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(54) **Data driving circuit and driving method of organic light emitting display using the same**

Datentreiberschaltung und Ansteuerverfahren einer lichtemittierenden Anzeige damit

Circuit de commande de données et procédés de commande d'affichage électroluminescent organique utilisant celui-ci

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Description**BACKGROUND****1. Field of the Invention**

[0001] The present invention relates to data driving circuits, light emitting displays employing such data driving circuits and methods of driving the light emitting display. More particularly, the invention relates to a data driving circuit capable of displaying images with uniform brightness, a light emitting display using such a data driving circuit and a method of driving the light emitting display to display images with uniform brightness.

2. Description of Related Art

[0002] Flat panel displays (FPDs), which are generally lighter and more compact than cathode ray tubes (CRTs), are being developed. FPDs include liquid crystal displays (LCDs), field emission displays (FEDs), plasma display panels (PDPs) and light emitting displays.

[0003] Light emitting displays may display images using organic light emitting diodes (OLEDs) that generate light when electrons and holes recombine. Light emitting displays generally have fast response times and consume relatively low amounts of power.

[0004] FIG. 1 illustrates a schematic of the structure of a known light emitting display.

[0005] As shown in FIG. 1, the light emitting display may include a pixel unit 30, a scan driver 10, a data driver 20 and a timing controller 50. The pixel unit 30 may include a plurality of pixels 40 connected to scan lines S1 to Sn and data lines D1 to Dm. The scan driver 10 may drive the scan lines S1 to Sn. The data driver 20 may drive the data lines D1 to Dm. The timing controller 50 may control the scan driver 10 and the data driver 20.

[0006] The timing controller 50 may generate data driving control signals DCS and scan driving control signals SCS based on externally supplied synchronizing signals (not shown). The data driving control signals DCS may be supplied to the data driver 20 and the scan driving control signals SCS may be supplied to the scan driver 10. The timing controller 50 may supply data DATA to the data driver 20 in accordance with externally supplied data (not shown).

[0007] The scan driver 10 may receive the scan driving control signals SCS from the timing controller 50. The scan driver 10 may generate scan signals (not shown) based on the received scan driving control signals SCS. The generated scan signals may be sequentially supplied to the pixel unit 30 via the scan lines S1 to Sn.

[0008] The data driver 20 may receive the data driving control signals DCS from the timing controller 50. The data driver 20 may generate data signals (not shown) based on the received data DATA and data driving control signals DCS. Corresponding ones of the generated data signals may be supplied to the data lines D1 to Dm in synchronization with respective ones of the scan signals being supplied to the scan lines S1 to Sn.

[0009] The pixel unit 30 may be connected to a first power source ELVDD for supplying a first voltage VDD and a second power source ELVSS for supplying a second voltage VSS to the pixels 40. The pixels 40, together with the first voltage VDD signal and the second voltage VSS signal, may control the currents that flow through respective OLEDs in accordance with the corresponding data signals. The pixels 40 may thereby generate light based on the first voltage VDD signal, the second voltage VSS signal and the data signals.

[0010] In known light emitting displays, each of the pixels 40 may include a pixel circuit including at least one transistor for selectively supplying the respective data signal and the respective scan signal for selectively turning on and turning off the respective pixel 40 of the light emitting display.

[0011] Each pixel 40 of a light emitting display is to generate light of predetermined brightness in response to various values of the respective data signals. For example, when the same data signal is applied to all the pixels 40 of the display, it is generally desired for all the pixels 40 of the display to generate the same brightness. The brightness generated by each pixel 40 is not, however, only dependent on the data signal, but is also dependent on characteristics of each pixel 40, e.g., threshold voltage of each transistor of the pixel circuit.

[0012] Generally, there are variations in threshold voltage and/or electron mobility from transistor to transistor such that different transistors have different threshold voltages and electron mobilities. The characteristics of transistors may also change over time and/or usage. For example, the threshold voltage and electron mobility of a transistor may be dependent on the on/off history of the transistor.

[0013] Therefore, in a light emitting display, the brightness generated by each pixel in response to respective data signals depends on the characteristics of the transistor(s) that may be included in the respective pixel circuit. Such variations in threshold voltage and electron mobility may prevent and/or hinder the uniformity of images being displayed. Thus, such variations in threshold voltage and electron mobility may also prevent the display of an image with a desired brightness.

[0014] Although it may be possible to at least partially compensate for differences between threshold voltages of the

transistors included in the pixels by controlling the structure of the pixel circuits of the pixels 40, circuits and methods capable of compensating for the variations in electron mobility are still needed. OLEDs that are capable of displaying images with uniform brightness irrespective of variations in electron mobility are also desired.

Hai-Jung in et al: "A novel voltage-programming pixel with current-correction method for large-size and high-resolution AMOLEDS on poly-si backplane" International Meeting on Information Display, xx, xx, no. 286, 23 July 2005, pages 901-904, describes an active matrix OLED voltage-programming pixel structure with current-correction method.

WO-A-2005/069267 describes a display device having a shorting transistor connected between the gate and drain of the drive transistor.

[0015] Embodiments of the present invention are therefore directed to data driving circuits and light emitting displays using the same, which substantially overcome one or more of the problems due to the limitations and disadvantages of the related art.

[0016] It is therefore a feature of an embodiment of the present invention to provide a data driving circuit capable of driving pixels of a light emitting display to display images with uniform brightness, a light emitting display using the same, and a method of driving the light emitting display.

[0017] At least one of the above and other features and advantages of embodiments of the present invention may be realized by providing a data driving circuit for driving a pixel of a light emitting display based on externally supplied first data for the pixel, wherein the pixel is electrically connectable to the driving circuit via at a data line, the data driving circuit including a gamma voltage unit generating a plurality of gray scale voltages, a digital-analog converter selecting, as a data signal, one of the plurality of gray scale voltages using k bits of the first data, k being a natural number, a decoder generating p bits of second data using the k bits of the first data, p being a natural number, a current sink receiving a predetermined current from the pixel during a first partial period of a complete period for driving the pixel based on the selected gray scale voltage, a voltage controller controlling a voltage value of the data signal using the second data and a compensation voltage generated based on the predetermined current, and a switching unit supplying the data signal, with the controlled voltage value, to the pixel, the switching unit supplying the data signal during any partial period of the complete period elapsing after the first partial period of the complete period.

[0018] The data driving circuit may include a first transistor that may be disposed between the digital-analog converter and the switching unit, the digital-analog converter may be turned on during a predetermined time of the first partial period to transfer the data signal, with the controlled voltage value, to the switching unit, and a first buffer may be connected between the first transistor and the switching unit.

[0019] The decoder may convert the first data into a binary weighted value to generate the second data. The gamma voltage unit may include a plurality of distribution resistors for generating the gray scale voltages and distributing a reference supply voltage and a first supply voltage, and a second buffer for supplying the first supply voltage to the voltage controller.

[0020] The voltage controller may include p capacitors, each of the p capacitors may have a first terminal that is connected to an electrical path between the first transistor and the first buffer, second transistors respectively connected between a second terminal of each of the p capacitors and the second buffer, and third transistors respectively connected between the second terminal of each of the p capacitors and the current sink, the third transistors may be of a conduction type different from a conduction type of the second transistors. The decoder may turn on the second transistors during the first partial period, and may supply the first supply voltage to the respective second terminals of the p capacitors.

[0021] Capacitances of the p capacitors may be set to binary weighted values. The decoder may turn on and off the third transistors based on a number of bits of the second data and during the second partial period, the decoder selectively controls a supply of the compensation voltage to the respective second terminals of the p capacitors.

[0022] The current sink may include a current source providing the predetermined current, a first transistor disposed between the data line connected to the pixel and the voltage controller, the first transistor may be turned on during the first partial period, a second transistor disposed between the data line and the current source, the second transistor may be turned on during the first partial period, a capacitor storing the compensation voltage, and a buffer disposed between the first transistor and the voltage controller, the buffer selectively transferring the compensation voltage to the voltage controller.

[0023] A current value of the predetermined current may be equal to a current value of a minimum current flowing through the pixel when the pixel emits light with maximum brightness, and maximum brightness corresponds to a brightness of the pixel when a highest one of the plurality of reset gray scale voltages is applied to the pixel. The switching unit may include at least one transistor which is turned on during the second partial period. The switching unit may include two transistors which are connected so as to form a transmission gate.

[0024] The data driving circuit may include a shift register unit including at least one shift register for sequentially generating a sampling pulse, a sampling latch unit including at least one sampling latch for receiving the first data in response to the sampling pulse, and a holding latch unit including at least one holding latch for receiving the first data stored in the sampling latch and supplying the first data stored in the holding latch to the digital-analog converter and the decoder. The data driving circuit may include a level shifter for selectively modifying a voltage level of the first data

stored in the holding latch and supplying the first data to the digital-analog converter and the decoder.

[0025] A light emitting display is provided that receives externally supplied first data and includes a pixel unit including a plurality of pixels connected to n scan lines, a plurality of data lines, and a plurality of emission control lines, a scan driver respectively and sequentially supplying, during each scan cycle, n scan signals to the n scan lines, and for sequentially supplying emission control signals to the plurality of emission control lines, and a data driver as described above.

[0026] Each of the pixels may be connected to two of the n scan lines, and during each of the scan cycles, a first of the two scan lines receiving a respective one of the n scan signals before a second of the two scan lines receives a respective one of the n scan signals, and each of the pixels may include a first power source, an light emitter receiving current from the first power source, first and second transistors each having a first electrode connected to the respective one of the data lines associated with the pixel, the first and second transistors being turned on when the first of the two scan signals is supplied, a third transistor having a first electrode connected to a reference power source and a second electrode connected to a second electrode of the first transistor, the third transistor being turned on when the first of the two scans signal is supplied, a fourth transistor, the fourth transistor controlling an amount of current supplied to the light emitter, a first terminal of the fourth transistor being connected to the first power source, and a fifth transistor having a first electrode connected to a gate electrode of the fourth transistor and a second electrode connected to a second electrode of the fourth transistor, the fifth transistor being turned on when the first of the two scan signals is supplied such that the fourth transistor operates as a diode.

[0027] Each of the pixels may include a first capacitor having a first electrode connected to one of a second electrode of the first transistor or the gate electrode of the fourth transistor and a second electrode connected to the first power source, and a second capacitor having a first electrode connected to the second electrode of the first transistor and a second electrode connected to the gate electrode of the fourth transistor.

[0028] Each of the pixels may include a sixth transistor having a first terminal connected to the second electrode of the fourth transistor and a second terminal connected to the light emitter, the sixth transistor being turned off when the respective emission control signal is supplied, wherein the current sink receives the predetermined current from the pixel during a first partial period of one complete period for driving the pixel, the first partial period occurring before a second partial period of the complete period for driving the pixel, and the sixth transistor is turned on during the second partial period of the complete period for driving the pixel.

[0029] At least one of the above and other features and advantages of embodiments of the present invention may be separately realized by providing a method for driving a light emitting display that includes selecting, as a data signal, one of a plurality of gray scale voltages based on k bits of externally supplied first data, k being a natural number, converting the first data into a binary weighted value and generating p bits of second data, p being a natural number, receiving predetermined current from a pixel selected by a scan signal during a first partial period of a complete period for driving the pixel based on the selected gray scale voltage, controlling a voltage value of the data signal using the generated second data and a compensation voltage generated when the predetermined current is supplied, and after controlling the voltage value of the data signal, supplying the data signal to the pixel, the data signal being supplied to the pixel during a second partial period of the complete period for driving the pixel.

[0030] The method may further involve generating the plurality of gray scale voltages by distributing a voltage between reference supply voltage and a first supply voltage among a plurality of voltage dividing resistors.

[0031] Controlling the voltage value of the data signal may include supplying a voltage value of the first power source to a first terminal of a each of a plurality of capacitors during the first, and selectively controlling a supply of the compensation voltage to the respective second terminals of the plurality of capacitors based on a number of bits of the second data, during a second partial period of the complete period.

[0032] At least one of the above and other features and advantages of embodiments of the present invention may be separately realized by providing a data driving circuit for driving a light emitting display that includes selecting means for selecting, as a data signal, one of a plurality of gray scale voltages based on k bits of externally supplied first data, k being a natural number, converting means for converting the first data into a binary weighted value and generating p bits of second data, p being a natural number, receiving means for receiving predetermined current from a pixel selected by a scan signal during a first partial period of a complete period for driving the pixel based on the selected gray scale voltage, controlling means for controlling a voltage value of the data signal using the generated second data and a compensation voltage generated when the predetermined current is supplied, and after controlling the voltage value of the data signal, supplying the data signal to the pixel, the data signal being supplied to the pixel during a second partial period of the complete period for driving the pixel.

BRIEF DESCRIPTION OF THE DRAWINGS

[0033] These and other features and advantages of embodiments of the invention will become apparent to those of ordinary skill in the art by describing in detail exemplary embodiments thereof with reference to the attached drawings

in which:

[0034] FIG. 1 illustrates a schematic diagram of a known light emitting display;

[0035] FIG. 2 illustrates a schematic diagram of a light emitting display according to an embodiment of the present invention;

[0036] FIG. 3 illustrates a circuit diagram of an exemplary pixel employable in the light emitting display illustrated in FIG. 2;

[0037] FIG. 4 illustrates exemplary waveforms employable for driving the pixel illustrated in FIG. 3;

[0038] FIG. 5 illustrates a circuit diagram of another exemplary pixel employable in the light emitting display illustrated in FIG. 2;

[0039] FIG. 6 illustrates a block diagram of a first embodiment of the data driving circuit illustrated in FIG. 2;

[0040] FIG. 7 illustrates a block diagram of a second embodiment of the data driving circuit illustrated in FIG. 2;

[0041] FIG. 8 illustrates a schematic diagram of a first embodiment of a connection scheme connecting a gamma voltage unit, a digital-to-analog converter, a decoder, a voltage controller, a switching unit and a current sink unit illustrated in FIG. 6, and a pixel illustrated in FIG. 3;

[0042] FIG. 9 illustrates exemplary waveforms employable for driving the pixel, the switching unit and the current sink unit illustrated in FIG. 8;

[0043] FIG. 10 illustrates the connection scheme illustrated in FIG. 8 employing another embodiment of a switching unit; and

[0044] FIG. 11 illustrates a schematic diagram of a second embodiment of a connection scheme connecting the gamma voltage unit, the digital-to-analog converter, the decoder, the voltage controller, the switching unit and the current sink unit illustrated in FIG. 6, and the pixel illustrated in FIG. 5.

DETAILED DESCRIPTION OF THE INVENTION

[0045] The present invention will now be described more fully hereinafter with reference to the accompanying drawings, in which exemplary embodiments of the invention are shown. The invention may, however, be embodied in different forms and should not be construed as limited to the embodiments set forth herein. Rather, these embodiments are provided so that this disclosure will be thorough and complete, and will fully convey the scope of the invention to those skilled in the art. Like reference numerals refer to like elements throughout.

[0046] Hereinafter, exemplary embodiments of the present invention will be described with reference to FIGS. 2 to 11. In data driving circuits, data driving methods and light emitting displays employing one or more aspects of the invention, because a voltage of a data signal is reset using a compensation voltage generated when current sinks from a respective pixel, uniform images can be displayed regardless of electron mobility, threshold voltages, etc. of transistors.

[0047] FIG. 2 illustrates a schematic diagram of a light emitting display according to an embodiment of the present invention.

[0048] As shown in FIG. 2, the light emitting display may include a scan driver 110, a data driver 120, a pixel unit 130 and a timing controller 150. The pixel unit 130 may include a plurality of pixels 140. The pixel unit 130 may include $n \times m$ pixels 140 arranged, for example, in n rows and m columns, where n and m may each be integers. The pixels 140 may be connected to scan lines $S1$ to Sn , emission control lines $E1$ to En and data lines $D1$ to Dm . The pixels 140 may be respectively formed in the regions partitioned by the emission control lines $En1$ to En and the data lines $D1$ to Dm . The scan driver 110 may drive the scan lines $S1$ to Sn and the emission control lines $E1$ to En . The data driver 120 may drive the data lines $D1$ to Dm . The timing controller 150 may control the scan driver 110 and the data driver 120. The data driver 120 may include one or more data driving circuits 200.

[0049] The timing controller 150 may generate data driving control signals DCS and scan driving control signals SCS in response to externally supplied synchronizing signals (not shown). The data driving control signals DCS generated by the timing controller 150 may be supplied to the data driver 120. The scan driving control signals SCS generated by the timing controller 150 may be supplied to the scan driver 110. The timing controller 150 may supply first data DATA1 to the data driver 120 in accordance with the externally supplied data (not shown).

[0050] The scan driver 110 may receive the scan driving control signals SCS from the timing controller 150. The scan driver 110 may generate scan signals $SS1$ to SSn based on the received scan driving control signals SCS and may sequentially and respectively supply the scan signals $SS1$ to SSn to the scan lines $S1$ to Sn . The scan driver 110 may sequentially supply emission control signals $ES1$ to ESn to the emission control lines $E1$ to En . Each of the emission control signals $ES1$ to ESn may be supplied, e.g., changed from a low voltage signal to a high voltage signal, such that an "on" emission control signal, e.g., a high voltage signal, at least partially overlaps at least two of the scan signals $SS1$ to SSn . Therefore, in embodiments of the invention, a pulse width of the emission control signals $ES1$ to ESn may be equal to or larger than a pulse width of the scan signals $SS1$ to SSn .

[0051] The data driver 120 may receive the data driving control signals DCS from the timing controller 150. The data driver 120 may generate data signals $DS1$ to DSm based on the received data driving control signals DCS and the first

data DATA1. The generated data signals DS1 to DSm may be supplied to the data lines D1 to Dm in synchronization with the scan signals SS1 to SSn supplied to the scan lines S1 to Sn. For example, when the 1st scan signal SS1 is supplied, the generated data signals DS1 to DSm corresponding to the pixels 140(1)(1 to m) may be synchronously supplied to the 1st to the m-th pixels in the 1st row via the data lines D1 to Dm, and when the nth scan signal SSn is supplied, the generated data signals DS1 to DSm corresponding to the pixels 140(n)(1 to m) may be synchronously supplied to the 1st to the m-th pixels in the n-th row via the data lines D1 to Dm.

[0052] The data driver 120 may supply predetermined currents to the data lines D1 to Dm during a first period of one horizontal period 1H for driving one or more of the pixels 140. For example, one horizontal period 1H may correspond to a complete period associated with one of the scan signals SS1 to SSn and a corresponding one of the data signals DS1 to DSm being supplied to the respective pixel 140 in order to drive the respective pixel 140. The data driver 120 may supply predetermined voltages to the data lines D1 to Dm during a second period of the one horizontal period. For example, one horizontal period 1H may correspond to a complete period associated with one of the scan signals SS1 to SSn and a corresponding one of the data signals DS1 to DSm being supplied to the respective pixel 140 in order to drive the respective pixel 140. In embodiments of the invention, the data driver 120 may include at least one data driving circuit 200 for supplying such predetermined currents and predetermined voltages during the first and second periods of one horizontal period 1H. In the following description, the predetermined voltages that may be supplied to the data lines D1 to Dm during the second period will be referred to as the data signals DS1 to DSm.

[0053] The pixel unit 130 may be connected to a first power source ELVDD for supplying a first voltage VDD, a second power source ELVSS for supplying a second voltage VSS and a reference power source ELVref for supplying a reference voltage Vref to the pixels 140. The first power source ELVDD, the second power source ELVSS and the reference power source ELVref may be externally provided. The pixels 140 may receive the first voltage VDD signal and the second voltage VSS signal, and may control the currents that flow through respective light emitting devices/materials, e.g., OLEDs, in accordance with the data signals DS1 to DSm that may be supplied by the data driver 120 to the pixels 140. The pixels 140 may thereby generate light components corresponding to the received first data DATA1.

[0054] Some or all of the pixels 140 may receive the first voltage VDD signal, the second voltage VSS signal and the reference voltage Vref signal from the respective first, second and reference power sources ELVDD, ELVSS and ELVref. The pixels 140 may compensate for a voltage drop in the first voltage VDD signal and/or threshold voltage(s) using the reference voltage Vref signal. The amount of compensation may be based on a difference between voltage values of the reference voltage Vref signal and the first voltage VDD signal respectively supplied by the reference power source ELVref and the first power source ELVDD. The pixels 140 may supply respective currents from the first power source ELVDD to the second power source ELVSS via, e.g., the OLEDs in response to the respective data signals DS1 to DSm. In embodiments of the invention, each of the pixels 140 may have, for example, the structure illustrated in FIG. 3 or 5.

[0055] FIG. 3 illustrates a circuit diagram of an nm-th exemplary pixel 140nm employable in the light emitting display illustrated in FIG. 2. For simplicity, FIG. 3 illustrates the nm-th pixel that may be the pixel provided at the intersection of the n-th row of scan lines Sn and the m-th row of data lines Dm. The nm-th pixel 140nm may be connected to the m-th data line Dm, the n-1th and nth scan lines Sn-1 and Sn and the nth emission control line En. For simplicity, FIG. 3 only illustrates one exemplary pixel 140nm. In embodiments of the invention, the structure of the exemplary pixel 140nm may be employed for all or some of the pixels 140 of the light emitting display.

[0056] Referring to FIG. 3, the nm-th pixel 140nm may include a light emitting material/device, e.g., OLEDnm, and an nm-th pixel circuit 142nm for supplying current to the associated light emitting material/device.

[0057] The nm-th OLEDnm may generate light of a predetermined color in response to the current supplied from the nm-th pixel circuit 142nm. The nm-th OLEDnm may be formed of, e.g., organic material, phosphor material and/or inorganic material.

[0058] In embodiments of the invention, the nm-th pixel circuit 142nm may generate a compensation voltage for compensating for variations within and/or among the pixels 140 such that the pixels 140 may display images with uniform brightness. The nm-th pixel circuit 142nm may generate the compensation voltage using a previously supplied scan signal of the scan signals SS1 to SSn during each scan cycle. In embodiments of the invention, one scan cycle may correspond to scan signals SS1 to SSn being sequentially supplied. Thus, in embodiments of the invention, during each cycle, the n-1th scan signal SSn-1 may be supplied prior to the nth scan signal SSn and when the n-1th scan signal SSn-1 is being supplied to the n-1th scan line of the light emitting display, the nm-th pixel circuit 142nm may employ the n-1th scan signal SSn-1 to generate a compensation voltage. For example, the second pixel in the second column, i.e., the pixel 140₂₂, may generate a compensation voltage using the first scan signal SS1.

[0059] The compensation voltage may compensate for a voltage drop in a source voltage signal and/or a voltage drop resulting from a threshold voltage of the transistor of the nm-th pixel circuit 142nm. For example, the nm-th pixel circuit 142nm may compensate for a voltage drop of the first voltage VDD signal and/or a threshold voltage of a transistor, e.g., a threshold voltage of a fourth transistor M4nm of the pixel circuit 142nm based on the compensation voltage that may be generated using a previously supplied scan line during the same scan cycle.

[0060] In embodiments of the invention, the pixel circuit 142nm may compensate for a drop in the voltage of the first

power source ELVDD and the threshold voltage of the fourth transistor M4nm when the n-1th scan signal SSn-1 is supplied to the n-1th scan line Sn-1, and may charge the voltage corresponding to the data signal DSm when the nth scan signal SSn is supplied to the nth scan line Sn. In embodiments of the invention, the pixel circuit 142nm may include first to sixth transistors M1nm to M6nm, a first capacitor C1nm and a second capacitor C2nm to generate the compensation voltage and to drive the light emitting material/device.

[0061] A first electrode of the first transistor M1nm may be connected to the data line Dm and a second electrode of the first transistor M1nm may be connected to a first node N1nm. A gate electrode of the first transistor M1nm may be connected to the nth scan line Sn. The first transistor M1nm may be turned on when the nth scan signal SSn is supplied to the nth scan line Sn. When the first transistor M1nm is turned on, the data line Dm may be electrically connected to the first node N1nm.

[0062] A first electrode of the first capacitor C1nm may be connected to the first node N1nm and a second electrode of the first capacitor C1nm may be connected to the first power source ELVDD.

[0063] A first electrode of the second transistor M2nm may be connected to the data line Dm and a second electrode of the second transistor M2nm may be connected to a second electrode of the fourth transistor M4nm. A gate electrode of a second transistor M2nm may be connected to the nth scan line Sn. The second transistor M2nm may be turned on when the nth scan signal SSn is supplied to the nth scan line Sn. When the second transistor M2nm is turned on, the data line Dm may be electrically connected to the second electrode of the fourth transistor M4nm.

[0064] A first electrode of the third transistor M3nm may be connected to the reference power source EL Vref and a second electrode of the third transistor M3nm may be connected to the first node N1nm. A gate electrode of the third transistor M3nm may be connected to the n-1th scan line Sn-1. The third transistor M3nm may be turned on when the n-1th scan signal SSn-1 is supplied to the n-1th scan line Sn-1. When the third transistor M3nm is turned on, the reference voltage Vref may be electrically connected to the first node N1nm.

[0065] A first electrode of the fourth transistor M4nm may be connected to the first power source ELVDD and the second electrode of the fourth transistor M4nm may be connected to a first electrode of the sixth transistor M6nm. A gate electrode of the fourth transistor M4nm may be connected to the second node N2nm.

[0066] A first electrode of the second capacitor C2nm may be connected to the first node N1nm and a second electrode of the second capacitor C2nm may be connected to the second node N2nm.

[0067] In embodiments of the invention, the first and second capacitors C1nm and C2nm may be charged when the n-1th scan signal SSn-1 is supplied. In particular, the first and second capacitors C1nm and C2nm may be charged and the fourth transistor M4nm may supply a current corresponding to a voltage at the second node N2nm to the first electrode of the sixth transistor M6nm.

[0068] A second electrode of the fifth transistor M5nm may be connected to the second node N2nm and a first electrode of the fifth transistor M5nm may be connected to the second electrode of the fourth transistor M4nm. A gate electrode of the fifth transistor M5nm may be connected to the n-1th scan line Sn-1. The fifth transistor M5nm may be turned on when the n-1th scan signal SSn-1 is supplied to the n-1th scan line Sn-1 so that current flows through the fourth transistor M4nm. Therefore, the fourth transistor M4nm may operate as a diode.

[0069] The first electrode of the sixth transistor M6nm may be connected to the second electrode of the fourth transistor M4nm and a second electrode of the sixth transistor M6nm may be connected to an anode electrode of the nm-th OLEDnm. A gate electrode of the sixth transistor M6nm may be connected to the nth emission control line En. The sixth transistor M6nm may be turned off when an emission control signal ESn is supplied, e.g., a high voltage signal, to the nth emission control line En and may be turned on when no emission control signal, e.g., a low voltage signal, is supplied to the nth emission control line En.

[0070] In embodiments of the invention, the emission control signal ESn supplied to the nth emission control line En may be supplied to at least partially overlap both the n-1th scan signal SSn-1 that may be supplied to the n-1th scan line Sn-1 and the nth scan signal SSn that may be supplied to nth scan line Sn. Therefore, the sixth transistor M6nm may be turned off when the n-1th scan signal SSn-1 is supplied, e.g., a low voltage signal is supplied, to the n-1th scan line Sn-1 and the n-th scan signal SSn is supplied, e.g., a low voltage signal is supplied, to the nth scan line Sn so that a predetermined voltage may be charged in the first and second capacitors C1nm and C2nm. The sixth transistor M6nm may be turned on during other times to electrically connect the fourth transistor M4nm and the nm-th OLEDnm to each other. In the exemplary embodiment shown in FIG. 3, the transistors M1nm to M6nm are PMOS transistors, which may turn on when a low voltage signal is supplied to the respective gate electrode and may turn on when a high voltage signal is supplied to the respective gate electrode. However, embodiments of the present invention are not limited to the use of PMOS devices.

[0071] In the pixel illustrated in FIG. 3, because the reference power source EL Vref does not supply current to the pixels 140, a drop in the voltage of the reference voltage Vref may not occur. Therefore, it is possible to maintain the voltage value of the reference voltage Vref signal uniform regardless of the positions of the pixels 140. In embodiments of the invention, the voltage value of the reference voltage Vref may be equal to or different from the first voltage ELVDD.

[0072] FIG. 4 illustrates exemplary waveforms that may be employed for driving the exemplary nm-th pixel 140nm

illustrated in FIG. 3. As shown in FIG. 4, each horizontal period 1H for driving the nm-th pixel 140nm may be divided into a first period and a second period. During the first period, predetermined currents (PCs) may respectively flow through the data lines D1 to Dm. During the second period, the data signals DS1 to DSm may be supplied to the respective pixels 140 via the data lines D1 to Dm. During the first period, the respective PCs may be supplied from each of the pixel(s) 140 to a data driving circuit 200 that may be capable of functioning, at least in part, as a current sink. During the second period, the data signals DS 1 to DSm may be supplied from the data driving circuit 200 to the pixel(s) 140. For simplicity, in the following description, it will be assumed that, at least initially, i.e., prior to any voltage drop that may result during operation of the pixels 140, the voltage value of the reference voltage Vref signal is equal to the voltage value of the first voltage VDD signal.

[0073] Exemplary methods of operating the nm-th pixel circuit 142nm of the nm-th pixel 140nm of the pixels 140 will be described in detail with reference to FIGS. 3 and 4. First, the n-1th scan signal SSn-1 may be supplied to the n-1th scan line Sn-1 to control the on/off operation of the m pixels that may be connected to the n-1th scan line Sn-1. When the scan signal SSn-1 is supplied to the n-1th scan line Sn-1, the third and fifth transistors M3nm and M5nm of the nm-th pixel circuit 142nm of the nm pixel 140nm may be turned on. When the fifth transistor M5nm is turned on, current may flow through the fourth transistor M4nm so that the fourth transistor M4nm may operate as a diode. When the fourth transistor M4nm operates as a diode, the voltage value of the second node N2nm may correspond to a difference between the threshold voltage of the fourth transistor M4nm and the voltage of the first voltage VDD signal being supplied by the first power source ELVDD.

[0074] More particularly, when the third transistor M3nm is turned on, the reference voltage Vref signal from the reference power source ELVref may be applied to the first node N1nm. The second capacitor C2nm may be charged with a voltage corresponding to the difference between the first node N1nm and the second node N2nm. In embodiments of the invention in which the reference voltage Vref signal from the reference power source EL Vref and the first voltage VDD from the first power source ELVDD may, at least initially, i.e., prior to any voltage drop that may result during operation of the pixels 140, be equal, the voltage corresponding to the threshold voltage of the fourth transistor M4nm may be charged in the second capacitor C2nm. In embodiments of the invention in which a predetermined drop in voltage of the first voltage VDD signal occurs, the threshold voltage of the fourth transistor M4nm and a voltage corresponding to the magnitude of the voltage drop of the first power source ELVDD may be charged in the second capacitor C2nm.

[0075] In embodiments of the invention, during the period where the n-1th scan signal SSn-1 may be supplied to the n-1th scan line Sn-1, a predetermined voltage corresponding to the sum of the voltage corresponding to the voltage drop of the first voltage VDD signal and the threshold voltage of the fourth transistor M4nm may be charged in the second capacitor C2nm. By storing the voltage corresponding to a sum of the voltage drop of the first voltage VDD signal from the first power source ELVDD and the threshold voltage of the fourth transistor M4nm during operation of the respective n-1 pixel of in the m-th column, it is possible to later utilize the stored voltage to compensate for both the voltage drop of the first voltage VDD signal and the threshold voltage during operation of the respective nm-th pixel 140nm.

[0076] In embodiments of the invention, the voltage corresponding to the sum of the threshold voltage of the fourth transistor M4nm and the difference between the reference voltage signal Vref and the first voltage VDD signal may be charged in the second capacitor C2nm before the nth scan signal SSn is supplied to the nth scan line Sn. When the nth scan signal SSn is supplied to the nth scan line Sn, the first and second transistors M1nm and M2nm may be turned on. During the first period of one horizontal period, when the second transistor M2nm of the pixel circuit 142nm of the nm-th pixel 140nm is turned on, the PC may be supplied from the nm-th pixel 140nm to the data driving circuit 200 via the data line Dm. In embodiments of the invention, the PC may be supplied to the data driving circuit 200 via the first power source ELVDD, the fourth transistor M4nm, the second transistor M2nm and the data line Dm. A predetermined voltage may then be charged in the first and second capacitors C1nm and C2nm in response to the supplied PC.

[0077] The data driving circuit 200 may reset a voltage of a gamma voltage unit (not shown) based on a predetermined voltage value, i.e., compensation voltage that may be generated when the PC sinks, as described above. The reset voltage from the gamma voltage unit (not shown) may be used to generate the data signals DS1 to DSm to be respectively supplied to the data lines D 1 to Dm.

[0078] In embodiments of the invention, the generated data signals DS1 to DSm may be respectively supplied to the respective data lines D1 to Dm during the second period of the one horizontal period. More particularly, e.g., the respective generated data signal DSm may be supplied to the respective first node N1nm via the first transistor M1nm during the second period of the one horizontal period. Then, the voltage corresponding to difference between the data signal DSm and the first power source ELVDD may be charged in the first capacitor C1nm. The second node N2nm may then float and the second capacitor C2nm may maintain the previously charged voltage.

[0079] In embodiments of the invention, during the period when the n-1 pixel in the m-th column is being controlled and the scan signal SSn-1 is being supplied to the previous scan line Sn-1, a voltage corresponding to the threshold voltage of the fourth transistor M4nm and the voltage drop of the first voltage VDD signal from the first power source ELVDD may be charged in the second capacitor C2nm of the nm-th pixel 140nm to compensate for the voltage drop of the first voltage VDD signal from the first power source ELVDD and the threshold voltage of the fourth transistor M4nm.

[0080] In embodiments of the invention, during the period when the n -th scan signal SS_n is supplied to the n -th scan line Sn , the voltage of the gamma voltage unit (not shown) may be reset so that the electron mobility of the transistors included in the respective n -th pixels 140 n associated with each data line D_1 to D_m may be compensated for and the respective generated data signals DS_1 to DS_m may be supplied to the n -th pixels 140 n using the respective reset gamma voltages. Therefore, in embodiments of the invention, non-uniformity in the threshold voltages of the transistors and the electron mobility may be compensated, and images with uniform brightness may be displayed. Processes for resetting the voltage of the gamma voltage unit will be described below.

[0081] FIG. 5 illustrates another exemplary embodiment of an n -th pixel 140 n employable by the light emitting display illustrated in FIG. 2. The structure of the n -th pixel 140 n illustrated in FIG. 5 is substantially the same as the structure of the n -th pixel 140 n illustrated in FIG. 3, but for the arrangement of a first capacitor $C1n$ in a pixel circuit 142 n and respective connections to a first node $N1n$ and a second node $N2n$. In the exemplary embodiment illustrated in FIG. 5, a first electrode of the first capacitor $C1n$ may be connected to the second node $N2n$ and a second electrode of the first capacitor $C1n$ may be connected to the first power source ELVDD. A first electrode of the second capacitor $C2n$ may be connected to the first node $N1n$ and a second electrode of the second capacitor $C2n$ may be connected to the second node $N2n$. The first node $N1n$ may be connected to the second electrode of the first transistor $M1n$, the second electrode of the third transistor $M3n$ and the first electrode of the second capacitor $C2n$. The second node $N2n$ may be connected to the gate electrode of the fourth transistor $M4n$, the second electrode of the fifth transistor $M5n$, the first electrode of the first capacitor $C1n$ and the second electrode of the second capacitor $C2n$.

[0082] In the following description, the same reference numerals employed above in the description of the n -th pixel 140 n shown in FIG. 3 will be employed to describe like features in the exemplary embodiment of the n -th pixel 140 n illustrated in FIG. 5.

[0083] Exemplary methods for operating the n -th pixel circuit 142 n of the n -th pixel 140 n of the pixels 140 will be described in detail with reference to FIGS. 4 and 5. First, during a horizontal period for driving the $n-1$ pixels 140($n-1$)(1 to m), i.e., the pixels arranged in the ($n-1$)th row, when the $n-1$ th scan signal SS_{n-1} is supplied to the $n-1$ th scan line $Sn-1$, the third and fifth transistors $M3n$ and $M5n$ of the n -th pixel(s) 140(n)(1 to m), i.e., the pixels arranged in the n -th row, may be turned on.

[0084] When the fifth transistor $M5n$ is turned on, current may flow through the fourth transistor $M4n$ so that the fourth transistor $M4n$ may operate as a diode. When the fourth transistor $M4n$ operates as a diode, a voltage corresponding to a value obtained by subtracting the threshold voltage of the fourth transistor $M4n$ from the first power source ELVDD may be applied to a second node $N2n$. The voltage corresponding to the threshold voltage of the fourth transistor $M4n$ may be charged in the first capacitor $C1n$. As shown in FIG. 5, the first capacitor $C1n$ may be provided between the second node $N2n$ and the first power source ELVDD.

[0085] When the third transistor $M3n$ is turned on, the voltage of the reference power source EL Vref may be applied to the first node $N1n$. Then, the second capacitor $C2n$ may be charged with the voltage corresponding to difference between a first node $N1n$ and the second node $N2n$. During the period where the $n-1$ th scan signal SS_{n-1} is supplied to the $n-1$ th scan line $Sn-1$ and the first and second transistors $M1n$ and $M2n$ may be turned off, the data signal DS_m may not be supplied to the n -th pixel 140 n .

[0086] Then, during the first period of the one horizontal period for driving the n -th pixel 140 n , the scan signal SS_n may be supplied to the n th scan line Sn and the first and second transistors $M1n$ and $M2n$ may be turned on. When the second transistor $M2n$ is turned on, during the first period of the one horizontal period, the respective PC may be supplied from the n -th pixel 140 n to the data driving circuit 200 via the data line D_m . The PC may be supplied to the data driving circuit 200 via the first power source ELVDD, the fourth transistor $M4n$, the second transistor $M2n$ and the data line D_m . In response to the PC, predetermined voltage may be charged in the first and second capacitors $C1n$ and $C2n$.

[0087] The data driving circuit 200 may reset the voltage of the gamma voltage unit using the compensation voltage applied in response to the PC to generate the data signal DS using the respectively reset voltage of the gamma voltage unit.

[0088] Then, during the second period of the one horizontal period for driving the n -th pixel 140 n , the data signal DS_m may be supplied to the first node $N1n$. The predetermined voltage corresponding to the data signal DS_m may be charged in the first and second capacitors $C1n$ and $C2n$.

[0089] When the data signal DS_m is supplied, the voltage of the first node $N1n$ may fall from the voltage Vref of the reference power source EL Vref to the voltage of the data signal DS_m . At this time, as the second node $N2n$ may be floating, the voltage value of the second node $N2n$ may be reduced in response to the amount of voltage drop of the first node $N1n$. The amount of reduction in voltage that may occur at the second node $N2n$ may be determined by the capacitances of the first and second capacitors $C1n$ and $C2n$.

[0090] When the voltage of the second node $N2n$ falls, the predetermined voltage corresponding to the voltage value of the second node $N2n$ may be charged in the first capacitor $C1n$. When the voltage value of the reference power source EL Vref is fixed, the amount of voltage charged in the first capacitor $C1n$ may be determined by the

data signal DSm. That is, in the nm-th pixel 140nm' illustrated in FIG. 5, because the voltage values charged in the capacitors C1nm' and C2nm may be determined by the reference power source EL Vref and the data signal DSm, it may be possible to charge a desired voltage irrespective of the voltage drop of the first power source ELVDD.

[0091] In embodiments of the invention, the voltage of the gamma voltage unit may be reset so that the electron mobility of the transistors included in each of the pixels 140 may be compensated for and the respective generated data signal may be supplied using the reset gamma voltage. In embodiments of the invention, non-uniformity among the threshold voltages of the transistors and deviation in the electron mobility of the transistors may be compensated for, thereby enabling images with uniform brightness to be displayed.

[0092] FIG. 6 illustrates a block diagram of a first exemplary embodiment of the data driving circuit illustrated in FIG. 2. For simplicity, in FIG. 6, it is assumed that the data driving circuit 200 has j channels, where j is a natural number equal to or greater than 2.

[0093] As shown in FIG. 6, the data driving circuit 200 may include a shift register unit 210, a sampling latch unit 220, a holding latch unit 230, a decoder unit 240, a digital-analog converter unit (hereinafter, referred to as a DAC) 250, a voltage controller unit 260, a first buffer unit 270, a current supply unit 280, a selector 290 and a gamma voltage unit 300.

[0094] The shift register unit 210 may receive a source shift clock SSC and a source start pulse SSP from the timing controller 150. The shift register unit 210 may utilize the source shift clock SSC and the source start pulse SSP to sequentially generate j sampling signals while shifting the source start pulse SSP every one period of the source shift clock SSC. The shift register unit 210 may include j shift registers 2101 to 210j.

[0095] The sampling latch unit 220 may sequentially store the respective first data DATA1 in response to sampling signals sequentially supplied from the shift register unit 210. The sampling latch unit 220 may include j sampling latches 2201 to 220j in order to respectively store the j first data DATA1-1 to DATA1-j. Each of the sampling latches 2201 to 220j may have a magnitude corresponding to a number of bits of the first data DATA1. For example, when the first data DATA1 is k bits, each of the sampling latches 2201 to 220j may have a magnitude of k bits such that the sampling latches 2201 to 220j may respectively store k-bits of each of the j first DATA1-1 to DATA1-j.

[0096] The holding latch unit 230 may receive the first data DATA1 from the sampling latch unit 220 to store the first data DATA1 when a source output enable SOE signal is input to the holding latch unit 230. The holding latch unit 230 may supply the first data DATA1 stored therein to the decoder unit 240 and/or the DAC unit 250 when the SOE signal is input. The holding latch unit 230 may include j holding latches 2301 to 230j in order to store the j first data DATA1-1 to DATA1-j. Each of the holding latches 2301 to 230j may have a magnitude corresponding to the number of bits of the first data DATA1. For example, each of the holding latches 2301 to 230j may have a magnitude of k bits so that the k bits of each of the j first data DATA1-1 to DATA1-j may be respectively stored.

[0097] The decoder unit 240 may include j decoders 2401 through 240j. Each of the decoders 2401 through 240j may receive k bits of the respective first data DATA1 and may convert the k bits of the first data DATA1 into p (p is a natural number) bits of second data DATA2. In embodiments of the invention, each of the decoders 2401 through 240j may generate p bits of second data DATA2 using a binary weighted value.

[0098] In embodiments of the invention, the weighted value of the externally received first data DATA1 may be determined to allow the gamma voltage unit 300 to be set a predetermined voltage. For example, the number of bits of the first data DATA1 allowing a desired gray scale voltage to be selected from a plurality of gray scale voltages may be determined. The plurality of gray scale voltages may be generated by the gamma voltage unit 300. The decoders 2401 through 240j may convert k bits of the first data DATA1, corresponding to the gray scale voltages, into respective p bits of second data DATA2-1 to DATA2-j using a binary weighted value. For example, the decoders 2401 through 240j may generate five bits of the second data DATA2 using eight bits of the first data DATA1.

[0099] The current supply unit 280 may sink predetermined current PC from the respective pixel(s) 140 selected by one of the scan signals SS1 to SSn. The current supply unit 280 may receive the sinking current via the respective one of the data lines D1 through Dj, during the first period of each horizontal period.

[0100] In embodiments of the invention, the current supply unit 280 may sink an amount of current corresponding to a minimum amount of current that may be employed by the respective light emitter, e.g., OLED, to emit light of maximum brightness. Then, the current supply unit 280 may supply a predetermined compensation voltage to the voltage controller unit 260. The compensation voltage may be generated while the respective predetermined current PC was sinking. In the exemplary embodiment illustrated in FIG. 6, the current supply unit 280 includes j current sink units 2801 through 280j.

[0101] The gamma voltage unit 300 may generate predetermined gray scale voltages corresponding to the k bits of the first data DATA1. The gamma voltage unit 300, as shown in FIG. 8, may include a plurality of distribution or voltage dividing resistors R1 through R/ and may generate 2^k gray scale voltages. The gray scale voltages generated by the gamma voltage unit 300 may be supplied to the DAC unit 250.

[0102] The DAC unit 250 may include j DACs 2501 through 250j. The gray scale voltages generated by the gamma voltage unit 300 may be supplied to each of the j DACs 2501 through 250j. Each of the DACs 2501 through 250j may select, as a data signal DS, one of the gray scale voltages that may be supplied by the gamma voltage unit 300 based on the respective first data DATA1-1 to DATA1-j supplied from the respective holding latch units 2301 through 230j. For

example, the DACs 250i to 250j may respectively select, as a data signal DS, one of the gray scale voltages that may be supplied by the gamma voltage unit 300 based on a number of bits of the respective first data DATA1-1 to DATA1-j.

[0103] The voltage controller unit 260 may include j voltage controllers 260i through 260j.

[0104] The voltage controllers 260i through 260j may each receive a compensation voltage, e.g., voltage supplied via the respective current sink unit 280i-280j or the second data DATA2, and a third supply voltage signal VSS'. In embodiments of the invention, a same power source or a different power source may be employed for supplying the second voltage VSS signal and the third supply voltage VSS' signal. The third supply voltage VSS' signal may be supplied from a terminal of the gamma voltage unit 300. The voltage controllers 260i through 260j, which may receive the compensation voltage and/or the second data DATA2, and the third supply voltage VSS' signal, may control a voltage value of the selected data signal DS so that variations among the pixels 140, such as, variations due to electron mobility, threshold voltage, etc. of transistors included in the respective pixels 140 may be compensated for

[0105] The first buffer unit 270 may supply the respective data signal DS to the selector 290. As discussed above, the voltage of the respective data signal may be controlled by the voltage control unit 260. In embodiments of the invention, the first buffer unit 270 may include j first buffers 270i through 270j.

[0106] The selector 290 may control electrical connections between the data lines D1 to Dj and the first buffers 270i to 270j. The selector 290 may electrically connect the data lines D1 to Dj and the first buffers 270i to 270j to each other during the second period of the one horizontal period. In embodiments of the invention, the selector 290 may electrically connect the data lines D1 to Dj and the first buffers 270i to 270j to each other only during the second period. During periods other than the second period, the selector 290 may keep the data lines D1 to Dj and the first buffers 270i to 270j electrically disconnected from each other.

[0107] The selector 290 may include j switching units 290i to 290j. The generated respective data signals DS1 to DSj may be respectively supplied from the first buffers 270i to 270j to the data lines D1 to Dj via the switching units 290i to 290j. In embodiments of the invention, the selection unit 290 may employ other types of switching units. Fig. 10 illustrates another exemplary embodiment of a switching unit switching unit 290j' that may be employed by the selector 290.

[0108] As shown in FIG. 7, in a second exemplary embodiment, the data driving circuit 200 may include a level shifter 310 that is connected to the holding latch unit 230. The level shifter 310 may include level registers 310i to 310j and may raise the voltage of the first data DATA1 that may be supplied from the holding latch unit 230 and may supply the level-shifted result to the DAC unit 250 and the decoder unit 240. When the data (not shown) being supplied from an external system to the data driving circuit 200 has high voltage levels, circuit components with high voltage resistant properties should generally be provided, thus, increasing the manufacturing cost. In embodiments of the invention, the data being supplied from an external system to the data driving circuit 200 may have low voltage levels and the low voltage level may be transitioned to a high voltage level by the level shifter 310.

[0109] FIG. 8 illustrates a first embodiment of a connection scheme for connecting the gamma voltage unit 300, the DAC 250j, the decoder 240j, the voltage controller 260j, the switching unit 290j, the current sink unit 280j, and a pixel 140nj. For simplicity, FIG. 8 only illustrates one channel, i.e., the jth channel and it is assumed that the data line Dj is connected to an nj-th pixel 140nj according to the exemplary embodiment of the pixel 140nm illustrated in FIG. 3.

[0110] As shown in FIG. 8, the gamma voltage unit 300 may include a plurality of distribution resistors R1 to Rl. The distribution resistors R1 to Rl may be disposed between the reference supply voltage Vref and the third supply voltage VSS'. The distribution resistors R1 to Rl may distribute or divide a voltage supplied thereto. For example, the distribution resistors R1 to Rl may distribute or divide a voltage between the reference supply voltage Vref and the third supply voltage VSS', and may generate a plurality of gray scale voltages V0 through V2^K-1. The distribution resistors R1 to Rl may supply the generated gray scale voltages V0 through V2^K-1 to the DAC 250j. The gamma voltage unit 300 may supply the third supply voltage VSS' to the voltage controller 260j via a third buffer 301.

[0111] The DAC 250j may select, as a data signal DS, one of the gray scale voltages V0 through V2^K-1, based on a number of the bits of the first data DATA1 and may supply the selected voltage to a first buffer 270j.

[0112] As shown in FIG. 8, a transistor, e.g., forty-first transistor M41, which may be controlled by a third control signal CS3, may be disposed between the DAC 250j and the first buffer 270j. In such embodiments, the forty-first transistor M41 may be turned on at a predetermined time during the first period of the horizontal period for driving the pixel 140nj and the forty-first transistor M41 may supply the data signal DSj supplied from the DAC 250 to the first buffer 270j. More particularly, for example, the third control signal CS3 may rise after a second control signal CS2, which will be described below, and may fall at the same time as the second control signal CS2.

[0113] The current sink unit 280j may include a twelfth transistor M12j and a thirteenth transistor M13j, a current source Imaxj, a third capacitor C3j, a third node N3j, a ground voltage source GND and a second buffer 281. The twelfth transistor M12j and the thirteenth transistor M13j may be controlled by the second control signal CS2. The current source Imaxj may be connected to a first electrode of the thirteenth transistor M13j. The third capacitor C3j may be connected between the third node N3j and the ground voltage source GND. The second buffer 281j may be connected between the third node N3j and the voltage controller 260j.

[0114] A gate electrode of the twelfth transistor M12j may be connected to a gate electrode of the thirteenth transistor M13j. A second electrode of the twelfth transistor M12j may be connected to a second electrode of the thirteenth transistor M13j and the data line Dj. A first electrode of the twelfth transistor M12j may be connected to the second buffer 281. The twelfth transistor M12j and the thirteenth transistor M13j may be turned on during the first period of each horizontal period 1H. The twelfth transistor M12j and the thirteenth transistor M13j may be turned off during the second period of the horizontal period 1H. The second control signal CS2 may control the on/off state of the twelfth transistor M12j and the thirteenth transistor M13j.

[0115] During the first period of one horizontal period 1H, the current source I_{maxj} may receive, from the pixel 140nj, at least a minimum amount of current that may be supplied to the light emitter, e.g., OLEDnj, for the pixel 140nj to emit light with maximum brightness. As discussed above, the second control signal CS2 may control the twelfth transistor M12j and the thirteenth transistor M13j to be on during the first period, thereby allowing the predetermined current PC to flow from the pixel 140nj to the current sink unit 280j.

[0116] The third capacitor C3j may store a compensation voltage that may be applied to the third node N3j when the current from the pixel 140nj sinks to the current source I_{maxj}. The third capacitor C3j may store the compensation voltage applied to the third node N3j during the first period of one horizontal period 1H, and may maintain the compensation voltage at the third node N3j stable even when the twelfth transistor M13 and the thirteenth transistor M13 are turned off.

[0117] The second buffer 281j may transfer the compensation voltage applied to the third node N3j to the voltage controller 260j.

[0118] The decoder 240j may receive and may convert k bits of the first data DATA1 into p bits of second data DATA2 using a binary weighted value. The decoder 240j may supply an initialization signal (not shown) to the voltage controller 260j during the first period of the horizontal period 1H and the decoder 240j may supply the p bits of second data DATA2 to the voltage controller 260j during the second period of the same horizontal period 1H. In the following description of exemplary embodiments, for simplicity, it will be assumed that the p bits are 5 bits. In embodiments of the invention, p may be any integer greater than or equal to zero.

[0119] The voltage controller 260j may receive the compensation voltage and/or the second data DATA2, and the third supply voltage VSS' and may control the voltage value of the data signal DSj. In the description of exemplary embodiments, reference term "p" will be equal to five, however, "p" may be any integer. To control the voltage value of the data signal DSj, the voltage controller 260j may include p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj, p PMOS transistors M31j, M32j, M33j, M34j and M35j and p NMOS transistors M21j, M22j, M23j, M24j and M25j. The capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj may be connected to an electrical path connecting the forty-first transistor M41 and the first buffer 270j. The p PMOS transistors M31j, M32j, M33j, M34j and M35j may be connected the third buffer 301 and the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj, respectively. The p NMOS transistors M21j, M22j, M23j, M24j and M25j may be connected between the second buffer 281j and the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj, respectively.

[0120] Capacitance values of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj may be relative to each other such that the capacitances of the p capacitors may increase along the order of 2⁰, 2¹, 2², 2³ and 2⁴, respectively. For example, the capacitances of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj may have respective binary weighted values in accordance with the second data DATA2.

[0121] The p PMOS transistors M31j, M32j, M33j, M34j and M35j may be respectively disposed between the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj and the third buffer 301. The p PMOS transistors M31j, M32j, M33j, M34j and M35j may be turned on when the initialization signal (not shown) is supplied from the decoder 240j, and the p PMOS transistors M31j, M32j, M33j, M34j and M35j may respectively set a voltage of a terminal of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj to the third supply voltage VSS'.

[0122] The p NMOS transistors M21j, M22j, M23j, M24j and M25j may be respectively disposed between each of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj and the second buffer 281j. The p NMOS transistors M21j, M22j, M23j, M24j and M25j may be turned on or off during the second period of one horizontal period 1H for driving the pixel 140nj based on the second data DATA2 generated from the decoder 240j. The p NMOS transistors M21j, M22j, M23j, M24j and M25j may be controlled to select the respective one/ones of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj based on bit weighted values of the second data DATA2. For example, if the bits of the second data DATA2 generated by the decoder 240j are set to "00011", the twenty-fourth transistor M24j and the twenty-fifth transistor M25 are turned on to apply the compensation voltage, e.g., voltage stored in the third capacitor C3j, to terminals of the respective first and second ones, e.g., Cj and 2Cj, of the p capacitors. In such embodiments, if bits corresponding to 2⁰ and 2¹ have a value "1", the on/off state of the p NMOS transistors M21j, M22j, M23j, M24j and M25j may be controlled so that a compensation voltage may be applied to respective terminals of the first and second ones Cj and 2Cj of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj. As discussed above, in embodiments of the invention, the first and second ones Cj and 2Cj of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj, may have capacitances corresponding to 2⁰ and 2¹.

[0123] In embodiments of the invention, the voltage value of the data signal DSj applied to the electrical path between the forty-first transistor M41j and the first buffer 270j may be increased or decreased in accordance with the compensation voltage that may be applied to respective terminals of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj. More particularly, any

increase or decrease in the voltage value of the data signal DS_j applied to the electrical path between the forty-first transistor M41_j and the first buffer 270_j (and later to the data line D_j) may depend on the voltage value of the compensation voltage. Because the voltage value of the data signal DS_j may be controlled with the applied compensation voltage, the voltage value of the data signal DS_j may be controlled so that variations among the pixels 140 may be compensated for and the pixel unit 130 can display a uniform image.

[0124] For example, because the voltage value of the data signal DS_j may be controlled with the applied compensation voltage, variations in electron mobility and/or threshold voltages of transistors included in the pixel 140_{nj} may be compensated for. In embodiments of the invention, because the data driving circuit 200 may control the voltage value of the data signals DS using a compensation voltage generated based on characteristics, e.g., electron mobility, threshold voltage, etc., of the respective pixels 140, the data driving circuit may control the voltage value of the respective data signal DS being supplied to the respective pixels 140 and may can compensate for variations in electron mobility of the transistors.

[0125] As shown in FIG. 8, the first buffer 270_j may transfer the data signal DS_j applied to the electrical connection between the forty-first transistor M41_j and the first buffer 270_j to the switching unit 290_j.

[0126] The switching unit 290_j may include an eleventh transistor M11_j. The eleventh transistor M11_j may be controlled by the first control signal CS1, as shown in FIGS. 8 and 9. In embodiments of the invention, the eleventh transistor M11_j may be turned on during the second period of each horizontal period 1H for driving each of the n pixels in the j-th channel. In such embodiments, the eleventh transistor M11_j may be turned off during the first period of each horizontal period 1H for driving each of the n pixels in the j-th channel. Thus, the data signal DS_j may be supplied to the data line D_j during the second period of the horizontal period 1H and may not be supplied during other periods, e.g., the first period, of a single horizontal period 1H. In embodiments of the invention, the data signal DS_j may only be supplied during the second horizontal period of a single horizontal period 1H. In embodiments of the invention, the data signal DS_j may never be supplied to the data line D_j during the first period of a single horizontal period 1H.

[0127] FIG. 9 illustrates exemplary waveforms employable for driving the pixel, the switching unit and the current sink unit illustrated in FIG. 8. Exemplary methods for controlling the voltage of data signals DS respectively supplied to the pixels 140 will be described in detail with reference to FIGS. 8 and 9. In the exemplary embodiment illustrated in FIG. 8, the pixel 140_{nj} and the pixel circuit 142_{nj}, according to the exemplary embodiment illustrated in FIG. 3, is provided. In the following description, the same reference numerals employed above in the description of the nm-th pixel 140_{nm} shown in FIG. 3 will be employed to describe like features in the exemplary embodiment of the nj-th pixel 140_{nj} illustrated in FIG. 8.

[0128] First, the scan signal SS_{n-1} may be supplied to the n-1th scan line S_{n-1}. When the scan signal SS_{n-1} is supplied to the n-1th scan line S_{n-1}, the third and fifth transistors M3_{nj} and M5_{nj} may be turned on. The voltage value obtained by subtracting the threshold voltage of the fourth transistor M4_{nj} from the first power source ELVDD may then be applied to a second node N2_{nj} and the voltage of the reference power source EL V_{ref} may be applied to a first node N1_{nj}. The voltage corresponding to the voltage drop of the first power source ELVDD and the threshold voltage of the fourth transistor M4_{nj} may then be charged in the second capacitor C2_{nj}.

[0129] The voltages applied to the first node N1_{nj} and the second node N2_{nj} may be represented by EQUATION 1 and EQUATION2.

[EQUATION1]

$$V_{N1} = V_{ref}$$

[EQUATION2]

$$V_{N2} = ELVDD - |V_{thM4}|$$

[0130] In EQUATION1 and EQUATION2, V_{N1}, V_{N2}, and V_{thM4} represent the voltage applied to the first node N1_{nj}, the voltage applied to the second node N2_{nj}, and the threshold voltage of the fourth transistor M4_{nj}, respectively.

[0131] From the time when the scan signal SS_{n-1} is supplied to the n-1th scan line S_{n-1} is turned off, e.g., changed from a low voltage signal to a high voltage signal, to the time when the scan signal SS_n is supplied, e.g., changed from a high voltage signal to a low voltage signal, to the nth scan line S_{nj}, the first and second nodes N1_{nj} and N2_{nj} may be floating. Therefore, the voltage value charged in the second capacitor C2_{nj} may not change during that time.

[0132] The n-th scan signal SS_n may then be supplied to the nth scan line S_n so that the first and second transistors

M1nj and M2nj may be turned on. When the scan signal SSn is being supplied to the nth scan line Sn, during the first period of the one horizontal period when the n-th scan line Sn is being driven, the 12th and 13th transistors M12j and M13j may be turned on. When the 12th and 13th transistors M12j and M13j are turned on, the current that may flow through the current source Imaxj via the first power source ELVDD, the fourth transistor M4nj, the second transistor M2nj, the data line Dj, and the 13th transistor M13j may sink.

[0133] When current flows through the current source Imaxj via the first power source ELVDD, the fourth transistor M4nj and the second transistor M2nj, EQUATION3 may apply.

[EQUATION3]

$$I_{max} = \frac{1}{2} \mu_p C_{ox} \frac{W}{L} (ELVDD - V_{N2} - |V_{thM4}|)^2$$

[0134] In EQUATION3, μ , Cox, W, and L represent the electron mobility, the capacity of an oxide layer, the width of a channel, and the length of a channel, respectively.

[0135] The voltage applied to the second node N2nj when the current obtained by EQUATION3 flows through the fourth transistor M4nj may be represented by EQUATION4.

[EQUATION4]

$$V_{N2} = ELVDD - \sqrt{\frac{2I_{max}}{\mu_p C_{ox}} \frac{L}{W} - |V_{thM4}|}$$

[0136] The voltage applied to the first node N1nj may be represented by EQUATION5 by the coupling of the second capacitor C2nj.

[EQUATION5]

$$V_{M1} = V_{ref} - \sqrt{\frac{2I_{max}}{\mu_p C_{ox}} \frac{L}{W}} = V_{N3}$$

[0137] In EQUATIONS, the voltage V_{N1} may correspond to the voltage applied to the first node N1nj and the voltage V_{N3} may correspond to the voltage applied to the third node N3j. In embodiments of the invention, when current sinks by the current source Imaxj, a voltage satisfying EQUATION5 may be applied to the third node N3j.

[0138] As seen in EQUATION5, the voltage applied to the third node N3j may be affected by the electron mobility of the transistors included in the pixel 140nj, which is supplying current to the current source Imaxj. Therefore, the voltage value applied to the third node N3j when the current is being supplied to the current source Imaxj may vary in each of the pixels 140, e.g., when the electron mobility varies in each of the pixels 140.

[0139] During the first period of a horizontal period 1 H for driving each of the pixels 140, the DAC 250 may select an h-th one of f gray scale voltages based on the first data DATA1 for respective pixels, where h and f are natural numbers. For example, the DAC 250j may select the h-th one of f gray scale voltages corresponding to the first data DATA1 for the nj-th pixel 140nj. Then, when the forty-first transistor M41 is turned on, the DAC 250j together with the voltage

controller 260j may selectively apply the selected h-th one of the f gray scale voltages, as the data signal DSj, to the electrical connection between the forty-first transistor M41j and the first buffer 270j. A voltage applied to the electrical connection between the forty-first transistor M41 and the first buffer 270j may be expressed by EQUATION6.

[EQUATION6]

$$V_L = V_{ref} - \frac{h}{f} (V_{ref} - V_{SS})$$

[0140] Meanwhile, as discussed above, the decoder 240j may supply an initialization signal during the first period of each horizontal period 1H. The initialization signal may turn on the thirty-first transistor M31j, the thirty-second transistor M32j, the thirty-third transistor M33j, the thirty-fourth transistor M34j and the thirty-fifth transistor M35j. Thus, during the first period of each horizontal period 1H, a voltage of a terminal of each of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj may be set to a voltage of the third supply voltage VSS'. In embodiments of the invention, the voltage value of the third supply voltage VSS' may be set lower than the voltage value of the reference supply voltage Vref. For example, the third supply voltage VSS' may be set to an average voltage of compensation voltages that may be generated by the pixels 140 included in the pixel unit 130.

[0141] After the voltage of the terminal of each of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj is set to the third supply voltage VSS', during the second period of the horizontal period, a twenty-first transistor M21j, a twenty-second transistor M22j, a twenty-third transistor M23j, a twenty-fourth transistor M24j and a twenty-fifth transistor M25j may be turned on or off in accordance with the second data DATA2 that may be supplied from the decoder 240j. The decoder 240j may control the on/off state of the twenty-first transistor M21j, the twenty-second transistor M22j, the twenty-third transistor M23j, the twenty-fourth transistor M24j, and the twenty-fifth transistor M25j. In particular, the decoder 240j may control the on/off state of the twenty-first transistor M21j, the twenty-second transistor M22j, the twenty-third transistor M23j, the twenty-fourth transistor M24j, and the twenty-fifth transistor M25j to obtain a value approximating to a value of h/f in EQUATION6.

[0142] For example, if the bits of the second data DATA2 generated by the decoder 240j are set to "00011", the twenty-fourth transistor M24j and the twenty-fifth transistor M25j may be turned on to apply a compensation voltage to a terminal of each of the first and second ones Cj and 2Cj of the p capacitors. In this example, because the compensation voltage may be applied to a terminal of each of the first and second ones Cj and 2Cj of the p capacitors, EQUATION7 can be deduced.

[EQUATION7]

$$\frac{C+2C}{C+2C+4C+8C+16C} \equiv \frac{h}{f}$$

[0143] More particularly, because the second data DATA2 may be derived from the first data DATA1, a value satisfying EQUATION7 approximates the value of h/f.

[0144] Meanwhile, if the compensation voltage is applied to at least one of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj, a voltage of the electrical connection between the forty-first transistor M41 and the first buffer 270j may be expressed by EQUATION8.

[EQUATION8]

$$V_L = V_{ref} - \frac{h}{f} (V_{ref} - V_{SS}) + V_{boost} \quad V_{boost} = \frac{h}{f} (V_{N3} - V_{SS})$$

$$= V_{ref} - \frac{h}{f} (V_{ref} - V_{N3})$$

$$= V_{ref} - \frac{h}{f} \sqrt{\frac{2I_{max}}{\mu_p C_{OX}} \frac{L}{W}}$$

[0145] A voltage satisfying EQUATION8 may be supplied to the eleventh transistor M11j via the first buffer 270j. During the second period of the one horizontal period 1H, because the eleventh transistor M11j may be turned on, the voltage supplied to the first buffer 270j may be supplied to the first node N1nj via the eleventh transistor M11j, the data line Dj, and the first transistor M1nj. The voltage satisfying EQUATION8 may be supplied to the first node N1nj. A voltage applied to the second node N2nj by coupling of the second capacitor C2nj can be expressed by EQUATION9.

[EQUATION9]

$$V_{N2} = ELVDD - \frac{h}{f} \sqrt{\frac{2I_{max}}{\mu_p C_{OX}} \frac{L}{W}} - |V_{thM4}|$$

[0146] Here, current flowing through the fourth transistor M4nj may be expressed by EQUATION10.

[EQUATION10]

$$\begin{aligned} I_{N4} &= \frac{1}{2} \mu_p C_{OX} \frac{W}{L} (ELVDD - V_{N2} - |V_{thM4}|)^2 \\ &= \frac{1}{2} \mu_p C_{OX} \frac{W}{L} \left(ELVDD - \left(ELVDD - \frac{h}{f} \sqrt{\frac{2I_{max}}{\mu_p C_{OX}} \frac{L}{W}} - |V_{thM4}| \right) - V_{thM4} \right)^2 \\ &= \left(\frac{h}{f} \right)^2 I_{max} \end{aligned}$$

[0147] Referring to EQUATION10, in embodiments of the invention, current flowing through the fourth transistor M4nj may depend on the respective data signal DS supplied to the respective pixel 140 and more particularly, the gray scale voltage generated by the voltage controller 260j. Therefore, in embodiments of the invention, by supplying a current based on a compensation voltage generated by current sinking from the respective pixel 140nj, a desired current may be selected and supplied as the respective data signal DS, irrespective of threshold voltage, electron mobility, etc. of the transistors, e.g., M4nj, of the respective pixel. Thus, embodiments of the invention enable uniform images to be displayed irrespective of variations in electron mobility and threshold voltage within and among the pixels 140 of the pixel unit 130.

[0148] In embodiments of the invention, as discussed above, different switching units may be employed. FIG. 10

illustrates the connection scheme illustrated in FIG. 8 employing another embodiment of a switching unit 290j'. The exemplary connection scheme illustrated in FIG. 10 is substantially the same as the exemplary connection scheme illustrated in FIG. 8, but for another exemplary embodiment of the switching unit 290j'. In the following description, the same reference numerals employed above will be employed to describe like features in the exemplary embodiment illustrated in FIG. 10.

[0149] As shown in FIG. 10, another exemplary switching unit 290j' may include eleventh and fourteenth transistors M11j, M14j that may be connected to each other in the form of a transmission gate. The 14th transistor M14j, which may be a PMOS type transistor, may receive the second control signal CS2. The eleventh transistor M11j, which may be a NMOS type transistor, may receive the first control signal CS1. In such embodiments, when the polarity of the first control signal CS 1 is opposite to the polarity of the second control signal CS2, the eleventh and fourteenth transistors M11j and M14j may be turned on and off at the same time.

[0150] In embodiments of the invention in which the eleventh and fourteenth transistors M11j and M14j may be connected to each other in the form of the transmission gate. In such embodiments, a voltage-current characteristic curve may be in the form of a straight line and switching error may be minimized.

[0151] FIG. 11 illustrates a second embodiment of a connection scheme for connecting the gamma voltage unit 300, the DAC 250j, the decoder 240j, the voltage controller 260j, the switching unit 290j, the current sink unit 280j, and a pixel 140nj'. For simplicity, FIG. 11 only illustrates one channel, i.e., the jth channel and it is assumed that the data line Dj is connected to the nj-th pixel 140nj' according to the exemplary embodiment of the pixel 140nm' illustrated in FIG. 5.

[0152] Methods for driving pixels 140 of a light emitting display will be described in detail with reference to FIGS. 9 and 11. First, when a scan signal SSn-1 is supplied to the n-1th scan line Sn-1, a voltage satisfying EQUATION1 and EQUATION2 may be applied to a first node N1nj' and a second node N2nj', respectively.

[0153] The n-th scan signal may be applied to the n-th scan line Sn. During the first period of a horizontal period 1H for driving the nj-th pixel 140nj', when the twelfth transistor M12j and the thirteenth transistor M13j may be turned on, current flowing through the fourth transistor M4j may satisfy EQUATION3 and a voltage applied to the second node N2nj' may satisfy EQUATION4. In the following description, the same reference numerals employed above in the description of the exemplary embodiment illustrated in FIG. 8 will be employed to describe like features in the exemplary embodiment of the connection scheme illustrated in FIG. 11.

[0154] A voltage applied to the first node N1nj' by coupling of the second capacitor C2nj can be expressed by EQUATION 11.

[EQUATION11]

$$V_M = V_{ref} - \left(\frac{C1+C2}{C2} \right) \sqrt{\frac{2I_{max}}{\mu_p C_{ox}} \frac{L}{W}} = V_{N3}$$

[0155] Meanwhile, during the first period of the horizontal period for driving the nj-th pixel 140nj', the DAC 250j may select an h-th one of f gray scale voltages in accordance with the first data DATA1, where h and f are natural numbers. The DAC 250j may also supply a gray scale voltage satisfying EQUATION6. The selected h-th one of the f gray scale voltages may be supplied to first buffer 270j when the forty-first transistor M41 is turned on. The selected h-th one of the f gray scale voltages may be selected, as a respective data signal DSj to be supplied to the pixel 140nj' via the data line Dj.

[0156] The decoder 240j may supply an initialization signal to the thirty-first transistor M31j, the thirty-second transistor M32j, the thirty-third transistor M33j, the thirty-fourth transistor M34j and the thirty-fifth transistor M35j and may thereby turn on each of the p transistors M31j, M32j, M33j, M34j and M35j during the first period of the horizontal period 1H for driving the pixel 140nj'. Thus, during the first period of the one horizontal period 1H, a voltage of a terminal of each of the p capacitors Cj, 2Cj, 4Cj, 8Cj and 16Cj may be to the third supply voltage VSS'.

[0157] Then, during the second period of the horizontal period 1H for driving the pixel 140nj', the twenty-first transistor M21j, the twenty-second transistor M22j, the twenty-third transistor M23j, the twenty-fourth transistor M24j and the twenty-fifth transistor M25j may be turned on or off in accordance with the second data DATA2 that may be supplied from the decoder 240j. The decoder 240j may control the turning on/off of the twenty-first transistor M21j, the twenty-second transistor M22j, the twenty-third transistor M23j, the twenty-fourth transistor M24j and the twenty-fifth transistor M25j. In particular, as discussed above, the decoder 240j may control the turning on/off of the twenty-first transistor M21j, the twenty-second transistor M22j, the twenty-third transistor M23j, the twenty-fourth transistor M24j and the twenty-fifth transistor M25j so as to obtain a value approximating to the value of h/f in EQUATION6.

[0158] At this time, a voltage V_L of the electrical connection between the forty-first transistor M41 and the first buffer 270j may be expressed by EQUATION 12.

[EQUATION12]

$$\begin{aligned}
 V_L &= V_{ref} - \frac{h}{f} (V_{ref} - V_{SS}) + V_{boost} & V_{boost} &= \frac{h}{f} (V_{N3} - V_{SS}) \\
 &= V_{ref} - \frac{h}{f} (V_{ref} - V_{N3}) \\
 &= V_{ref} - \frac{h}{f} \left(\frac{C1 + C2}{C2} \right) \sqrt{\frac{2I_{max}}{\mu_p C_{ox}} \frac{L}{W}}
 \end{aligned}$$

[0159] A voltage satisfying EQUATION12 may be supplied to the eleventh transistor M11j via the first buffer 270j. During the second period of the horizontal period 1H for driving the pixel 140nj', because the eleventh transistor M11j may be turned on, the voltage supplied to the first buffer 270j may be supplied to the first node N1nj' via the eleventh transistor M11j, the data line Dj and the first transistor M1j. In embodiments of the invention, a voltage satisfying EQUATION12 may be supplied to the first node N1nj'.

[0160] A voltage applied to the second node N2nj' by the coupling of the second capacitor C2nj may be expressed by EQUATION9. Accordingly, current flowing through the fourth transistor M4nj may be expressed by EQUATION10. In embodiments of the invention, the current corresponding to the gray scale voltage selected by the DAC 250j may flow to the fourth transistor M4nj irrespective of the threshold voltage and electron mobility of the fourth transistor M4nj. As discussed above, embodiments of the invention enable the display of images with uniform brightness.

[0161] In some embodiments of the invention, e.g., embodiments employing the pixel 140nj' illustrated in FIG. 11, the voltage of the second node N2nj' may change gradually although the voltage of the first node N1nj' may change rapidly, i.e., $(C1+C2)/C2$. When the pixel 140nj' illustrated in FIG. 11 is employed, a greater voltage range may be set for the voltage generator 240j than a voltage range that may be set for the voltage generator 240j when the pixel 140nj illustrated in FIG. 8 is employed. As discussed above, when the voltage range of the voltage generator 240j is set to be larger, it is possible to reduce the influence of the switching error of the 11th transistor M11j and the first transistor M1nj.

[0162] Accordingly, the pixel structure 140nj' shown in FIG. 5 can extend an available voltage range of the gamma voltage unit 300, compared with the pixel structure 140nj shown in FIG. 3. As such, by extending the available voltage range of the gamma voltage unit 300, it is possible to reduce influences by switching errors of the eleventh transistor M11j, the first transistor M1nj, etc.

[0163] As described above, in data driving circuits, data driving methods and light emitting displays employing one or more aspects of the invention, because a voltage of a data signal is reset using a compensation voltage generated when current sinks from a respective pixel, uniform images can be displayed regardless of electron mobility, threshold voltages, etc. of transistors.

[0164] Exemplary embodiments of the present invention have been disclosed herein, and although specific terms are employed, they are used and are to be interpreted in a generic and descriptive sense only and not for purpose of limitation. Accordingly, it will be understood by those of ordinary skill in the art that various changes in form and details may be made without departing from the scope of the present invention as set forth in the following claims.

Claims

1. A data driving circuit for driving a light-emitting display, comprising:

- a) a gamma voltage generator arranged to generate the plurality of gray scale voltages;
- b) a digital-to-analog converter arranged to output, during the first period of a horizontal period, as an analog data signal, one of the plurality of gray scale voltages, in accordance with the externally supplied k bits of first

digital data, k being a natural number;

c) a current supply unit (280) comprising a current source arranged, during the first period of the horizontal period, to sink a predetermined current (I_{maxj}) from the pixel via the respective one of the data lines (D1-Dj) and comprising a storage means (C3j) arranged to store the voltage of said data line, as a compensation voltage, when the current from the pixel sinks to said current source;

d) a decoder arranged to supply, during the first period of the horizontal period, an initialization signal to a voltage controller (260) and arranged to convert the k bits of the first digital data (DATA 1) into p bits of second digital data (DATA 2), p being a natural number, and to supply, during the second period of the horizontal period, said p bits of second digital data to the voltage controller (260);

e) said voltage controller (260) arranged to supply an output voltage resulting from the addition of said analog data signal with a boost voltage (V_{boost}), said boost voltage being a function of said compensation voltage and of said second digital data (DATA 2);

f) a switching unit (290j) arranged to transmit said output voltage to the data line for programming the pixel during a second portion of the horizontal period.

2. A data driving circuit according to claim 1, wherein the second portion of the complete period (H) for driving the pixel (140) is any partial portion of the complete period elapsing after the first partial portion of the complete period (H).

3. A data driving circuit according to any one of claims 1 or 2, wherein the decoder (240) is arranged to convert the first data into a binary weighted value to generate the second data.

4. A data driving circuit according to any one of claims 1 to 3, further comprising:

a first transistor (M41) disposed between the digital-analog converter (250) and the switching unit (2901-290j), the digital-analog converter (250) being arranged to be turned on during a predetermined time of the first portion of the complete period (H) for driving the pixel (140) to transfer the data signal, with the controlled voltage value, to the switching unit (2901-290j); and

a first buffer (270) connected between the first transistor (M41) and the switching unit (2901-290j).

5. A data driving circuit according to claim 4, wherein the gamma voltage unit (300) comprises:

a plurality of distribution resistors (R1-R) for generating the gray scale voltages and distributing a reference supply voltage (V_{ref}) and a first supply voltage ($V_{SS'}$); and

a second buffer (301) for supplying the first supply voltage ($V_{SS'}$) to the voltage controller (260).

6. A data driving circuit according to claim 5, wherein the voltage controller (260) comprises:

p capacitors (Cj, 2Cj, 4Cj, 8Cj, 16Cj), each of the p capacitors having a first terminal that is connected to an electrical path between the first transistor (M41) and the first buffer (270j);

second transistors (M31j-M35j) respectively connected between a second terminal of each of the p capacitors (Cj, 2Cj, 4Cj, 8Cj, 16Cj) and the second buffer (301); and

third transistors (M21j-M25j) respectively connected between the second terminal of each of the p capacitors (Cj, 2Cj, 4Cj, 8Cj, 16Cj) and the current sink (280j), the third transistors (M21j-M25j) being of a conduction type different from a conduction type of the second transistors (M31j-M35j).

7. A data driving circuit according to claim 6, wherein the decoder (240) turns on the second transistors (M31j-M35j) during the first portion of the complete period (H) for driving the pixel (140), and supplies the first supply voltage ($V_{SS'}$) to the respective second terminals of the p capacitors (Cj, 2Cj, 4Cj, 8Cj, 16Cj).

8. A data driving circuit according to claim 6, wherein capacitances of the p capacitors (Cj, 2Cj, 4Cj, 8Cj, 16Cj) are set to binary weighted values.

9. A data driving circuit according to claim 8, wherein the decoder (240) turns on and off the third transistors (M21j-M25j) based on a number of bits of the second data and during the second portion of the complete period (H) for driving the pixel (140), the decoder (240) is arranged to selectively control a supply of the compensation voltage to the respective second terminals of the p capacitors (Cj, 2Cj, 4Cj, 8Cj, 16Cj).

10. A data driving circuit according to claim 1 or 2, wherein the current sink (280j) comprises:

a current source (Imaxj) arranged to provide the predetermined current;
 a first transistor (M12j) disposed between the data line (DSj) connected to the pixel (140nj) and the voltage controller (260j), the first transistor (M12j) arranged to be turned on during the first portion of the complete period (H) for driving the pixel (140);
 5 a second transistor (M13j) disposed between the data line (DSj) and the current source (Imaxj), the second transistor (M13j) arranged to be turned on during the first portion of the complete period (H) for driving the pixel (140);
 a capacitor (C3j) arranged to store the compensation voltage; and
 a buffer (281) disposed between the first transistor (M12j) and the voltage controller (260j), the buffer (281)
 10 arranged to selectively transfer the compensation voltage to the voltage controller (260j).

11. A data driving circuit according to claim 10, wherein a current value of the predetermined current is equal to a current value of a minimum current flowing through the pixel when the pixel emits light with maximum brightness, and maximum brightness corresponds to a brightness of the pixel when a highest one of the plurality of reset gray scale voltages is applied to the pixel.
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12. A data driving circuit according to any one of claims 1 to 11, wherein the switching unit (290j) comprises at least one transistor (M11j) arranged to be turned on during the second portion of the complete period (H) for driving the pixel (140).
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13. A data driving circuit according to claim 12, wherein the switching unit (290j) comprises two transistors (CS1, CS2) which are connected so as to form a transmission gate.

14. A data driving circuit according to any one claims 1 to 13, comprising:
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a shift register unit (210) including at least one shift register (2101-210j) for sequentially generating a sampling pulse;
 a sampling latch unit (220) including at least one sampling latch (2201-220j) for receiving the first data in response to the sampling pulse; and
 30 a holding latch unit (230) including at least one holding latch (2301-230j) for receiving the first data stored in the sampling latch (2201-220j) and for supplying the first data stored in the holding latch (2301-230j) to the digital-analog converter (250) and the decoder (240).

15. A data driving circuit according to claim 14, further comprising:
 35

a level shifter (310) for selectively modifying a voltage level of the first data stored in the holding latch (2301-230j) and supplying the first data to the digital-analog converter (250) and the decoder (240).

16. A light emitting display for receiving externally supplied first data, comprising:
 40

a pixel unit (130) including a plurality of pixels (140) connected to n scan lines (S1-Sn), a plurality of data lines (D1-Dm), and a plurality of emission control lines (E1-En);
 a scan driver (110) arranged to respectively and sequentially supply, during each scan cycle, n scan signals (SS1-SSn) to the n scan lines (S1-Sn), and arranged to sequentially supply emission control signals to the plurality of emission control lines (E1-En); and
 45 a data driving circuit (200) as claimed in any one of the preceding claims.

17. A light emitting display according to claim 16, wherein each of the pixels (140) is connected to two of the n scan lines (Sn-1, Sn), and during each of the scan cycles, a first (Sn-1) of the two scan lines is arranged to receive a respective one of the n scan signals before a second (Sn) of the two scan lines is arranged to receive a respective one of the n scan signals, and each of the pixels comprises:
 50

a first power source (ELVDD);
 a light emitter (OLEDnm) arranged to receive current from the first power source (ELVDD);
 55 first (M1nm) and second (M2nm) transistors each having a first electrode connected to the respective one (Dm) of the data lines associated with the pixel (140nm), the first and second transistors being arranged to be turned on when the first of the two scan signals is supplied;
 a third transistor (M3nm) having a first electrode connected to a reference power source (Vref) and a second

electrode connected to a second electrode of the first transistor (M1nm), the third transistor (M3nm) being arranged to be turned on when the first (Sn-1) of the two scans signal is supplied;
 a fourth transistor (M4nm) controlling an amount of current supplied to the light emitter (OLEDnm), a first terminal of the fourth transistor being connected to the first power source (ELVDD); and
 a fifth transistor (M5nm) having a first electrode connected to a gate electrode of the fourth transistor (M4nm) and a second electrode connected to a second electrode of the fourth transistor (M4nm), the fifth transistor (M5nm) being arranged to be turned on when the first (Sn-1) of the two scan signals is supplied such that the fourth transistor (M4nm) operates as a diode.

18. A light emitting display according to claim 17, wherein each of the pixels (140nm) comprises:

a first capacitor (C1nm) having a first electrode connected to one of a second electrode of the first transistor (M1nm) or the gate electrode of the fourth transistor (M4nm) and a second electrode connected to the first power source (ELVDD); and
 a second capacitor (C2nm) having a first electrode connected to the second electrode of the first transistor (M1nm) and a second electrode connected to the gate electrode of the fourth transistor (M4nm).

19. A light emitting display according to claim 17, wherein each of the pixels (140nm) further comprises:

a sixth transistor (M6nm) having a first terminal connected to the second electrode of the fourth transistor (M4nm) and a second terminal connected to the light emitter (OLEDnm), the sixth transistor (M6nm) being arranged to be turned off when the respective emission control signal (En) is supplied,
 wherein the current sink (280j) is arranged to receive the predetermined current from the pixel (140nm) during a first portion of one complete period (H) for driving the pixel, the first portion occurring before a second portion of the complete period (H) for driving the pixel (140nm), and the sixth transistor (M6nm) is arranged to be turned on during the second portion of the complete period (H) for driving the pixel (140nm).

20. A method of driving a pixel (140) of a light emitting display based on k-bit externally supplied data for the pixel (140), wherein the pixel (140) is electrically connectable to a driving circuit (200) via a data line (D1-Dm) where k is a natural number, the method comprising:

a) generating a plurality of gray scale voltages;
 b) during the first period of a horizontal period, selecting as an analog data signal, one of the plurality of gray scale voltages, in accordance with the externally supplied k bits of first digital data, k being a natural number;
 c) during the first period of the horizontal period, a current source sinking a predetermined current (Imaxj) from the pixel via the respective one of the data lines (D1-Dj) and storing the voltage of said data line, as a compensation voltage, when the current is being supplied by the respective pixel to the current source;
 d) supplying, during the first period of the horizontal period, an initialization signal to a voltage controller (260) arranged to convert the k bits of the first digital data (DATA 1) into p bits of second digital data (DATA 2), p being a natural number, and supplying, during the second period of the horizontal period, said p bits of second digital data to the voltage controller (260);
 e) supplying from the voltage controller an output voltage resulting from the addition of said analog data signal with a boost voltage (Vboost), said boost voltage being a function of said compensation voltage and of said second digital data (DATA 2);
 f) transmitting said output voltage to the data line for programming the pixel during a second portion of the horizontal period.

21. A method according to claim 20, further comprising generating the plurality of gray scale voltages by distributing a voltage between reference supply voltage (Vref) and a first supply voltage (VSS') among a plurality of voltage dividing resistors (R1-R).

22. A method according to claim 20 or 21, wherein controlling the voltage value of the data signal comprises:

supplying a voltage value of the first power source (ELVDD) to a first terminal of each of a plurality of capacitors during the first portion of a complete period (H) for driving the pixel (140); and
 selectively controlling a supply of the compensation voltage to the respective second terminals of the plurality of capacitors based on a number of bits of the second data, during a second portion of the complete period (H).

Patentansprüche

1. Datenansteuerschaltung zum Ansteuern einer Lichtemitteranzeige, umfassend:

- 5 a) einen Gammaspannungsgenerator, der dafür eingerichtet ist, eine Vielzahl von Graustufenspannungen zu erzeugen;
 b) einen Digital-Analog-Umsetzer, der dafür eingerichtet ist, während des ersten Abschnitts einer horizontale Periode eine aus der Vielzahl von Graustufenspannungen als ein analoges Datensignal auszugeben, und zwar gemäß den von außen übergebenen k Bits erster digitaler Daten, wobei k eine natürliche Zahl ist;
 10 c) eine Stromversorgungseinheit (280), umfassend eine Stromquelle, die dafür eingerichtet ist, während des ersten Abschnitts der horizontalen Periode einen vorbestimmten Strom (I_{maxj}) von dem Bildpunkt mittels der entsprechenden der Datenleitungen (D1-Dj) zu ziehen, und umfassend ein Speichermittel (C3j), das dafür eingerichtet ist, die Spannung der Datenleitung als eine Kompensationsspannung zu speichern, wenn der Strom aus dem Bildpunkt auf die Stromquelle gezogen wird;
 15 d) einen Decodierer, der dafür eingerichtet ist, während des ersten Abschnitts der horizontalen Periode ein Initialisierungssignal an eine Spannungssteuerungseinrichtung (260) anzulegen, und dafür eingerichtet ist, die k Bits der ersten digitalen Daten (DATA 1) in p Bits zweiter digitaler Daten (DATA 2) zu konvertieren, wobei p eine natürliche Zahl ist, und während des zweiten Abschnitts der horizontalen Periode die p Bits zweiter digitaler Daten an die Spannungssteuerungseinrichtung (260) zu übergeben;
 20 e) wobei die Spannungssteuerungseinrichtung (260) dafür eingerichtet ist, eine Ausgangsspannung zu übergeben, die aus der Addition des analogen Datensignals mit einer Zusatzspannung (Vboost) resultiert, wobei die Zusatzspannung eine Funktion der Kompensationsspannung und der zweiten digitalen Daten (DATA 2) ist;
 f) eine Schalteinheit (290j), die dafür eingerichtet ist, die Ausgangsspannung an die Datenleitung zu übertragen, um den Bildpunkt während eines zweiten Abschnitts der horizontalen Periode zu programmieren.

2. Datezransteuerschaltung nach Anspruch 1, wobei der zweite Abschnitt der Gesamtperiode (H) zum Ansteuern des Bildpunkts (140) irgendein Teilabschnitt der Gesamtperiode ist, der nach dem ersten Teilabschnitt der Gesamtperiode (H) vergeht.

3. Datenansteuerschaltung nach Anspruch 1 oder 2, wobei der Decodierer (240) dafür eingerichtet ist, die ersten Daten in einen binären gewichteten Wert zu konvertieren, um die zweiten Daten zu erzeugen.

4. Datenansteuerhaltung nach einem der Ansprüche 1 bis 3, ferner umfassend:

- 35 einen ersten Transistor (M41), der zwischen dem Digital-Analog-Umsetzer (250) und der Schalteinheit (2901-290j) angeordnet ist, wobei der Digital-Analog-Umsetzer (250) dafür eingerichtet ist, während einer vorbestimmten Zeit des ersten Abschnitts der Gesamtperiode (H) zum Ansteuern des Bildpunkts (140) eingeschaltet zu sein, um das Datensignal mit dem gesteuerten Spannungswert zur Schalteinheit (2901-290j) zu übermitteln; und
 40 einen ersten Puffer (270), der zwischen den ersten Transistor (M41) und die Schalteinheit (2901-290j) geschaltet ist.

5. Datenansteuerschaltung nach Anspruch 4, wobei der Gannnaspannungseinheit (300) umfasst:

- 45 eine Vielzahl von Verteilungswiderständen (R1-Rl) zum Erzeugen der Graustufenspannungen und Verteilen einer Referenzversorgungsspannung (V_{ref}) und einer ersten Versorgungsspannung (VSS'); und
 einen zweiten Puffer (301) zum Anlegen der ersten Versorgungsspannung (VSS') an die Spannungssteuerungseinrichtung (260).

6. Datenansteuerschaltung nach Anspruch 5, wobei die Spannungssteuerungseinrichtung (260) umfasst:

- 50 p Kondensatoren (Cj, 2Cj, 4Cj, 8Cj, 16Cj), wobei jeder der p Kondensatoren einen ersten Anschluss hat, der mit einem elektrischen Weg zwischen dem ersten Transistor (M41) und dem ersten Puffer (270) verbunden ist; zweite Transistoren (M31j-M35j), die jeweils zwischen einen zweiten Anschluss jedes der p Kondensatoren (Cj, 2Cj, 4Cj, 8Cj, 16Cj) und den zweiten Puffer (301) geschaltet sind; und
 55 dritte Transistoren (M21j-M25j), die jeweils zwischen den zweiten Anschluss jedes der p Kondensatoren (Cj, 2Cj, 4Cj, 8Cj, 16Cj) und die Stromsenke (280j) geschaltet sind, wobei die dritten Transistoren (M21j-M25j) von einem anderen Leitungstyp als einem Leitungstyp der zweiten Transistoren (M31j-M35j) sind.

7. Datenansteuerschaltung nach Anspruch 6, wobei der Decodierer (240) die zweiten Transistoren (M31j-M35j) während des ersten Abschnitts der Gesamtperiode (H) zum Ansteuern des Bildpunkts (140) einschaltet und die erste Versorgungsspannung (VSS') an die jeweiligen zweiten Anschlüsse der p Kondensatoren (Cj, 2Cj, 4Cj, 8Cj, 16Cj) anlegt.
8. Datenansteuerschaltung nach Anspruch 6, wobei die Kapazitäten der p Kondensatoren (Cj, 2Cj, 4Cj, 8Cj, 16Cj) auf binäre gewichtete Werte gesetzt sind.
9. Datenansteuerschaltung nach Anspruch 8, wobei der Decodierer (240) die dritten Transistoren (M21j-M25j) auf der Grundlage einer Anzahl von Bits der zweiten Daten und während des zweiten Abschnitts der Gesamtperiode (H) zum Ansteuern des Bildpunkts (140) ein- und ausschaltet, wobei der Decodierer (240) dafür eingerichtet ist, ein Anlegen der Kompensationsspannung an die jeweiligen zweiten Anschlüsse der p Kondensatoren (Cj, 2Cj, 4Cj, 8Cj, 16Cj) selektiv zu steuern.
10. Datenansteuerschaltung nach Anspruch 1 oder 2, wobei die Stromsenke (280j) umfasst:
 - eine Stromquelle (Imaxj), die dafür eingerichtet ist, den vorbestimmten Strom bereitzustellen;
 - einen ersten Transistor (M12j), der zwischen der mit dem Bildpunkt (140nj) verbundenen Datenleitung (DSj) und der Spannungssteuerungseinrichtung (260j) angeordnet ist, wobei der erste Transistor (M12j) dafür eingerichtet ist, während des ersten Abschnitts der Gesamtperiode (H) zum Ansteuern des Bildpunkts (140) eingeschaltet zu sein;
 - einen zweiten Transistor (M13j), der zwischen der Datenleitung (DSj) und der Stromquelle (Imaxj) angeordnet ist, wobei der zweite Transistor (M13j) dafür eingerichtet ist, während des ersten Abschnitts der Gesamtperiode (H) zum Ansteuern des Bildpunkts (140) eingeschaltet zu sein;
 - einen Kondensator (C3j), der dafür eingerichtet ist, die Kompensationsspannung zu speichern; und
 - einen Puffer (281), der zwischen dem ersten Transistor (M12j) und der Spannungssteuerungseinrichtung (260j) angeordnet ist, wobei der Puffer (281) dafür eingerichtet ist, die Kompensationsspannung selektiv zur Spannungssteuerungseinrichtung (260j) zu übermitteln.
11. Datenansteuerschaltung nach Anspruch 10, wobei ein Stromwert des vorbestimmten Stroms gleich einem Stromwert eines minimalen Stroms ist, der durch den Bildpunkt fließt, wenn der Bildpunkt Licht mit maximaler Helligkeit emittiert, und maximale Helligkeit einer Helligkeit des Bildpunkts entspricht, wenn eine höchste der Vielzahl von Rückstellungsgraustufenspannungen an den Bildpunkt angelegt wird.
12. Datenansteuerschaltung nach einem der Ansprüche 1 bis 11, wobei die Schalteinheit (290j) mindestens einen Transistor (M11j) umfasst, der dafür eingerichtet ist, während des zweiten Abschnitts der Gesamtperiode (H) zum Ansteuern des Bildpunkts (140) eingeschaltet zu sein.
13. Datenansteuerschaltung nach Anspruch 12, wobei die Schalteinheit (290j) zwei Transistoren (CS1, CS2) umfasst, die so verbunden sind, dass sie ein Übertragungsgatter bilden.
14. Datenansteuerschaltung nach einem der Ansprüche 1 bis 13, umfassend:
 - eine Schieberegistereinheit (210), die mindestens ein Schieberegister (2101-210j) zum nacheinander erfolgenden Erzeugen eines Abtastimpulses aufweist;
 - eine Abtastregistereinheit (220), die mindestens ein Abtastregister (2201-220j) zum Empfangen der ersten Daten als Antwort auf den Abtastimpuls aufweist; und
 - eine Halterregistereinheit (230), die mindestens ein Halterregister (2301-230j) zum Empfangen der im Abtastregister (2201-220j) gespeicherten ersten Daten und zum Übergeben der im Halterregister (2301-230j) gespeicherten ersten Daten an den Digital-Analog-Umsetzer (250) und den Decodierer (240) aufweist.
15. Datenansteuerschaltung nach Anspruch 14, ferner umfassend:
 - einen Pegelumsetzer (310) zum selektiven Modifizieren eines Spannungspegels der im Halterregister (2301-230j) gespeicherten ersten Daten und Übergeben der ersten Daten an den Digital-Analog-Umsetzer (250) und den Decodierer (240).
16. Lichtemitteranzeige zum Empfangen von außen übergebener erster Daten, umfassend:

eine Bildpunkteinheit (130), die eine Vielzahl von Bildpunkten (140) aufweist, die mit n Abtastleitungen ($S1-Sn$), einer Vielzahl von Datenleitungen ($D1-Dm$) und einer Vielzahl von Emissionssteuerleitungen ($E1-En$) verbunden sind;

einen Abtasttreiber (110), der dafür eingerichtet ist, während jedes Abtastzyklus n Abtastsignale ($SS1-SSn$) jeweils nacheinander an die n Abtastleitungen ($S1-Sn$) anzulegen, und dafür eingerichtet ist, Emissionssteuer-signale nacheinander an die Vielzahl von Emissionssteuerleitungen ($E1-En$) anzulegen; und
eine Datenansteuerschaltung (200) nach einem der vorhergehenden Ansprüche.

17. Lichtemitteranzeige nach Anspruch 16, wobei jeder der Bildpunkte (140) mit zwei der n Abtastleitungen ($Sn-1$, Sn) verbunden ist und wobei während jedem der Abtastzyklen eine erste ($Sn-1$) der beiden Abtastleitungen dafür ein-gerichtet ist, ein entsprechendes der n Abtastsignale zu empfangen, bevor eine zweite (Sn) der beiden Abtastlei-tungen dafür eingerichtet ist, ein entsprechendes der n Abtastsignale zu empfangen, und jeder der Bildpunkte umfasst:

eine erste Leistungsquelle (ELVDD);

einen Lichtemitter (OLED $_{nm}$), der dafür eingerichtet ist, Strom von der ersten Leistungsquelle (ELVDD) zu empfangen;

erste (M1 $_{nm}$) und zweite (M2 $_{nm}$) Transistoren, bei denen jeweils eine erste Elektrode mit der entsprechenden (D m) der dem Bildpunkt (140 $_{nm}$) zugeordneten Datenleitungen verbunden ist, wobei die ersten und zweiten Transistoren dafür eingerichtet sind, eingeschaltet zu werden, wenn das erste der beiden Abtastsignale angelegt wird;

einen dritten Transistor (M3 $_{nm}$), bei dem eine erste Elektrode mit einer Referenzleistungsquelle (V_{ref}) verbun-den ist und eine zweite Elektrode mit einer zweiten Elektrode des ersten Transistors (M1 $_{nm}$) verbunden ist, wobei der dritte Transistor (M3 $_{nm}$) dafür eingerichtet ist, eingeschaltet zu werden, wenn das erste ($Sn-1$) der beiden Abtastsignale angelegt wird;

einen vierten Transistor (M4 $_{nm}$), der einen Betrag des dem Lichtemitter (OLED $_{nm}$) zugeführten Stroms steuert, wobei ein erster Anschluss des vierten Transistors mit der ersten Leistungsquelle (ELVDD) verbunden ist; und

einen fünften Transistor (M5 $_{nm}$), bei dem eine erste Elektrode mit einer Gateelektrode des vierten Transistors (M4 $_{nm}$) verbunden ist und eine zweite Elektrode mit einer zweiten Elektrode des vierten Transistors (M4 $_{nm}$) verbunden ist, wobei der fünfte Transistor (M5 $_{nm}$) dafür eingerichtet ist, eingeschaltet zu werden, wenn das erste ($Sn-1$) der beiden Abtastsignale angelegt wird, so dass der vierte Transistor (M4 $_{nm}$) als Diode arbeitet.

18. Lichtemitteranzeige nach Anspruch 17, wobei jeder der Bildpunkte (140 $_{nm}$) umfasst:

einen ersten Kondensator (C1 $_{nm}$), bei dem eine erste Elektrode mit einer der folgenden verbunden ist, nämlich eine zweite Elektrode des ersten Transistors (M1 $_{nm}$) oder die Gateelektrode des vierten Transistors (M4 $_{nm}$), und eine zweite Elektrode mit der ersten Leistungsquelle (ELVDD) verbunden ist; und

einen zweiten Kondensator (C2 $_{nm}$), bei dem eine erste Elektrode mit der zweiten Elektrode des ersten Tran-sistors (M1 $_{nm}$) verbunden ist und eine zweite Elektrode mit der Gateelektrode des vierten Transistors (M4 $_{nm}$) verbunden ist.

19. Lichtemitteranzeige nach Anspruch 17, wobei jeder der Bildpunkte (140 $_{nm}$) ferner umfasst:

einen sechsten Transistor (M6 $_{nm}$), bei dem ein erster Anschluss mit der zweiten Elektrode des vierten Tran-sistors (M4 $_{nm}$) verbunden ist und ein zweiter Anschluss mit dem Lichtemitter (OLED $_{nm}$) verbunden ist, wobei der sechste Transistor (M6 $_{nm}$) dafür eingerichtet ist, ausgeschaltet zu werden, wenn das entsprechende Emis-sionssteuersignal (E_n) angelegt wird;

wobei die Stromsenke (290j) dafür eingerichtet ist, den vorbestimmten Strom vom Bildpunkt (140 $_{nm}$) während eines ersten Abschnitts einer Gesamtperiode (H) zum Ansteuern des Bildpunkts zu empfangen, wobei der erste Abschnitt vor einem zweiten Abschnitt der Gesamtperiode (H) zum Ansteuern des Bildpunkts (140 $_{nm}$) auftritt, und wobei der sechste Transistor (M6 $_{nm}$) dafür eingerichtet ist, während des zweiten Abschnitts der Gesamt-periode (H) zum Ansteuern des Bildpunkts (140 $_{nm}$) eingeschaltet zu sein.

20. Verfahren zum Ansteuern eines Bildpunkts (140) einer Lichtemitteranzeige auf der Grundlage von außen zugeführter k-bittiger Daten für den Bildpunkt (140), wobei der Bildpunkt (140) mittels einer Datenleitung (D1-D m) elektrisch mit einer Ansteuerschaltung (200) verbunden werden kann, wobei k eine natürliche Zahl ist, wobei das Verfahren umfasst:

- a) Erzeugen einer Vielzahl von Graustufenspannungen;
- b) während des ersten Abschnitts einer horizontalen Periode erfolgreiches Auswählen einer aus der Vielzahl von Graustufenspannungen als ein analoges Datensignal, und zwar gemäß den von außen übergebenen k Bits erster digitaler Daten, wobei k eine natürliche Zahl ist;
- 5 c) während des ersten Abschnitts der horizontalen Periode durch eine Stromquelle erfolgreiches Ziehen eines vorbestimmten Stroms (I_{maxj}) von dem Bildpunkt mittels der entsprechenden der Datenleitungen (D1-Dj) und Speichern der Spannung der Datenleitung als eine Kompensationsspannung, wenn der Strom durch den jeweiligen Bildpunkt der Stromquelle zugeführt wird;
- 10 d) während des ersten Abschnitts der horizontalen Periode erfolgreiches Anlegen eines Initialisierungssignals an eine Spannungssteuerungseinrichtung (260) und Konvertieren der k Bits der ersten digitalen Daten (DATA 1) in p Bits zweiter digitaler Daten (DATA 2), wobei p eine natürliche Zahl ist, und während des zweiten Abschnitts der horizontalen Periode erfolgreiches Übergeben der p Bits zweiter digitaler Daten an die Spannungssteuerungseinrichtung (260);
- 15 e) von der Spannungssteuerungseinrichtung erfolgreiches Übergeben einer Ausgangsspannung, die aus der Addition des analogen Datensignals mit einer Zusatzspannung (Vboost) resultiert, wobei die Zusatzspannung eine Funktion der Kompensationsspannung und der zweiten digitalen Daten (DATA 2) ist;
- f) Übertragen der Ausgangsspannung an die Datenleitung zum Programmieren des Bildpunkts während eines zweiten Abschnitts der horizontalen Periode.

21. Verfahren nach Anspruch 20, ferner umfassend: Erzeugen der Vielzahl von Graustufenspannungen durch Verteilen einer Spannung zwischen einer Referenzversorgungsspannung (V_{ref}) und einer ersten Versorgungsspannung (V_{SS}) auf eine Vielzahl von Spannungsteilerwiderständen (R1-Rl).

22. Verfahren nach Anspruch 20 oder 21, wobei das Steuern des Spannungswerts des Datensignals umfasst:

- Anlegen eines Spannungswerts einer ersten Leistungsquelle (ELVDD) an einen ersten Anschluss jedes einer Vielzahl von Kondensatoren während des ersten Abschnitts einer Gesamtperiode (H) zum Ansteuern des Bildpunkts (140); und
- 30 selektives Steuern eines Anlegens der Kompensationsspannung an die entsprechenden zweiten Anschlüsse der Vielzahl von Kondensatoren auf der Grundlage einer Anzahl von Bits der zweiten Daten während eines zweiten Abschnitts der Gesamtperiode (H).

Revendications

1. Circuit de commande de données destiné à commander un affichage électroluminescent, comprenant :

- a) un générateur de tension gamma agencé de manière à générer la pluralité de tensions d'échelle de gris ;
- 40 b) un convertisseur analogique à numérique agencé de manière à générer en sortie, au cours de la première période d'une période horizontale, sous la forme d'un signal de données analogiques, l'une de la pluralité de tensions d'échelle de gris, selon les k bits de premières données numériques délivrés en externe, k étant un nombre entier naturel ;
- c) une unité d'alimentation en courant électrique (280) comprenant une source de courant électrique, agencée, au cours de la première période d'une période horizontale, de manière à collecter un courant prédéterminé (I_{maxj}) à partir du pixel, via l'une respective des lignes de données (D1 -Dj), et comprenant un moyen de stockage (C3j) agencé de manière à stocker la tension de ladite ligne de données, sous la forme d'une tension de compensation, lorsque le courant en provenance du pixel est collecté vers ladite source de courant électrique ;
- 45 d) un décodeur agencé de manière à fournir, au cours de la première période de la période horizontale, un signal d'initialisation à un contrôleur de tension (260), et agencé de manière à convertir les k bits des premières données numériques (DATA 1) en p bits de secondes données numériques (DATA 2), p étant un nombre entier naturel, et à fournir, au cours de la seconde période de la période horizontale, lesdits p bits de secondes données numériques au contrôleur de tension (260) ;
- 50 e) ledit contrôleur de tension (260) est agencé de manière à fournir une tension de sortie résultant de l'ajout dudit signal de données analogiques à une tension d'amplification (Vboost), ladite tension d'amplification étant en fonction de ladite tension de compensation et desdites secondes données numériques (DATA 2) ;
- 55 f) une unité de commutation (290j) agencée de manière à transmettre ladite tension de sortie à la ligne de données, en vue de programmer le pixel au cours d'une seconde partie de la période horizontale.

2. Circuit de commande de données selon la revendication 1, dans lequel la seconde partie de la période complète (H) en vue de commander le pixel (140) correspond à une quelconque partie partielle de la période complète écoulée à l'issue de la première partie partielle de la période complète (H).

3. Circuit de commande de données selon l'une quelconque des revendications 1 ou 2, dans lequel le décodeur (240) est agencé de manière à convertir les premières données en une valeur pondérée binaire, en vue de générer les secondes données.

4. Circuit de commande de données selon l'une quelconque des revendications 1 à 3, comprenant en outre :

un premier transistor (M41) situé entre le convertisseur numérique à analogique (250) et l'unité de commutation (2901 - 290j), le convertisseur numérique à analogique (250) étant agencé de manière à être active pendant un temps prédéterminé de la première partie de la période complète (H), en vue de commander au pixel (140) de transférer le signal de données, avec la valeur de tension commandée, à l'unité de commutation (2901 - 290j) ; et
un premier tampon (270) connecté entre le premier transistor (M41) et l'unité de commutation (2901 - 290j).

5. Circuit de commande de données selon la revendication 4, dans lequel l'unité de tension gamma (300) comprend :

une pluralité de résistances de distribution (R1 - Rl) pour générer les tensions d'échelle de gris et distribuer une tension d'alimentation de référence (Vref) et une première tension d'alimentation (VSS') ; et
un second tampon (301) pour délivrer la première tension d'alimentation (VSS') au contrôleur de tension (260).

6. Circuit de commande de données selon la revendication 5, dans lequel le contrôleur de tension (260) comprend :

p condensateurs (Cj, 2Cj, 4Cj, 8Cj, 16Cj), chacun des p condensateurs présentant une première borne laquelle est connectée à un chemin électrique entre le premier transistor (M41) et le premier tampon (270j) ;
des deuxièmes transistors (M31j - M35j) connectés respectivement entre une seconde borne de chacun des p condensateurs (Cj, 2Cj, 4Cj, 8Cj, 16Cj) et le second tampon (301) ; et
des troisièmes transistors (M21j - M25j) connectés respectivement entre la seconde borne de chacun des p condensateurs (Cj, 2Cj, 4Cj, 8Cj, 16Cj) et le puits de courant (280j), les troisièmes transistors (M21j - M25j) étant d'un type de conduction distinct du type de conduction des deuxièmes transistors (M31j - M35j).

7. Circuit de commande de données selon la revendication 6, dans lequel le décodeur (240) met sous tension les deuxièmes transistors (M31j - M35j) au cours de la première partie de la période complète (H) destinée à commander le pixel (140), et fournit la première tension d'alimentation (VSS') aux secondes bornes respectives des p condensateurs (Cj, 2Cj, 4Cj, 8Cj, 16Cj).

8. Circuit de commande de données selon la revendication 6, dans lequel des capacités des p condensateurs (Cj, 2Cj, 4Cj, 8Cj, 16Cj) sont définies sur des valeurs pondérées binaires.

9. Circuit de commande de données selon la revendication 8, dans lequel le décodeur (240) met sous et hors tension les troisièmes transistors (M21j - M25j) sur la base d'un nombre de bits des secondes données et au cours de la seconde partie de la période complète (H) destinée à commander le pixel (140), le décodeur (240) étant agencé de manière à commander sélectivement une fourniture de la tension de compensation vers les secondes bornes respectives des p condensateurs (Cj, 2Cj, 4Cj, 8Cj, 16Cj).

10. Circuit de commande de données selon la revendication 1 ou 2, dans lequel le puits de courant (280j) comprend :

une source de courant électrique (Imaxj) agencée de manière à fournir le courant prédéterminé ;
un premier transistor (M12j) situé entre la ligne de données (DSj) connectée au pixel (140nj) et le contrôleur de tension (260j), dans lequel le premier transistor (M12j) est agencé de manière à être sous tension au cours de la première partie de la période complète (H) destinée à commander le pixel (140) ;
un deuxième transistor (M13j) situé entre la ligne de données (DSj) et la source de courant électrique (Imaxj), dans lequel le deuxième transistor (M13j) est agencé de manière à être sous tension au cours de la première partie de la période complète (H) destinée à commander le pixel (140) ;
un condensateur (C3j) agencé de manière à stocker la tension de compensation ; et
un tampon (281) situé entre le premier transistor (M12j) et le contrôleur de tension (260j), dans lequel le tampon

(281) est agencé pour transférer de manière sélective la tension de compensation vers le contrôleur de tension (260)).

11. Circuit de commande de données selon la revendication 10, dans lequel une valeur de courant du courant prédéterminé est égale à une valeur de courant d'un courant minimum circulant à travers le pixel lorsque le pixel émet de la lumière avec une luminosité maximale, et dans laquelle la luminosité maximale correspond à une luminosité du pixel lorsque la tension la plus élevée parmi l'une de la pluralité de tensions d'échelle de gris de réinitialisation est appliquée au pixel.

12. Circuit de commande de données selon l'une quelconque des revendications 1 à 11, dans lequel l'unité de commutation (290j) comprend au moins un transistor (M11j) agencé de manière à être sous tension au cours de la seconde partie de la période complète (H) destinée à commander le pixel (140).

13. Circuit de commande de données selon la revendication 12, dans lequel l'unité de commutation (290j) comprend deux transistors (CS1, CS2) lesquels sont connectés de manière à former une grille de transmission.

14. Circuit de commande de données selon l'une quelconque des revendications 1 à 13, comprenant :

une unité de registre à décalage (210) incluant au moins un registre à décalage (2101 - 210j) en vue de générer séquentiellement une impulsion d'échantillonnage ;

une unité de verrouillage d'échantillonnage (220) incluant au moins un circuit à verrouillage d'échantillonnage (2201 - 220j) en vue de recevoir les premières données en réponse à l'impulsion d'échantillonnage ; et

une unité de verrouillage de maintien (230) incluant au moins un circuit à verrouillage de maintien (2301 - 230j) en vue de recevoir les premières données stockées dans le circuit à verrouillage d'échantillonnage (2201 - 220j) et de fournir les premières données stockées dans le circuit à verrouillage de maintien (2301 - 230j) au convertisseur numérique à analogique (250) et au décodeur (240).

15. Circuit de commande de données selon la revendication 14, comprenant en outre :

un convertisseur de niveau (310) pour modifier de manière sélective un niveau de tension des premières données stockées dans le circuit à verrouillage de maintien (2301 - 230j) et pour fournir les premières données au convertisseur numérique à analogique (250) et au décodeur(240).

16. Affichage électroluminescent destiné à recevoir des premières données fournies de manière externe, comprenant :

une unité de pixels (130) comprenant une pluralité de pixels (140) connectés à n lignes de balayage (S1 - Sn), une pluralité de lignes de données (D1 - Dm), et une pluralité de lignes de commande d'émission (E1 - En) ;

un circuit de commande de balayage (110) agencé de manière à fournir respectivement et séquentiellement, au cours de chaque cycle de balayage, n signaux de balayage (SS1 - SSn) aux n lignes de balayage (S1 - Sn), et agencé pour fournir de manière séquentielle des signaux de commande d'émission à la pluralité de lignes de commande d'émission (E1 - En) ; et

un circuit de commande de données (200) selon l'une quelconque des revendications précédentes.

17. Affichage électroluminescent selon la revendication 16, dans lequel chacun des pixels (140) est connecté à deux des n lignes de balayage (Sn - 1, Sn), et dans lequel au cours de chacun des cycles de balayage, une première (Sn - 1) parmi les deux lignes de balayage est agencée de manière à recevoir un signal respectif parmi les n signaux de balayage avant qu'une seconde (Sn) des deux lignes de balayage soit agencée de manière à recevoir l'un respectif des n signaux de balayage, et dans lequel chacun des pixels comprend :

une première source d'alimentation (ELVDD) ;

un émetteur de lumière (OLEDnm) agencé de manière à recevoir du courant en provenance de la première source d'alimentation (ELVDD) ;

des premier (M1nm) et deuxième (M2nm) transistors, présentant chacun une première électrode connectée à l'une respective (Dm) des lignes de données associées au pixel (140nm), les premier et deuxième transistors étant agencés de manière à être sous tension lorsque le premier des deux signaux de balayage est fourni ;

un troisième transistor (M3nm) présentant une première électrode connectée à une source d'alimentation de référence (Vref) et une seconde électrode connectée à une seconde électrode du premier transistor (M1nm), le troisième transistor (M3nm) étant agencé de manière à être sous tension lorsque le premier (Sn - 1) des

deux signaux de balayage est fourni ;

un quatrième transistor (M4nm) commandant une quantité de courant fournie à l'émetteur de lumière (OLEDnm), dans lequel une première borne du quatrième transistor est connectée à la première source d'alimentation (ELVDD) ; et

un cinquième transistor (M5nm) présentant une première électrode connectée à une électrode de grille du quatrième transistor (M4nm) et une seconde électrode connectée à une seconde électrode du quatrième transistor (M4nm), dans lequel le cinquième transistor (M5nm) est agencé de manière à être mis sous tension lorsque le premier (Sn - 1) des deux signaux de balayage est fourni, de sorte que le quatrième transistor (M4nm) fonctionne comme une diode.

18. Affichage électroluminescent selon la revendication 17, dans lequel chacun des pixels (140nm) comprend :

un premier condensateur (C1nm) présentant une première électrode connectée à l'une parmi une seconde électrode du premier transistor (M1nm) et l'électrode de grille du quatrième transistor (M4nm), et une seconde électrode connectée à la première source d'alimentation (ELVDD) ; et

un second condensateur (C2nm) présentant une première électrode connectée à la seconde électrode du premier transistor (M1nm) et une seconde électrode connectée à l'électrode de grille du quatrième transistor (M4nm).

19. Affichage électroluminescent selon la revendication 17, dans lequel chacun des pixels (140nm) comprend en outre :

un sixième transistor (M6nm) présentant une première borne connectée à la seconde électrode du quatrième transistor (M4nm) et une seconde borne connectée à l'émetteur de lumière (OLEDnm), dans lequel le sixième transistor (M6nm) est agencé de manière à être mis hors tension lorsque le signal de commande d'émission respectif (En) est fourni ;

dans lequel le puits de courant (280j) est agencé de manière à recevoir le courant prédéterminé en provenance du pixel (140nm) au cours d'une première partie d'une période complète (H) destinée à commander le pixel, la première partie survenant avant une seconde partie de la période complète (H) destinée à commander le pixel (140nm), et dans lequel le sixième transistor (M6nm) est agencé de manière à être mis sous tension au cours de la seconde partie de la période complète (H) destinée à commander le pixel (140nm).

20. Procédé destiné à commander un pixel (140) d'un affichage électroluminescent, sur la base de k bits de données fournis de manière externe pour le pixel (140), dans lequel le pixel (140) peut être connecté électriquement à un circuit de commande (200) via une ligne de données (D1 - Dm), où k est un nombre entier naturel, le procédé comprenant les étapes ci-dessous consistant à :

a) générer une pluralité de tensions d'échelle de gris ;

b) au cours de la première période d'une période horizontale, sélectionner, en tant qu'un signal de données analogiques, une tension parmi la pluralité de tensions d'échelle de gris, selon les k bits de premières données numériques fournis de manière externe, k étant un nombre entier naturel ;

c) au cours de la première période de la période horizontale, collecter, par le biais d'une source de courant électrique, un courant prédéterminé (Imaxj) en provenance du pixel, via l'une respective des lignes de données (D1 - Dj), et stocker la tension de ladite ligne de données, sous la forme d'une tension de compensation, lorsque le courant est fourni par le pixel respectif à la source de courant électrique ;

d) fournir, au cours de la première période de la période horizontale, un signal d'initialisation à un contrôleur de tension (260) agencé de manière à convertir les k bits des premières données numériques (DATA 1) en p bits de secondes données numériques (DATA 2), p étant un nombre entier naturel, et fournir, au cours de la seconde période de la période horizontale, lesdits p bits de secondes données numériques au contrôleur de tension (260) ;

e) fournir à partir dudit contrôleur de tension, une tension de sortie résultant de l'ajout dudit signal de données analogiques à une tension d'amplification (Vboost), ladite tension d'amplification étant en fonction de ladite tension de compensation et desdites secondes données numériques (DATA 2) ;

f) transmettre ladite tension de sortie à la ligne de données, en vue de programmer le pixel au cours d'une seconde partie de la période horizontale.

21. Procédé selon la revendication 20, comprenant en outre l'étape consistant à générer la pluralité de tensions d'échelle de gris en distribuant une tension entre une tension d'alimentation de référence (Vref) et une première tension d'alimentation (VSS') parmi une pluralité de résistances de division de tension (R1 - Rl).

22. Procédé selon la revendication 20 ou 21, dans lequel l'étape de commande de la valeur de tension du signal de données comprend les étapes ci-dessous consistant à :

5 fournir une valeur de tension de la première source d'alimentation (ELVDD) à une première borne de chacun
d'une pluralité de condensateurs au cours de la première partie d'une période complète (H) destinée à com-
mander le pixel (140) ; et
commander de manière sélective la fourniture de la tension de compensation aux secondes bornes respectives
de la pluralité de condensateurs, sur la base d'un nombre de bits des secondes données, au cours d'une
10 seconde partie de la période complète (il).

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FIG. 1
(RELATED ART)

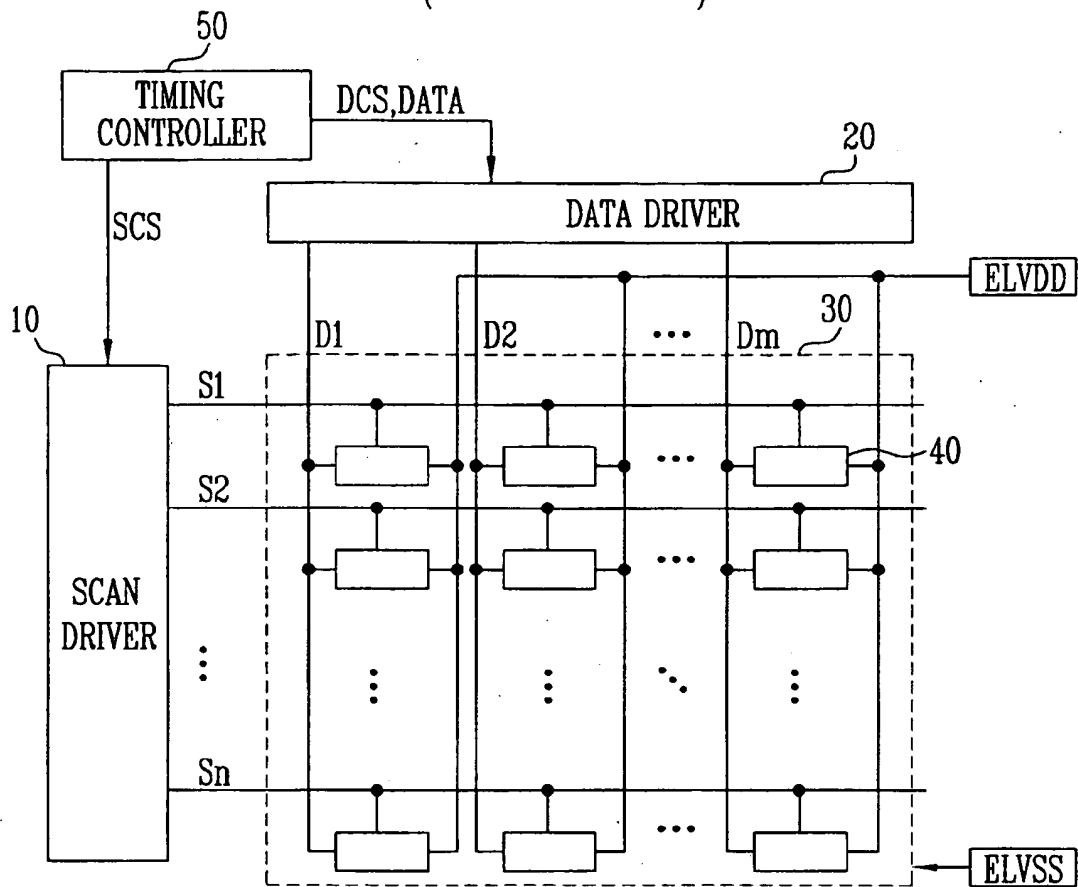


FIG. 2

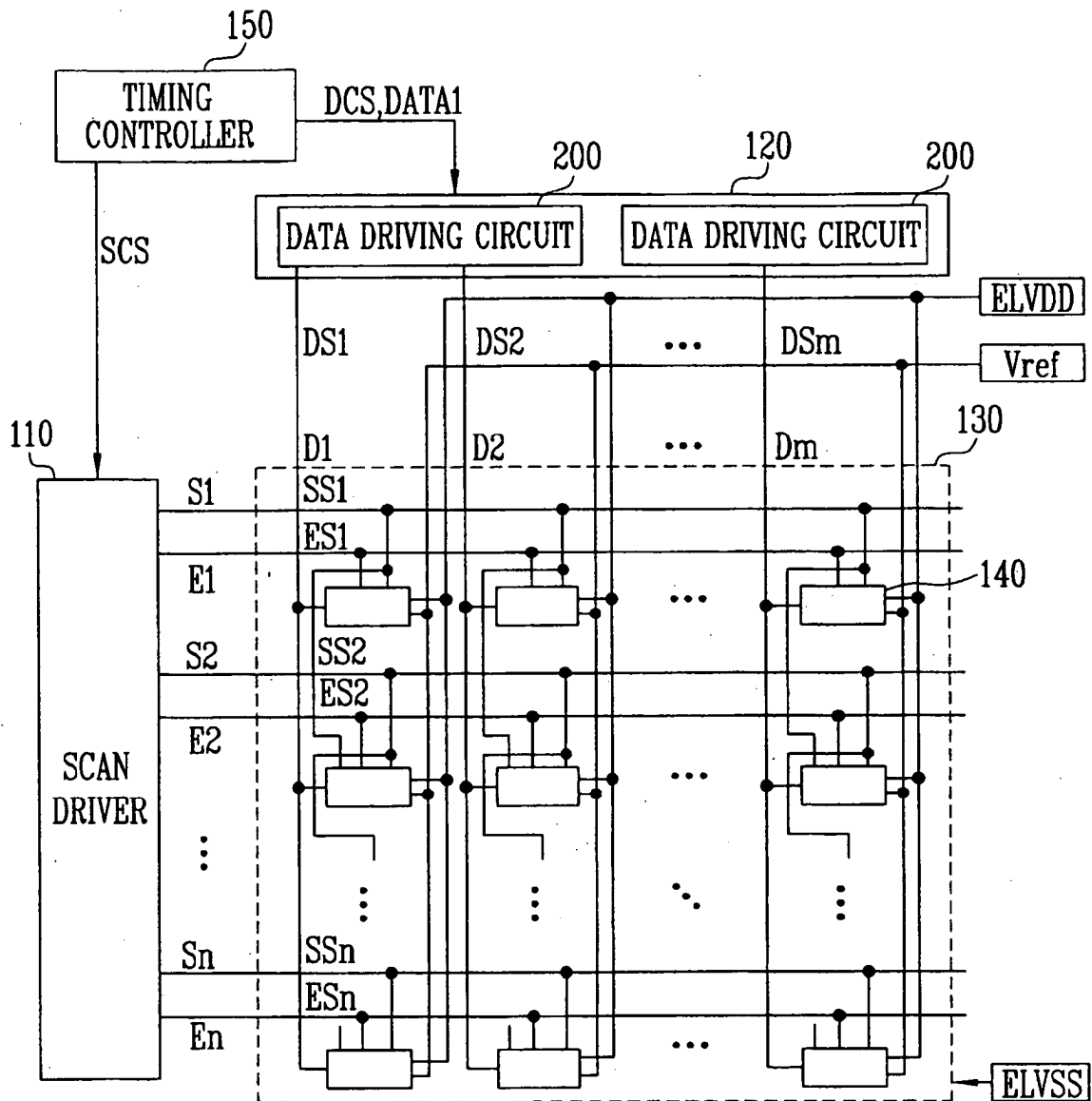


FIG. 3

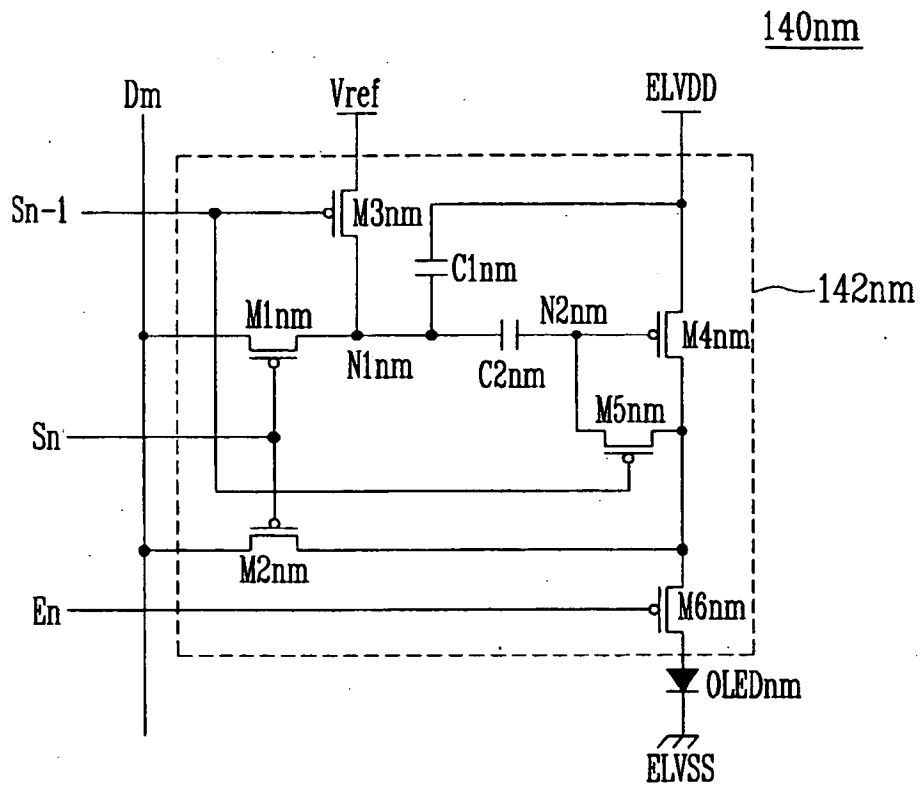


FIG. 4

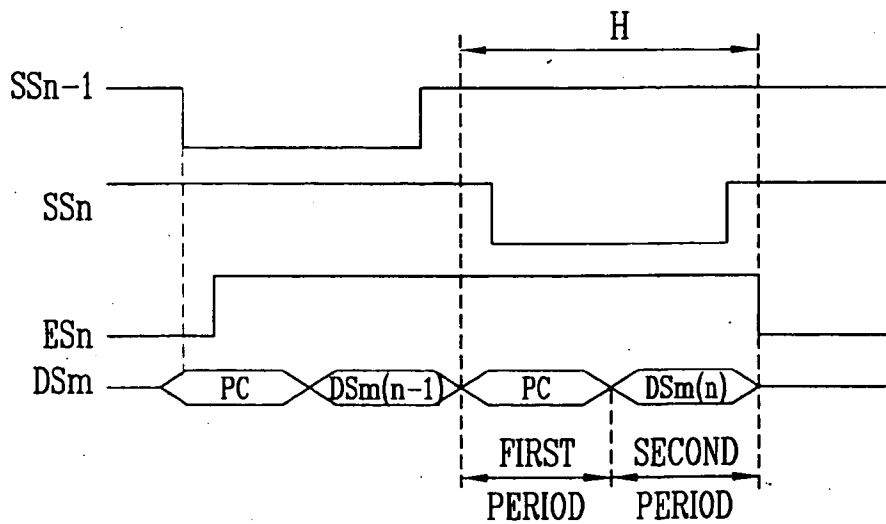


FIG. 5

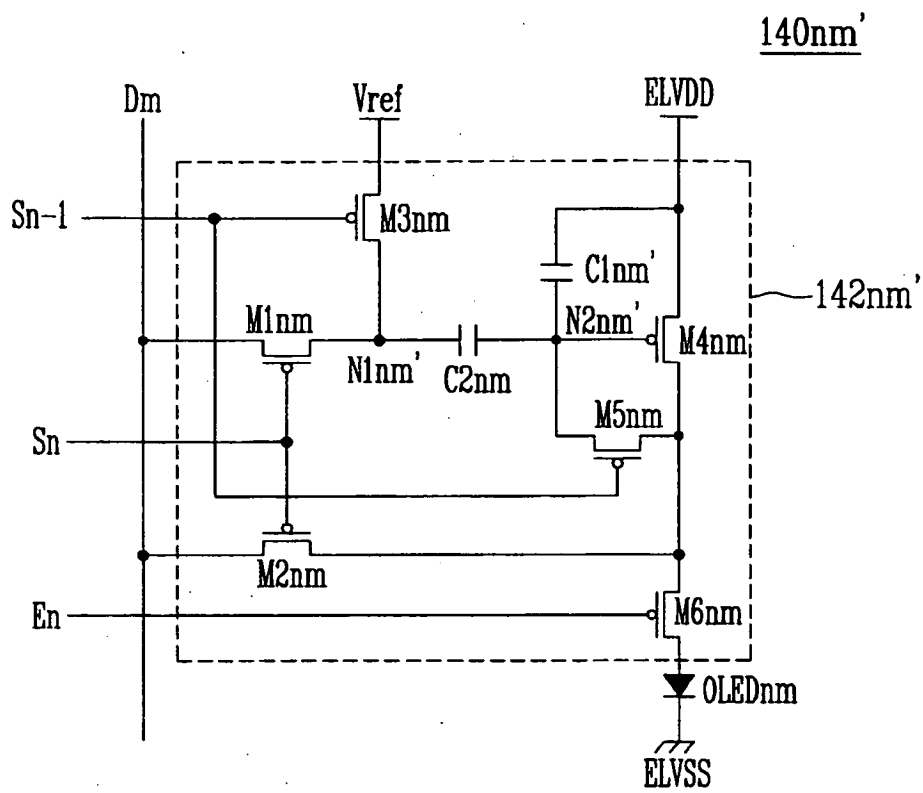


FIG. 6

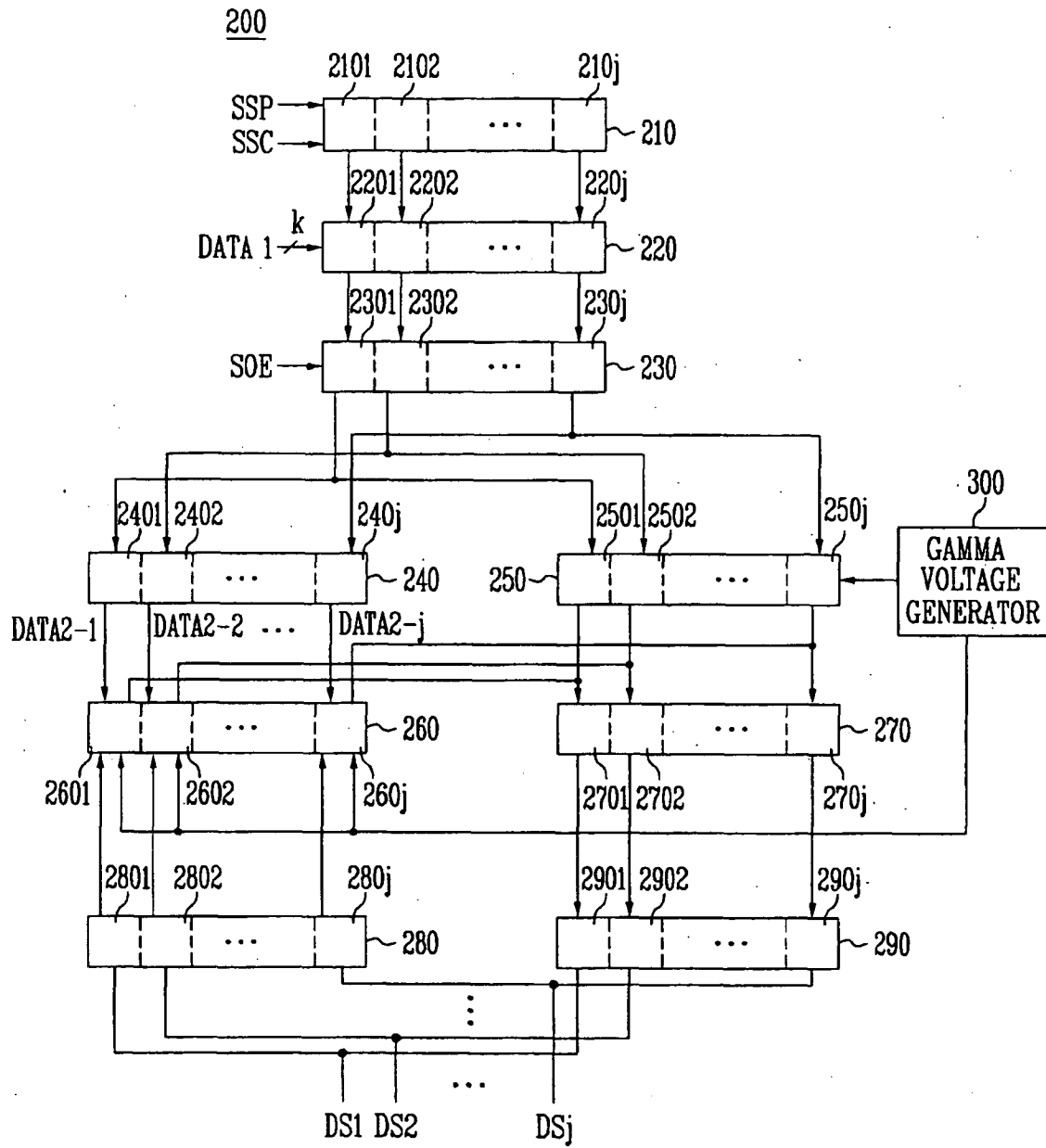


FIG. 7

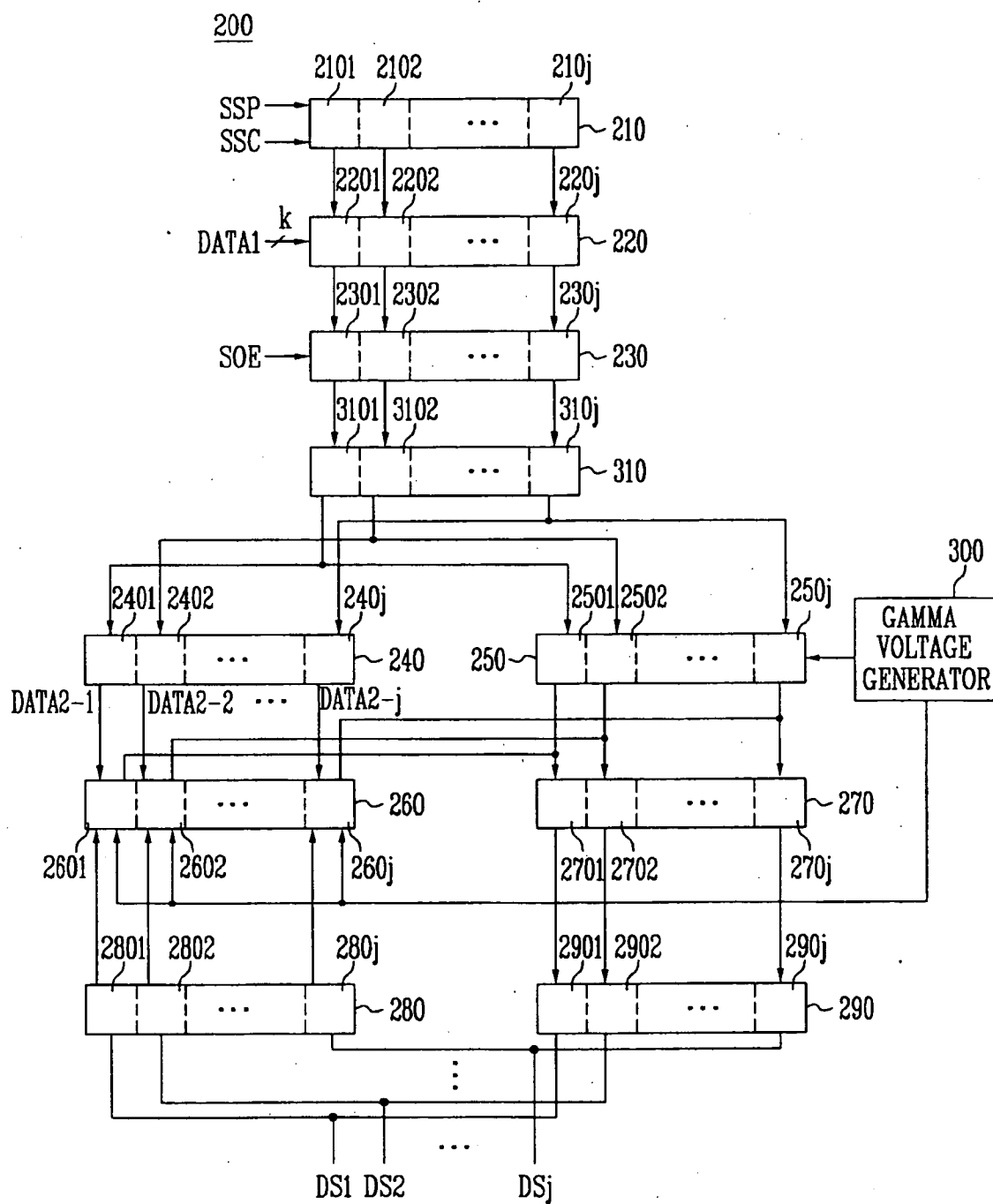


FIG. 8

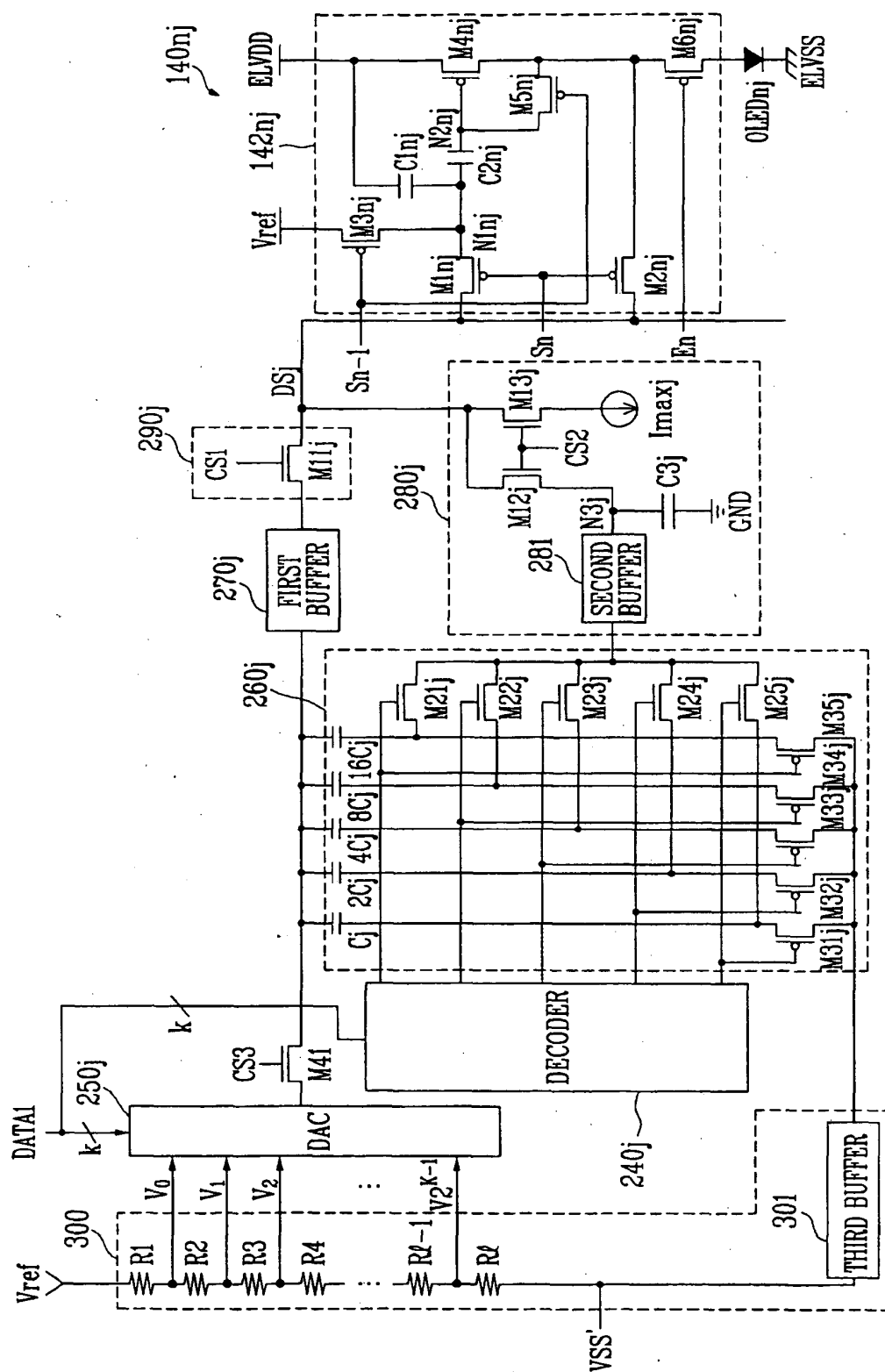


FIG. 9

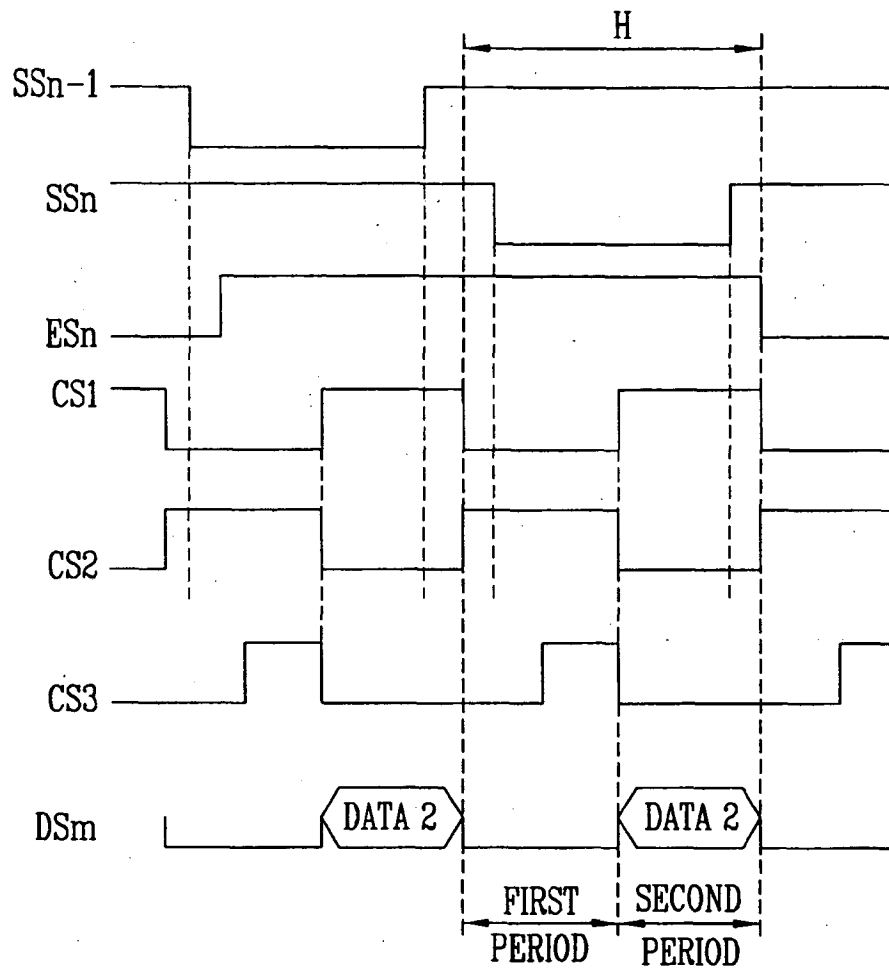


FIG. 10

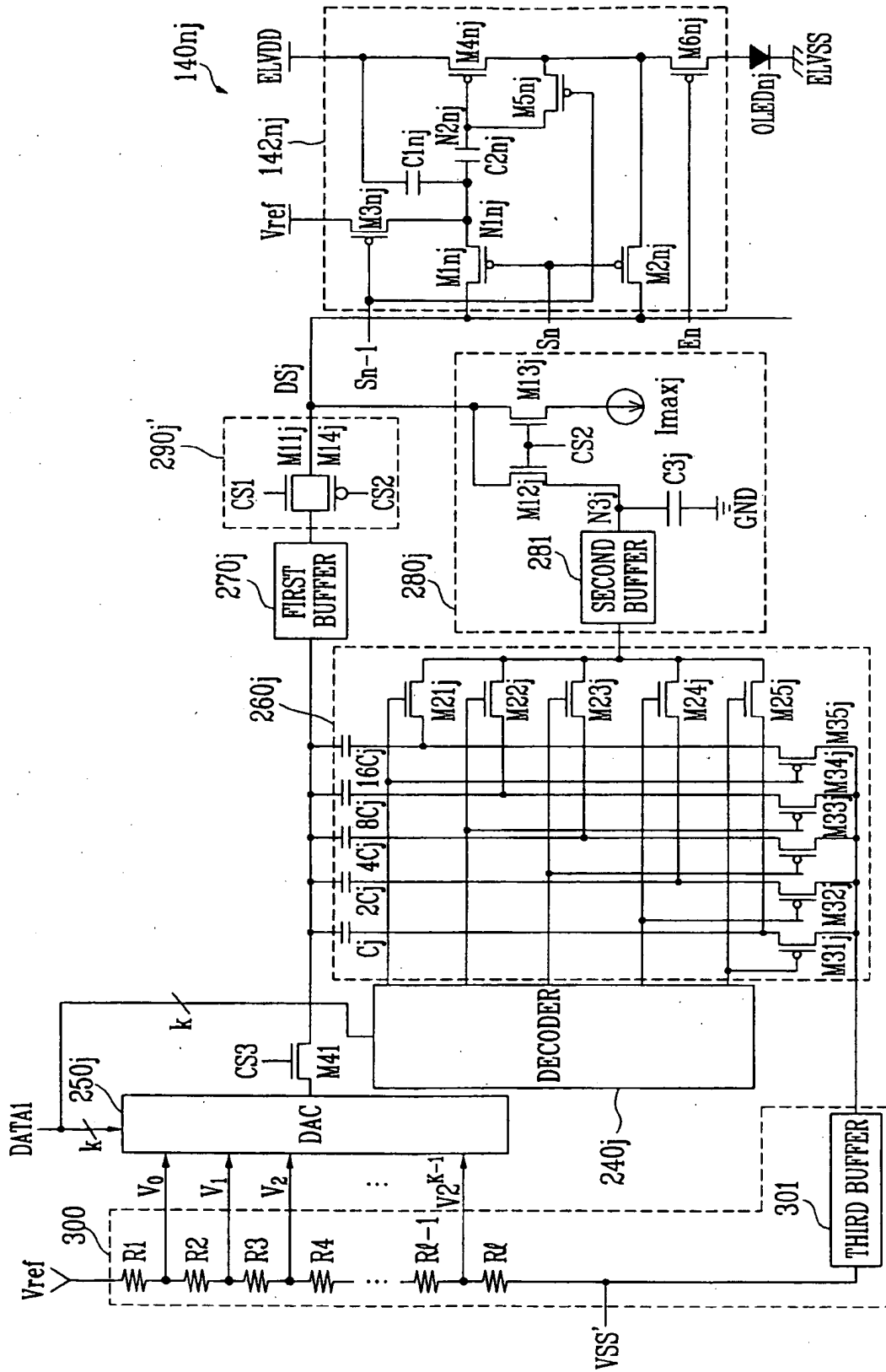
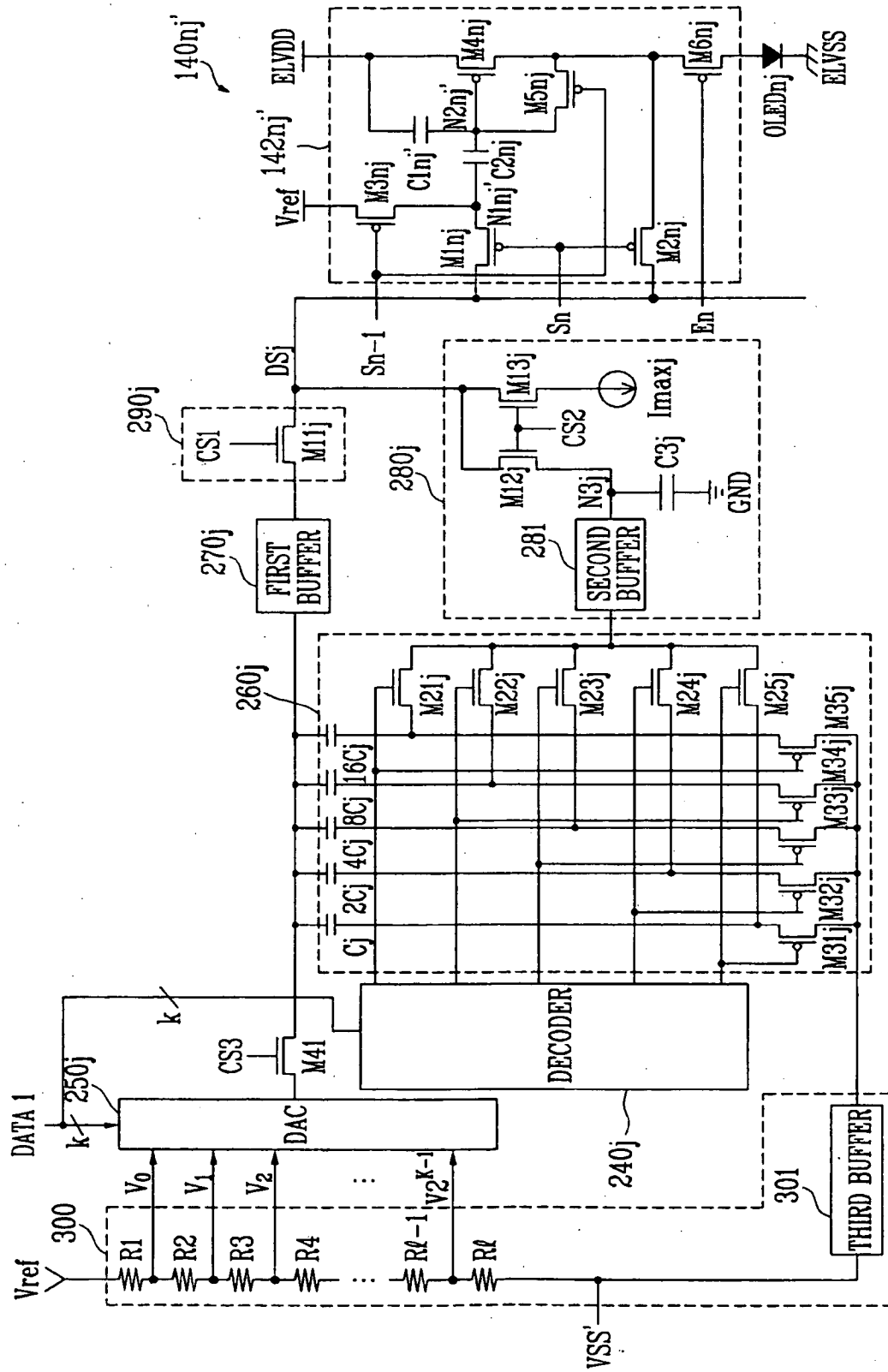


FIG. 11



REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- WO 2005069267 A **[0014]**

专利名称(译)	数据驱动电路和使用其的有机发光显示器的驱动方法		
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IPC分类号	G09G3/32		
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优先权	1020050070438 2005-08-01 KR		
其他公开文献	EP1758086A2 EP1758086A3		
外部链接	Espacenet		

摘要(译)

用于驱动发光显示器的像素以显示具有均匀亮度的图像的数据驱动电路可包括产生多个灰度电压的伽马电压单元，数字 - 模拟转换器，其选择多个中的一个作为数据信号使用第一数据的灰度级电压，使用第一数据产生第二数据的解码器，电流吸收器，使用第二数据控制数据信号的电压值的电压控制器和基于预定电流产生的补偿电压，以及在第一部分时段之后流逝的完整时段内的任何部分时段期间将数据信号提供给像素的切换单元。电流吸收器在用于基于所选择的灰度级电压驱动像素的完整时段的第一部分时段期间从像素接收预定电流。

[EQUATION1]

$$V_{N1} = V_{ref}$$