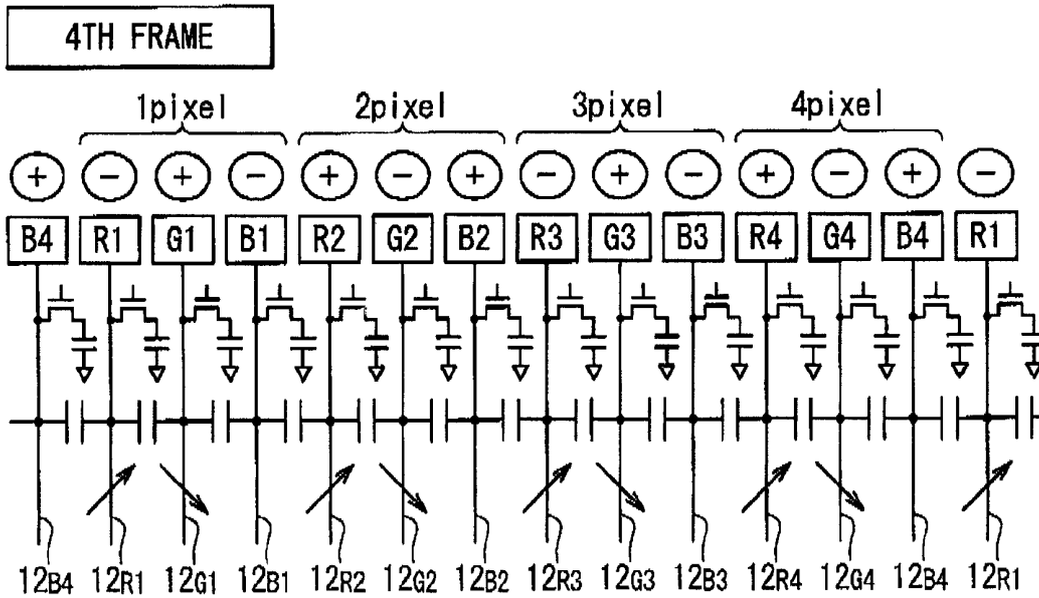


Fig. 43D



LCD PANEL DRIVE ADOPTING TIME-DIVISION AND INVERSION DRIVE

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a liquid crystal display device and a method of driving an LCD panel, more particularly to an LCD panel drive technique for achieving both of time-division drive and inversion drive.

2. Description of the Related Art

The time-division drive, in which a set of data lines (signal lines) are sequentially selected and data signals are time-divisionally written into desired pixels, is one of the commonly-used techniques in driving the LCD panel (See Japanese Laid-Open Patent Application No. JP-A Heisei 11-327518, and JP-A 2003-215540, for example). One advantage of the time-division drive is that the time-division drive effectively reduces the number of output amplifiers integrated within the LCD driver. A liquid crystal display device using the time-division drive can achieve driving pixels with a fewer number of output amplifiers than the number of data lines of the liquid crystal display panel. This effectively reduces the power consumption and chip size of the LCD driver. Another advantage is that the time-division drive effectively reduces the number of connection lines between the LCD driver and the LCD panel through incorporating a switch circuitry within the LCD panel for selecting data lines. The switch circuitry incorporated within the LCD panel effectively reduces the number of connection lines that provides electrical connections between the LCD driver and the LCD panel below the number of data lines within the LCD panel. The reduction in the number of connection lines between the LCD driver and the LCD panel effectively facilitates the installation of the LCD driver and the LCD panel, and effectively reduces the EMI (electromagnetic interference). The recent increase in the number of the pixels integrated within the LCD panel necessitates an increase in the number of data lines that are time-divisionally driven.

The inversion drive is another commonly-used technique for driving the LCD panel. The inversion drive is a technique in which the polarities of data signals are inverted at predetermined spatial and time cycles for avoiding the “burn-in” phenomenon. The inversion drive reduces DC components of drive voltages fed to respective pixels, and thereby effectively avoids the “burn-in” phenomenon.

Generally speaking, there are two kinds of inversion drive: the common constant drive and the common inversion drive. The common constant drive technique designates a technique in which the data signals are inverted with the voltage level of the common electrode (or the backplane electrode) kept constant at a certain voltage level, which is referred to as the common level V_{COM} , hereinafter. The common inversion drive technique designates a technique in which both of the voltage levels of the data signals and the common electrode are inverted. The common constant drive technique advantageously stabilizes the voltage level of the common electrode compared to the common inversion drive technique, and this leads to significant reduction in the flicker of the image on the LCD panel, as known in the art. As described in the following, the present invention is directed to the common constant drive technique.

The dot inversion drive, which is one sort of the common inversion drive technique, is a technique in which data signals with opposite polarities are written into adjacent pixels. It should be noted that the polarity of a data signal is defined with respect to the common voltage level V_{COM} (that is, the

voltage level of the common electrode). When a data signal has a signal level higher than the common voltage level V_{COM} , the polarity of the data signal is defined as being “positive”. When a data signal has a signal level lower than the common voltage level V_{COM} , on the other hand, the polarity of the data signal is defined as being “negative”. Advantageously, the dot inversion drive further improves the stability in the voltage level of the common electrode by feeding positive and negative data signals to the LCD panel at the same time, and thereby effectively reduces the flicker on the LCD panel.

FIG. 1A is a circuit diagram illustrating a typical structure of a liquid crystal display device adopting both of the time-division drive and the dot inversion drive, which is denoted by the numeral **100**. It should be noted that a liquid crystal display device adopting both of the time-division drive and the dot inversion drive is disclosed in the above-mentioned Japanese Laid-Open Patent Application No. JP-A Heisei 11-327518, for example. The liquid crystal display device **100** is provided with an LCD panel **101** and an LCD driver **102**. The LCD panel **101** is provided with gate lines (scan lines) **111**, data lines (signal lines) **112**, and pixels **113** arranged in rows and columns. The gate lines **111** are used to select the rows of the pixels **113**. Although only a portion of the LCD panel **101** is illustrated in FIG. 1A, it is understood that the LCD panel **101** further includes gate lines **111**, data lines **112**, and pixels **113** which are not shown. The pixels **113** connected to the gate line **111**, may be referred to as the pixels **113** in the *i*-th line. As shown in FIG. 1B, the pixels **113** are each provided with a TFT **114**, and a pixel electrode **115**. The pixel electrodes **115** are opposed to the common electrode (backplane electrode) **116**, and liquid crystal capacitors are formed between the respective pixel electrodes **115** and the common electrode **116**. Although the common electrode **116** is illustrated as being separately provided in each pixel **113** in FIG. 1B, it is understood that the common electrode **116** is a single large electrode, as well known in the art.

Referring back to FIG. 1A, the LCD panel **101** additionally includes one input node **117** for three data lines **112**. Hereinafter, the input nodes **117** positioned in the odd-numbered position may be referred to as the odd input nodes **117_O**, and the input nodes **117** positioned in the even-numbered position may be referred to as the even input nodes **117_E**.

It should be noted that a set of data lines **112** connected to a certain input node **117** (through switch elements) may be referred to as the data lines **112** “associated with” the certain input node **117**. In the liquid crystal display device **100** shown in FIG. 1A, three data lines associated with the same input node **117** are time-divisionally driven.

Correspondingly, pixels **113** connected to a certain input node **117** (through data lines **112**) may be referred to as the pixels **113** “associated with” the certain input node **117**. In FIG. 1A, the pixels **113** which are connected with the same gate line **111** and associated with the same input node **117** are time-divisionally driven.

Referring back to FIG. 1A, the pixels **113** includes pixels used to display the red color (referred to as R pixels, hereinafter), pixels used to display the green color (referred to as G pixels, hereinafter), and pixels used to display the blue color (referred to as B pixels, hereinafter). Hereinafter, R pixels associated with the odd input node **117_O** may be referred as the R pixels **113_{R1}**, and R pixels associated with the even input node **117_E** may be referred as the R pixels **113_{R2}**. Correspondingly, G pixels associated with the odd input node **117_O** may be referred as the G pixels **113_{G1}**, and G pixels associated with the even input node **117_E** may be referred as the G pixels **113_{G2}**. Furthermore, B pixels associated with the

odd input node 117_O may be referred as the B pixels 113_{B1} , and B pixels associated with the even input node 117_E may be referred as the B pixels 113_{B2} .

The pixels 113 connected to the same data line 112 are associated with the same color. Hereinafter, the data lines connected to the R pixels 113_{R1} and 113_{R2} may be referred to as the data lines 112_{R1} and 112_{R2} , respectively. Correspondingly, the data lines connected to the G pixels 113_{G1} and 113_{G2} may be referred to as the data lines 112_{G1} and 112_{G2} , respectively, and the data lines connected to the B pixels 113_{B1} and 113_{B2} may be referred to as the data lines 112_{B1} and 112_{B2} , respectively.

The data lines 112_{R1} , 112_{G1} , and 112_{B1} are connected to the associated odd input nodes 117_O through switches 119_{R1} , 119_{G1} , and 119_{B1} , respectively, and the data lines 112_{R2} , 112_{G2} , and 112_{B2} are connected to the associated even input nodes 117_E through switches 119_{R2} , 119_{G2} , and 119_{B2} . The switches 119_{R1} , 119_{G1} , 119_{B1} , 119_{R2} , 119_{G2} , and 119_{B2} are turned on and off in response to control signals RSW, GSW, and BSW. The selection of desired data lines is achieved by turn-on of desired ones of the switches 119_{R1} , 119_{G1} , 119_{B1} , 119_{R2} , 119_{G2} , and 119_{B2} .

The input nodes 117 of the LCD panel 101 are connected to output terminals of the LCD driver 102 , respectively. The output terminals of the LCD driver 102 may be denoted by the symbols "Source1", "Source2" . . . , respectively.

The LCD driver 102 feeds data signals having desired signal levels to selected pixels, that is, the pixels 113 connected to selected data lines 112 and a selected gate line 111 . The pixels 113 are set to the grayscale levels associated with the signal levels of the data signals fed thereto.

It is necessary to determine the polarities of the data signals developed on the respective output terminals of the LCD driver 102 so as to be adapted to the dot inversion drive and the time-division drive. In the dot inversion drive, as shown in FIG. 2, two pixels 113 adjacent in the horizontal or vertical direction are fed with data signals with opposite polarities. It should be noted that the horizontal direction is the direction in which the gate lines (scan lines) are extended, and the vertical direction is the direction in which the data lines (signal lines) are extended. It should be also noted that the symbols "R1", "G1", "B1", "R2", "G2", and "B2" indicate the R pixels 113_{R1} , G pixels 113_{G1} , B pixels 113_{B1} , R pixels 113_{R2} , G pixels 113_{G2} , and B pixels 113_{B2} , respectively.

With respect to the pixels 112 in the first line, as shown in FIG. 1A, the R pixels 113_{R1} , B pixels 113_{B1} , and G pixels 113_{G2} are fed with data signals with the positive polarity, and the G pixels 113_{G1} , R pixels 113_{R2} , and B pixels 113_{B2} are fed with data signals with the negative polarity. In FIG. 1A, the polarities of the respective data signals fed to the pixels 113 in the first line are indicated by the signals "+" and "-" superposed on the data lines 112 .

On the other hand, three data lines 112 associated with the same input node 117 are sequentially selected in each horizontal period from end to end. In other words, as shown in FIG. 3, the pixels 113 connected to the same gate lines are driven in this order of R pixels, G pixels, and B pixels. As shown in FIG. 4, driving the pixels 113 in such order can be achieved by activating the control signals RSW, GSW, and BSW in this order.

From the viewpoint of the drive sequence of the pixels 113 and the polarities of the data signals fed thereto, it is necessary that the polarities of the respective data signals sequentially outputted from the output terminals Source1 and Source2 of the LCD driver 102 are set as shown in FIG. 5. Specifically, in the first horizontal period (that is the period for driving the pixels 113 in the first line), a data signal of the positive

polarity, a data signal of the negative polarity, and another data signal of the positive polarity are sequentially outputted from the output terminal Source1, while a data signal of the negative polarity, a data signal of the positive polarity, and another data signal of the negative polarity are sequentially outputted from the output terminal Source2. In the second horizontal period, on the other hand, a data signal of the negative polarity, a data signal of the positive polarity, and another data signal of the negative polarity are sequentially outputted from the output terminal Source1, while a data signal of the positive polarity, a data signal of the negative polarity, and another data signal of the positive polarity are sequentially outputted from the output terminal Source2.

It should be noted that the data signals developed on the output terminals Source1 and Source 2 of the LCD driver 102 are always opposite, that is, data signals of the positive and negative polarities are always written into the selected pixels at the same time. This is important for reducing the change in the voltage level of the common electrode.

One issue is that such liquid crystal display device requires frequently inverting the voltage levels on the nodes along the paths used to distribute data signals to the respective data lines (such as, the output terminals of the LCD driver 102). For example, the operation shown in FIG. 5 requires inverting the polarities of the data signals developed on the output terminals of the LCD driver 102 three times per one horizontal period. Frequent inversion of the data signals undesirably causes a significant increase in the power consumption of the LCD driver 102 , since the output terminals of the LCD driver 102 has a considerable load capacitance.

Japanese Laid-Open Patent Application No. JP-A 2003-215540, on the other hand, discloses a technique adapted to the time-division drive, in which the frequency of the inversion of the data signals outputted from an LCD driver is reduced down to once per two horizontal periods. In this technique, however, the spatial frequency of the inversion of the data signals fed to the respective pixels 112 are two pixels. In other words, this technique does not provide the dot inversion drive.

As thus described, the conventional liquid crystal display devices suffer from a problem that the use of both of the time-division drive and the dot inversion drive is inevitably accompanied by the frequent inversion of the voltage levels on the nodes along the paths used to distribute data signals to the respective data lines, causing the increase in the power consumption of the LCD driver.

SUMMARY OF THE INVENTION

In an aspect of the present invention, a method of operating a liquid crystal display device includes:

(A) time-divisionally driving pixels in a certain line of an LCD panel so that pixels adjacent in a horizontal direction are driven with data signals of opposite polarities.

The (A) step includes;

(A1) generating a first data signal of a first polarity on a first output terminal of a driver, and then driving a first pixel out of said pixels in the certain line through electrically connecting the first output terminal to the first pixel; and

(A2) generating a second data signal of the first polarity on the first output terminal in succession to the drive of the first pixel, and then driving a second pixel out of said pixels in the certain line through electrically connecting the first output terminal to the second pixel.

Such operating method eliminates the need for inverting the voltage level of the first output terminal of the driver in the

drive of the second pixel followed by the drive of the first pixel. This effectively reduces the power consumption of the liquid crystal display device.

BRIEF DESCRIPTION OF THE DRAWINGS

The above and other advantages and features of the present invention will be more apparent from the following description taken in conjunction with the accompanied drawings, in which:

FIG. 1A is a diagram illustrating the structure of a conventional liquid crystal display device;

FIG. 1B is a circuit diagram illustrating the structure of a pixel within an LCD panel;

FIG. 2 is a diagram illustrating the polarities of data signals fed to the respective pixels in the dot inversion drive;

FIG. 3 is a diagram illustrating the write sequence of the pixels and the polarities of data signals fed to the respective pixels in the conventional liquid crystal display device;

FIG. 4 is a timing chart illustrating operations of the conventional liquid crystal display device;

FIG. 5 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals;

FIG. 6 is a diagram illustrating an exemplary structure of a liquid crystal display device in a first embodiment of the present invention;

FIG. 7 is a block diagram illustrating an exemplary structure of an LCD driver in the first embodiment;

FIG. 8 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals;

FIG. 9 is a diagram illustrating the write sequence of the pixels, and the polarities of the data signals written into the respective pixels;

FIG. 10 is a timing chart illustrating an exemplary operation of the liquid crystal display device in the first embodiment;

FIG. 11 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals, in a preferred modification of the first embodiment;

FIG. 12 is a timing chart illustrating the operation of the liquid crystal display device in the preferred modification of the first embodiment;

FIG. 13 is a diagram illustrating an exemplary structure of a liquid crystal display device in a second embodiment of the present invention;

FIG. 14 is a block diagram illustrating an exemplary structure of the LCD driver in the second embodiment;

FIG. 15 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals, in the second, embodiment;

FIG. 16 is a timing chart illustrating an exemplary operation of the liquid crystal display device in the second embodiment;

FIG. 17 is a diagram illustrating the write sequence of the pixels and the polarities of the data signals written into the respective pixels in the second embodiment;

FIG. 18 is a diagram illustrating an exemplary structure of a liquid crystal display device in a third embodiment of the present invention;

FIG. 19A is a block diagram illustrating an exemplary structure of an LCD driver in the third embodiment;

FIG. 19B is a block diagram illustrating another exemplary structure of the LCD driver;

FIG. 20 is a block diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals, in the third embodiment;

FIG. 21A is a timing chart illustrating the operation of the liquid crystal display device in the first frame period in the third embodiment;

FIG. 21B is a timing chart illustrating the exemplary operation of the liquid crystal display device in the third frame period in the third embodiment;

FIG. 22A is a diagram illustrating the write sequence of the pixels in the first line and the polarities of the data signals written into the respective pixels in the third embodiment;

FIG. 22B is a diagram illustrating the write sequence of the pixels in the second line and the polarities of the data signals written into the respective pixels in the third embodiment;

FIG. 23 is a diagram illustrating the write sequence of the pixels and the polarities of the data signals written into the respective pixels in the first to fourth frame periods in the third embodiment;

FIG. 24 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals, in the fourth embodiment;

FIG. 25A is a timing chart illustrating the operation of the LCD driver in the first frame period in the fourth embodiment;

FIG. 25B is a timing chart illustrating the operation of the LCD driver in the third frame period in the fourth embodiment;

FIG. 26A is a diagram illustrating the write sequence of the pixels in the first line and the polarities of the data signals written into the respective pixels in the fourth embodiment;

FIG. 26B is a diagram illustrating the write sequence of the pixels in the second line and the polarities of the data signals written into the respective pixels in the fourth embodiment;

FIG. 27 is a diagram illustrating the write sequence of the pixels in the first line and the polarities of the data signals written into the respective pixels in the first to fourth frame periods in a preferred modification of the fourth embodiment;

FIG. 28 is a diagram illustrating an exemplary structure of a liquid crystal display device in a fifth embodiment of the present invention;

FIG. 29 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals, in the fifth embodiment;

FIG. 30A is a diagram illustrating the write sequence of the pixels in the first line and the polarities of the data signals written into the respective pixels in the fifth embodiment;

FIG. 30B is a diagram illustrating the write sequence of the pixels in the second line and the polarities of the data signals written into the respective pixels in the fifth embodiment;

FIG. 31 is a diagram illustrating the write sequence of the pixels in the first line and the polarities of the data signals written into the respective pixels in the first to fourth frame periods in the fifth embodiment;

FIG. 32 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals, in a preferred modification of the fifth embodiment;

FIGS. 33A and 33B are timing charts illustrating the operation of the liquid crystal display device in the first frame period in the preferred modification of the fifth embodiment;

FIGS. 33C and 33D are timing charts illustrating the operation of the liquid crystal display device in the third frame period in the preferred modification of the fifth embodiment;

FIG. 34 is a diagram illustrating an exemplary structure of a liquid crystal display device in a sixth embodiment of the present invention;

FIG. 35A is a diagram illustrating the path of a current flow through the common electrode when data lines apart from each other are driven at the same time;

FIG. 35B is a diagram illustrating the path of a current flow through the common electrode when adjacent data lines are driven at the same time;

FIG. 36 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals, in the sixth embodiment;

FIG. 37A is a diagram illustrating the write sequence of the pixels in the first line and the polarities of the data signals written into the respective pixels in the sixth embodiment;

FIG. 37B is a diagram illustrating the write sequence of the pixels in the second line and the polarities of the data signals written into the respective pixels in the sixth embodiment;

FIG. 38 is a diagram illustrating the write sequence of the pixels in the second line and the polarities of the data signals written into the respective pixels in the first to fourth frame periods in the sixth embodiment;

FIG. 39 is a diagram illustrating an exemplary structure of a liquid crystal display device in a seventh embodiment of the present invention;

FIG. 40 is a diagram illustrating pixels into which data signals outputted from respective output terminals of the LCD driver are written, and the polarities of the respective data signals, in the seventh embodiment;

FIG. 41A is a diagram illustrating the write sequence of the pixels in the first line and the polarities of the data signals written into the respective pixels in the seventh embodiment;

FIG. 41B is a diagram illustrating the write sequence of the pixels in the second line and the polarities of the data signals written into the respective pixels in the seventh embodiment;

FIG. 42 is a diagram illustrating the write sequence of the pixels and the polarities of the data signals written into the respective pixels in the first to fourth frame periods in the seventh embodiment; and

FIGS. 43A to 43D are diagrams illustrating the effect of capacitive coupling between adjacent data lines.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The invention will be now described herein with reference to illustrative embodiments. Those skilled in the art would recognize that many alternative embodiments can be accomplished using the teachings of the present invention and that the invention is not limited to the embodiments illustrated for explanatory purposes.

First Embodiment

(LCD Device Structure)

FIG. 6 is a block diagram illustrating an exemplary structure of a liquid crystal display device in a first embodiment of

the present invention. The liquid crystal display device in this embodiment is provided with an LCD panel and an LCD driver 2.

The structure of the LCD panel 1 is similar to that of the LCD panel 101 illustrated in FIG. 1A. In detail, the LCD panel 1 is provided with gate lines 11, data lines 12, and pixels 13 arranged in rows and columns. The structure of the respective pixels 13 is as shown in FIG. 1B. The LCD panel 1 is provided with one input node 17 for three data lines 12.

The pixel 13 includes R pixels 13_{R1}, 13_{R2} used to display the red(R) color, G pixels 13_{G1}, 13_{G2} used to display the green(G) color, B pixels 13_{B1}, 13_{B2} used to display the blue (B) color. It should be noted that the R pixels 13_{R1}, G pixels 13_{G1}, and B pixels 13_{B1} are associated with odd input nodes 17_O, and the R pixels 13_{R2}, G pixels 13_{G2}, and B pixels 13_{B2} are associated with even input nodes 17_E.

The pixels 13 connected to the same data line 12 are associated with the same color. Hereinafter, the data lines connected to the R pixels 13_{R1} and 13_{R2}, may be referred to as the data lines 12_{R1} and 12_{R2}, respectively. Correspondingly, the data lines connected to the G pixels 13_{G1} and 13_{G2} may be referred to as the data lines 12_{G1} and 12_{G2}, respectively, while the data lines connected to the B pixels 13_{B1} and 13_{B2} may be referred to as the data lines 12_{B1} and 12_{B2}, respectively.

The data lines 12_{R1}, 12_{G1} and 12_{B1} are connected to associated odd input nodes 17, through switches 19_{R1}, 19_{G1} and 19_{B1}, respectively, while the data lines 12_{R2}, 12_{G2} and 12_{B2} are connected to associated even input nodes 17_E through switches 19_{R2}, 19_{G2} and 19_{B2}. These switches 19 are turned on and off in response to control signals RSW, GSW and BSW received from the LCD driver 2. Specifically, the switches 19_{R1} and 19_{R2} are operated in response to the control signal RSW, the switches 19_{G1} and 19_{G2} are operated in response to the control signal GSW, and the switches 19_{B1} and 19_{B2} are operated in response to the control signal BSW. The selection of desired data lines 12 are achieved by turning on desired ones of the switches 19.

The input nodes 17 of the LCD panel 1 are connected to the output terminals of the LCD driver 2, respectively. The output terminals of the LCD driver 2 may be denoted by the symbols "Source1", "Source2" It should be noted that the odd-numbered output terminals Source1, Source3 . . . may be collectively referred to as odd output terminals, while the even-numbered output terminals Source2, Source4 . . . may be collectively referred to as even output terminals.

FIG. 7 is a block diagram illustrating the structure of the LCD driver 2. The LCD driver 2 is provided with a data control circuit 21, a grayscale generator circuit 22, a set of positive drive legs 23, a set of negative drive legs 24, a polarity switch circuitry 25, a selector control circuit 26, a polarity switch control circuit 27, an RGB switch control circuit 28, and a timing control circuit 29.

The data control circuit 21 forwards pixel data of the pixels 13 to the positive drive legs 23 or the negative drive legs 24 in accordance with the polarities of data signals to be fed to the respective pixels 13. Specifically, the data control circuit 21 receives pixel data indicative of grayscale levels of the pixels 13 in the selected line. The data control circuit 21 forwards the pixel data associated with the pixels 13 to be driven with positive data signals to the positive drive legs 23, and forwards the pixel data associated with the pixels 13 to be driven with negative data signals to the negative drive legs 24.

The grayscale generator circuit 22 feeds a set of grayscale voltages associated with allowed grayscale levels of the pixels 13, respectively, to the positive drive legs 23 and the negative drive legs 24. In detail, the grayscale generator circuit 22 feeds grayscale voltages of the positive polarity to the

positive drive legs **23**, while feeding grayscale voltages of the negative polarity to the negative drive legs **24**. The number of the grayscale voltages fed to the positive drive legs **23**, and the number of the grayscale voltages fed to the negative drive legs **24** are both identical to the number of allowed grayscale levels of the pixels **13**. When the number of the allowed grayscale levels is 64, the grayscale generator circuit **22** feeds a set of 64 different grayscale voltages with the positive polarity to the positive drive legs **23**, and feeds a set of 64 different grayscale voltages with the negative polarity to the negative drive legs **24**.

The positive drive legs **23** are a set of circuitries that generate positive data signals in response to the pixel data fed thereto, and the negative drive legs **24** are a set of circuitries that generate negative data signals in response to the pixel data fed thereto. One positive drive leg **23** and one negative drive leg **24** are provided for every two output terminals of the LCD driver **2** (that is, for every two input nodes **17** of the LCD panel **1**. In accordance with the fact that a set of data lines **12** associated with each input node **17** are sequentially selected in each horizontal period, each of the positive drive legs **23** and the negative drive legs **24** drives three pixels **13** in each horizontal period. The positive drive legs **23** use the positive grayscale voltages received from the grayscale generator circuit **22** to generate positive data signals, and the negative drive legs **24** use the negative grayscale voltages received from the grayscale generator circuit **22** to generate negative data signals.

In detail, the positive drive legs **23** are each provided with a set of latch circuits **23a**, a data selector circuit **23b**, a D/A converter **23c**, and a drive circuit **23d**. Each latch circuit **23a** latches pixel data from the data control circuit **21**, and forwards the latched pixel data to the data selector circuit **23b**. In accordance with the fact that each positive drive leg **23** drives three pixels **13** in each horizontal period, the positive drive legs **23** each include three latch circuits **23a**.

The data selector circuit **23b** selects one of the three latch circuits **23a** which is associated with the pixel **13** to be driven next, and forwards the pixel data from the selected latch circuit **23a** to the D/A converter **23c**.

The D/A converter **23c** performs D/A conversion on the pixel data received from the selected latch circuit **23a** to output a grayscale voltage corresponding to the received pixel data. More specifically, the D/A converter **23c** selects one of the positive grayscale voltages received from the grayscale generator circuit **22** in response to the pixel data received from the selected latch circuit **23a**, and feeds the selected grayscale voltage to the drive circuit **23d**.

The drive circuit **23d** generates a data signal corresponding to the pixel data. The drive circuit **23d** functions as a voltage follower, and outputs a data signal having a signal level corresponding to the grayscale voltage received from the D/A converter **23c**. In one embodiment, an operation amplifier is used as the drive circuit **23d**.

In one embodiment, a level shifter (not shown) may be inserted between the data selector circuit **23b** and the D/A converter **23c**. This is based on the fact that high grayscale voltages may be applied to the D/A converter **23c** in this embodiment, in which the common constant drive is used. The level shifter is used to provide voltage level matching between the voltage level of the signal outputted from the data selector **23b**, and the voltage levels of signals generated within or fed to the D/A converter **23**.

The structure and operation of the negative drive legs **24** are almost identical to those of the positive drive legs **23**, except for that the polarities of grayscale voltages received from the grayscale generator circuit **22** and the polarities of the data

signals to be generated are different. The negative drive legs **24** are each provided with a set of latch circuits **24a**, a data selector circuit **24b**, a D/A converter **24c**, and a drive circuit **24d**. The latch circuits **24a**, the data selector circuit **24b**, the D/A converter **24c**, and the drive circuit **24d** have the same functions as the latch circuits **23a**, the data selector circuit **23b**, the D/A converter **24c**, and the drive circuit **23d**, respectively.

The polarity switch circuitry **25** is designed to connect the respective outputs of the positive and negative drive legs **23** and **24** to the output terminals of the LCD driver **2**. When positive data signals are fed to the odd output terminals Source1, Source3 . . . and negative data signals are fed to the even output terminals Source2, Source4 . . . , for example, the polarity switch circuitry **25** connects the outputs of the positive drive legs **23** to the odd output terminals Source1, Source3 . . . , respectively, and connects the outputs of the negative drive legs **24** to the even output terminals Source2, Source4.

The selector control circuit **26** controls the data selector circuits **23b** and **24b** so that desired ones of the pixel data latched in the latch circuits **23a** and **24a** are forwarded to the D/A converters **23c** and **24c**.

The polarity switch control circuit **27** is responsive to a polarity signal POL for indicating electrical connections within the polarity switch circuitry **25**. When the polarity signal POL is activated (that is, the polarity signal POL is pulled up to the "High" level), the polarity switch control circuit **27** connects the positive drive legs **23** to the odd output terminals Source1, Source3 . . . , and connects the negative drive legs **24** to the even output terminals Source2, Source4 When the polarity signal POL is deactivated (that is, the polarity signal POL is pulled down to the "Low" level), the polarity switch control circuit **27** connects the positive drive legs **23** to the even output terminals Source2, Source4 . . . , and connects the negative drive legs **24** to the odd output terminals Source1, Source3

The RGB switch control circuit **28** generates the control signals RSW, GSW, BSW for controlling the switches **19** integrated within the LCD panel **1**.

The timing control circuit **29** controls operation timings of the data control circuit **21**, the selector control circuit **26**, the polarity switch control circuit **27**, and the RGB switch control circuit **28**.

(Operation of the Liquid Crystal Display Device)

One feature of the liquid crystal display device in the first embodiment is that the order of the selection of the data lines **12**, that is, the sequence of writing data signals into the respective pixels **13** are determined so that data signals with the same polarity are successively outputted from each output terminal of the LCD driver **2**. Such operation reduces the number of times of inverting the polarities of the data signal developed on the output terminals of the LCD driver **2**, and effectively reduces the power consumption of the LCD driver **2**.

Specifically, in the first horizontal period, the LCD driver **2** successively outputs positive data signals to be fed to the R pixels **13_{R1}** and B pixels **13_{B1}** from the odd output terminals Source1, Source3 . . . , and then outputs negative data signals to be fed to the G pixels **13_{G1}** from the odd output terminals Source1, Source3 . . . , as shown in FIG. **8**. Concurrently, the LCD driver **2** successively outputs negative data signals to be fed to the R pixels **13_{R2}** and B pixels **13_{B2}** from the even output terminals Source2, Source4 . . . , and then outputs positive data signals to be fed to the G pixels **13_{G2}** from the even output terminals Source2, Source4 It should be noted that

the voltage levels of the respective output terminals of the LCD driver 2 are inverted only when the data signals are written into the G pixels 13_{G1} and 13_{G2} .

In the second horizontal period, data signals are outputted from the LCD driver 2 in the same write sequence, with the polarities of the respective data signals inverted. In the second horizontal period, the LCD driver 2 successively outputs negative data signals to be fed to the R pixels 13_{R1} and B pixels 13_{B1} from the odd output terminals Source1, Source3 . . . , and then outputs positive data signals to be fed to the G pixels 13_{G1} from the odd output terminals Source1, Source3 . . . , as shown in FIG. 8. Concurrently, the LCD driver 2 successively outputs positive data signals to be fed to the R pixels 13_{R2} and B pixels 13_{B2} from the even output terminals Source2, Source4 . . . , and then outputs negative data signals to be fed to the G pixels 13_{G2} , from the even output terminals Source2, Source4 It should be noted that the voltage levels of the respective output terminals of the LCD driver 2 are inverted in the second embodiment only when the data signals are written into the G pixels 13_{G1} and 13_{G2} .

The remaining pixels 13 are driven in the same manner in the following horizontal periods. In the odd horizontal periods, the pixels 13 in the odd lines are driven in the same manner as the first horizontal period, while the pixels 13 in the even lines are driven in the same manner as the second horizontal period.

In such operations, the polarities of the data signals generated on the respective output terminals of the LCD driver 2 are inverted only once in each horizontal period. This effectively reduces the power consumption of the LCD driver 2.

It should be noted that the operations above-described achieves the dot inversion drive, in which adjacent pixels 13 are driven with data signals of opposite polarities, FIG. 9 illustrates the write sequence of the pixels 13 and the polarities of the data signals written into the respective pixels 13, when the pixels 13 are driven in accordance with the procedure shown in FIG. 8. With respect to the pixels 13 in the first line, positive data signals are written into the pixels 13_{R1} , 13_{B1} and 13_{G2} which are positioned at the odd-numbered positions, while negative data signals are written into the pixels 13_{G1} , 13_{R2} , and 13_{B2} , which are positioned at the even-numbered positions. With respect to the pixels 13 in the second line, on the other hand, negative data signals are written into the pixels 13_{R1} , 13_{B1} and 13_{G2} , which are positioned at the odd-numbered positions, while positive data signals are written into the pixels 13_{G1} , 13_{R2} and 13_{B2} , which are positioned at the even-numbered positions. As thus described, the polarities of data signals written into adjacent pixels 13 are opposite with respect to both of the horizontal and vertical directions.

It should be noted that the write sequence of the pixels 13 shown in FIG. 9 is different from the order of the spatial arrangement of the pixels 13. The R pixel 13_{R1} , G pixels 13_{G1} and B pixels 13_{B1} are arranged from the left in this order within the LCD panel 1, while data signals are written into the R pixel 13_{R1} , B pixels 13_{B1} and G pixels 13_{G1} in this order. One finding of the inventor is that the differently-determined write sequence and spatial arrangement order of the pixels 13 allows reducing the number of times of the inversion of the data signals generated on the output terminals of the LCD driver 2, when the liquid crystal display device adopts the dot inversion drive.

More specifically, the write operation of the data signals into the pixels 13 is implemented as follows. Referring to FIG. 10, after the first horizontal period is initiated with activation of the horizontal sync signal Hsync, the gate line 11_1 is activated to select the pixels 13 in the first line. It should

be noted that, when the first horizontal period is initiated, the polarity signal POL is activated, and the odd output terminals Source1, Source3 . . . are connected to the positive drive legs 23 and the even output terminals Source2, Source4 . . . are connected to the negative drive legs 24. In other words, the LCD driver 2 is set to output positive data signals from the odd output terminals Source1, Source3 . . . , and to output negative data signals from the even output terminals Source2, Source4

As shown in FIG. 8, the LCD driver 2 then sequentially outputs positive data signals to be fed to the R pixels 13_{R1} and B pixels 13_{B1} from the odd output terminals Source1, Source3 . . . , while sequentially outputting negative data signals to be fed to the R pixels 13_{R2} and B pixels 13_{B2} from the even output terminals Source2, Source4 Additionally, as shown in FIG. 10, the LCD driver 2 sequentially activates the control signals RSW and BSW in synchronization with the outputs of the data signals associated with the R pixels 13_{R1} , 13_{R2} and the B pixels 13_{B1} , 13_{B2} . This allows sequentially selecting the data lines 12_{R1} and 12_{B1} to write positive data signals into the R pixels 13_{R1} and the B pixels 13_{B1} through the selected data lines 12_{R1} and 12_{B1} , and also sequentially selecting the data lines 12_{R2} and 12_{B2} to write negative data signals into the R pixels 13_{R2} and the B pixels 13_{B2} through the selected data lines 12_{R2} and 12_{B2} .

After the data signal write operation into the B pixels 13_{B1} and 13_{B2} is completed, the polarity signal POL is inverted to thereby switch the electrical connections within the polarity switch circuitry 25. This results in that the odd output terminals Source1, Source3 . . . are connected to the negative drive legs 24 and the even output terminals Source2, Source4 . . . are connected to the positive drive legs 23.

The LCD driver 2 then outputs negative data signals to be fed to the G pixels 13_{G1} from the odd output terminals Source1, Source3 . . . , and outputs positive data signals to be fed to the G pixels 13_{G2} from the even output terminals Source2, Source4 . . . , as shown in FIG. 8. Additionally, as shown in FIG. 10, the LCD driver 2 activates the control signal GSW in synchronization with the outputs of the data signals associated with the G pixels 13_{G1} and 13_{G2} , to thereby select the data lines 12_{G1} and 12_{G2} . This results in that negative data signals are written into the G pixels 13_{G1} through the selected data lines 12_{G1} , and positive data signals are written into the G pixels 13_{G2} through the selected data lines 12_{G2} . This completes the write operation of the data signals in the first horizontal period. It should be noted that the voltage levels on the respective output terminals of the LCD driver 2 are inverted in the first horizontal period, only when the data signals are written into the G pixels 13_{G1} and 13_{G2} .

A similar procedure is implemented in the second horizontal period with the polarities of the data signals inverted. Referring to FIG. 10, after the second horizontal period is initiated with the horizontal sync signal Hsync activated, the gate line 11_2 is activated to select the pixels 13 in the second line.

As shown in FIG. 8, the LCD driver 2 then sequentially outputs negative data signals to be fed to the R pixels 13_{R1} and B pixels 13_{B1} from the odd output terminals Source1, Source3 . . . , while sequentially outputting positive data signals to be fed to the R pixels 13_{R2} and B pixels 13_{B2} from the even output terminals Source2, Source4 Additionally, as shown in FIG. 10, the LCD driver 2 sequentially activates the control signals RSW and BSW in synchronization with the outputs of the data signals associated with the R pixels 13_{R1} , 13_{R2} and the B pixels 13_{B1} , 13_{B2} . This allows sequentially selecting the data lines 12_{R1} and 12_{B1} to write negative data signals into the R pixels 13_{R1} and the B pixels 13_{B1}

through the selected data lines 12_{R1} and 12_{B1} , and also sequentially selecting the data lines 12_{R2} and 12_{B2} to write positive data signals into the R pixels 13_{R2} and the B pixels 13_{B2} through the selected data lines 12_{R2} and 12_{B2} .

After the data signal write operation into the B pixels 13_{B1} and 13_{B2} is completed, as shown in FIG. 10, the polarity signal POL is inverted to thereby switch the electrical connections within the polarity switch circuitry 25. This results in that the odd output terminals Source1, Source3 . . . are connected to the positive drive legs 23 and the even output terminals Source2, Source4 . . . are connected to the negative drive legs 23.

As shown in FIG. 8, the LCD driver 2 then outputs positive data signals to be fed to the G pixels 13_{G1} from the odd output terminals Source1, Source3 . . . , while outputting negative data signals to be fed to the G pixels 13_{G2} from the even output terminals Source2, Source4 Additionally, as shown in FIG. 10, the LCD driver 2 activates the control signals GSW in synchronization with the outputs of the data signals associated with the G pixels 13_{G1} and 13_{G2} . This allows writing the positive data signals into the G pixels 13_{G1} , and writing the negative data signals into the G pixels 13_{G2} . This completes the write operation of the data signals in the second horizontal period. It should be noted that the voltage levels on the respective output terminals of the LCD driver 2 are inverted in the second horizontal period, only when the data signals are written in to the G pixels 13_{G1} and 13_{G2} .

As thus described, the liquid crystal display device in this embodiment reduces the number of times of the inversion of the polarities of the data signals developed on the output terminals of the LCD driver 2, and thereby effectively reduces the power consumption of the LCD driver 2.

FIG. 11 is a diagram illustrating a further preferable operation of the liquid crystal display device in this embodiment. The operation shown in FIG. 11 is directed to deal with change in the write voltages held in the pixels 13 due to the capacitive coupling between adjacent data lines 12, which is one of the problems in a liquid crystal display device adopting both of the time-division drive and the dot inversion drive. In the following, a description is firstly given of the change in the write voltages held in the pixels 13 due to the capacitive coupling.

Using the time-division drive requires disconnecting the respective data lines 12 from the associated input nodes 17 after the write operation of the data signals into the pixels 13. Therefore, the voltage levels of the data lines 12 are desirably kept unchanged after the write operations of the data signals into the associated pixels 13 until the write operations complete with respect to all the pixels 13; otherwise, desired voltages are not held across the liquid crystal capacitors within the respective pixels 13.

The dot inversion drive, on the other hand, requires feeding data signals with opposite polarities to adjacent data lines 12. This implies that the capacitive coupling between adjacent data lines 12 may cause a change in the voltage levels on the data lines 12. The change in the voltage levels on the data lines 12 causes an undesirable change in the write voltages held in the pixels 13.

The operation shown in FIG. 11 is directed to effectively deal with such problem. Specifically, in the operation shown in FIG. 11, data signals are sequentially written into the G pixels and B pixels, and then written into the R pixels, G pixels and B pixels. The write operation into the pixels 13 with such write sequence can be achieved by activating the control signals GSW and BSW in this order, and then activating the control signals RSW, BSW and GSW in this order, as shown in FIG. 12. It should be noted that the data signals

with the same signal level are written into the respective G pixels and B pixels in each horizontal period, while the data signals are written into the R pixels only once.

The operation shown in FIG. 11 effectively suppresses undesirable affection of the capacitive coupling between adjacent data lines 12 through the principle described in the following. Referring to FIG. 6, the voltage levels of the data lines 12 connected to the G pixels are slightly changed due to the capacitive coupling, when data signals are written into the B pixels after data signals are firstly written into the G pixels. Correspondingly, the voltage levels of the data lines 12 connected to the B pixels are slightly changed due to the capacitive coupling, when data signals are written into the R pixels after data signals are written into the B pixels.

However, the data signals are rewritten into the B pixels after the data signals are written into the R pixels, and thereby the data lines 12 connected to the B pixels 12 are driven to desired voltage levels without changing the voltage levels of the data lines 12 connected to the R pixels. This owes to the fact that voltage levels almost same as the desired voltage levels are already developed on the data lines 12 connected to the B pixels by the previously performed write operation into the B pixels. The rewriting of the data signals into the B pixels causes only a small change in the voltage levels on the data lines 12 connected to the B pixels, and therefore causes only a small change in the voltage levels on the data lines 12 connected to the R pixels, which are adjacent to the data lines 12 connected to the B pixels.

Correspondingly, the data signals are rewritten into the G pixels after the data signals are rewritten into the B pixels, and thereby the data lines 12 connected to the G pixels 12 are driven to desired voltage levels without changing the voltage levels of the data lines 12 connected to the B pixels.

It should be noted that the R pixels does not require repeated write operations. This is because the write operations performed after the write operation into the R pixels does not cause any large change in the voltage levels on the data lines 12.

It should be also noted that the write sequence of the pixels 13 is determined in the operation shown in FIG. 11, so that the number of times of inversion of the polarities of the data signals developed on the output terminals of the LCD driver 2. In the first horizontal period, for example, the negative data signals to be written into the G pixels 13_{G1} are firstly generated on the odd output terminals Source1, Source3. This is followed by generation of the positive data signals to be written into the B pixels 13_{G1} , and the R pixels 13_{R1} . Next, the positive data signals to be rewritten into the B pixels 13_{B1} are generated on the odd output terminals Source1, Source3, and then the negative data signals to be rewritten into the G pixels 13_{G1} are finally generated. In the second horizontal period, the positive data signals to be written into the G pixels 13_{G1} are first generated on the odd output terminals Source1, Source3. This is followed by generation of the negative data signals to be written into the B pixels 13_{B1} , and the R pixels 13_{R1} . Next, the negative data signals to be rewritten into the B pixels 13_{B1} are generated on the odd output terminals Source1, Source3, and then the positive data signals to be rewritten into the G pixels 13_{G1} are finally generated. Such operation effectively reduces the number of times of the inversion of the polarities of the data signals developed on the output terminals Source1, Source3 . . . , down to three, although the write operations of the data signals are performed five times in each horizontal period.

The same applies to the even output terminals Source2, Source4 When the first horizontal period is initiated, the positive data signals to be written into the G pixels 13_{G2} are

firstly generated on the even output terminals Source2, Source4. This is followed by generation of the negative data signals to be written into the B pixels 13_{B2} , and the R pixels 13_{R2} . Next, the negative data signals to be rewritten into the B pixels 13_{B2} are generated on the even output terminals Source2, Source4, and then the positive data signals to be rewritten into the G pixels 13_{G2} are finally generated. In the second horizontal period, the negative data signals to be written into the G pixels 13_{G2} are first generated on the even output terminals Source2, Source4. This is followed by generation of the positive data signals to be written into the B pixels 13_{B2} , and the R pixels 13_{R2} . Next, the positive data signals to be rewritten into the B pixels 13_{B2} are generated on the even output terminals Source2, Source4, and then the negative data signals to be rewritten into the G pixels 13_{G2} are finally generated. Such operation effectively reduces the number of times of the inversion of the polarities of the data signals developed on the output terminals Source2, Source4 . . . down to three, in each horizontal period.

In the following horizontal periods, the pixels 13 are driven in the same manner. In the odd-numbered horizontal periods, the pixels 13 in the odd-numbered line are driven in the same manner as the first horizontal period, while the pixels 13 in the even-numbered line are driven in the same manner as the second horizontal period in the even-numbered horizontal periods.

As thus described, the operation shown in FIG. 11 effectively suppresses the change in the voltage levels of the data lines 12 due to the capacitive coupling between adjacent data lines 12 , while reducing the number of times of the inversion of the polarities of the data signals developed on the output terminals of the LCD driver 2.

Second Embodiment

FIG. 13 is a circuit diagram illustrating the structure of the liquid crystal display device in a second embodiment of the present invention. In the liquid crystal display device in the second embodiment, the functions of the switches 19 within the LCD panel 1 and the polarity switch circuitry 25 within the LCD driver 2 are achieved by a data line select/polarity switch circuitry $25A$ integrated in the LCD driver 2A. The data line select/polarity switch circuitry $25A$ has functions of sequentially selecting the data lines 12 , and connecting the selected data lines 12 to desired ones of the positive drive legs 23 and the negative drive legs 24 .

In detail, the data line select/polarity switch circuitry $25A$ is provided with straight switches 19 and cross switches 20 . The straight switches 19 are used to connect the positive drive legs 23 to the data lines 12_{R1} , 12_{G1} and 12_{B1} through odd input nodes 17_O , and to connect the negative drive legs 24 to the data lines 12_{R2} , 12_{G2} and 12_{B2} through even input nodes 17_E . The straight switches 19_{R1} , 19_{G1} and 19_{B1} are connected between the odd input nodes 17_O and the data lines 12_{R1} , 12_{G1} and 12_{B1} , and the straight switches 19_{R2} , 19_{G2} and 19_{B2} are connected between the even input nodes 17_E and the data lines 12_{R2} , 12_{G2} and 12_{B2} . The straight switches 19_{R1} and 19_{R2} are turned on and of in response to the control signals RSW1. Correspondingly, the straight switches 19_{G1} and 19_{G2} are turned on and of in response to the control signals GSW1, while the straight switches 19_{B1} and 19_{B2} are turned on and of in response to the control signals BSW1.

The cross switches 20 , on the other hand, are used to connect the positive drive legs 23 to the data lines data lines 12_{R2} , 12_{G2} and 12_{B2} , which are associated with the even input nodes 17_E , and to connect the negative drive legs 24 to the data lines data lines 12_{R1} , 12_{G1} and 12_{B1} , which are associated

with the odd input nodes 17_O . The cross switches 20_{R2} , 20_{G2} and 20_{B2} are connected between the odd input nodes 17_O and the data lines 12_{R2} , 12_{G2} and 12_{B2} , and the cross switches 20_{R1} , 20_{G1} and 20_{B1} are connected between the even input nodes 17_E and the data lines 12_{R2} , 12_{G2} and 12_{B2} . The cross switches 20_{R1} and 20_{R2} are turned on and of in response to the control signals RSW2. Correspondingly, the cross switches 20_{G1} and 20_{G2} are turned on and of in response to the control signals GSW2, while the straight switches 20_{B1} and 20_{B2} are turned on and of in response to the control signals BSW2.

The input nodes 17 of the data line select/polarity switch circuitry $25A$ are connected to the output terminals of the positive drive legs 23 and the negative drive legs 24 , respectively. It should be noted that the output terminals of the positive drive legs 23 and the negative drive legs 24 are denoted by the symbols Source1, Source2 . . . in the second embodiment, differently from the first embodiment.

FIG. 14 is a diagram illustrating the structure of a portion of the LCD driver 2A other than the data line select/polarity switch circuitry $25A$, in this embodiment. The structure of the LCD driver 2A is almost identical to that of the LCD driver 2 shown in FIG. 7, except for the following three points: Firstly, the RGB switch control circuit 28 generates the set of the six control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2 in the LCD driver 2A in this embodiment. Secondly, the data line select/polarity switch circuitry $25A$ is incorporated within the LCD driver 2 instead of the polarity switch circuitry 25 . Finally, the LCD driver 2A does not include the polarity switch control circuit 27 shown in FIG. 7.

One feature of the liquid crystal display device in the second embodiment is that the functions of the data line select/polarity switch circuitry $25A$ eliminate the need for inverting voltage levels on the nodes along the paths distributing the data signals. The circuit configuration of the data line select/polarity switch circuitry $25A$, which has a function of connecting both of the odd input nodes 17_O and even input nodes 17_E to any ones of the data lines 12_{R1} , 12_{G1} , 12_{B1} , 12_{R2} , 12_{G2} and 12_{B2} , allows directly connecting the odd input nodes 17_O and the even input nodes 17_E to the positive drive legs 23 and the negative drive legs 24 , respectively. This eliminates the need for switching connections between the odd and input nodes 17_O and 17_E and the positive and negative drive legs 23 and 24 , differently from the case of FIG. 7. Therefore, the LCD device in this embodiment eliminates the need for inverting the voltage levels of the odd input nodes 17_O and the even input nodes 17_E . In the following, a detailed description is given of the operation of the liquid crystal display device thus constructed in the second embodiment.

Specifically, referring to FIG. 15, the gate line 111 is activated to select the pixels 13 in the first line in the first horizontal period. The positive drive legs 23 within the LCD driver 2 then sequentially output positive data signals to be fed to the R pixels 13_{R1} , G pixels 13_{G1} and B pixels 13_{B1} from the odd output terminals Source1, Source3 . . . , while the negative drive legs 24 within the LCD driver 2 sequentially output negative data signals to be fed to the R pixels 13_{R2} , G pixels 13_{G2} and B pixels 13_{B2} from the even output terminals Source2, Source4

In synchronization of the outputs of these data signals, as shown in FIG. 16, the control signals RSW1, GSW2 and BSW1 are sequentially activated. In response to the activation of the control signal RSW1, the straight switches 19_{R1} and 19_{R2} are turned on, and thereby the data lines 12_{R1} are connected to the odd input nodes 17_O while the data lines 12_{R2} are connected to the even input nodes 17_E . This results in that the positive data signals generated by the positive drive legs 23 are written into the R pixels 13_{R1} through the data lines 12_{R1} ,

and the negative data signals generated by the negative drive legs **24** are written into the R pixels **13_{R2}** through the data lines **12_{R2}**.

When the control signal GSW**2** is then activated, the cross switches **20_{G1}** and **20_{G2}** are turned on, and thereby the data lines **20_{G2}** are connected to the odd input nodes **17_O**, while the data lines **12_{G1}** are connected to the even input nodes **17_E**. This results in that the positive data signals generated by the positive drive legs **23** are written into the G pixels **13_{G2}** through the data lines **12_{G2}**, and the negative data signals generated by the negative drive legs **24** are written into the G pixels **13_{G1}** through the data lines **12_{G1}**.

When the control signal BSW**1** is then activated, the straight switches **19_{B1}** and **19_{B2}** are turned on, and thereby the data lines **12_{B1}** are connected to the odd input nodes **17_O**, while the data lines **12_{B2}** are connected to the even input nodes **17_E**. This results in that the positive data signals generated by the positive drive legs **23** are written into the B pixels **13_{B1}** through the data lines **12_{B1}**, and the negative data signals generated by the negative drive legs **24** are written into the B pixels **13_{B2}** through the data lines **12_{B2}**.

Referring back to FIG. **15**, the gate line **11₂** is then activated to select the pixels **13** in the second line in the second horizontal period. The positive drive legs **23** within the LCD driver **2** then sequentially output positive data signals to be fed to the R pixels **13_{R2}**, G pixels **13_{G1}** and B pixels **13_{B2}** from the odd output terminals Source**1**, Source**3** . . . , while the negative drive legs **24** within the LCD driver **2** sequentially output negative data signals to be fed to the R pixels **13_{R1}**, G pixels **13_{G2}** and B pixels **13_{B1}** from the even output terminals Source**2**, Source**4**

In synchronization of the outputs of these data signals, as shown in FIG. **16**, the control signals RSW**2**, GSW**1** and BSW**2** are sequentially activated. In response to the activation of the control signal RSW**2**, the cross switches **20_{R1}** and **20_{R2}** are turned on, and thereby the data lines **12_{R2}** are connected to the odd input nodes **17_O** while the data lines **12_{R1}** are connected to the even input nodes **17_E**. This results in that the positive data signals generated by the positive drive legs **23** are written into the R pixels **13_{R2}** through the data lines **12_{R2}**, and the negative data signals generated by the negative drive legs **24** are written into the R pixels **13_{R1}** through the data lines **12_{R1}**.

When the control signal GSW**1** is then activated, the straight switches **19_{G1}** and **19_{G2}** are turned on, and thereby the data lines **12_{G1}** are connected to the odd input nodes **17_O**, while the data lines **12_{G2}** are connected to the even input nodes **17_E**. This results in that the positive data signals generated by the positive drive legs **23** are written into the G pixels **13_{G1}** through the data lines **12_{G1}**, and the negative data signals generated by the negative drive legs **24** are written into the G pixels **13_{G2}** through the data lines **12_{G2}**.

When the control signal BSW**2** is then activated, the cross switches **20_{B1}** and **20_{B2}** are turned on, and thereby the data lines **12_{B2}** are connected to the odd input nodes **17_O**, while the data lines **12_{B1}** are connected to the even input nodes **17_E**. This results in that the positive data signals generated by the positive drive legs **23** are written into the B pixels **13_{B2}** through the data lines **12_{B2}**, and the negative data signals generated by the negative drive legs **24** are written into the B pixels **13_{B1}** through the data lines **12_{B1}**.

Such operation eliminates the need for inverting the voltage levels on the odd input nodes **17_O** and the even input nodes **17_E**, which are positioned along the paths used to distribute the data signals, and thereby further reduces the power consumption of the LCD driver **2**.

FIG. **18** is a block diagram illustrating the structure of a liquid crystal display device in a third embodiment of the present invention. In the liquid crystal display device in the third embodiment, six data lines are provided for each input node; that is, a set of six data lines are time-divisionally driven in each horizontal period.

It should be noted that the prior art suggests that the dot inversion drive that writes data signals with opposite polarities into adjacent pixels is not compatible with a time-division drive in which an even number of data lines are time-divisionally driven in each horizontal period. This fact is supported by Japanese Laid-Open Patent Application No. JP-A Heisei 11-327518. Referring to FIG. **18**, sequentially driving the data lines **17** connected to the same input node **17** from left to right as is implemented in the prior art undesirably results in feeding data signals with the same polarity to the odd input nodes **17_O** and the even input nodes **17_E**. This causes the change in the common voltage level V_{COM} and eliminates the advantage of the dot inversion drive. Japanese Laid-Open Patent Application No. JP-A Heisei 11-327518 discloses a technique in which 3" data lines are time-divisionally driven in each horizontal period.

The inventor, however, has discovered that an optimization of the sequence of driving the pixels **13** allows achieving both of the dot inversion drive and the time-division drive in which an even number of data lines are time-divisionally driven in each horizontal period, while effectively reduces the number of times of inversion of the polarities of the data signals generated on the LCD driver. The liquid crystal display device in the third embodiment is based on this discovery.

Specifically, the liquid crystal display device in the third embodiment is provided with an LCD panel **1B** and an LCD driver **2B**. The LCD panel **1B** is provided with gate lines **11₁**, **11₂** . . . , data lines **12_{R1}** to **12_{R4}**, **12_{G1}** to **12_{G4}**, **12_{B1}** to **12_{B4}**, R pixels **13_{R1}** to **13_{R4}**, G pixels **13_{G1}** to **13_{G4}** and B pixels **13_{B1}** to **13_{B4}**. The R pixels **13_{R1}** to **13_{R4}** are connected to the data lines **12_{R1}** to **12_{R4}**, respectively. Correspondingly, the G pixels **13_{G1}** to **13_{G4}** are connected to the data lines **12_{G1}** to **12_{G4}**, respectively, and the B pixels **13_{B1}** to **13_{B4}** are connected to the data lines **12_{B1}** to **12_{B4}**, respectively.

The data lines **12_{R1}**, **12_{G1}**, **12_{B1}**, **12_{R2}**, **12_{G2}** and **12_{B2}** are spatially arranged within the LCD panel **1B** in this order, and connected to the odd input nodes **17_O** through the switches **19_{R1}**, **19_{G1}**, **19_{B1}**, **19_{R2}**, **19_{G2}** and **19_{B2}**, respectively. The switches **19_{R1}**, **19_{G1}**, **19_{B1}**, **19_{R2}**, **19_{G2}** and **19_{B2}** are turned on and off, in response to the control signals RSW**1**, GSW**1**, BSW**1**, RSW**2**, GSW**2** and BSW**2**, respectively.

Correspondingly, the data lines **12_{R3}**, **12_{G3}**, **12_{B3}**, **12_{R4}**, **12_{G4}** and **12_{B4}** are spatially arranged within the LCD panel **1B** in this order, and connected to the even input nodes **17_E** through the switches **19_{R3}**, **19_{G3}**, **19_{B3}**, **19_{R4}**, **19_{G4}** and **19_{B4}**, respectively. The switches **19_{R3}**, **19_{G3}** and **19_{B3}**, which are connected to the data lines **12_{R3}**, **12_{G3}** and **12_{B3}** positioned at the relatively left positions, are turned on and off in response to the control signals RSW**2**, GSW**2** and BSW**2**, while the switches **19_{R4}**, **19_{G4}** and **19_{B4}**, which are connected to the data lines **12_{R4}**, **12_{G4}** and **12_{B4}** positioned at the relatively right positions, are turned on and off in response to the control signals RSW**1**, GSW**1** and BSW**1**.

It should be noted that the association of the switches **19_{R1}**, **19_{G1}**, **19_{B1}**, **19_{R2}**, **19_{G2}** and **19_{B2}** with the control signals RSW**1**, GSW**1**, BSW**1**, RSW**2**, GSW**2** and BSW**2** is completely different from the association of the switches **19_{R3}**, **19_{G3}**, **19_{B3}**, **19_{R4}**, **19_{G4}** and **19_{B4}** with the control signals RSW**1**, GSW**1**, BSW**1**, RSW**2**, GSW**2** and BSW**2**. For

example, when the control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2 are activated in this order, the data lines 12_{R1} , 12_{G1} , 12_{B1} , 12_{R2} , 12_{G2} and 12_{B2} are selected from the left, while this does not apply to the data lines 12_{R3} , 12_{G3} , 12_{B3} , 12_{R4} , 12_{G4} and 12_{B4} ; the data lines 12_{R3} , 12_{G3} , 12_{B3} , 12_{R4} , 12_{G4} and 12_{B4} are selected in this order of data lines 12_{R4} , 12_{G4} , 12_{B4} , 12_{R3} , 12_{G3} , and 12_{B3} .

FIG. 19A is a block diagram illustrating the structure of the LCD driver 2B. The structure of the LCD driver 2B is almost identical to that of the LCD driver 2 shown in FIG. 7, except for the fact that, in the LCD driver 2B, the RGB switch control circuit 28 generates the six control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2, and each of the positive and negative drive legs 23 and 24 includes six latch circuits 23a and 24a.

FIGS. 20, 21A, 21B, 22A and 22B are diagrams illustrating the operation of the liquid crystal display device in the third embodiment. In the first horizontal period, as shown in FIG. 20, the LCD driver 2B sequentially outputs positive data signals to be fed to the R pixels 13_{R1} , the G pixels 13_{G2} and the B pixels 13_{B1} in the first line from the odd output terminals Source1, Source3 . . . , and then sequentially outputs negative data signals to be fed to the R pixels 13_{R2} , the G pixels 13_{G1} and the B pixels 13_{B2} in the first line from the odd output terminals Source1, Source3 Concurrently, the LCD driver 2B sequentially outputs negative data signals to be fed to the R pixels 13_{R4} , the G pixels 13_{G3} and the B pixels 13_{B4} in the first line from the even output terminals Source2, Source4 . . . , and then sequentially outputs positive data signals to be fed to the R pixels 13_{R3} , the G pixels 13_{G4} and the B pixels 13_{B3} in the first line from the even output terminals Source2, Source4 It should be noted that the polarities of the data signals developed on the odd output terminals Source1, Source3 . . . are always opposite to those of the data signals developed on the even output terminals Source2, Source4

The write operation into the pixels 13 with such write sequence can be achieved by activating the control signals RSW1, GSW2, BSW1, RSW2, GSW1 and BSW2 in this order after the first horizontal period is initiated, as shown in FIG. 21A. The polarity signal POL is inverted when the control signal RSW2 is activated. It should be noted that the voltage levels of the respective output terminals of the LCD driver 2B are inverted in the first horizontal period, only when the data signals are written into the R pixels 13_{R2} and 13_{R3} .

In the second horizontal period, data signals are outputted in the same sequence with the polarities of the data signals inverted. Specifically, in the second horizontal period, the LCD driver 2B sequentially outputs negative data signals to be fed to the R pixels 13_{R1} , the G pixels 13_{G2} and the B pixels 13_{B1} in the second line from the odd output terminals Source1, Source3 . . . , and then sequentially outputs positive data signals to be fed to the R pixels 13_{R2} , the G pixels 13_{G1} and the B pixels 13_{B2} from the odd output terminals Source1, Source3 . . . , as shown in FIG. 20. Concurrently, the LCD driver 2B sequentially outputs positive data signals to be fed to the R pixels 13_{R4} , the G pixels 13_{G3} and the B pixels 13_{B4} in the second line from the even output terminals Source2, Source4 . . . , and then sequentially outputs negative data signals to be fed to the R pixels 13_{R3} , the G pixels 13_{G4} and the B pixels 13_{B3} from the even output terminals Source2, Source4

The write operation into the pixels 13 with such write sequence can be achieved by activating the control signals RSW1, GSW2, BSW1, RSW2, GSW1 and BSW2 in this order after the first horizontal period is initiated, as shown in FIG. 21A. The polarity signal POL is inverted when the

control signal RSW2 is activated. It should be noted that the voltage levels of the respective output terminals of the LCD driver 2B are also inverted in the second horizontal period, only when the data signals are written into the R pixels 13_{R2} and 13_{R3} .

The pixels 13 are driven in the similar procedure in the following horizontal periods. The pixels 13 in the odd-numbered lines are driven in the odd-numbered horizontal periods, in the same manner as the first horizontal period, and the pixels 13 in the even-numbered lines are driven in the even-numbered horizontal periods, in the same manner as the second horizontal period.

The operation above-described requires inverting the polarities of the data signals developed on the respective output terminals of the LCD driver 2 only once in each horizontal period. This effectively reduces the power consumption of the LCD driver 2.

Additionally, as is understood from FIGS. 22A and 22B, the operation above-described achieves the dot inversion drive, in which data signals with opposite polarities are written into adjacent pixels 13. FIG. 22A illustrates the write sequence of the pixels 13 and the polarities of the data signals written into the respective pixels 13, when the pixels 13 are driven in the procedure shown in FIG. 20. With respect to the pixels 13 in the first line, positive data signals are written into the pixels 13_{R1} , 13_{B1} , 13_{G2} , 13_{R3} , 13_{B3} , and 13_{G4} , which are positioned at the odd-numbered positions, while negative data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions. With respect to the pixels 13 in the second line, on the other hand, negative data signals are written into the pixels 13_{R1} , 13_{B1} , 13_{G2} , 13_{R3} , 13_{B3} , and 13_{G4} , which are positioned at the odd-numbered positions, while positive data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions. As thus described, the polarities of data signals written into adjacent pixels 13 are opposite with respect to both of the horizontal and vertical directions.

In order to further improve the image quality, it is desirable that the polarities of the data signals and the write sequence are switched at a predetermined time cycle, as shown in FIG. 23. In the embodiment shown in FIG. 23 the polarities of the data signals and the write sequences are switched at a time cycle of four frame periods. In detail, the polarities of data signals written into the respective pixels 13 are switched every frame period, and the write sequence of the pixels 13 is switched every two frame periods.

Periodically switching the write sequence of the pixels 13 effectively deals with the deterioration of the image quality due to the change in the write voltages held in the respective pixels 13 due to the leakage of the switches 19. Thin film transistors used as the switches 19 are required to have a large drive capacity in order to drive the data lines 12, which have a long length and a large capacity. Therefore, the thin film transistors used as the switches 19 are designed to have a large gate width, a reduced gate length and on-resistance. However, such designed thin film transistors inevitably suffer from large leak current. Therefore, the charges accumulated in the respective pixels 13 are leaked through the switches 19 during the write operation, and thereby the write voltages held in the pixels 13 are undesirably changed. Since pixels 13 driven earlier suffer from a larger change in the write voltages, the changes in the write voltages held in the pixels 13 are visually recognized as vertical segments of unevenness, that is, visually perceivable segments extending in the vertical direction (the direction of the data lines 12). Periodically switching the write sequence of the pixels 13 temporally and spatially dis-

perses the pixels **13** suffering from the undesirable changes in the write voltages, and thereby effectively reduces the vertical segments of unevenness.

Specifically, the pixels **13** are driven in the procedure described above in the first frame period. In the odd-numbered horizontal periods in the first frame period, the LCD driver **2B** sequentially outputs positive data signals to be fed to the R pixels 13_{R1} , the G pixels 13_{G2} and the B pixels 13_{B1} from the odd output terminals Source1, Source3 . . . , and then sequentially outputs negative data signals to be fed to the R pixels 13_{R2} , the G pixels 13_{G1} and the B pixels 13_{B2} from the odd output terminals Source1, Source3 Concurrently, the LCD driver **2B** sequentially outputs negative data signals to be fed to the R pixels 13_{R4} , the G pixels 13_{G3} and B pixels 13_{B4} from the even output terminals Source2, Source4 . . . , and then sequentially outputs positive data signals to be fed to the R pixels 13_{R3} , the G pixels 13_{G4} and B pixels 13_{B3} from the even output terminals Source2, Source4 In the even-numbered horizontal periods, the pixels **13** are driven in the similar procedure with the polarities of the data signals inverted. It should be noted that only the drive procedure of pixels **13** in the odd-numbered horizontal periods is illustrated in FIG. **23**.

In the second frame period, the pixels **13** are driven in the similar manner with the polarities of the data signals fed to the respective pixels **13** inverted. In the odd-horizontal periods in the second frame period, the LCD driver **2B** sequentially outputs negative data signals to be fed to the R pixels 13_{R1} , the G pixels 13_{G2} and the B pixels 13_{B1} from the odd output terminals Source1, Source3 . . . , and then sequentially outputs positive data signals to be fed to the R pixels 13_{R2} , the G pixels 13_{G1} and the B pixels 13_{B2} from the odd output terminals Source1, Source3 Concurrently, the LCD driver **2B** sequentially outputs positive data signals to be fed to the R pixels 13_{R4} , the G pixels 13_{G3} and B pixels 13_{B4} from the even output terminals Source2, Source4 . . . , and then sequentially outputs negative data signals to be fed to the R pixels 13_{R3} , the G pixels 13_{G4} and B pixels 13_{B3} from the even output terminals Source2, Source4 In the even-numbered horizontal periods, the pixels **13** are driven in the similar procedure with the polarities of the data signals inverted.

In the third frame period, the polarities of the data signals fed to the respective pixels **13** are inverted (that is, the respective pixels **13** are driven with the data signals with the same polarity as the first frame period), and the write sequence of the pixels **13** is additionally switched. Specifically, in the odd-horizontal periods in the third frame period, the LCD driver **2B** sequentially outputs negative data signals to be fed to the R pixels 13_{R2} , the G pixels 13_{G1} and the B pixels 13_{B2} from the odd output terminals Source1, Source3 . . . , and then sequentially outputs positive data signals to be fed to the R pixels 13_{R1} , the G pixels 13_{G2} and the B pixels 13_{B1} from the odd output terminals Source1, Source3 Concurrently, the LCD driver **2B** sequentially outputs positive data signals to be fed to the R pixels 13_{R3} , the G pixels 13_{G4} and B pixels 13_{B3} from the even output terminals Source2, Source4 . . . , and then sequentially outputs negative data signals to be fed to the R pixels 13_{R4} , the G pixels 13_{G3} and B pixels 13_{B4} from the even output terminals Source2, Source4 In the even-numbered horizontal periods, the pixels **13** are driven in the similar procedure with the polarities of the data signals inverted. The write operation of the data signals into the pixels **13** with such write sequence can be achieved by activating the control signals RSW2, GSW1, BSW2, RSW1, GSW2 and BSW1 in this order in each horizontal period. The polarity signal POL is inverted when the control signal RSW1 is

activated. It should be noted that only the drive procedure of the pixels **13** in the odd-numbered horizontal periods is illustrated in FIG. **23**.

In the fourth frame period, the pixels **13** are driven in the similar manner with the polarities of the data signals fed to the respective pixels **13** inverted. Specifically, in the odd-horizontal periods in the fourth frame period, the LCD driver **2B** sequentially outputs positive data signals to be fed to the R pixels 13_{R2} , the G pixels 13_{G1} and the B pixels 13_{B2} from the odd output terminals Source1, Source3 . . . , and then sequentially outputs negative data signals to be fed to the R pixels 13_{R1} , the G pixels 13_{G2} and the B pixels 13_{B1} from the odd output terminals Source1, Source3 Concurrently, the LCD driver **28** sequentially outputs negative data signals to be fed to the R pixels 13_{R3} , the G pixels 13_{G4} and B pixels 13_{B3} from the even output terminals Source2, Source4 . . . , and then sequentially outputs positive data signals to be fed to the R pixels 13_{R4} , the G pixels 13_{G3} and B pixels 13_{B4} from the even output terminals Source2, Source4 In the even-numbered horizontal periods, the pixels **13** are driven in the similar procedure with the polarities of the data signals inverted. The operations implemented in the first to fourth frame periods are repeated in the following frame periods.

As thus described, the image quality of the liquid crystal display device is effectively improved through periodically switching the polarities of the data signals and the write sequence.

Fourth Embodiment

FIGS. **24**, **25A**, **25B**, **26A** and **26B** illustrate the operation of the liquid crystal display device in a fourth embodiment of the present invention. It should be noted that the structure of the liquid crystal display device in the fourth embodiment is identical to that of the liquid crystal display device shown in FIGS. **18** and **19**.

The liquid crystal display device in the fourth embodiment is directed to the vertical segments of unevenness caused by the change in the write voltages held in the pixels **13** resulting from the leakage of the switches **19**. As described above, pixels **13** that are driven with data signals earlier suffer from larger change in the write voltages. When data signals are written into the pixels 13_{R1} , 13_{G1} , 13_{B1} , 13_{R2} , 13_{G2} and 13_{B2} in this order, for example, the pixels 13_{R1} suffer from the largest change in the write voltages, while the pixels 13_{B2} suffer from the smallest change in the write voltages.

This implies that the degrees of the changes in the write voltages held in two pixels **13** are largely different, when the timings at which the data signals are written into the two pixels **13** are largely different. With respect to the above-described example, the degrees of the changes in the write voltages held in the pixels 13_{R1} and 13_{G1} are close, while the degrees of the changes in the write voltages held in the pixels 13_{R1} and 13_{B1} are largely different.

The most serious case is where the degrees of the changes in the write voltages are largely different between the pixels displaying the same color. This is because the changes in the write voltages held in the pixels displaying the same color are easily perceived by the human eyes as unevenness on the screen. For example, the difference of the changes in the write voltages between the R pixels and G pixels can be hardly perceived by the human eyes, although it may cause slight deterioration of the color reproducibility. However, the difference of the changes in the write voltages between the R pixels 13_{R1} and 13_{R2} is easily perceived by the human eyes as the vertical segments of unevenness.

The operation of the liquid crystal display device in the fourth embodiment is directed to reduce the vertical segments of unevenness caused by the difference of the changes in the write voltages between the pixels displaying the same color through successively writing the data signals into the pixels **13** displaying the same color, while reducing the number of times of the inversion of the polarities of the data signals developed on the output terminals of the LCD driver **2**.

Specifically, data signals are driven into the respective pixels **13** in the procedure described in the following: Referring to FIG. **24**, in the first horizontal period, the LCD driver **2B** outputs positive data signals to be fed to the R pixels 13_{R1} in the first line from the odd output terminals Source**1**, Source**3** . . . , and then sequentially outputs the negative data signals to be fed to the R pixels 13_{R2} and the G pixels 13_{G1} from the odd output terminals Source**1**, Source**3** It should be noted that the data signals are written into the R pixels 13_{R1} and 13_{R2} , successively. Next, the LCD driver **2B** successively outputs positive data signals to be fed to the G pixels 13_{G2} and the B pixels 13_{B1} from the odd output terminals Source**1**, Source**3** . . . , and then outputs negative data signals to be fed to the B pixels 13_{B2} from the odd output terminals Source**1**, Source**3** It should be noted that data signals are written into the G pixels 13_{G1} and 13_{G2} , successively, and then data signals are written into the B pixels 13_{B1} and 13_{B2} , successively.

Concurrently, the LCD driver **2B** outputs negative data signals to be fed to the R pixels 13_{R4} from the even output terminals Source**2**, Source**4**, and then sequentially outputs the positive data signals to be fed to the R pixels 13_{R3} and the G pixels 13_{G4} from the even output terminals Source**2**, Source**4**. It should be noted that data signals are written into the R pixels 13_{R4} and 13_{R3} , successively. Next, the LCD driver **2B** successively outputs negative data signals to be fed to the G pixels 13_{G3} and the B pixels 13_{B4} from the even output terminals Source**2**, Source**4** . . . , and then outputs positive data signals to be fed to the B pixels 13_{B3} from the even output terminals Source**2**, Source**4** It should be noted that data signals are written into the G pixels 13_{G4} and 13_{G3} , successively, and then data signals are written into the B pixels 13_{B4} and 13_{B3} , successively.

The write operation into the pixels **13** with such write sequence can be achieved by activating the control signals RSW**1**, RSW**2**, GSW**1**, GSW**2**, BSW**1** and BSW**2** in this order after the first horizontal period is initiated, as shown in FIG. **25A**. The polarity signal POL is inverted when the control signal RSW**2**, GSW**2** and BSW**2** are activated. It should be noted that the voltage levels of the respective output terminals of the LCD driver **2B** are inverted only three times in the first horizontal period, although the data signals are written into the pixels **13** six times.

In the second horizontal period, the pixels **13** are driven in the similar procedure with the polarities of the data signals inverted. In the second horizontal period, as shown in FIG. **24**, the LCD driver **2B** outputs negative data signals to be fed to the R pixels 13_{R1} from the odd output terminals Source**1**, Source**3** . . . , and then sequentially outputs the positive data signals to be fed to the R pixels 13_{R2} and the G pixels 13_{G1} from the odd output terminals Source**1**, Source**3** Next, the LCD driver **2B** successively outputs negative data signals to be fed to the G pixels 13_{G2} and the B pixels 13_{B1} from the odd output terminals Source**1**, Source**3** . . . , and then outputs positive data signals to be fed to the B pixels 13_{B2} from the odd output terminals Source**1**, Source**3**

Concurrently, the LCD driver **2B** outputs positive data signals to be fed to the R pixels 13_{R4} from the even output terminals Source**2**, Source**4** . . . , and then sequentially outputs

the negative data signals to be fed to the R pixels 13_{R3} and the G pixels 13_{G4} from the even output terminals Source**2**, Source**4** Next, the LCD driver **2B** successively outputs positive data signals to be fed to the G pixels 13_{G3} and the B pixels 13_{B4} from the even output terminals Source**2**, Source**4** . . . , and then outputs negative data signals to be fed to the B pixels 13_{B3} from the even output terminals Source**2**, Source**4**

The write operation into the pixels **13** with such write sequence can be achieved by activating the control signals RSW**1**, RSW**2**, GSW**1**, GSW**2**, BSW**1** and BSW**2** in this order after the first horizontal period is initiated, as shown in FIG. **25A**. The polarity signal POL is inverted when the control signal RSW**2**, GSW**2** and BSW**2** are activated. It should be noted that the voltage levels of the respective output terminals of the LCD driver **2B** are inverted only three times also in the second horizontal period.

The pixels **13** are driven in the same manner in the following horizontal periods. In the odd-numbered horizontal periods, the pixels **13** in the odd-numbered lines are driven in the same manner as the first horizontal period, while the pixels **13** in the even-numbered lines are driven in the same manner as the second horizontal period.

It should be noted that such operation achieves the dot inversion drive, in which data signals with opposite polarities are written into adjacent pixels **13**, as is understood from FIGS. **26A** and **26B**. FIG. **26A** illustrates the write sequence of the pixels **13** and the polarities of the data signals written into the respective pixels **13**, when the pixels **13** in the first line are driven in accordance with the procedure shown in FIG. **24**. With respect to the pixels **13** in the first line, positive data signals are written into the pixels 13_{R1} , 13_{B1} , 13_{G2} , 13_{R3} , 13_{B3} and 13_{G4} , which are positioned at the odd-numbered positions, while negative data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions. With respect to the pixels in the second line on the other hand, negative data signals are written into the pixels 13_{R1} , 13_{B1} , 13_{G2} , 13_{R3} , 13_{B3} and 13_{G4} , which are positioned at the odd-numbered positions, while positive data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions, as shown in FIG. **26B**. As thus described, the polarities of the data signals written into adjacent pixels **13** are opposite with respect to both of the horizontal and vertical directions.

The operation thus described requires inverting the polarities of the data signals developed on the respective output terminals of the LCD driver **2B** only three times. This effectively reduces the power consumption of the LCD driver **2B**.

Additionally, the operation of the liquid crystal display device in this embodiment is determined to successively write data signals into pixels **13** displaying the same color, and thereby effectively reduces vertical segments of unevenness caused by the changes in the write voltages held in the pixels **13**.

As is the case of the third embodiment, it is preferable that the polarities of the data signals and the write sequence of the pixels **13** are preferably switched at a predetermined time cycle in this embodiment. In a preferred embodiment, as shown in FIG. **27**, the polarities of the data signals written into the respective pixels **13** are inverted every frame period, and the write sequence of the pixels **13** is switched every two frame periods.

More specifically, the pixels **13** are driven in the above-described procedure in the first frame period, and the polarities of the data signals written into the pixels **13** are inverted in the second frame period.

In the third frame period, the polarities of the data signals written into the pixels **13** are inverted again (that is, the polarities of the data signals written into the respective pixels **13** are same as those in the first embodiment), and the write sequence of the pixels **13** is switched. Specifically, the precedences of the respective pixels **13** in the write operation are exchanged between the pixels **13** displaying the same color.

In detail, in the odd-numbered horizontal periods of the third frame period, the LCD driver **2B** outputs negative data signals to be fed to the R pixels 13_{R2} from the odd output terminals Source1, Source3 . . . , and then sequentially outputs positive data signals to be fed to the R pixels 13_{R1} and the G pixels 13_{G2} from the odd output terminals Source1, Source3 It should be noted that data signals are successively written into the R pixels 13_{R2} and 13_{R1} . Next, the LCD driver **2B** outputs negative data signals to be fed to the G pixels 13_{G1} and the B pixels 13_{B2} from the odd output terminals Source1, Source3 . . . , and finally outputs positive data signals to be fed to the B pixels 13_{B1} from the odd output terminals Source1, Source3 It should be noted that data signals are successively written into the G pixels 13_{G2} and 13_{G1} , and then successively written into the B pixels 13_{B2} and 13_{B1} .

Concurrently, the LCD driver **2B** outputs positive data signals to be fed to the R pixels 13_{R3} from the even output terminals Source2, Source4 . . . , and then sequentially outputs positive data signals to be fed to the R pixels 13_{R4} and the G pixels 13_{G3} from the even output terminals Source2, Source4 It should be noted that data signals are successively written into the R pixels 13_{R3} and 13_{R4} . Next, the LCD driver **2B** outputs positive data signals to be fed to the G pixels 13_{G4} and the B pixels 13_{B3} from the even output terminals Source2, Source4 . . . , and finally outputs negative data signals to be fed to the B pixels 13_{B4} from the even output terminals Source2, Source4 It should be noted that data signals are successively written into the G pixels 13_{G3} and 13_{G4} , and then successively written into the B pixels 13_{B3} and 13_{B4} .

In the even-numbered horizontal periods, the write operations similar to those in the odd-numbered horizontal periods are implemented with the polarities of the data signals written into the pixels **13** inverted.

The write operation into the pixels **13** with such write sequence can be achieved by activating the control signals RSW2, RSW1, GSW2, GSW1, BSW2 and BSW1 in this order, as shown in FIG. 25B. The polarity signal POL is inverted when the control signal RSW1, GSW1 and BSW1 are activated. It should be noted that the voltage levels of the respective output terminals of the LCD driver **2B** are inverted only three times in each horizontal period, although the write operations into the pixels **13** are implemented six times.

In the fourth frame period, data signals are written into the respective pixels **13** in the same write sequence as the third frame period with the polarities of the data signals written into the respective pixels **13** inverted. In the following frame periods, the write operations of the first to fourth frame periods are repeated.

As thus described, the image quality is preferably improved also in this embodiment through periodically switching the polarities of the data signals and the write sequence of the pixels **13** at a time cycle of four frame periods.

Fifth Embodiment

FIG. 28 is a diagram illustrating the structure of a liquid crystal display device in a fifth embodiment of the present invention. In the liquid crystal display device in the fifth

embodiment, interconnections within the LCD panel **2C** are modified to reduce the number of times of inversion of the polarities of the data signals on the respective output terminals of the LCD driver **2B**. The operation of the LCD driver **2B** is also modified accordingly.

Specifically, each input node **17** is connected to data lines **12** associated with the pixels **13** into which data signals with the same polarity are written. In detail, the data lines 12_{R1} , 12_{B1} , 12_{G2} , 12_{R3} , 12_{B3} and 12_{G4} , which are positioned at the odd-numbered positions, are connected to an odd input node 17_O through the switches 19_{R1} , 19_{B1} , 19_{G2} , 19_{R3} , 19_{B3} and 19_{G4} , while the data lines 12_{G1} , 12_{R2} , 12_{B2} , 12_{G3} , 12_{R4} and 12_{B4} , which are positioned at the even-numbered positions, are connected to an even input node 17_E through the switches 19_{G1} , 19_{R2} , 19_{B2} , 19_{G3} , 19_{R4} and 19_{B4} .

The switches 19_{R1} , 19_{G1} and 19_{B1} are connected to interconnections 18_1 , 18_2 and 18_3 to receive the control signals RSW1, GSW1 and BSW1, respectively. Additionally, the switches 19_{R2} , 19_{G2} and 19_{B2} are also connected to interconnections 18_1 , 18_2 and 18_3 to receive the control signals RSW1, GSW1 and BSW1. The switches 19_{R3} , 19_{G3} and 19_{B3} , on the other hand, are connected to interconnections 18_4 , 18_5 and 18_6 to receive the control signals RSW2, GSW2 and BSW2, respectively. Additionally, the switches 19_{R4} , 19_{G4} and 19_{B4} are also connected to interconnections 18_4 , 18_5 and 18_6 to receive the control signals RSW2, GSW2 and BSW2, respectively.

The liquid crystal display device in the fifth embodiment eliminates the need for inverting the polarities of the data signals on the respective output terminals of the LCD driver **2B** in the middle of each horizontal period, through adopting the structure in which the data lines **12** positioned at the odd-numbered positions are connected to the odd input nodes 17_O , and the data lines **12** positioned at the even-numbered positions are connected to the even input nodes 17_E .

Specifically, in the first horizontal period, the LCD driver **2B** sequentially outputs positive data signals to be fed to the R pixels 13_{R1} , the G pixels 13_{G2} , the B pixels 13_{B1} , the R pixels 13_{R3} , the G pixels 13_{G4} and the B pixels 13_{B3} (which are positioned in the first line) in this order from the odd output terminals Source1, Source3 . . . , as shown in FIG. 29. Concurrently, the LCD driver **2B** sequentially outputs negative data signals to be fed to the R pixels 13_{R2} , the G pixels 13_{G1} , the B pixels 13_{B2} , the R pixels 13_{R4} , the G pixels 13_{G3} and the B pixels 13_{B4} in this order from the even output terminals Source2, Source4

In the second horizontal period, the LCD driver **2B** sequentially outputs negative data signals to be fed to the R pixels 13_{R1} , the G pixels 13_{G2} , the B pixels 13_{B1} , the R pixels 13_{R3} , the G pixels 13_{G4} and the B pixels 13_{B3} (which are positioned in the second line) in this order from the odd output terminals Source1, Source3 Concurrently, the LCD driver **2B** sequentially outputs positive data signals to be fed to the R pixels 13_{R2} , the G pixels 13_{G1} , the B pixels 13_{B2} , the R pixels 13_{R4} , the G pixels 13_{G3} and the B pixels 13_{B4} in this order from the even output terminals Source2, Source4

The write operation into the pixels **13** with such write sequence can be achieved by activating the control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2 in this order in each horizontal period. The polarity signal POL is inverted at the beginning of each horizontal period. This allows inverting the voltage levels of the respective output terminals of the LCD driver **2B** only at the beginning of each horizontal period.

It should be noted that such operation achieves the dot inversion drive, in which data signals with opposite polarities are written into adjacent pixels **13**, as is understood from

FIGS. 30A and 30B. FIG. 30A illustrates the write sequence of the pixels 13 and the polarities of the data signals written into the respective pixels 13, when the pixels 13 in the first line are driven in accordance with the procedure shown in FIG. 29. With respect to the pixels 13 in the first line, positive data signals are written into the pixels 13_{R1} , 13_{B1} , 13_{G2} , 13_{R3} , 13_{B3} and 13_{G4} , which are positioned at the odd-numbered positions, while negative data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions. With respect to the pixels in the second line on the other hand, negative data signals are written into the pixels 13_{R1} , 13_{B1} , 13_{G2} , 13_{R3} , 13_{B3} and 13_{G4} , which are positioned at the odd-numbered positions, while positive data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions as shown in FIG. 30B. As thus described, the polarities of the data signals written into adjacent pixels 13 are opposite with respect to both of the horizontal and vertical directions.

The pixels 13 are driven in the same manner in the following horizontal periods. In the odd-numbered horizontal periods, the pixels 13 in the odd-numbered lines are driven in the same manner as the first horizontal period, while the pixels 13 in the even-numbered lines are driven in the same manner as the second horizontal period in the even-numbered horizontal periods.

As is the case of the third and fourth embodiments, it is preferable that the polarities of the data signals and the write sequence of the pixels 13 are preferably switched at a predetermined time cycle in this embodiment. In a preferred embodiment, as shown in FIG. 31, the polarities of the data signals written into the respective pixels 13 are inverted every frame period, and the write sequence of the pixels 13 is switched every two frame periods.

More specifically, the pixels 13 are driven in the above-described procedure in the first frame period, and the polarities of the data signals written into the pixels 13 are inverted in the second frame period.

In the third frame period, the polarities of the data signals written into the pixels 13 are inverted again (that is, the polarities of the data signals written into the respective pixels 13 are same as those in the first embodiment), and the write sequence of the pixels 13 is switched.

Specifically, in the odd-numbered horizontal periods of the third frame period, the LCD driver 2B sequentially outputs positive data signals to be fed to the R pixels 13_{R3} , the G pixels 13_{G4} , the B pixels 13_{B3} , the R pixels 13_{R1} , the G pixels 13_{G2} and the B pixels 13_{B1} (which are positioned at the first line) in this order from the odd output terminals Source1, Source3 Concurrently, the LCD driver 2B outputs negative data signals to be fed to the R pixels 13_{R4} , the G pixels 13_{G3} , the B pixels 13_{B4} , the R pixels 13_{R2} , the G pixels 13_{G1} and the B pixels 13_{B2} in this order from the even output terminals Source2, Source4 In the even-numbered horizontal periods of the third frame period, the write operations similar to those in the odd-numbered horizontal periods are implemented with the polarities of the data signals written into the pixels 13 inverted.

In the fourth frame period, data signals are written into the respective pixels 13 in the same write sequence as the third frame period with the polarities of the data signals written into the respective pixels 13 inverted. In the following frame periods, the write operations of the first to fourth frame periods are repeated.

As thus described, the image quality is preferably improved also in this embodiment through periodically

switching the polarities of the data signals and the write sequence of the pixels 13 at a time cycle of four frame periods.

Referring to FIG. 32, it is preferable that the pixels 13 in the odd-numbered lines are firstly driven and then the pixels 13 in the even-numbered lines are then driven, for further reducing the number of times of the inversion on the polarities of the data signals on the respective output terminals of the LCD driver 2. As described above, the write operation of the fifth embodiment involves successively outputting positive data signals from the odd output terminals Source1, Source3 . . . in the write operation into the pixels 13 positioned in the odd-numbered lines, while successively outputting negative data signals from the even output terminals Source2, Source4 . . . in the write operation into the pixels 13 positioned in the even-numbered lines. Therefore, the number of times of the inversion of the polarities of the data signals on the respective output terminals of the LCD driver 2B is further reduced by firstly driving the pixels 13 in the odd-numbered lines and then driving the pixels 13 in the even-numbered lines (or by firstly driving the pixels 13 in the even-numbered lines and then driving the pixels 13 in the odd-numbered lines).

FIGS. 33A to 33D are timing chart illustrating operation timings for achieving the above-described operation. In the respective horizontal periods within the former half of the first frame period, as shown in FIG. 33A, the odd-numbered gate lines 11_1 , 11_3 . . . are sequentially activated to thereby sequentially select the pixels 13 in the odd-numbered lines. In the respective horizontal periods, the control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2 are activated in this order. The LCD driver 2B successively outputs positive data signals from the odd output terminals Source1, Source3 . . . , and successively outputs negative data signals from the even output terminals Source2, Source4 . . . , concurrently. This completes the write operation of the data signals into the pixels 13 in the odd-numbered lines.

As shown in FIG. 33B, the even-numbered gate lines 11_2 , 11_4 . . . are then sequentially activated to select the pixels 13 in the even-numbered lines after the completion of the write operation into the pixels 13 in all the odd-numbered lines. In the respective horizontal periods, the control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2 are activated in this order. The LCD driver 2B successively outputs negative data signals from the odd output terminals Source1, Source3 . . . , and successively outputs positive data signals from the even output terminals Source2, Source4 . . . , concurrently. This completes the write operation of the data signals into the pixels 13 in the even-numbered lines.

In the second frame period, the pixels 13 are driven in the similar manner to the first frame period, with the polarities of the data signals fed to the respective pixels 13 inverted.

In the third frame period, the write sequences of the respective horizontal periods are switched. Specifically, the control signals RSW2, GSW2, BSW2, RSW1, GSW1 and BSW1 are activated in this order. The polarities of the data signals written into the respective pixels 13 in the third frame period are same as those in the second frame period. Switching the write sequences of the respective horizontal periods effectively reduces vertical segments of unevenness caused by the change in the write voltages held in the respective pixels 13.

In the fourth frame period, the pixels 13 are driven in the similar manner to the third frame period, with the polarities of the data signals fed to the respective pixels 13 inverted. In the following frame periods, the operations in the first to fourth frame periods are repeated.

As thus described, the liquid crystal display device in this embodiment firstly drives the pixels 13 in the odd-numbered lines and then drives the pixels 13 in the even-numbered lines

(or firstly drives the pixels **13** in the even-numbered lines and then drives the pixels **13** in the odd-numbered lines). Such operation further reduces the number of times of the inversion of the polarities of the data signals on the respective output terminals of the LCD driver **2B**, and thereby further reduces the power consumption of the LCD driver **2B**.

Sixth Embodiment

FIG. **34** is a diagram illustrating the structure of a liquid crystal display device in a six embodiment of the present invention. The structure of the liquid crystal display device in the six embodiment is almost identical to that in the fifth embodiment; the data lines 12_{R1} , 12_{B1} , 12_{G2} , 12_{R3} , 12_{B3} and 12_{G4} , which are positioned at the odd-numbered positions, are connected to the odd input nodes 17_O , while the data lines 12_{G1} , 12_{R2} , 12_{B2} , 12_{G3} , 12_{R4} and 12_{B4} , which are positioned at the even-numbered positions, are connected to the even input nodes 17_E . Such connections effectively further reduces the power consumption of the LCD driver **2B**, as described above.

The difference is that the interconnections within the LCD panel **2D** are designed so that adjacent two data lines **12** are driven at the same time. Specifically, the switches 19_{R1} and 19_{G1} are connected to the interconnection 18_1 , which is used for feeding the control signal RSW1, while the switches 19_{B1} and 19_{R2} are connected to the interconnection 18_2 , which is used for feeding the control signal GSW1. Additionally, the switches 19_{G2} and 19_{B2} are connected to the interconnection 18_3 , which is used for feeding the control signal BSW1, while the switches 19_{R3} and 19_{G3} are connected to the interconnection 18_4 , which is used for feeding the control signal RSW2. Finally, the switches 19_{B3} and 19_{R4} are connected to the interconnection 18_5 , which is used for feeding the control signal GSW2, while the switches 19_{G4} and 19_{B4} are connected to the interconnection 18_6 , which is used for feeding the control signal BSW2. Such interconnection arrangement allows driving the data lines 12_{R1} and 12_{G1} , which are adjacent to each other, by activating the control signal RSW1, for example.

FIGS. **35A** and **35B** are diagrams explaining the technical significance of driving adjacent data lines **12** at the same time. When one of two data lines **12** is driven with a positive data signal and the other is driven with a negative data signal, a current flows between the two data lines **12** through the common electrode **16**, due to the capacitive coupling between the data lines **12** and the common electrode **16**.

In the case that the two data lines **12** located apart from each other (for example, the data lines 12_{R1} and 12_{R2} in FIG. **35A**) are driven at the same time, as is the case of the LCD panel **2C** shown in FIG. **28**, the traveling distance of the current through the common electrode **16** is increased, and this causes a large voltage drop across the common electrode **16**. This undesirably causes a local change in the voltage level of the common electrode **16**.

On the other hand, the LCD panel **2D** in this embodiment, effectively reduces the traveling distance of the current through the common electrode **16** by driving adjacent data lines **12** (for example, the data lines 12_{R1} and 12_{G1} , in FIG. **35B**) at the same time, and thereby reduces the voltage drop across the common electrode **16**. This effectively avoids a local change in the voltage level of the common electrode **16**.

A detail description is given of the operation of the liquid crystal display device in this embodiment in the following. As shown in FIG. **36**, the LCD driver **2B** inverts the polarities of the data signals developed on the respective output terminals thereof only at the beginning of each horizontal period in this embodiment, as is the case of the fifth embodiment. Specifi-

cally, in the first horizontal period, the LCD driver **2B** sequentially outputs positive data signals to be fed to the R pixels 13_{R1} , the B pixels 13_{B1} , the G pixels 13_{G2} , the R pixels 13_{R3} , the G pixels 13_{G3} and the B pixels 13_{B4} (which are positioned in the first line) in this order from the odd output terminals Source1, Source3 . . . , as shown in FIG. **36**. Concurrently, the LCD driver **2B** sequentially outputs negative data signals to be fed to the G pixels 13_{G1} , the R pixels 13_{R2} , the B pixels 13_{B2} , the G pixels 13_{G3} , the R pixels 13_{R4} and the B pixels 13_{B4} in this order from the even output terminals Source2, Source4

In the second horizontal period, the LCD driver **2B** sequentially outputs negative data signals to be fed to the R pixels 13_{R1} , the B pixels 13_{B1} , the G pixels 13_{G2} , the R pixels 13_{R3} , the G pixels 13_{G3} and the B pixels 13_{B4} in this order from the odd output terminals Source1, Source3 Concurrently, the LCD driver **2B** sequentially outputs positive data signals to be fed to the G pixels 13_{G1} , the R pixels 13_{R2} , the B pixels 13_{B2} , the G pixels 13_{G3} , the R pixels 13_{R4} and the B pixels 13_{B4} in this order from the even output terminals Source2, Source4

It should be noted that the data signals outputted from the odd output terminal Source1 and the even output terminal Source2 are always written into pixels **13** connected to adjacent data lines **12**. Referring to FIG. **37A**, for example, when the data signal to be fed to the R pixel 13_{R1} is outputted from the odd output terminal Source1, the data signal to be fed to the G pixel 13_{G1} , which is adjacent to the R pixels 13_{R1} , is outputted from the even output terminal Source2, in the first horizontal period. As described above, such write operation effectively reduces a local change in the voltage level of the common electrode **16**.

The write operation into the pixels **13** with such write sequence can be achieved by activating the control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2 in this order. The polarity signal POL is inverted at the beginning of each horizontal period. This results in that the voltage levels of the respective output terminals of the LCD driver **2B** are inverted only at the beginning of each horizontal period.

It should be noted that such operation achieves the dot inversion drive, in which data signals with opposite polarities are written into adjacent pixels **13**, as is understood from FIGS. **37A** and **37B**. FIG. **37A** illustrates the write sequence of the pixels **13** and the polarities of the data signals written into the respective pixels **13**, when the pixels **13** in the first line are driven in accordance with the procedure shown in FIG. **36**. With respect to the pixels **13** in the first line, positive data signals are written into the pixels 13_{R1} , 13_{B1} , 13_{G2} , 13_{R3} , 13_{B3} and 13_{G4} , which are positioned at the odd-numbered positions, while negative data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions. With respect to the pixels in the second line on the other hand, negative data signals are written into the pixels 13_{R1} , 13_{B1} , 13_{G2} , 13_{R3} , 13_{B3} and 13_{G4} , which are positioned at the odd-numbered positions, while positive data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions as shown in FIG. **37B**. As thus described, the polarities of the data signals written into adjacent pixels **13** are opposite with respect to both of the horizontal and vertical directions.

The pixels **13** are driven in the same manner in the following horizontal periods. In the odd-numbered horizontal periods, the pixels **13** in the odd-numbered lines are driven in the same manner as the first horizontal period, while the pixels **13** in the even-numbered lines are driven in the same manner as the second horizontal period.

As is the case of the three to fifth embodiments, it is preferable that the polarities of the data signals and the write sequence of the pixels 13 are preferably switched at a predetermined time cycle in this embodiment. In a preferred embodiment, as shown in FIG. 38, the polarities of the data signals written into the respective pixels 13 are inverted every frame period, and the write sequence of the pixels 13 is switched every two frame periods.

More specifically, the pixels 13 are driven in the above-described procedure in the first frame period, and the pixels 13 are driven with the polarities of the data signals written into the pixels 13 inverted, in the second frame period.

In the third frame period, the polarities of the data signals written into the pixels 13 are inverted again (that is, the polarities of the data signals written into the respective pixels 13 are same as those in the first embodiment), and the write sequence of the pixels 13 is switched.

In detail, as shown in FIG. 38, in the odd-numbered horizontal periods of the third frame period, the LCD driver 2B sequentially outputs positive data signals to be fed to the R pixels 13_{R3}, the B pixels 13_{B3}, the G pixels 13_{G4}, the R pixels 13_{R1}, the B pixels 13_{B1} and the G pixels 13_{G2} in this order from the odd output terminals Source1, Source3 Concurrently, the LCD driver 2B outputs negative data signals to be fed to the G pixels 13_{G3}, the R pixels 13_{R4}, the B pixels 13_{B4}, the G pixels 13_{G1}, the R pixels 13_{R2} and the B pixels 13_{B2} in this order from the even output terminals Source2, Source4 In the even-numbered horizontal periods of the third frame period, the write operations similar to those in the odd-numbered horizontal periods are implemented with the polarities of the data signals written into the pixels 13 inverted.

In the fourth frame period, data signals are written into the respective pixels 13 in the same write sequence as the third frame period with the polarities of the data signals written into the respective pixels 13 inverted. In the following frame periods, the write operations of the first to fourth frame periods are repeated.

As thus described, the image quality is preferably improved also in this embodiment through periodically switching the polarities of the data signals and the write sequence of the pixels 13 at a time cycle of four frame periods.

Seventh Embodiment

FIG. 39 is a diagram illustrating the structure of the liquid crystal display device in a seventh embodiment of the present invention. The structure of the liquid crystal display device in the seventh embodiment is almost similar to those in the fifth and sixth embodiment; the data lines 12_{R1}, 12_{B1}, 12_{G2}, 12_{R3}, 12_{B3} and 12_{G4}, which are positioned at the odd-numbered positions, are connected to the odd input nodes 17_O, while the data lines 12_{G1}, 12_{R2}, 12_{B2}, 12_{G3}, 12_{R4} and 12_{B4}, which are positioned at the even-numbered positions, are connected to the even input nodes 17_E. As described above, such connections further reduces the number of times of the inversion of the polarities of the data signals on the respective output terminals of the LCD driver 2B, and thereby further reduces the power consumption of the LCD driver 2B.

The difference is that the connections between the switches 19 and the interconnections 18₁ to 18₆, which are used to feed the control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2, that is, the combinations of data lines 12 driven at the same time. In the seventh embodiment, the connections between the switches 19 and the interconnections 18₁ to 18₆ are determined so as to satisfy requirements described in the following:

(1) Four pairs of adjacent data lines 12 are defined for every 12 data lines, and the two data lines 12 of the same pair are driven at the same time.

(2) One data line 12 is inserted between adjacent pairs of the data lines 12, and the one data line 12 inserted is not driven at the same time as the adjacent pairs of the data lines 12.

In detail, the switches 19_{R1} and 19_{G1} are connected to the interconnection 18₁, which is used to feed the control signal RSW1, and the switches 19_{R2} and 19_{G2} are connected to the interconnection 18₂, which is used to feed the control signal GSW1. Additionally, the switches 19_{R3} and 19_{G3} are connected to the interconnection 18₃, which is used to feed the control signal BSW1, and the switches 19_{R4} and 19_{G4} are connected to the interconnection 18₄, which is used to feed the control signal RSW2. Finally, the switches 19_{B1} and 19_{B2} are connected to the interconnection 18₅, which is used to feed the control signal GSW2, and the switches 19_{B3} and 19_{B4} are connected to the interconnection 18₆, which is used feed the control signal BSW2.

In the following description, the data lines which belong to the four pairs of the data lines 12 may be referred to as the paired data lines. In this embodiment, the data lines 12_{R1} to 12_{R4} and 12_{G1} to 12_{G4} may be referred to as the paired data lines. On the other hand, the data lines which do not belong to the four pairs of the data lines 12 may be referred to as the isolated data lines.

FIGS. 40, 41A, and 41B are diagrams illustrating the operation of the liquid crystal display device in this embodiment. As shown in FIG. 40, the LCD driver 2B inverts the polarities of the data signals developed on the respective output terminals thereof, only at the beginning of each horizontal period, as is the case of the fifth and sixth embodiments. Specifically, as shown in FIG. 40, the LCD driver 2B outputs positive data signals to be fed to the R pixels 13_{R1}, the G pixels 13_{G2}, the R pixels 13_{R2}, the G pixels 13_{G4}, the B pixels 13_{B1} and the B pixels 13_{B3} (which are positioned in the first line) in this order from the odd output terminals Source1, Source3 . . . , in the first horizontal period. Concurrently, the LCD driver 2B outputs negative data signals to be fed to the G pixels 13_{G1}, the R pixels 13_{R2}, the G pixels 13_{G3}, the R pixels 13_{R4}, the B pixels 13_{B3} and the B pixels 13_{B4} in this order from the even output terminals Source2, Source4 . . . , in the first horizontal period.

The write operation into the pixels 13 with such write sequence can be achieved by sequentially activating the controls signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2 in this order in each horizontal period. The polarity signal POL is inverted at the beginning of each horizontal period, and therefore, the voltage levels of the respective output terminals of the LCD driver 2B are inverted only at the beginning of each horizontal period.

It should be noted that such operation achieves the dot inversion drive, in which data signals with opposite polarities are written into adjacent pixels 13, as is understood from FIGS. 41A and 41B. FIG. 41A illustrates the write sequence of the pixels 13 and the polarities of the data signals written into the respective pixels 13, when the pixels 13 in the first line are driven in accordance with the procedure shown in FIG. 36. With respect to the pixels 13 in the first line, positive data signals are written into the pixels 13_{R1}, 13_{B1}, 13_{G2}, 13_{R3}, 13_{B3} and 13_{G4}, which are positioned at the odd-numbered positions, while negative data signals are written into the pixels 13_{G1}, 13_{R2}, 13_{B2}, 13_{G3}, 13_{R4} and 13_{B4}, which are positioned at the even-numbered positions. With respect to the pixels in the second line on the other hand, negative data signals are written into the pixels 13_{R1}, 13_{B1}, 13_{G2}, 13_{R3}, 13_{B3} and 13_{G4}, which are positioned at the odd-numbered posi-

tions, while positive data signals are written into the pixels 13_{G1} , 13_{R2} , 13_{B2} , 13_{G3} , 13_{R4} and 13_{B4} , which are positioned at the even-numbered positions as shown in FIG. 41B. As thus described, the polarities of the data signals written into adjacent pixels **13** are opposite with respect to both of the horizontal and vertical directions.

One important feature of the liquid crystal display device in this embodiment is that the pixels **13** connected to the paired data lines are driven before the pixels **13** connected to the isolated data lines, as shown in FIG. 40. Specifically, the data lines 12_{R1} to 12_{R4} and 12_{G1} to 12_{G4} , which are the paired data lines, are driven before the data lines 12_{B1} to 12_{B4} are driven, which are the isolated data lines.

The pixels **13** are driven in the same manner in the following horizontal periods. In the odd-numbered horizontal periods, the pixels **13** are driven in the same manner as the first horizontal period. In the even-numbered horizontal periods, the pixels **13** are driven in the same manner as the second horizontal period.

An advantage of the above-described operation is that the above-described operation effectively reduces the change in the voltage levels of the data lines **12** due to the capacitive coupling between adjacent data lines **12**. As described above, when a pixel **13** connected to a certain data line **12** is firstly driven, and another pixel **13** connected to the adjacent data line **12** is then driven, the voltage level of the data line **12** connected to the firstly driven pixel **13** may be changed due to the capacitive coupling. This may undesirably cause the change in the write voltage held in the firstly driven pixel **13**. However, in the above-described operation in this embodiment, each data line **12** suffer from the effect of the capacitive coupling with only one of the two adjacent data line, or is free from the effect of the capacitive coupling. This reduces the number of times of the change in the voltage level of each data line **12** caused by the capacitive coupling down to one at maximum, and thereby effectively reduces the change in the write voltage held in each pixel **13**.

A description is given of the reduction of the change in the write voltage held in each pixel **13** caused by the capacitive coupling in the following, with reference to FIG. 43A. Firstly, each of the paired data lines **12** only suffers from the effect of the capacitive coupling with the adjacent isolated data line **12**. In other words, one of two data lines **12** belonging to the same pair, is free from the effect of the capacitive coupling with the other of the two data lines **12** belonging to the same pair, since the two data lines **12** belonging to the same pair are driven at the same time, and therefore the capacitive coupling therebetween does not cause the change in the write voltages of the pixels **13**.

With reference to FIG. 43A, for example, the data lines 12_{R1} and 12_{G1} are the paired data lines adjacent to each other. Since the data lines 12_{R1} and 12_{G1} are driven at the same time, the pixels 13_{R1} and 13_{G1} , which are connected to the data lines 12_{R1} and 12_{G1} , respectively are free from the effect of the capacitive coupling between the data lines 12_{R1} and 12_{G1} . It is only the isolated data line 12_{B4} that causes the effect of the capacitive coupling to the pixels 13_{R1} connected to the data line 12_{R1} . Correspondingly, it is only the isolated data line 12_{B1} that causes the effect of the capacitive coupling to the pixels 13_{G1} connected to the data line 12_{G1} . It would be apparent to those skilled in the art that the same applies to other paired data lines.

Furthermore, the isolated data lines **12** are almost free from the effect of the capacitive coupling with the adjacent data lines **12**. This is because the pixels **13** connected to the isolated data lines **12** are driven after driving the pixels **13** connected to the data lines **12** adjacent thereto. The write

voltages of the pixels **13** connected to each isolated data line **12** are not changed by feeding data signals to the adjacent data lines **12**.

For example, the data line 12_{B1} is an isolated data line which is positioned between the pair of the data lines 12_{R1} and 12_{G1} and the pair of the data lines 12_{R2} and 12_{G2} . The pixels 13_{B1} connected to the data line 12_{B1} is almost free from the effect of the capacitive coupling with the adjacent data lines **12**, since the data lines **12** adjacent to the data line 12_{B1} (that is, the data lines 12_{G1} and 12_{R2}) are driven before the data line 12_{B1} is driven.

As thus described, the operation described above effectively reduces the change in the write voltages held in the pixels **13** due to the capacitive coupling between adjacent data lines **12**.

As is the case of the three to sixth embodiments, it is preferable that the polarities of the data signals and the write sequence of the pixels **13** are preferably switched at a predetermined time cycle in this embodiment. In a preferred embodiment, as shown in FIG. 42, the polarities of the data signals written into the respective pixels **13** are inverted every frame period, and the write sequence of the pixels **13** is switched every two frame periods.

More specifically, the pixels **13** are driven in the above-described procedure in the first frame period, and the pixels **13** are driven with the polarities of the data signals written into the pixels **13** inverted, in the second frame period.

In the third frame period, the polarities of the data signals written into the pixels **13** are inverted again (that is, the polarities of the data signals written into the respective pixels **13** are same as those in the first embodiment), and the write sequence of the pixels **13** is switched.

In detail, as shown in FIG. 42, in the odd-numbered horizontal periods of the third frame period, the LCD driver **2B** sequentially outputs positive data signals to be fed to the R pixels 13_{R3} , the G pixels 13_{G4} , the R pixels 13_{R1} , the G pixels 13_{G2} , the B pixels 13_{B3} and the G pixels 13_{G1} (which are positioned in the first line) in this order from the odd output terminals Source1, Source3 Concurrently, the LCD driver **2B** outputs negative data signals to be fed to the G pixels 13_{G3} , the R pixels 13_{R4} , the G pixels 13_{G1} , the R pixels 13_{R2} , the B pixels 13_{B4} and the B pixels 13_{B2} in this order from the even output terminals Source2, Source4 In the even-numbered horizontal periods of the third frame period, the write operations similar to those in the odd-numbered horizontal periods are implemented with the polarities of the data signals written into the pixels **13** inverted.

In the fourth frame period, data signals are written into the respective pixels **13** in the same write sequence as the third frame period with the polarities of the data signals written into the respective pixels **13** inverted. In the following frame periods, the write operations of the first to fourth frame periods are repeated.

As thus described, the image quality is preferably improved also in this embodiment through periodically switching the polarities of the data signals and the write sequence of the pixels **13** at a time cycle of four frame periods.

Although the specific embodiments are described in detail in the specification, it is apparent that the present invention is not limited to the above-described embodiments, which may be modified and changed without departing from the scope of the invention.

For example, although the write sequence of the data lines are switched every frame period in the above-described embodiments, the write sequence of the data signals may be switched every line and every frame period. In one embodiment, the write sequences of the data signals may be switched

between the odd-numbered lines (that is, the odd-numbered horizontal periods) and the even-numbered lines (that is, the even-numbered horizontal periods). The switching of the write sequence of the data signals every line spatially and temporally disperses the pixels 13 suffering from the undesired change in the write voltages, and thereby effectively reduces vertical segments of unevenness.

Additionally, although liquid crystal display devices adapted to the dot inversion drive are disclosed in the above-described embodiment, it is understood that the present invention is applicable to any drive method in which data signals with opposite polarities are fed to pixels adjacent in the horizontal direction; the polarities of data signals fed to pixels adjacent in the vertical direction may be same or opposite. The present invention is applicable to a drive method in which data signals with the same polarity are fed to pixels adjacent in the vertical direction, such as the 2H dot inversion drive or V line inversion drive.

Finally, as shown in FIG. 19B, the LCD driver 2B may be modified so that the LCD driver 2B is adapted to both of the operation in which the number of the data lines 12 time-divisionally driven in each horizontal period is three and the operation in which the number of the data lines 12 time-divisionally driven in each horizontal period is six. Specifically, the timing control circuit 29 is fed with a division number switch signal which indicates the number of the data lines 12 time-divisionally driven in each horizontal period, and controls the selector control circuit 26 and the RGB switch control circuit 28 in response to the division number switch signal. Such architecture allows the LCD driver 2B to drive LCD panels incorporating different numbers of pixels.

In one embodiment, the LCD driver 2B is designed to have 240 output terminals, and adapted to both of LCD panels in the QVGA (quarter video graphic array) format and the VGA (video graphic array) format.

When the LCD panel driven by the LCD driver 2B is designed in the QVGA format, the LCD driver 2B is set to drive the data lines 12 so that the number of the data lines 12 time-divisionally driven in each horizontal period is three. It should be noted that an LCD panel in the VGA format includes 720×320 pixels (240RGB×320 pixels). In this case, the timing control circuit 28 controls the selector control circuit 26 to use only three of the six latch circuits 23a in each positive drive leg 23, and only three of the six latch circuits 24a in each positive drive leg 24, while controlling the RGB switch control circuit 28 generates only three control signals: the control signals RSW1, GSW1 and BSW1; the control signals RSW2, GSW2 and BSW2 are kept deactivated.

When the LCD panel driven by the LCD driver 2B is designed in the VGA format, on the other hand, the LCD driver 2B is set to drive the data lines 12 so that the number of the data lines 12 time-divisionally driven in each horizontal period is six. It should be noted that an LCD panel in the VGA format includes 1440×320 pixels (480RGB×320 pixels). In this case, the timing control circuit 28 controls the selector control circuit 26 to use all of the six latch circuits 23a in each positive drive leg 23, and all of the six latch circuits 24a in each positive drive leg 24, while controlling the RGB switch control circuit 28 generates all of the six control signals RSW1, GSW1, BSW1, RSW2, GSW2 and BSW2.

Such architecture allows the LCD driver 2B to drive both of LCD panels in the QVGA and VGA formats.

What is claimed is:

1. A method of operating a liquid crystal display (LCD) device comprising:

time-divisionally driving pixels in a certain line of an LCD panel in a certain horizontal period so that pixels adjacent in a horizontal direction are driven with data signals with opposite polarities,

wherein said time-divisionally driving pixels in the certain line comprises:

generating a first data signal with a first polarity on a first output terminal of a driver, and driving a first pixel out of said pixels in said certain line through electrically connecting said first output terminal to said first pixel; generating a second data signal with said first polarity on said first output terminal and driving a second pixel out of said pixels in said certain line through electrically connecting said first output terminal to said second pixel, in succession to said driving of said first pixel; and

generating a third data signal with the same signal level as said second data signal on said first output terminal, and driving said second pixel through electrically connecting said first output terminal to said second pixel before driving said first pixel.

2. The method according to claim 1, wherein said time-divisionally driving pixels in the certain line further comprises:

generating a fourth data signal with a second polarity opposite to said first polarity on a second output terminal of said driver, and driving a third pixel out of said pixels in said certain line through electrically connecting said second output terminal to said third pixel, at a same timing as said driving of said first pixel; and

generating a fifth data signal with said second polarity on said second output terminal of said driver, and driving a fourth pixel out of said pixels in said certain line through electrically connecting said second output terminal to said fourth pixel, at a same timing as said driving of said second pixel.

3. The method according to claim 1, wherein said time-divisionally driving pixels in the certain line further comprises:

generating a fourth data signal on said first output terminal and driving a third pixel out of said pixels in said certain line through electrically connecting said first output terminal to said third pixel, and

wherein said second and third pixels are used to display a same color.

4. The method according to claim 3, wherein said time-divisionally driving pixels in the certain line further comprises:

generating a fifth data signal on said first output terminal and then driving a fourth pixel out of said pixels in said certain line through electrically connecting said first output terminal to said fourth pixel,

wherein said driving said first pixel is implemented in succession to said driving said fourth pixel, and

wherein said first and fourth pixels are used to display a same color.

5. The method according to claim 1, wherein said time-divisionally driving pixels in the certain line further comprises:

generating a fourth data signal with a second polarity opposite to said first polarity on said first output terminal, and driving a third pixel out of said pixels in said certain line through electrically connecting said first output terminal to said third pixel, in a leading period of said certain horizontal period,

generating fifth data signal with said second polarity on said first output signal and driving said third pixel out of

said pixels in said certain line through electrically connecting said first output terminal to said third pixel, in a final period of said certain horizontal period.

6. The method according to claim 1, further comprising: connecting a positive drive leg of said driver to said first output terminal of said driver to generate said first polarity.

7. The method according to claim 2, further comprising: time-divisionally driving pixels in a next line adjacent to said certain line in a next horizontal period following said certain horizontal period so that pixels adjacent in said horizontal direction are driven with data signals of opposite polarities,

wherein said LCD panel includes a first to a fourth data lines connected to said first to said fourth pixels, respectively, and a switch circuit adapted to electrically connect said first output terminal to any one of said first to fourth data lines, and to electrically connect said second output terminal to any one of said first to fourth data lines,

wherein said time-divisionally driving pixels in the next line adjacent to said certain line comprises: generating a sixth data signal with said first polarity on said first output terminal and driving a fifth pixel out of said pixels in said next line through electrically connecting said first output terminal to said fifth pixel,

wherein said first data signal is fed from said first output terminal to said first pixel through said switch circuit and said first data line, in said driving of said first pixel, wherein said third data signal is fed from said second output terminal to said third pixel through said switch circuit and said third data line, in said driving of said third pixel, and

wherein said sixth data signal is fed from said first output terminal to said fifth pixel through said switch circuit and said third data line, in said driving of said fifth pixel.

8. The method according to claim 2, wherein said time-divisionally driving pixels in the certain line: generating a sixth data signal with the same signal level as said fifth data signal on said second output terminal, and driving in said fourth pixel through electrically connecting said second output terminal to said fourth pixel before driving said third pixel.

9. The method according to claim 2, further comprising: connecting a positive drive leg of said driver to said first output terminal of said driver to generate said first polarity; and connecting a negative drive leg of said driver to said second output terminal of said driver to generate said second polarity.

10. A liquid crystal display device comprising: a plurality of pixels arranged in rows and columns; a driver generating data signals fed to said plurality of pixels, respectively; and a switch circuit switching connections between a plurality of output terminals of said driver and said plurality of pixels,

wherein said driver controls said switch circuit to time-divisionally drive pixels out of said plurality of pixels in a certain line so that two of said plurality of pixels adjacent to each other in a horizontal direction are driven with data signals with opposite polarities, and wherein said driver drives a first pixel out of said plurality of pixels in said certain line through generating a first data signal with a first polarity on a first output terminal of said plurality of output terminals, and controls said switch circuit to electrically connect said first output terminal to said first pixel, and drives a second pixel out of said plurality of pixels in said certain line through generating a second data signal with said first polarity on said first output terminal, and controls said switch circuit to electrically connect said first output terminal to said second pixel in succession to the driving of said first pixel, and

wherein said driver drives said second pixel out of said plurality of pixels in said certain line through generating a third data signal with the same signal level as said second data signal on said first output terminal, and controls said switch circuit to electrically connect said first terminal output terminal to said to said second pixel before driving said first pixel.

11. The liquid crystal display device according to claim 10, wherein said driver drives a third pixel out of said plurality of pixels in said certain line through generating a fourth data signal with a second polarity opposite to said first polarity on a second output terminal of said plurality of output terminals, and controls said switch circuit to electrically connect said second output terminal to said third pixel, at the same timing as the driving of said first pixel, and

wherein said driver drives a fourth pixel out of said plurality of pixels in said certain line through generating a fifth data signal with said second polarity on said second output terminal, and controls said switch circuit to electrically connect said second output terminal to said fourth pixel at the same timing as the drive of said second pixel.

12. The liquid crystal display device according to claim 10, wherein said driver drives a third pixel out of said plurality of pixels in said certain line through generating a third data signal on said first output terminal, and controls said switch circuit to electrically connect said first output terminal to said third pixel, in succession to the driving of said second pixel, and

wherein said second and third pixels are used to display a same color.

13. The liquid crystal display device of claim 10, said driver comprising: a positive drive leg to generate positive data signals; a negative drive leg to generate negative data signals; and a polarity switch circuit, wherein said polarity switch circuit switches connections of said plurality of output terminals of said driver with said positive drive leg and said negative drive leg.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,804,473 B2
APPLICATION NO. : 11/561545
DATED : September 28, 2010
INVENTOR(S) : Masayuki Kumeta

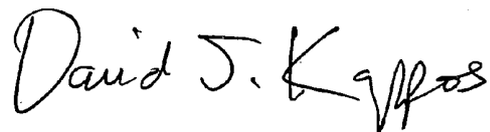
Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3, Line 16: Delete "112_{G2};" and insert -- 112_{G2}, --
Column 5, Line 58: Delete "second," and insert -- second --
Column 8, Line 26: Delete "17," and insert -- 17_O --
Column 14, Line 47: Delete "13_{G1}," and insert -- 13_{B1}, --
Column 21, Line 13: Delete "concurrently," and insert -- Concurrently, --
Column 22, Line 14: Delete "28" and insert -- 2B --
Column 29, Line 35: Delete "19_{g4}" and insert -- 19_{G4} --
Column 38, Line 5: In Claim 10, after "polarities," delete "and"
Column 38, Line 23: In Claim 10, delete "terminal output terminal to said to said" and
insert -- output terminal to said --

Signed and Sealed this

Twenty-first Day of December, 2010



David J. Kappos
Director of the United States Patent and Trademark Office

专利名称(译)	液晶面板驱动采用时分和反转驱动		
公开(公告)号	US7804473	公开(公告)日	2010-09-28
申请号	US11/561545	申请日	2006-11-20
[标]申请(专利权)人(译)	NEC电子股份有限公司		
申请(专利权)人(译)	NEC电子公司		
当前申请(专利权)人(译)	瑞萨电子公司		
[标]发明人	KUMETA MASAYUKI		
发明人	KUMETA, MASAYUKI		
IPC分类号	G09G3/36		
CPC分类号	G09G3/3614 G09G3/3648 G09G3/3659 G09G3/3688 G09G3/2003 G09G3/3655 G09G2310/0218 G09G2310/0297 G09G2320/0209 G09G2320/0233 G09G2320/0247		
优先权	2005336234 2005-11-21 JP		
其他公开文献	US20070115231A1		
外部链接	Espacenet USPTO		

摘要(译)

一种操作液晶显示装置的方法包括：(A)时分驱动LCD面板的某一行中的像素，使得在水平方向上相邻的像素由相反极性的数据信号驱动。

(A)步骤包括：(A1)在驱动器的第一输出端产生第一极性的第一数据信号，然后将第一输出端电连接到特定线中的所述像素中的第一像素。第一个像素；(A2)在第一输出端产生第一极性的第二数据信号，然后将第一输出端电连接到第二像素，依次驱动第一输出端和第二像素中的所述像素中的第二像素。第一个像素。

