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(54) **Organic light emitting display for compensating for variations in electrical characteristics of driving element**

Organische lichtemittierende Anzeige zur Kompensierung von Schwankungen elektrischer Eigenschaften eines Antriebselements

Affichage électroluminescent organique pour compenser des variations dans des caractéristiques électriques d'un élément de commande

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Description

BACKGROUND OF THE INVENTION

Field of the Invention

[0001] This document relates to an organic light emitting display, and more particularly, to an organic light emitting display which is capable of compensating for variations in electrical characteristics of a driving element.

Discussion of the Related Art

[0002] An active matrix-type organic light emitting display comprises a self-emissive organic light emitting diode (hereinafter, referred to as "OLED"), and offers advantages such as fast response speed, high light emission efficiency, high luminance, and wide viewing angle.

[0003] An OLED, which is a self-emissive element, comprises an anode, a cathode, and organic compound layers HIL, HTL, EML, ETL, and EIL formed between the anode and the cathode. The organic compound layers comprise a hole injection layer HIL, a hole transport layer HTL, an emission layer EML, an electron transport layer ETL, and an electron injection layer EIL. When a driving voltage is applied to the anode and the cathode, holes passing through the hole transport layer HTL and electrons passing through the electron transport layer ETL move to the emission layer EML to form excitons. As a result, the emission layer EML generates visible light.

[0004] In an organic light emitting display, pixels each including an OLED are arranged in a matrix form, and the luminance of the pixels is controlled according to the grayscale of video data. Each pixel comprises a driving element, i.e., driving TFT (thin film transistor), that controls the driving current flowing through the OLED in response to a voltage V_{gs} applied between its gate electrode and source electrode. Electrical characteristics of the driving TFT, such as threshold voltage, mobility, etc., may be deteriorated with the passage of driving time, causing variations from pixel to pixel. These variations in the electrical characteristics of the driving TFT between the pixels make difference in the luminance of the same video data between the pixels. This makes it difficult to realize a desired image.

[0005] An internal compensation method and an external compensation method are known to compensate for variations in electrical characteristics of a driving TFT. In the internal compensation method, variations in the threshold voltage of driving TFTs are automatically compensated for within a pixel circuit. The configuration of the pixel circuit is very complicated because the driving current flowing through the OLED has to be determined regardless of the threshold voltage of the driving TFTs for the sake of internal compensation. Moreover, the internal compensation method is inappropriate to compensate for mobility variations between the driving TFTs.

[0006] In the external compensation method, variations in electrical characteristics are compensated for by measuring sensed voltages corresponding to the electrical characteristics (threshold voltage and mobility) of the driving TFTs and modulating video data by an external circuit based on these sensed voltages. In recent years, research on the external compensation method is actively underway.

[0007] In the conventional external compensation method, a data driving circuit receives a sensed voltage from each pixel through a sensing line, converts the sensed voltage into a digital sensed value, and then transmits it to a timing controller. The timing controller modulates digital video data based on the digital sensed value and compensates for variations in electrical characteristics of a driving TFT.

[0008] As the driving TFT is a current element, its electrical characteristics are represented by the amount of current I_{ds} flowing between a drain and a source in response to a given gate-source voltage V_{gs} . By the way, the data driving circuit of the conventional external compensation method senses a voltage corresponding to the current I_{ds} , rather than sensing the current I_{ds} flowing through the driving TFT, in order to sense the electrical characteristics of the driving TFT.

[0009] For instance, in the external compensation method disclosed in Patent Nos. KR20150064798 and KR20150052606 filed by the present applicant, the driving TFT is operated in a source follower manner, and then a voltage (driving TFT's source voltage) stored in the line capacitor (parasitic capacitor) of the sensing line is sensed by the data driving circuit. In this external compensation method, the source voltage is sensed when the source electrode potential of the driving TFT DT operating in the source follower manner reaches a saturation state (i.e., the current I_{ds} of the driving TFT DT becomes zero), in order to compensate for variations in the threshold voltage of the driving TFT. Also, in this external compensation method, a linear voltage is sensed before the source electrode potential of the driving TFT DT operating in the source follower manner reaches a saturation state, in order to compensate for variations in the mobility of the driving TFT.

[0010] WO 2014/174905 A1 describes a display device with a data line drive circuit and controls a drive current through a drive transistor with the help of a threshold voltage correction memory.

[0011] US 2013/0050292 A1 describes an organic light emitting diode display device in which a current of each pixel is sensed at high speed to compensate for luminance non-uniformity.

[0012] US 2014/0084932 A1 describes a system and methods for extraction of threshold and mobility parameters from a pixel circuit.

[0013] US 2004/0246019 A1 describes an inspection method for carrying out a performance test on a fabricated active matrix panel before an OLED is mounted.

[0014] The conventional external compensation meth-

od has the following problems.

First, the source voltage is sensed after the current flowing through the driving TFT is changed into the source voltage and stored by using the parasitic capacitor of the sensing line. In this case, the parasitic capacitance of the sensing line is rather large, and moreover the amount of parasitic capacitance may change with the display load of the display panel. Any change in the amount of parasitic capacitance where current is stored makes it difficult to obtain an accurate sensed value.

Second, it takes quite a long time to obtain a sensed value, for example, until the source voltage of the driving TFT is saturated, because the conventional external compensation method employs voltage sensing. Especially, if the parasitic capacitance of the sensing line is large, it takes much time to draw enough current to meet a voltage level at which sensing is enabled. This problem gets worse in the case of low-grayscale sensing.

SUMMARY OF THE INVENTION

[0015] An aspect of this document is to provide an organic light emitting display which offers shorter sensing time and higher sensing accuracy when sensing variations in electrical characteristics of a driving element.

[0016] An organic light emitting display according to claim 1 and an organic light emitting display according to claim 2 is provided.

[0017] The first level may be a voltage level corresponding to either a predetermined region of low grayscale current in the entire grayscale range or a predetermined region of high grayscale current in the entire grayscale range, and the second level is a voltage level corresponding to the other one.

[0018] The timing controller may be configured to control the operation of the gate driving circuit to generate the sensing gate pulse in multiple pulses so that two or more of the ON pulse region of the sensing gate pulse are included in one line sensing ON time.

[0019] The organic light emitting display may further comprise a programmable voltage adjustment IC for adjusting an ADC reference voltage by which the input voltage range of the ADC is determined, wherein the timing controller is configured to control the operation of the programmable voltage adjustment IC based on the result of analysis of the digital sensed values to adjust the ADC reference voltage.

BRIEF DESCRIPTION OF THE DRAWINGS

[0020] The accompanying drawings, which are included to provide a further understanding of the invention and are incorporated in and constitute a part of this specification, illustrate embodiments of the invention and together with the description serve to explain the principles

of the invention.

[0021] In the drawings:

FIG. 1 is a view showing an organic light emitting display according to an exemplary embodiment of the present invention;

FIG. 2 is a view showing the configuration of a pixel array formed on the display panel of FIG. 1 and the configuration of a data driver IC for implementing a current sensing method;

FIGS. 3 and 4 are examples for helping understand the invention and show a connection structure of a pixel and a sensing unit to which a current sensing method is applied and a sensing principle for the same;

FIGS. 5 and 6 show one driving waveform of a multi-time current sensing method proposed in the present invention to improve sensing performance and the driving procedure of this device;

FIG. 7 shows another driving waveform of the multi-time sensing method proposed in the present invention;

FIG. 8 shows a flow of compensation while the power is on;

FIG. 9 shows a flow of compensation during a real-time driving operation;

FIGS. 10A and 10B show a predetermined initial non-display period, active periods, and vertical blank periods while the power is on;

FIG. 11 shows ADC over-range observed in the multi-time current sensing method of the present invention;

FIG. 12 shows one solution to prevent ADC over-range;

FIGS. 13 to 15 show other solutions to prevent ADC over-range;

FIG. 16 is a view showing an example of a compensation method using a look-up table.

DETAILED DESCRIPTION OF THE ILLUSTRATED EMBODIMENTS

[0022] Hereinafter, an exemplary embodiment of the present invention will be described with reference to FIGS. 1 to 16.

[0023] FIG. 1 is a view showing an organic light emitting display according to an exemplary embodiment of the present invention. FIG. 2 is a view showing the configuration of a pixel array formed on the display panel of FIG. 1.

[0024] Referring to FIGS. 1 and 2, the organic light emitting display according to the exemplary embodiment of the present invention comprises a display panel 10, a timing controller 11, a data driving circuit 12, a gate driving circuit 13, and a memory 16.

[0025] A plurality of data lines 14A and sensing lines 14B and a plurality of gate lines 15 cross over each other on the display panel 10, and pixels P are arranged in a

matrix formed at their crossings.

[0026] Each pixel P is connected to any one of the data lines 14A, any one of the sensing lines 14B, and any one of the gate lines 15. Each pixel P is electrically connected to a data voltage supply line 14A to receive a data voltage from the data voltage supply line 14A and output a sensing signal through a sensing line 14B, in response to a gate pulse input through a gate line 15.

[0027] Each pixel P receives a high-potential driving voltage EVDD and a low-potential driving voltage EVSS from a power generator (not shown). A pixel P of this invention may comprise an OLED, a driving TFT, first and second switching TFTs, and a storage capacitor, for the sake of external compensation. The TFTs constituting the pixel P may be implemented as p-type or n-type. Also, a semiconductor layer of the TFTs constituting the pixel P may comprise amorphous silicon, polysilicon, or oxide.

[0028] Each pixel P may operate differently in a normal driving operation for displaying an image and in a sensing operation for obtaining a sensed value. Sensing may be performed for a predetermined period of time before normal driving or for vertical blank periods during normal driving.

[0029] Normal driving may occur when the data driving circuit 12 and the gate driving circuit 13 operate normally under the control of the timing controller 11. Sensing may occur when the data driving circuit 12 and the gate driving circuit 13 perform a sensing operation under the control of the timing controller 11. An operation of deriving compensation data for variation compensation based on a sensing result and an operation of modulating digital video data using compensation data are carried out by the timing controller 11.

[0030] The data driving circuit 12 comprises at least one data driver IC (integrated circuit) SDIC. The data driver IC SDIC comprises a plurality of digital-to-analog converters (hereinafter, DACs) connected to each data line 14A, a plurality of sensing units connected to each sensing line 14B, and an ADC (analog-to-digital converter) connected commonly to the output terminals of the sensing units.

[0031] In a normal driving operation, the DAC of the data driver IC SDIC converts digital video data RGB into a data voltage for image display and supplies it to the data lines 14A, in response to a data timing control signal DDC applied from the timing controller 11. On the other hand, in a sensing operation, the DAC of the data driver IC SDIC generates a sensing data voltage and supplies it to the data lines 14A, in response to a data timing control signal DDC applied from the timing controller 11.

[0032] Each sensing unit of the data driver IC SDIC comprises a current integrator CI that performs an integration of a sensing signal from a pixel P input through a sensing line 14B, i.e., a source-drain current of the driving TFT, and a sampler SH for sampling and holding the output of the current integrator CI. The ADC of the data driver IC SDIC sequentially digitizes the output of the

samplers SH and transmits it to the timing controller 11.

[0033] In the normal driving operation, the gate driving circuit 13 generates a gate pulse for image display based on a gate control signal GDC and then sequentially supplies it to the gate lines 15 in a line sequential manner L#1, L#2, In the sensing operation, the gate driving circuit 13 generates a sensing gate pulse based on the gate control signal GDC and then sequentially supplies it to the gate lines 15 in a line sequential manner L#1, L#2, The sensing gate pulse may have a larger ON pulse region than the gate pulse for image display. One (see FIG. 6) or multiple (see FIG. 7) ON pulse regions of the sensing gate pulse may be included within one line sensing ON time. Here, one line sensing ON time denotes the scan time taken to simultaneously sense the pixels of one pixel line L#1, L#2, ...

[0034] The timing controller 11 generates a data control signal DDC for controlling the operation timing of the data driving circuit 12 and a gate control signal GDC for controlling the operation timing of the gate driving circuit 13, based on timing signals such as a vertical synchronization signal Vsync, a horizontal synchronization signal Hsync, a dot clock signal DCLK, and a data enable signal DE. The timing controller 11 identifies normal driving and sensing based on a predetermined reference signal (driving power enable signal, vertical synchronization signal, data enable signal, etc), and generates the data control signal DDC and the gate control signal GDC depending on each driving operation. The timing controller 11 may generate additional control signals (RST, SAM, HOLD, etc of FIG. 3) required for sensing.

[0035] In the sensing operation, the timing controller 11 may transmit digital data corresponding to a sensing data voltage to the data driving circuit 12. In the sensing operation, the timing controller 11 applies a digital sensed value SD transmitted from the data driving circuit 12 to a pre-stored compensation algorithm to derive a threshold voltage variation ΔV_{th} and a mobility variation ΔK , and then stores compensation data in a memory 16 to compensate for these variations.

[0036] In the normal driving operation, the timing controller 11 modulates digital video data RGB for image display with reference to the compensation data stored in the memory 16 and then transmits it to the data driving circuit 12.

[0037] FIGS. 3 and 4 show a connection structure of a pixel P and a sensing unit to which a current sensing method of the present invention is applied and a sensing principle for the same.

[0038] FIGS. 3 and 4 are only an example for helping understanding of driving of the current sensing method. A pixel structure using the current sensing method of this invention and the timing for driving it can be altered in various ways.

[0039] Referring to FIG. 3, a pixel PIX of the present invention may comprise an OLED, a driving TFT (thin film transistor) DT, a storage capacitor Cst, a first switching TFT ST1, and a second switching TFT ST2.

[0040] The OLED comprises an anode connected to a second node N2, a cathode connected to the input terminal of a low-potential driving voltage EVSS, and an organic compound layer located between the anode and the cathode. The driving TFT DT controls the amount of current going into the OLED according to a gate-source voltage Vgs. The driving TFT DT comprises a gate electrode connected to a first node N1, a drain electrode connected to the input terminal of a high-potential driving voltage EVDD, and a source electrode connected to the second node N2. The storage capacitor Cst is connected between the first node N1 and the second node N2. The first switching TFT ST1 applies a data voltage Vdata on a data voltage supply line 14A to the first node N1 in response to a gate pulse SCAN. The first switching TFT ST1 comprises a gate electrode connected to a gate line 15, a drain electrode connected to the data voltage supply line 14A, and a source electrode connected to the first node N1. The second switching TFT ST2 switches the flow of current between the second node N2 and a sensing line 14B in response to a gate pulse SCAN. The second switching TFT ST2 comprises a gate electrode connected to a second gate line 15D, a drain electrode connected to the sensing line 14B, and a source electrode connected to the second node N2.

[0041] A current integrator CI included in a sensing unit of this invention comprises an amplifier AMP comprising an inverting input terminal (-) connected to the sensing line 14B and receiving the source-drain current Ids of the driving TFT from the sensing line 14B, a non-inverting input terminal (+) receiving a reference voltage Vpre, and an output terminal for outputting an integrated value Vsen, an integration capacitor Cfb connected between the inverting input terminal (-) and output terminal of the amplifier AMP, and a first switch SW1 connected to both ends of the integration capacitor Cfb.

[0042] A sampler SH included in the sensing unit of this invention comprises a second switch SW2 that is switched on in response to a sampling signal SAM, a third switch SW3 that is switched on in response to a holding signal HOLD, and a holding capacitor Ch whose one end is connected between the second switch SW2 and the third switch SW3 and whose the other end is connected to a ground voltage source GND.

[0043] FIG. 4 depicts the waveform of one sensing operation for each of the pixels arranged on the same line within one line sensing ON time defined by the ON pulse region of a sensing gate pulse SCAN. Referring to FIG. 4, the sensing operation is performed in several periods including an initialization period Tinit, a sensing period Tsen, and a sampling period Tsam.

[0044] In the initialization period Tinit, the amplifier AMP operates as a unit gain buffer with a gain of 1 by the turn-on of the first switch SW1. In the initialization period Tinit, the input terminals (+,-) and output terminal of the amplifier AMP, the sensing line 14B, and the second node N2 are all initialized to the reference voltage Vpre.

[0045] During the initialization period Tinit, a sensing data voltage Vdata-SEN is applied to the first node N1 through the DAC of the data driver IC SDIC. Accordingly, a source-drain current Ids corresponding to a potential difference $\{(V_{data-SEN}) - V_{pre}\}$ between the first node N1 and the second node N2 is stabilized as it flows to the driving TFT DT. However, since the amplifier AMP continues to act as the unit gain buffer during the initialization period, the potential of the output terminal is maintained at the reference voltage Vpre.

[0046] In the sensing period Tsen, the amplifier AMP operates as the current integrator CI by the turn-off of the first switch SW1 to perform an integration of the source-drain current Ids flowing through the driving TFT DT. In the sensing period Tsen, the potential difference between both ends of the integration capacitor Cfb increases due the current Ids entering the inverting input terminal (-) of the amplifier AMP as the sensing time passes, i.e., the value of stored current Ids increases. However, the inverting input terminal (-) and the non-inverting input terminal (+) are shorted through a virtual ground due to the nature of the amplifier AMP, and the potential difference between the inverting input terminal (-) and the non-inverting input terminal (+) is zero. Therefore, the potential of the inverting input terminal (-) is maintained at the reference voltage Vpre in the sensing period Tsen, regardless of whether the potential difference across the integration capacitor Cfb has increased or not. Instead, the output terminal potential of the amplifier AMP decreases in response to the potential difference between both ends of the integration capacitor Cfb. Based on this principle, the current Ids entering through the sensing line 14B in the sensing period 2 is converted to an integrated value Vsen, which is a voltage value, through the integration capacitor Cfb. The falling slope of the output Vout of the current integrator CI increases as the amount of current Ids entering through the sensing line 14B becomes larger. Therefore, the larger the amount of current Ids, the smaller the integrated value Vsen. In the sensing period Tsen, the integrated value Vsen passes through the second switch SW2 and is stored in the holding capacitor Ch.

[0047] In the sampling period Tsam, when the third switch SW3 is turned on, the integrated value Vsen stored in the holding capacitor Ch passes through the third switch SW3 and is input into the ADC. The integrated value Vsen is converted into a digital sensed value SD by the ADC and then transmitted to the timing controller 11. The digital sensed value SD is used for the timing controller 11 to derive a threshold voltage variation ΔV_{th} of the driving TFT and a mobility variation ΔK of the driving TFT. The timing controller 11 stores the capacitance of the integration capacitor Cfb, the reference voltage Vpre, and the sensing time Tsen are pre-stored in digital code. Accordingly, the timing controller 11 is able to calculate the source-drain current $I_{ds} = C_{fb} \cdot \Delta V / \Delta t$ (wherein $\Delta V = V_{pre} - V_{sen}$ and $\Delta t = T_{sen}$) from the digital sensed value SD, which is a digital code for the integrated value

Vsen. The timing controller 11 applies the source-drain current I_{ds} flowing through the driving TFT DT to a compensation algorithm to derive variations (a threshold voltage variation ΔV_{th} and a mobility variation ΔK) and compensation data ($V_{th} + \Delta V_{th}$ and $K + \Delta K$). The compensation algorithm may be implemented as a look-up table or a calculational logic.

[0048] The capacitance of the integration capacitor C_{fb} included in the current integrator CI of this invention is only one-several hundredths of the parasitic capacitance existing across the sensing line. Thus, the current sensing method of this invention can drastically reduce the time taken to draw enough current I_{ds} to meet the integrated value V_{sen} with which sensing is enabled, as compared to a conventional voltage sensing method. Moreover, in the conventional voltage sensing method, it takes quite a long time to sense a threshold voltage because the source voltage of the driving TFT is sampled as a sensed voltage after it is saturated; whereas, in the current sensing method, it takes much less time to sense a threshold voltage and mobility because an integration of the source-drain current of the driving TFT and sampling of the integration value can be performed within a short time by means of current sensing.

[0049] Also, the integration capacitor C_{fb} included in the current integrator CI of this invention is able to obtain an accurate sensed value because its stored values do not change with display load but can be easily calibrated, unlike the parasitic capacitor of the sensing line.

[0050] As such, the current sensing method of this invention has advantages over the conventional voltage sensing method because it is capable of low current sensing and high-speed sensing. For this reason, the current sensing method of this invention allows performing sensing on each pixel multiple times within one line sensing ON time in order to improve sensing performance.

[0051] FIGS. 5 and 6 show one driving waveform of a multi-time current sensing method proposed in the present invention to improve sensing performance and the driving procedure of this device. FIG. 7 shows another driving waveform of the multi-time sensing method proposed in the present invention. Although FIGS. 5 to 7 illustrate the multi-time current sensing of this invention by taking an example where current sensing is performed twice, the technical spirit of the present invention is also applicable when current sensing is performed three times or more.

[0052] Referring to FIGS. 5 and 6, sensing and sampling can be performed on the same pixel twice within one line sensing ON time corresponding to 1 ON pulse region of a sensing gate pulse SCAN. To this end, the timing controller 11 may control the operations of the driving circuits 12 and 13 so that one line sensing ON time comprises a first sensing and sampling period S&S1 for performing an integration of a first source-drain current I_{ds1} caused by a sensing data voltage $V_{Data-SEN}$ of a first level LV1 and a second sensing and sampling period S&S2 for performing an integration of a second source-

drain current I_{ds2} caused by a sensing data voltage $V_{Data-SEN}$ of a second level LV2. Also, the timing controller 11 may place initialization periods T_{init} prior to the first and second sensing & sampling periods S&S1 and S&S2, respectively.

[0053] The sensing data voltages $V_{Data-SEN}$ of the first level LV1 and second level LV2 may be the same but preferably differ in order to increase sensing performance. The first level LV1 corresponds to a predetermined region of low grayscale current I_{ds1} in the entire grayscale range and the second level LV2 corresponds to a predetermined region of high grayscale current I_{ds2} in the entire grayscale range, or vice versa. That is, the first level LV1 may be a voltage level corresponding to either a predetermined region of low grayscale current I_{ds1} in the entire grayscale range or a predetermined region of high grayscale current I_{ds2} in the entire grayscale range, and the second level LV2 may be a voltage level corresponding to the other one.

[0054] In the first initialization period T_{init} , the same operations as in the initialization period T_{init} of FIG. 4, that is, an initialization operation and a source-drain current stabilization operation are firstly performed.

[0055] In the first sensing & sampling period S&S1, the same operations as in the sensing period T_{sen} and sampling period T_{sam} of FIG. 4 are performed; the first source-drain current I_{ds1} is sensed and firstly integrated, a first integrated value V_{sen1} is sampled and firstly analog-to-digital converted, and then a first digital sensed value is stored in an internal latch.

[0056] In the second initialization period T_{init} , the same operations as in the initialization period T_{init} of FIG. 4, that is, an initialization operation and a source-drain current stabilization operation are secondly performed.

[0057] In the second sensing & sampling period S&S2, the same operations as in the sensing period T_{sen} and sampling period T_{sam} of FIG. 4 are performed; the second source-drain current I_{ds2} is sensed and secondly integrated, a second integrated value V_{sen1} is sampled and secondly analog-to-digital converted, and then a second digital sensed value is stored in an internal latch.

[0058] The sensing periods T_{sen} included in the first and second sensing & sampling periods S&S1 and S&S2, respectively, are equal in length.

[0059] The timing controller 11 calculates the first and second source-drain currents I_{ds1} and I_{ds2} based on the first and second digital sensed values, and derives variations ΔV_{th} and ΔK by using a calculational logic or look-up table.

[0060] Using the calculational logic, the timing controller 11 applies the calculated first and second source-drain currents I_{ds1} and I_{ds2} to an OLED current equation ($I_{ds} = K(V_{gs} - V_{th})^2$) to obtain two current equations ($I_{ds1} = K(V_{gs1} - V_{th})^2$ and $I_{ds2} = K(V_{gs2} - V_{th})^2$), first calculates the threshold voltage V_{th} of the corresponding pixel using these equations, and then calculates the mobility K by putting the value of the threshold voltage V_{th} to any one of the OLED current equations. Next, the cal-

culated threshold voltage V_{th} and mobility K are compared with pre-stored reference values to derive the variations ΔV_{th} and ΔK .

[0061] Using the look-up table, the timing controller 11 calculates first and second current deviations by comparing the calculated threshold voltage V_{th} and mobility K with pre-stored reference values, and derives a threshold variation ΔV_{th} and a mobility variation ΔK by using the first and second current variations as read addresses. It is commonly known that the source-drain current of the driving TFT is affected much by changes in threshold voltage changes in a low grayscale region and by changes in mobility in a high grayscale region. Accordingly, as shown in FIG. 16, the timing controller 11 is able to derive the threshold voltage variation V_{th} based on the first source-drain current I_{ds1} , which is the higher of the two, and the mobility variation ΔK based on the second source-drain current I_{ds2} , which is the lower of the two.

[0062] In order to apply the same stabilization condition for the first and second sensing & sampling periods $S\&S1$ and $S\&S2$, the timing controller 11 may control the operation of the gate driving circuit 13 to generate the sensing gate pulse SCAN in multiple pulses so that two or more of the ON pulse region of the gate sensing pulse SCAN are included in one line sensing ON time. The stabilization condition may comprise gate delay, data charging delay, etc.

[0063] FIG. 8 shows a flow of compensation while the power is on. FIG. 9 shows a flow of compensation during a real-time driving operation. FIGS. 10A and 10B show a predetermined initial non-display period, active periods, and vertical blank periods while the power is on.

[0064] The flow of compensation of FIG. 8 involves a sensing operation performed on all pixels during a predetermined initial non-display period $X1$ preceding a normal driving operation. The flow of compensation of FIG. 9 involves a sensing operation performed on one pixel line in vertical blank periods BP of the normal driving operation.

[0065] As shown in FIG. 10A, the initial non-display period $X1$ may be defined by a non-display period that lasts for several tens or hundreds of frames after the point of application of a driving power enable signal PON. As shown in FIGS. 10A and 10B, the vertical blank periods BP may be defined by non-display periods between active periods AP during which an image is displayed. No data enable signal DE is generated in the initial non-display period $X1$ and the vertical blank periods BP, and accordingly no image display data voltage is supplied to the pixels in the vertical blank periods BP.

[0066] Referring to FIG. 8, the flow of compensation during the initial non-display period $X1$ will be schematically explained again. In the present invention, the threshold voltage V_{th} and mobility K stored in the previous compensation period are read out from the memory when the power is on. Next, the aforementioned multi-time current sensing method is applied to each pixel line in a line sequential manner to obtain multiple digital

sensed values, and the current threshold voltage V_{th} and mobility K are derived based on these digital sensed values. Next, the derived current threshold voltage V_{th} and mobility K are compared with the threshold voltage V_{th} and mobility K input from the memory to derive a threshold variation ΔV_{th} and a mobility variation ΔK , and then compensation data $V_{th} + \Delta V_{th}$ and $K + \Delta K$ for compensating the variations is stored in the memory.

[0067] Referring to FIG. 9, the flow of compensation for each pixel line during the vertical blank periods BP of the normal driving operation will be schematically explained again. In the present invention, the threshold voltage V_{th} and mobility K stored in the previous compensation period are read out from the memory in the vertical blank periods BP. Next, the aforementioned multi-time current sensing method is applied to each pixel line in a line sequential manner to obtain multiple digital sensed values, and the current threshold voltage V_{th} and mobility K are derived based on these digital sensed values. Next, the derived current threshold voltage V_{th} and mobility K are compared with the threshold voltage $V_{th}(n-1)$ and mobility $K(n-1)$ input from the memory to derive a threshold variation ΔV_{th} and a mobility variation ΔK , and then compensation data $V_{th} + \Delta V_{th}$ and $K + \Delta K$ for compensating the variations is stored in the memory.

[0068] FIG. 11 shows ADC over-range observed in the multi-time current sensing method of the present invention.

[0069] An ADC is a special encoder which converts an analog signal into data in the form of a digital signal. The ADC has a fixed input voltage range, i.e., fixed sensing range. Although the voltage range of the ADC may differ depending on the resolution of AD conversion, it is usually set to E_{vref} (ADC reference voltage) to $E_{vref} + 3V$. The resolution of AD conversion is the number of bits that are used to convert an analog input voltage into a digital value. If an analog signal input into the ADC is out of the input range of the ADC, underflow occurs where the ADC's output is smaller than the smallest value of the input voltage range, or overflow occurs where the ADC's output is larger than the largest value of the input voltage range.

[0070] In the present invention, different analog integrated values V_{sen} are generated by performing sensing on each pixel at least twice according to the multi-time current sensing method. As stated above, the larger the current I_{ds} flowing into the current integrator CI, the smaller the output integrated value V_{sen} , or the smaller the current I_{ds} flowing into the current integrator CI, the larger the output integrated value V_{sen} . Accordingly, part of the different integrated values might be outside the input range of the ADC.

[0071] More specifically, with reference to FIG. 11, it is assumed that if the input range of the ADC is 2V to 5V, a first integrated value V_{sen1} corresponding to a first current I_{ds1} is 4V and a second integrated value corresponding to a second current I_{ds2} , larger than the first current I_{ds1} , is 1.5V.

[0072] While the first integrated value V_{sen1} of 4V is within the input range (2V to 5V) of the ADC and is normally output, the second integrated value V_{sen2} of 1.5V is out of the input range (2V to 5V) of the ADC and thus underflows because it is smaller than the smallest value 2V of the input voltage range of 2V to 5V.

[0073] When such ADC over-range occurs, sensing accuracy is lowered. Accordingly, there is a need for an additional solution to prevent ADC over-range.

[0074] FIG. 12 shows one solution to prevent ADC over-range.

[0075] In the multi-time current sensing method according to the present invention, as shown in FIG. 12, the first integrated value V_{sen1} will underflow more likely in the first sensing & sampling period S&S1, in which the falling slope of the output V_{out} of the current integrator CI is larger, than in the second sensing & sampling period S&S2, in which the falling slope of the output V_{out} of the current integrator CI is smaller.

[0076] In this case, the first integrated value V_{sen1} can be adjusted upward from 2V to 3.5V for correction to satisfy the input voltage range (2V to 5V) of the ADC by making the sensing period T_{sen1} of the first sensing & sampling period S&S1 shorter than the sensing period T_{sen2} of the second sensing & sampling period S&S2.

[0077] FIGS. 13 to 15 show other solutions to prevent ADC over-range.

[0078] Referring to FIG. 13, the organic light emitting display of this invention may further comprise a capacitance controller 22 for adjusting the capacitance of the integration capacitor C_{fb} included in the current integrator CI under the control of the timing controller 11. The integration capacitor C_{fb} comprises a plurality of capacitors C_{fb1} , C_{fb2} , and C_{fb3} connected in parallel to the inverting input terminal (-) of the amplifier AMP. The other end of each of the capacitors C_{fb1} , C_{fb2} , and C_{fb3} may be connected to the output terminal of the amplifier AMP through different capacitance adjustment switches S1, S2, and S3. The coupling capacitance of the integration capacitor C_{fb} is determined depending on the number of turned-on capacitance adjustment switches S1, S2, and S3.

[0079] The timing controller 11 analyzes digital sensed values SD, and controls the operation of the capacitance controller 22 according to the ratio of digital sensed values SD equal to the smallest and largest values from the ADC among all the digital sensed values SD to generate a proper switching control signal. The capacitance adjustment switches S1, S2, and S3 are turned on/off in response to the switching control signal from the capacitance controller 22. The larger the coupling capacitance of the integration capacitor C_{fb} , the gentler the falling slope of the output V_{out} of the current integrator CI. On the contrary, the smaller the coupling capacitance of the integration capacitor C_{fb} , the steeper the falling slope of the output V_{out} of the current integrator CI.

[0080] Accordingly, the timing controller 11 controls the number of capacitance adjustment switches S1, S2,

and S3 turned on by the capacitance controller 22 to increase the coupling capacitance of the integration capacitor C_{fb} if underflow occurs where the ADC's output is smaller than the smallest value of the input voltage range and on the contrary decrease the coupling capacitance of the integration capacitor C_{fb} if overflow occurs where the ADC's output is larger than the largest value of the input voltage range.

[0081] FIG. 14 depicts an example of preventing ADC over-range by controlling the coupling capacitance of the integration capacitor C_{fb} . In the multi-time current sensing method according to the present invention, as shown in FIG. 14, the second integrated value V_{sen2} will overflow more likely in the second sensing & sampling period S&S2, in which the falling slope of the output V_{out} of the current integrator CI is larger, than in the first sensing & sampling period S&S1, in which the falling slope of the output V_{out} of the current integrator CI is smaller.

[0082] In this case, the second integrated value V_{sen2} can be adjusted upward from 2V to 4V for correction to satisfy the input voltage range (2V to 5V) of the ADC by increasing the coupling capacitance 3pF of the integration capacitor C_{fb} operating during the second sensing & sampling period by two times the coupling capacitance 1.5pF of the integration capacitor C_{fb} operating during the first sensing & sampling period.

[0083] Referring to FIG. 13, the organic light emitting display of this invention may further comprise a programmable voltage adjustment IC 24 for adjusting ADC reference voltage E_{vref} under the control of the timing controller 11.

[0084] The timing controller 11 analyzes digital sensed values SD, and controls the operation of the programmable voltage adjustment IC 24 according to the percentage of digital sensed values SD equal to the smallest and largest values from the ADC to adjust the ADC reference voltage E_{vref} .

[0085] FIG. 15 depicts an example of preventing ADC over-range by adjusting ADC reference voltage E_{vref} . In the multi-time current sensing method according to the present invention, as shown in FIG. 15, the second integrated value V_{sen2} will underflow more likely in the second sensing & sampling period S&S2, in which the falling slope of the output V_{out} of the current integrator CI is larger, than in the first sensing & sampling period S&S1, in which the falling slope of the output V_{out} of the current integrator CI is smaller.

[0086] In this case, the ADC reference voltage E_{vref} used to digitize the first integration value V_{sen1} of 4V is maintained at the original level of 2V, and the ADC reference voltage E_{vref} used to digitize the second integrated value V_{sen2} of 2V is adjusted downward from the original level of 2V to 0V. By this downward adjustment, the second integrated value V_{sen2} will be sufficient to satisfy the input voltage range (0V to 3V) of the ADC.

[0087] As described above in detail, the present invention can greatly reduce the sensing time required to sense variations in electrical characteristics of a driving element

by implementing low-current sensing and high-speed sensing by a current sensing method using a current integrator. Moreover, the present invention can greatly increase sensing accuracy by performing multi-time sensing on each pixel within one line sensing ON time.

[0088] From the foregoing description, those skilled in the art will readily appreciate that various changes and modifications can be made. Therefore, the technical scope of the present invention is not limited to the contents described in the detailed description of the specification but defined by the appended claims.

Claims

1. An organic light emitting display comprising:

a display panel (10) with a plurality of pixels, each comprising an OLED and a driving TFT (DT) for controlling the amount of light emission of the OLED and being connected to any one of data lines (14A), any one of gate lines (15), and any one of sensing lines (14B);

a gate driving circuit (13) that is configured to generate a sensing gate pulse (SCAN) corresponding to a one line sensing ON time in a sensing operation and to sequentially supply the same to the gate lines (15) in a line sequential manner, wherein the one line sensing ON time denotes a scan time taken to simultaneously sense the pixels of a pixel line;

a data driving circuit (12) comprising a plurality of DACs that are configured to generate a sensing data voltage (Vdata_SEN) and to supply the same to the data lines (14A) within one line sensing ON time in the sensing operation,

a plurality of current integrators (CI) that are configured to perform an integration of the source-drain current (Ids) of the driving TFT (DT) of each pixel input through the sensing lines (14B) during a non-display period (XI) preceding a normal driving operation and/or vertical blanking periods (BP) during a normal driving operation, and an ADC that is configured to sequentially digitize output integrated voltage values (Vsen) of the current integrators (CI) to output digital sensed values (SD), wherein the ADC has a fixed input voltage range;

wherein a current integrator (CI) comprises an amplifier (AMP), an integration capacitor (Cfb) connected between an inverting input terminal (-) and an output terminal of the amplifier (AMP) and a first switch (SW1) connected to both ends of the integration capacitor (Cfb);

and

a timing controller (11) configured to calculate first and second source-drain currents (Ids1, Ids2) based on a first and second one of the

digital sensed values (SD) in order to further calculate a threshold voltage (Vth) and a mobility (K) of a corresponding pixel;

wherein the timing controller (11) is further configured to control the operations of the gate driving circuit (13) and data driving circuit (12) to perform an integration in a first sensing and sampling period (S&S1) to convert a first source-drain current (Ids1), caused by a sensing data voltage (Vdata_SEN) of a first level (LV1), to a first integrated voltage value (Vsen1) and an integration in a second sensing and sampling period (S&S2) to convert a second source-drain current (Ids2), caused by a sensing data voltage (Vdata_SEN) of a second level (LV2), to a second integrated voltage value (Vsen2) within one line sensing ON time;

characterized in that

the timing controller (11) is further configured to control the integrated voltage values (Vsen1, Vsen2) output from the current integrator (CI) such that said integrated voltage values (Vsen1, Vsen2) are inside the input voltage range of the ADC;

wherein the timing controller (11) is further configured to control the sensing period (Tsen1) in the first sensing and sampling period (S&S1) and the sensing period (Tsen2) in the second sensing and sampling period (S&S2) according to the level of the sensing data voltage (Vdata_SEN) to differ in length from each other, and that the sensing periods (Tsen1, Tsen2) are adjusted to be inversely proportional to the level of the sensing data voltage (Vdata_SEN).

2. An organic light emitting display comprising:

a display panel (10) with a plurality of pixels, each comprising an OLED and a driving TFT (DT) for controlling the amount of light emission of the OLED and being connected to any one of data lines (14A), any one of gate lines (15), and any one of sensing lines (14B);

a gate driving circuit (13) that is configured to generate a sensing gate pulse (SCAN) corresponding to a one line sensing ON time in a sensing operation and to sequentially supply the same to the gate lines (15) in a line sequential manner, wherein the one line sensing ON time denotes a scan time taken to simultaneously sense the pixels of a pixel line;

a data driving circuit (12) comprising a plurality of DACs that are configured to generate a sensing data voltage (Vdata_SEN) and to supply the same to the data lines (14A) within one line sensing ON time in the sensing operation,

a plurality of current integrators (CI) that are configured to perform an integration of the source-

drain current (I_{ds}) of the driving TFT (DT) of each pixel input through the sensing lines (14B) during a non-display period (XI) preceding a normal driving operation and/or vertical blanking periods (BP) during a normal driving operation;

an ADC that is configured to sequentially digitize output integrated voltage values (V_{sen}) of the current integrators (CI) to output digital sensed values (SD), wherein the ADC has a fixed input voltage range;

wherein a current integrator (CI) comprises an amplifier (AMP), an integration capacitor (C_{fb}) connected between an inverting input terminal (-) and an output terminal of the amplifier (AMP) and a first switch (SW1) connected to both ends of the integration capacitor (C_{fb});

and

a timing controller (11) configured to calculate first and second source-drain currents (I_{ds1} , I_{ds2}) based on a first and second one of the digital sensed values (SD) in order to further calculate a threshold voltage (V_{th}) and a mobility (K) of a corresponding pixel;

wherein the timing controller (11) is further configured to control the operations of the gate driving circuit (13) and data driving circuit (12) to perform an integration in a first sensing and sampling period (S&S1) to convert a first source-drain current (I_{ds1}), caused by a sensing data voltage (V_{data_SEN}) of a first level (LV1), to a first integrated voltage value (V_{sen1}) and an integration in a second sensing and sampling period (S&S2) to convert a second source-drain current (I_{ds2}), caused by a sensing data voltage (V_{data_SEN}) of a second level (LV2), to a second voltage value (V_{sen2}) within one line sensing ON time;

characterized in that

the timing controller (11) is further configured to control the integrated voltage values (V_{sen1} , V_{sen2}) output from the current integrator (CI) such that said integrated voltage values (V_{sen1} , V_{sen2}) are inside the input voltage range of the ADC;

the organic light emitting display further comprising a capacitance controller (22) for adjusting the capacitance of the integration capacitor (C_{fb}) included in the current integrator (CI),

the integration capacitor (C_{fb}) comprising a plurality of capacitors (C_{fb1} , C_{fb2} , C_{fb3}) connected in parallel to the inverting input terminal of an amplifier (AMP), the other end of each of the capacitors (C_{fb1} , C_{fb2} , C_{fb3}) being connected to the output terminal of the amplifier (AMP) through different capacitance adjustment switches (S1, S2, S3),

wherein the timing controller (11) is configured to control the operation of the capacitance con-

troller (22) based on the result of analysis of the digital sensed values (SD) input from the ADC to generate a switching control signal for turning on/off the capacitance adjustment switches (S1, S2, S3).

3. The organic light emitting display of claim 1 or 2, wherein said first level (LV1) is a voltage level corresponding to either a predetermined region of low grayscale current in the entire grayscale range or a predetermined region of high grayscale current in the entire grayscale range, and said second level (LV2) is a voltage level corresponding to the other one.
4. The organic light emitting display of any one of claims 1 to 3, wherein the timing controller (11) is further configured to control the operation of the gate driving circuit (13) to generate the sensing gate pulse (SCAN) in multiple pulses so that two or more of the ON pulse region of the sensing gate pulse (SCAN) are included in one line sensing ON time.
5. The organic light emitting display of any one of claims 2 to 4, wherein the organic light emitting display further comprises a programmable voltage adjustment IC (24) for adjusting an ADC reference voltage (E_{vref}) by which the input voltage range of the ADC is determined, wherein the timing controller (11) is configured to control the operation of the programmable voltage adjustment IC (24) based on the result of analysis of the digital sensed values (SD) to adjust the ADC reference voltage (E_{vref}).

Patentansprüche

1. Eine organische lichtemittierende Anzeige, aufweisend:

ein Anzeige-Panel (10) mit einer Vielzahl von Pixeln, wobei jedes eine OLED und einen Treiber-TFT (DT) zum Steuern der Lichtemissionsmenge der OLED aufweist und mit einer der Datenleitungen (14A), einer der Gate-Leitungen (15) und einer der Abtastleitungen (14B) verbunden ist;

eine Gate-Treiberschaltung (13), die konfiguriert ist, einen Abtast-Gate-Puls (SCAN) zu erzeugen, der zu einer Ein-Zeilen-Abtast-EIN-Zeit in einem Abtastbetrieb korrespondiert, und der Reihe nach denselben an die Gate-Leitungen (15) zeilenweise zu liefern, wobei die Ein-Zeilen-Abtast-EIN-Zeit eine Scan-Zeit bezeichnet, die benötigt wird, die Pixel einer Pixelreihe gleichzeitig abzutasten;

eine Datentreiberschaltung (12), die eine Viel-

zahl von DACs aufweist, die konfiguriert sind, eine Abtast-Datenspannung (V_{data_SEN}) zu erzeugen und dieselbe an die Datenleitungen (14A) innerhalb der Ein-Zeilen-Abtast-EIN-Zeit in dem Abtastbetrieb zu liefern, 5
eine Vielzahl von Stromintegratoren (CI), die konfiguriert sind, eine Integration des Source-Drain-Stroms (I_{ds}) des Treiber-TFTs (DT) jedes Pixeleingangs durch die Abtastleitungen (14B) während einer Nicht-Anzeige-Periode (X1), die einem normalen Ansteuerbetrieb vorangeht, und/oder vertikalen Austastperioden (BP) während eines normalen Ansteuerbetriebs durchzuführen, und 10
einen ADC, der konfiguriert ist, der Reihe nach ausgangintegrierte Spannungswerte (V_{sen}) der Stromintegratoren (CI) zu digitalisieren, um digitale abgetastete Werte (SD) auszugeben, wobei der ADC einen festen Eingangsspannungsbereich hat; 15
wobei ein Stromintegrator (CI) einen Verstärker (AMP), einen Integrationskondensator (C_{fb}), der zwischen einen invertierenden Eingangsanschluss (-) und einen Ausgangsanschluss des Verstärkers (AMP) geschaltet ist, und einen ersten Schalter (SW1), der mit beiden Enden des Integrationskondensators (C_{fb}) verbunden ist, aufweist; 20
und
eine Timing-Steuereinrichtung (11), die konfiguriert ist, einen ersten und zweiten Source-Drain-Strom (I_{ds1} , I_{ds2}) auf Basis eines ersten und zweiten der digitalen abgetasteten Werte (SD) zu berechnen, um ferner eine Schwellenspannung (V_{th}) und eine Mobilität (K) eines korrespondierenden Pixels zu berechnen; 25
wobei die Timing-Steuereinrichtung (11) ferner konfiguriert ist, den Betrieb der Gate-Treiberschaltung (13) und der Datentreiberschaltung (12) zu steuern, um innerhalb der Ein-Zeilen-Abtast-EIN-Zeit eine Integration in einer ersten Erfassungs- und Abtastperiode (S&S1) durchzuführen, um einen ersten Source-Drain-Strom (I_{ds1}), der durch eine Abtast-Datenspannung (V_{data_SEN}) eines ersten Pegels (LV1) verursacht wird, zu einem ersten integrierten Spannungswert (V_{sen1}) zu konvertieren und um eine Integration in einer zweiten Erfassungs- und Abtastperiode (S&S2) durchzuführen, um einen zweiten Source-Drain-Strom (I_{ds2}), der durch eine Abtast-Datenspannung (V_{data_SEN}) eines zweiten Pegels (LV2) verursacht wird, zu einem zweiten integrierten Spannungswert (V_{sen2}) zu konvertieren; 30
dadurch gekennzeichnet, dass 35
die Timing-Steuereinrichtung (11) ferner konfiguriert ist, die von dem Stromintegrator (CI) ausgegebenen integrierten Spannungswerte 40
45
50
55

(V_{sen1} , V_{sen2}) so zu steuern, dass besagte integrierte Spannungswerte (V_{sen1} , V_{sen2}) innerhalb des Eingangsspannungsbereichs des ADC sind;

wobei die Timing-Steuereinrichtung (11) ferner konfiguriert ist, die Abtastperiode (T_{sen1}) in der ersten Erfassungs- und Abtastperiode (S&S1) und die Abtastperiode (T_{sen2}) in der zweiten Erfassungs- und Abtastperiode (S&S2) gemäß dem Pegel der Abtast-Datenspannung (V_{data_SEN}) so zu steuern, dass sie sich in der Länge voneinander unterscheiden und dass die Abtastperioden (T_{sen1} , T_{sen2}) so eingestellt sind, dass sie umgekehrt proportional zu dem Pegel der Abtast-Datenspannung (V_{data_SEN}) sind.

2. Eine organische lichtemittierende Anzeige, aufweisend:

ein Anzeige-Panel (10) mit einer Vielzahl von Pixeln, wobei jedes eine OLED und einen Treiber-TFT (DT) zum Steuern der Lichtemissionsmenge der OLED aufweist und mit einer der Datenleitungen (14A), einer der Gate-Leitungen (15) und einer der Abtastleitungen (14B) verbunden ist;

eine Gate-Treiberschaltung (13), die konfiguriert ist, einen Abtast-Gate-Puls (SCAN) zu erzeugen, der zu einer Ein-Zeilen-Abtast-EIN-Zeit in einem Abtastbetrieb korrespondiert, und der Reihe nach denselben an die Gate-Leitungen (15) zeilenweise zu liefern, wobei die Ein-Zeilen-Abtast-EIN-Zeit eine Scan-Zeit bezeichnet, die benötigt wird, die Pixel einer Pixelreihe gleichzeitig abzutasten;

eine Datentreiberschaltung (12), die eine Vielzahl von DACs aufweist, die konfiguriert sind, eine Abtast-Datenspannung (V_{data_SEN}) zu erzeugen und dieselbe an die Datenleitungen (14A) innerhalb der Ein-Zeilen-Abtast-EIN-Zeit in dem Abtastbetrieb zu liefern,

eine Vielzahl von Stromintegratoren (CI), die konfiguriert sind, eine Integration des Source-Drain-Stroms (I_{ds}) des Treiber-TFTs (DT) jedes Pixeleingangs durch die Abtastleitungen (14B) während einer Nicht-Anzeige-Periode (X1), die einem normalen Ansteuerbetrieb vorangeht, und/oder vertikalen Austastperioden (BP) während eines normalen Ansteuerbetriebs durchzuführen;

einen ADC, der konfiguriert ist, der Reihe nach ausgangintegrierte Spannungswerte (V_{sen}) der Stromintegratoren (CI) zu digitalisieren, um digitale abgetastete Werte (SD) auszugeben, wobei der ADC einen festen Eingangsspannungsbereich hat;

wobei ein Stromintegrator (CI) einen Verstärker

(AMP), einen Integrationskondensator (Cfb), der zwischen einen invertierenden Eingangsanschluss (-) und einen Ausgangsanschluss des Verstärkers (AMP) geschaltet ist, und einen ersten Schalter (SW1), der mit beiden Enden des Integrationskondensators (Cfb) verbunden ist, aufweist;

und

eine Timing-Steuereinrichtung (11), die konfiguriert ist, einen ersten und zweiten Source-Drain-Strom (Ids1, Ids2) auf Basis eines ersten und zweiten der digitalen abgetasteten Werte (SD) zu berechnen, um ferner eine Schwellenspannung (Vth) und eine Mobilität (K) eines korrespondierenden Pixels zu berechnen; wobei die Timing-Steuereinrichtung (11) ferner konfiguriert ist, den Betrieb der Gate-Treiberschaltung (13) und der Datentreiberschaltung (12) zu steuern, um innerhalb der Ein-Zeilen-Abtast-EIN-Zeit eine Integration in einer ersten Erfassungs- und Abtastperiode (S&S1) durchzuführen, um einen ersten Source-Drain-Strom (Ids1), der durch eine Abtast-Datenspannung (Vdata_SEN) eines ersten Pegels (LV1) verursacht wird, zu einem ersten integrierten Spannungswert (Vsen1) zu konvertieren und um eine Integration in einer zweiten Erfassungs- und Abtastperiode (S&S2) durchzuführen, um einen zweiten Source-Drain-Strom (Ids2), der durch eine Abtast-Datenspannung (Vdata_SEN) eines zweiten Pegels (LV2) verursacht wird, zu einem zweiten Spannungswert (Vsen2) zu konvertieren;

dadurch gekennzeichnet, dass

die Timing-Steuereinrichtung (11) ferner konfiguriert ist, die von dem Stromintegrator (CI) ausgegebenen integrierten Spannungswerte (Vsen1, Vsen2) so zu steuern, dass besagte integrierte Spannungswerte (Vsen1, Vsen2) innerhalb des Eingangsspannungsbereichs des ADC sind;

die organische lichtemittierende Anzeige ferner eine Kapazitätssteuereinrichtung (22) zum Einstellen der Kapazität des Integrationskondensators (Cfb), der in dem Stromintegrator (CI) enthalten ist, aufweist,

der Integrationskondensator (Cfb) eine Vielzahl von Kondensatoren (Cfb1, Cfb2, Cfb3) aufweist, die parallel zu dem invertierenden Eingangsanschluss eines Verstärkers (AMP) geschaltet sind, wobei das andere Ende jedes der Kondensatoren (Cfb1, Cfb2, Cfb3) mit dem Ausgangsanschluss des Verstärkers (AMP) durch verschiedene Kapazität-Einstellschalter (S1, S2, S3) verbunden ist,

wobei die Timing-Steuereinrichtung (11) konfiguriert ist, den Betrieb der Kapazität-Steuereinrichtung (22) auf Basis des Ergebnisses der

Analyse der digitalen abgetasteten Werte (SD) zu steuern, die von dem ADC eingegeben werden, um ein Schaltsteuersignal zum Ein- oder Ausschalten der Kapazität-Einstellschalter (S1, S2, S3) zu erzeugen.

3. Die organische lichtemittierende Anzeige gemäß Anspruch 1 oder 2, wobei besagter erster Pegel (LV1) ein Spannungspegel ist, der entweder zu einem vorgegeben Teilbereich eines niedrigen Graustufenstroms in dem gesamten Graustufenbereich oder zu einem vorgegeben Teilbereich eines hohen Graustufenstroms in dem gesamten Graustufenbereich korrespondiert, und besagter zweiter Pegel (LV2) ein Spannungspegel ist, der zu dem anderen korrespondiert.
4. Die organische lichtemittierende Anzeige gemäß einem der Ansprüche 1 bis 3, wobei die Timing-Steuereinrichtung (11) ferner konfiguriert ist, den Betrieb der Gate-Treiberschaltung (13) zu steuern, um den Abtast-Gate-Puls (SCAN) in mehreren Pulsen zu erzeugen, sodass zwei oder mehr der EIN-Puls-Teilbereiche des Abtast-Gate-Pulses (SCAN) in einer Ein-Zeilen-Abtast-EIN-Zeit enthalten sind.
5. Die organische lichtemittierende Anzeige gemäß einem der Ansprüche 2 bis 4, wobei die organische lichtemittierende Anzeige ferner einen programmierbaren Spannungseinstellung-IC (24) zum Einstellen einer ADC-Referenzspannung (Evref) aufweist, durch die der Eingangsspannungsbereich des ADC bestimmt wird, wobei die Timing-Steuereinrichtung (11) konfiguriert ist, den Betrieb des programmierbaren Spannungseinstellung-ICs (24) auf Basis des Ergebnisses der Analyse der digitalen abgetasteten Werte (SD) zu steuern, um die ADC-Referenzspannung (Evref) einzustellen.

Revendications

1. Affichage électroluminescent organique comprenant :

un panneau d'affichage (10) avec une pluralité de pixels, comprenant chacun une diode OLED et un transistor TFT d'attaque (DT) pour commander la quantité d'émission de lumière de la diode OLED, et étant connecté à l'une quelconque parmi des lignes de données (14A), à l'une quelconque parmi des lignes de grille (15) et à l'une quelconque parmi des lignes de détection (14B) ;
un circuit d'attaque de grille (13) qui est configuré de manière à générer une impulsion de grille de détection (SCAN) correspondant à un

temps d'activation de détection de ligne unique dans le cadre d'une opération de détection, et à fournir séquentiellement celle-ci aux lignes de grille (15) d'une manière séquentiellement linéaire, le temps d'activation de détection de ligne unique indiquant un temps de balayage requis pour détecter simultanément les pixels d'une ligne de pixels ;

un circuit d'attaque de données (12) comprenant une pluralité de convertisseurs numérique-analogique, DAC, lesquels sont configurés de manière à générer une tension de données de détection (Vdata_SEN), et à fournir celle-ci aux lignes de données (14A) au cours d'un temps d'activation de détection de ligne unique dans le cadre de l'opération de détection ;

une pluralité d'intégrateurs de courant (CI), lesquels sont configurés de manière à mettre en oeuvre une intégration du courant source-drain (Ids) du transistor TFT d'attaque (DT) de chaque pixel appliqué en entrée à travers les lignes de détection (14B) au cours d'une période sans affichage (X1) précédant une opération d'attaque normale et/ou de périodes de suppression verticale (BP) au cours d'une opération d'attaque normale ; et

un convertisseur analogique-numérique, ADC, qui est configuré de manière à numériser séquentiellement des valeurs de tension intégrées de sortie (Vsen) des intégrateurs de courant (CI), en vue de fournir en sortie des valeurs détectées numériques (SD), le convertisseur ADC présentant une plage de tension d'entrée fixe ;

un intégrateur de courant (CI) comprenant un amplificateur (AMP), un condensateur d'intégration (Cfb) connecté entre une borne d'entrée inverseuse (-) et une borne de sortie de l'amplificateur (AMP) et un premier commutateur (SW1) connecté aux deux extrémités du condensateur d'intégration (Cfb) ; et

un contrôleur de temporisation (11) configuré de manière à calculer des premier et second courants source-drain (Ids1, Ids2) sur la base d'une première valeur et d'une seconde valeur parmi les valeurs détectées numériques (SD) afin de calculer en outre une tension de seuil (Vth) et une mobilité (K) d'un pixel correspondant ;

le contrôleur de temporisation (11) étant en outre configuré de manière à commander les opérations du circuit d'attaque de grille (13) et du circuit d'attaque de données (12) en vue de mettre en oeuvre une intégration dans le cadre d'une première période de détection et d'échantillonnage (S&S1) pour convertir un premier courant source-drain (Ids1), occasionné par une tension de données de détection (Vdata_SEN) d'un premier niveau (LV1), en une première valeur de tension intégrée (Vsen1), et une intégration

tion dans le cadre d'une seconde période de détection et d'échantillonnage (S&S2) pour convertir un second courant source-drain (Ids2), occasionné par une tension de données de détection (Vdata_SEN) d'un second niveau (LV2), en une seconde valeur de tension intégrée (Vsen2) au cours d'un temps d'activation de détection de ligne unique ;

caractérisé en ce que :

le contrôleur de temporisation (11) est en outre configuré de manière à commander les valeurs de tension intégrées (Vsen1, Vsen2) fournies en sortie à partir de l'intégrateur de courant (CI) de sorte que lesdites valeurs de tension intégrées (Vsen1, Vsen2) sont dans la plage de tension d'entrée du convertisseur ADC ;

le contrôleur de temporisation (11) étant en outre configuré de manière à commander la période de détection (Tsen1) dans le cadre de la première période de détection et d'échantillonnage (S&S1) et la période de détection (Tsen2) dans le cadre de la seconde période de détection et d'échantillonnage (S&S2) selon le niveau de la tension de données de détection (Vdata_SEN) afin qu'elles diffèrent mutuellement en termes de longueur, et **en ce que** les périodes de détection (Tsen1, Tsen2) sont ajustées de manière à être inversement proportionnelles au niveau de la tension de données de détection (Vdata_SEN).

2. Affichage électroluminescent organique comprenant :

un panneau d'affichage (10) avec une pluralité de pixels, comprenant chacun une diode OLED et un transistor TFT d'attaque (DT) pour commander la quantité d'émission de lumière de la diode OLED, et étant connecté à l'une quelconque parmi des lignes de données (14A), à l'une quelconque parmi des lignes de grille (15) et à l'une quelconque parmi des lignes de détection (14B) ;

un circuit d'attaque de grille (13) qui est configuré de manière à générer une impulsion de grille de détection (SCAN) correspondant à un temps d'activation de détection de ligne unique dans le cadre d'une opération de détection, et à fournir séquentiellement celle-ci aux lignes de grille (15) d'une manière séquentiellement linéaire, le temps d'activation de détection de ligne unique indiquant un temps de balayage requis pour détecter simultanément les pixels d'une ligne de pixels ;

un circuit d'attaque de données (12) compre-

nant une pluralité de convertisseurs numérique-analogique, DAC, lesquels sont configurés de manière à générer une tension de données de détection (Vdata_SEN), et à fournir celle-ci aux lignes de données (14A) au cours d'un temps d'activation de détection de ligne unique dans le cadre de l'opération de détection ;

une pluralité d'intégrateurs de courant (CI), lesquels sont configurés de manière à mettre en oeuvre une intégration du courant source-drain (Ids) du transistor TFT d'attaque (DT) de chaque pixel appliqué en entrée à travers les lignes de détection (14B) au cours d'une période sans affichage (X1) précédant une opération d'attaque normale et/ou de périodes de suppression verticale (BP) au cours d'une opération d'attaque normale ; et

un convertisseur analogique-numérique, ADC, qui est configuré de manière à numériser séquentiellement des valeurs de tension intégrées de sortie (Vsen) des intégrateurs de courant (CI), en vue de fournir en sortie des valeurs détectées numériques (SD), le convertisseur ADC présentant une plage de tension d'entrée fixe ;

un intégrateur de courant (CI) comprenant un amplificateur (AMP), un condensateur d'intégration (Cfb) connecté entre une borne d'entrée inverseuse (-) et une borne de sortie de l'amplificateur (AMP) et un premier commutateur (SW1) connecté aux deux extrémités du condensateur d'intégration (Cfb) ; et

un contrôleur de temporisation (11) configuré de manière à calculer des premier et second courants source-drain (Ids1, Ids2) sur la base d'une première valeur et d'une seconde valeur parmi les valeurs détectées numériques (SD) afin de calculer en outre une tension de seuil (Vth) et une mobilité (K) d'un pixel correspondant ;

le contrôleur de temporisation (11) étant en outre configuré de manière à commander les opérations du circuit d'attaque de grille (13) et du circuit d'attaque de données (12) en vue de mettre en oeuvre une intégration dans le cadre d'une première période de détection et d'échantillonnage (S&S1) pour convertir un premier courant source-drain (Ids1), occasionné par une tension de données de détection (Vdata_SEN) d'un premier niveau (LV1), en une première valeur de tension intégrée (Vsen1), et une intégration dans le cadre d'une seconde période de détection et d'échantillonnage (S&S2) pour convertir un second courant source-drain (Ids2), occasionné par une tension de données de détection (Vdata_SEN) d'un second niveau (LV2), en une seconde valeur de tension intégrée (Vsen2) au cours d'un temps d'activation de détection de ligne unique ;

caractérisé en ce que :

le contrôleur de temporisation (11) est en outre configuré de manière à commander les valeurs de tension intégrées (Vsen1, Vsen2) fournies en sortie à partir de l'intégrateur de courant (CI) de sorte que lesdites valeurs de tension intégrées (Vsen1, Vsen2) sont dans la plage de tension d'entrée du convertisseur ADC ;

l'affichage électroluminescent organique comprenant en outre un contrôleur de capacité (22) pour ajuster la capacité du condensateur d'intégration (Cfb) inclus dans l'intégrateur de courant (CI) ;

le condensateur d'intégration (Cfb) comprenant une pluralité de condensateurs (Cfb1, Cfb2, Cfb3) lesquels sont connectés en parallèle à la borne d'entrée inverseuse d'un amplificateur (AMP), l'autre extrémité de chacun des condensateurs (Cfb1, Cfb2, Cfb3) étant connectée à la borne de sortie de l'amplificateur (AMP) à travers différents commutateurs d'ajustement de capacité (S1, S2, S3) ;

le contrôleur de temporisation (11) étant configuré de manière à commander l'opération du contrôleur de capacité (22) sur la base du résultat d'analyse des valeurs détectées numériques (SD) appliquées en entrée à partir du convertisseur ADC, en vue de générer un signal de commande de commutation pour activer/désactiver les commutateurs d'ajustement de capacité (S1, S2, S3).

3. Affichage électroluminescent organique selon la revendication 1 ou 2, dans lequel ledit premier niveau (LV1) est un niveau de tension correspondant soit à une région prédéterminée d'un courant à niveaux de gris faibles dans la plage de niveaux de gris complète, soit à une région prédéterminée d'un courant à niveaux de gris élevés dans la plage de niveaux de gris complète, et dans lequel ledit second niveau (LV2) est un niveau de tension correspondant à l'autre région en question.
4. Affichage électroluminescent organique selon l'une quelconque des revendications 1 à 3, dans lequel le contrôleur de temporisation (11) est en outre configuré de manière à commander l'opération du circuit d'attaque de grille (13) en vue de générer l'impulsion de grille de détection (SCAN) dans des impulsions multiples, de sorte que deux impulsions ou plus de la région d'impulsion active de l'impulsion de grille de détection (SCAN) sont incluses dans un temps d'activation de détection de ligne unique.
5. Affichage électroluminescent organique selon l'une quelconque des revendications 2 à 4, où l'affichage

électroluminescent organique comprend en outre un circuit intégré IC d'ajustement de tension programmable (24) destiné à ajuster une tension de référence de convertisseur ADC (Evref) par laquelle la plage de tension d'entrée du convertisseur ADC est déterminée ; 5

le contrôleur de temporisation (11) étant configuré de manière à commander l'opération du circuit IC d'ajustement de tension programmable (24) sur la base du résultat d'analyse des valeurs détectées numériques (SD), en vue d'ajuster la tension de référence de convertisseur ADC (Evref). 10

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FIG. 1

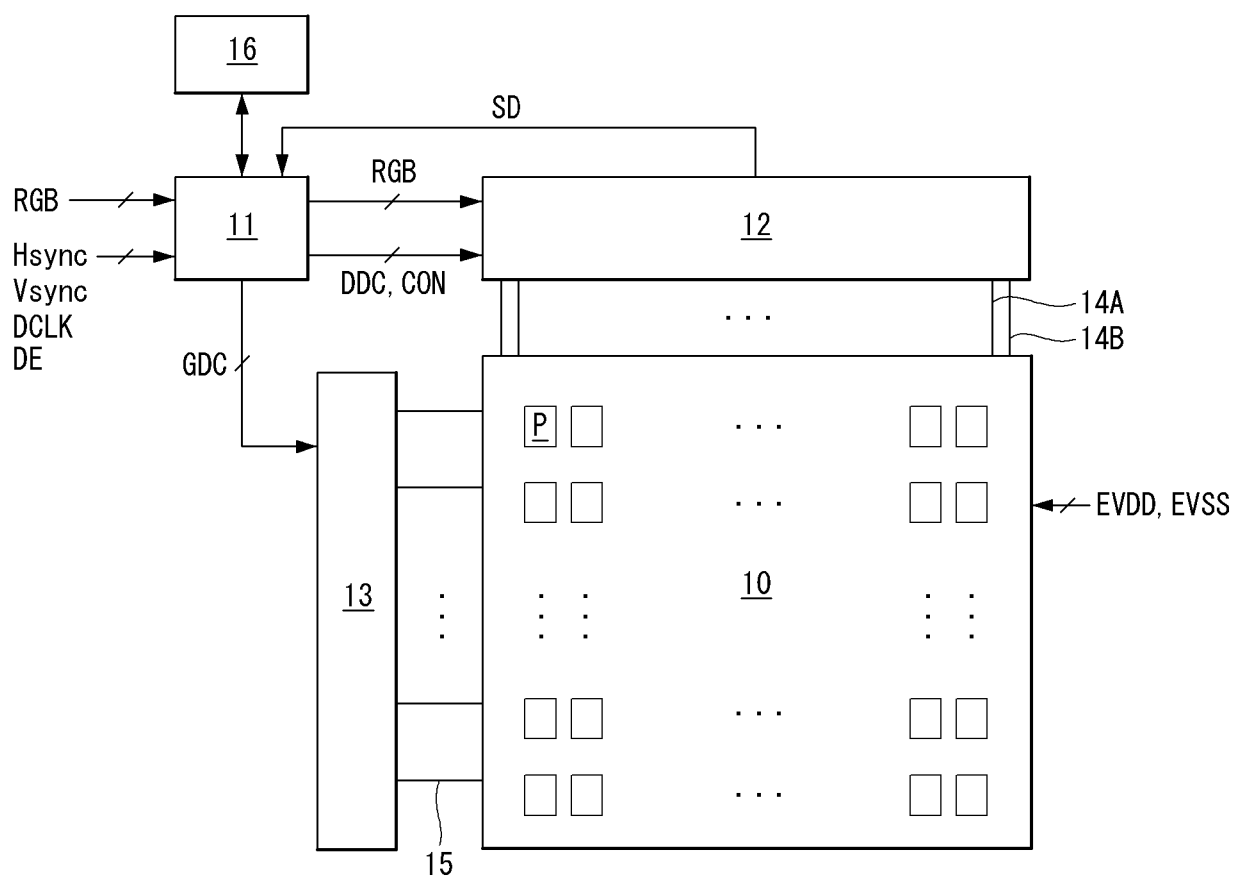


FIG. 2

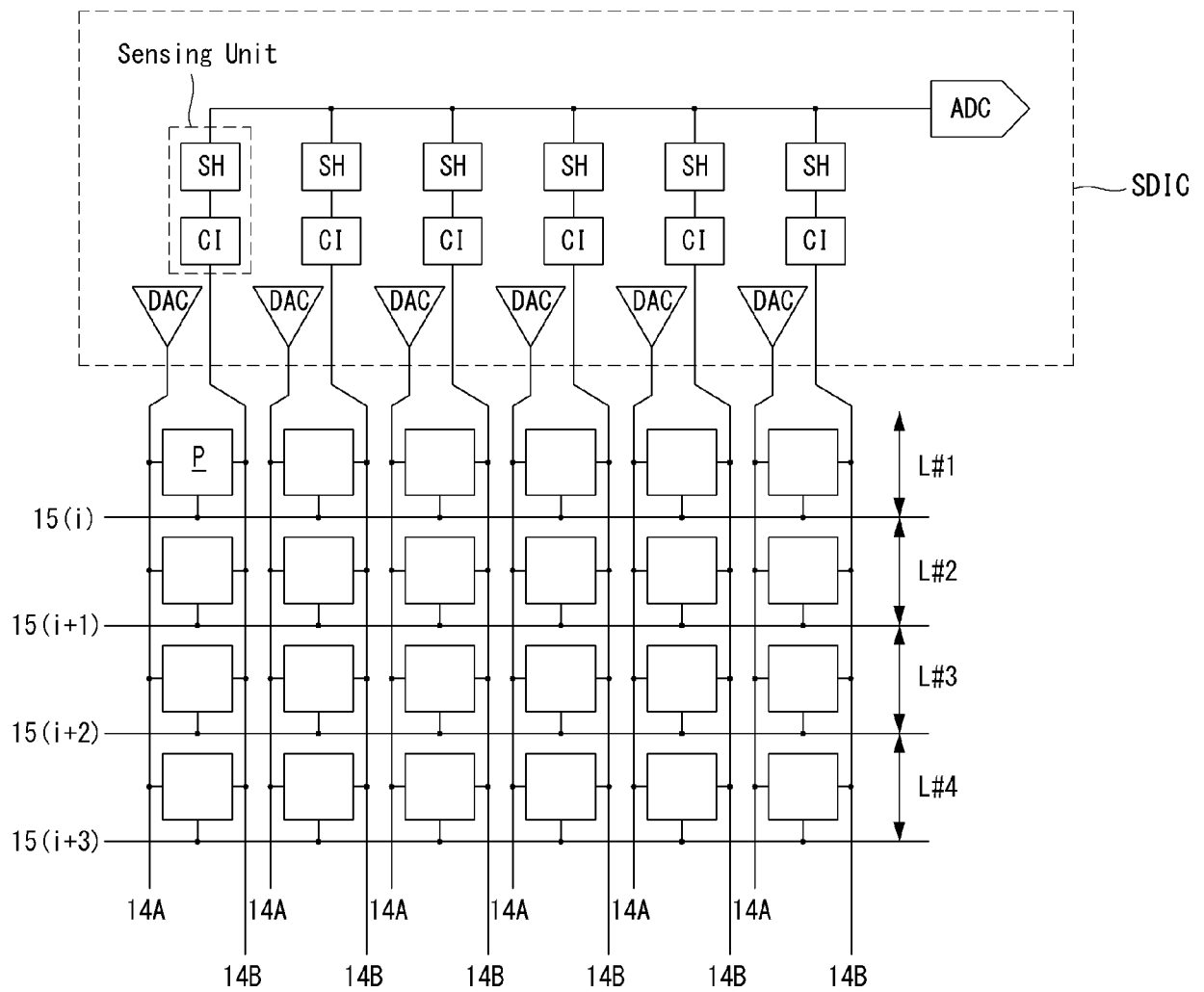


FIG. 3

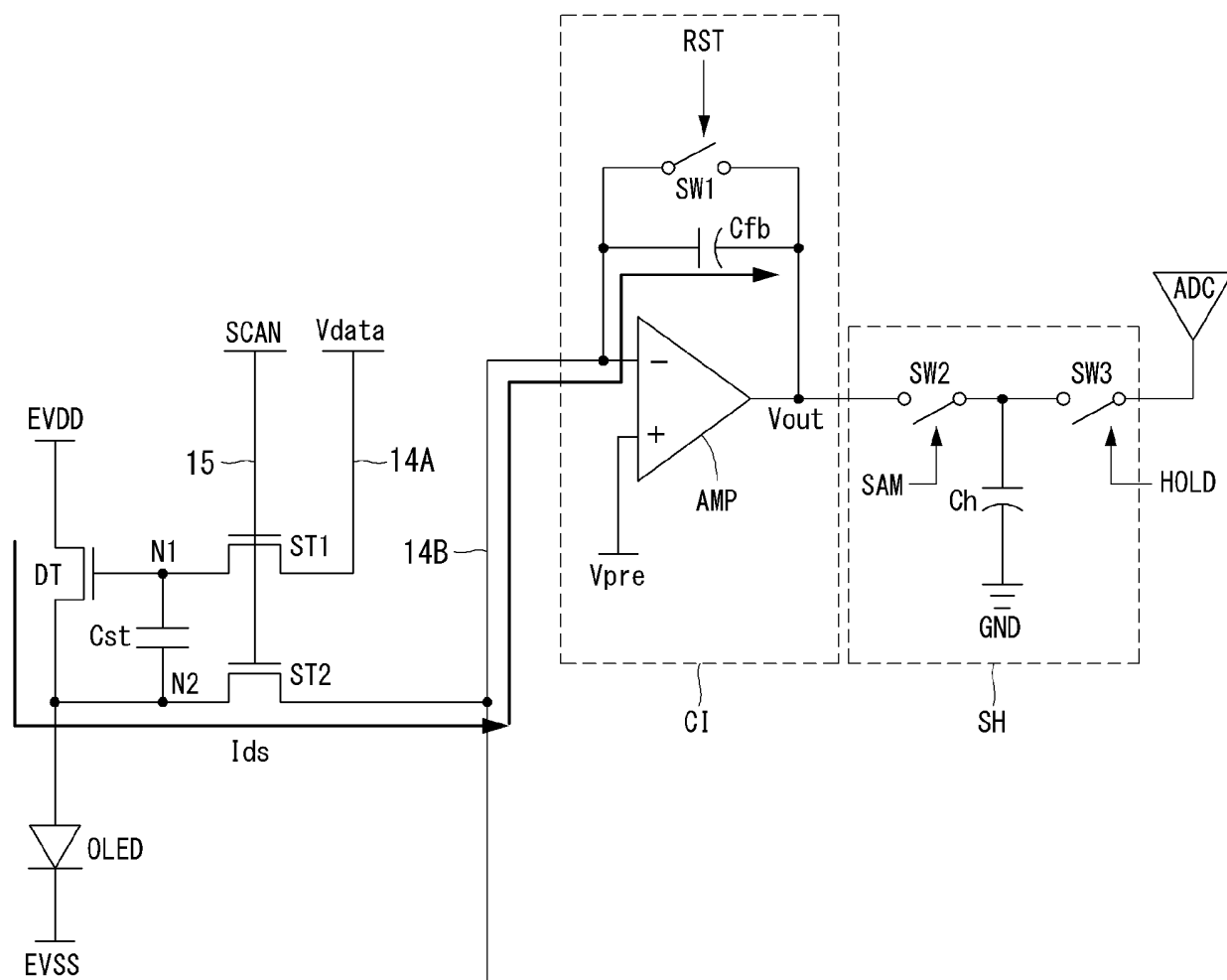


FIG. 4

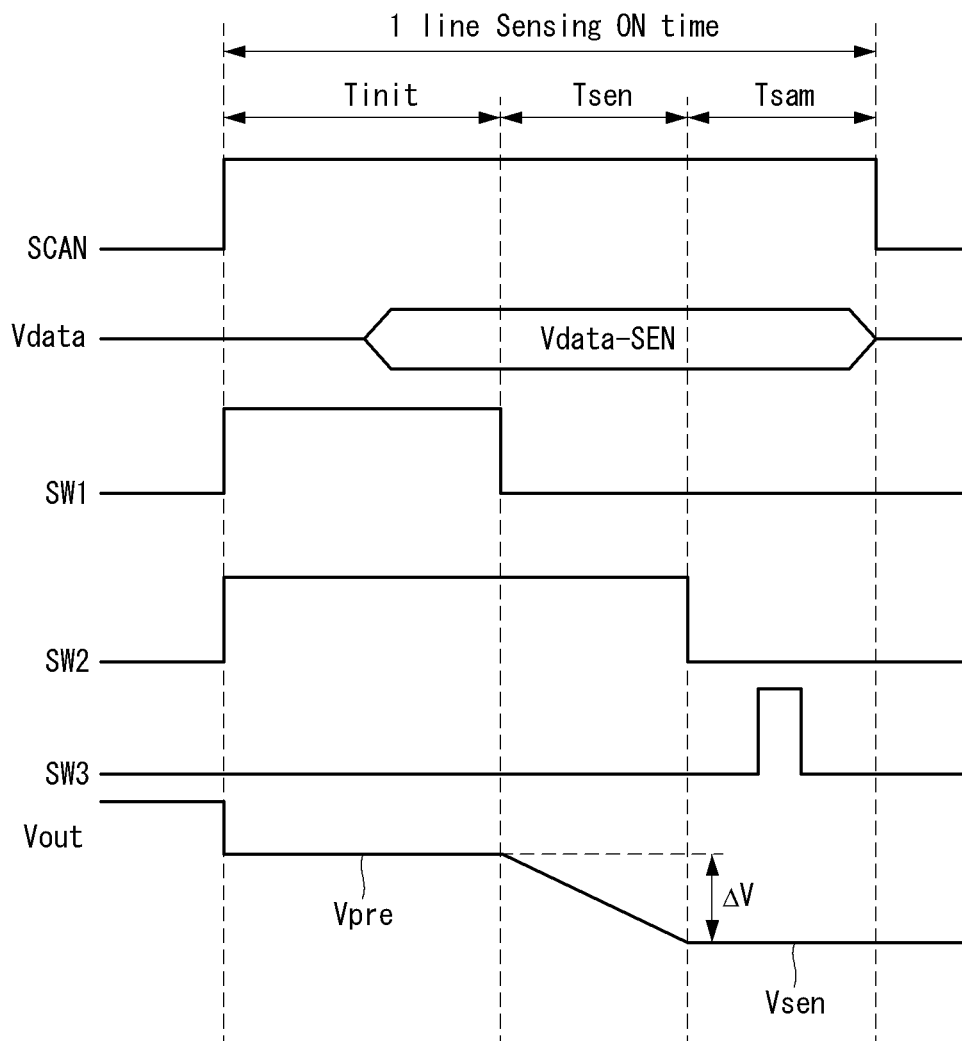


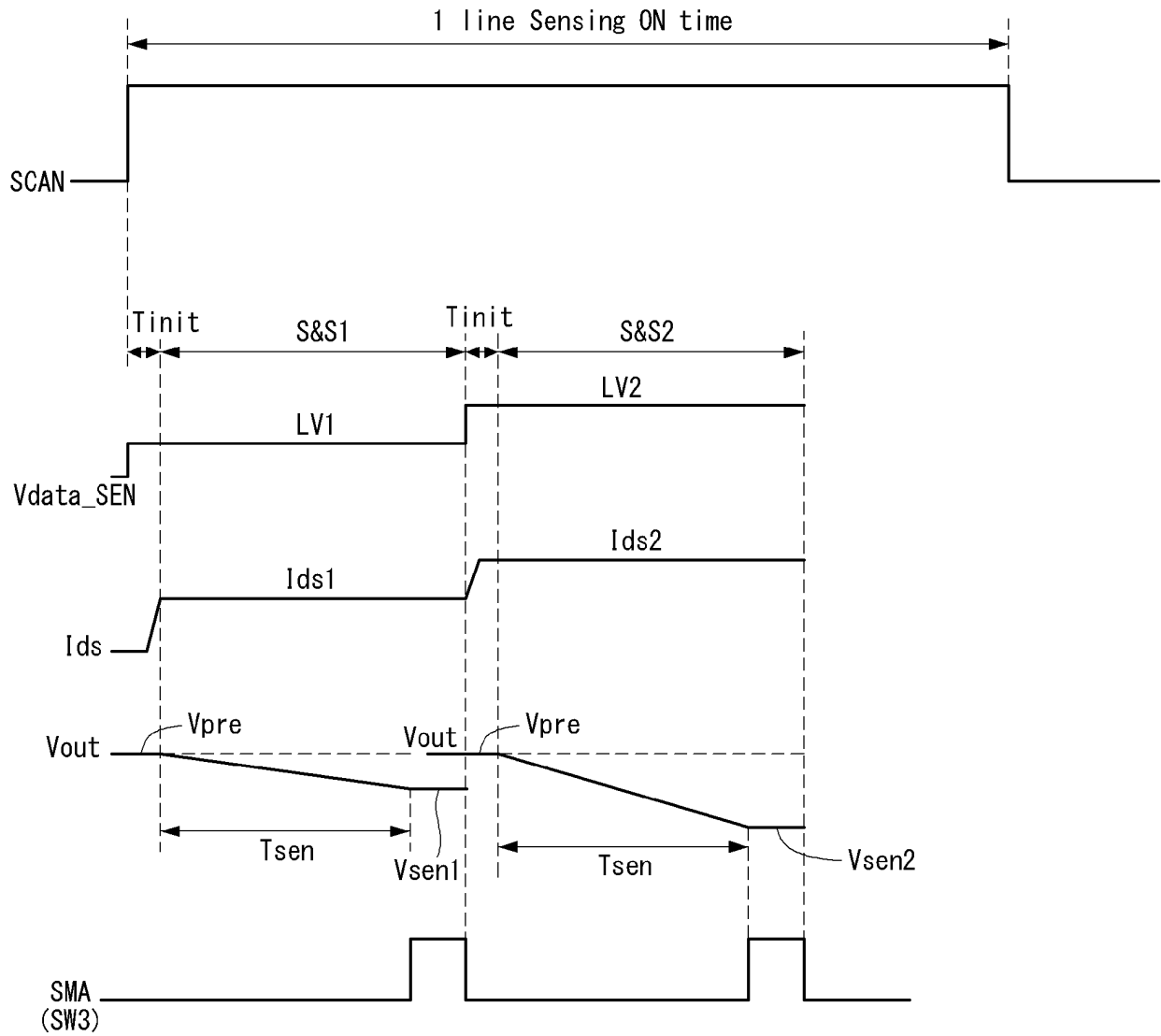
FIG. 5

FIG. 6

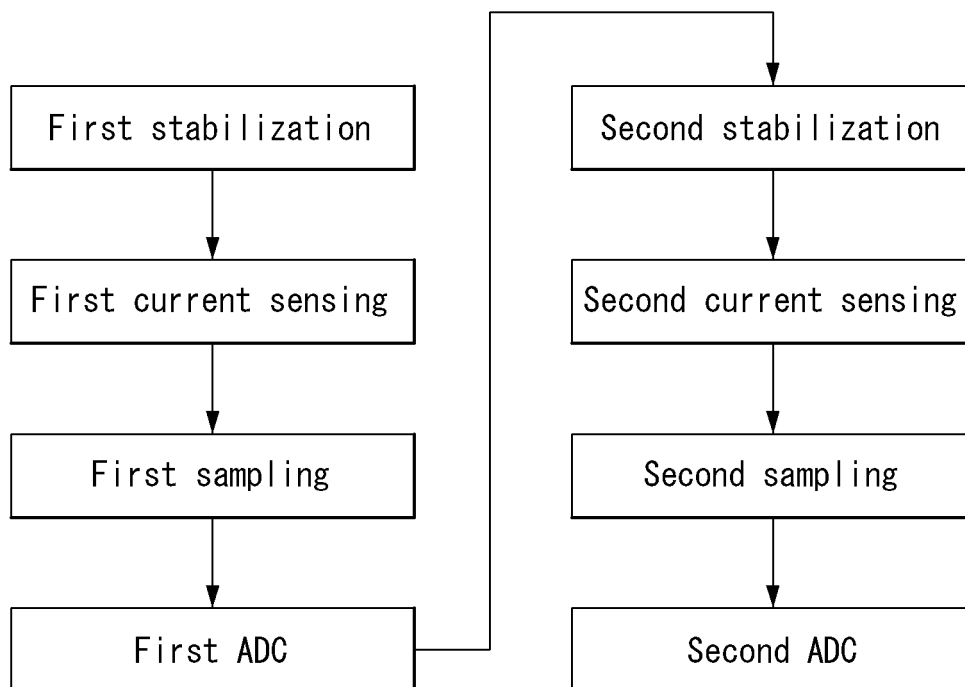


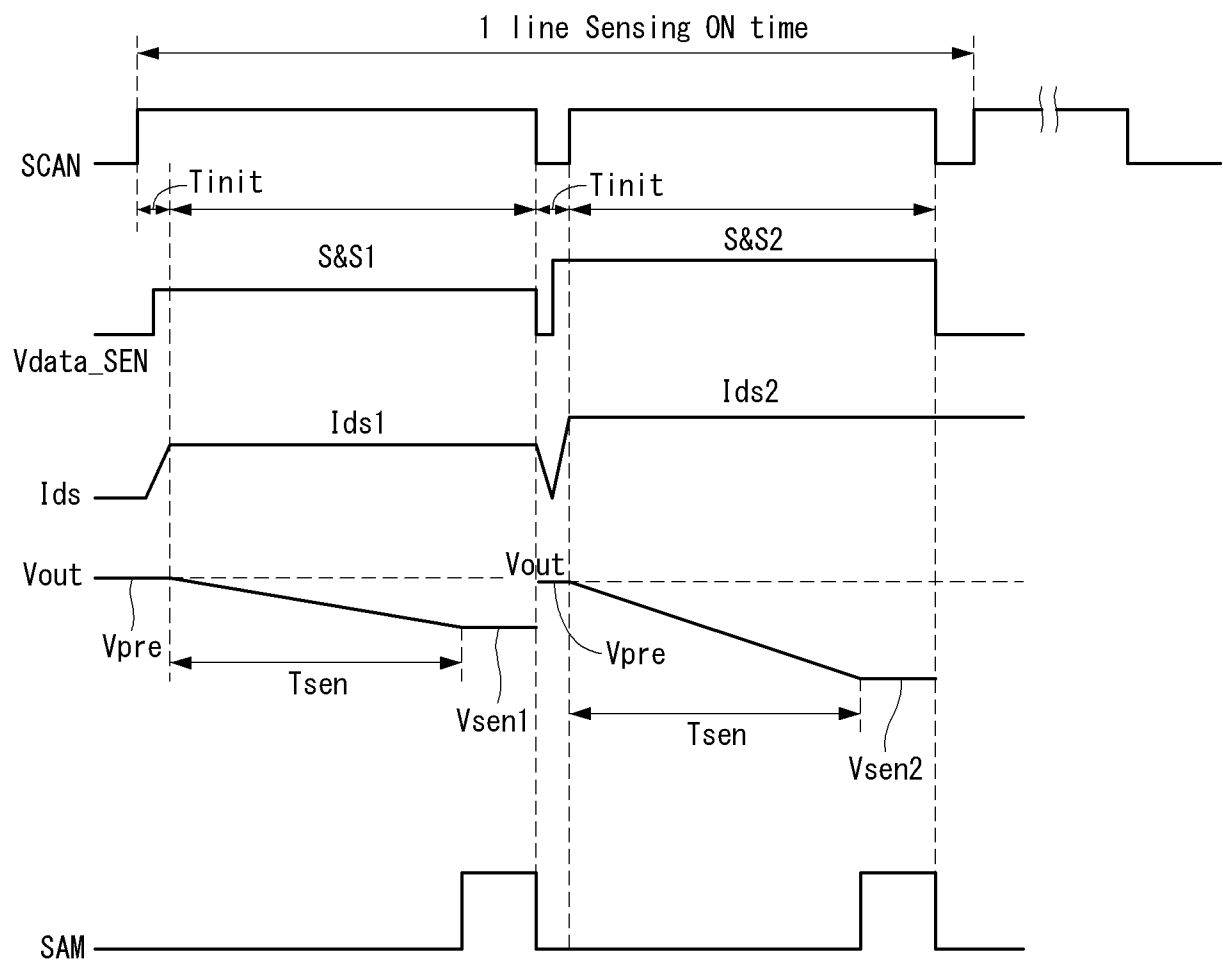
FIG. 7

FIG. 8

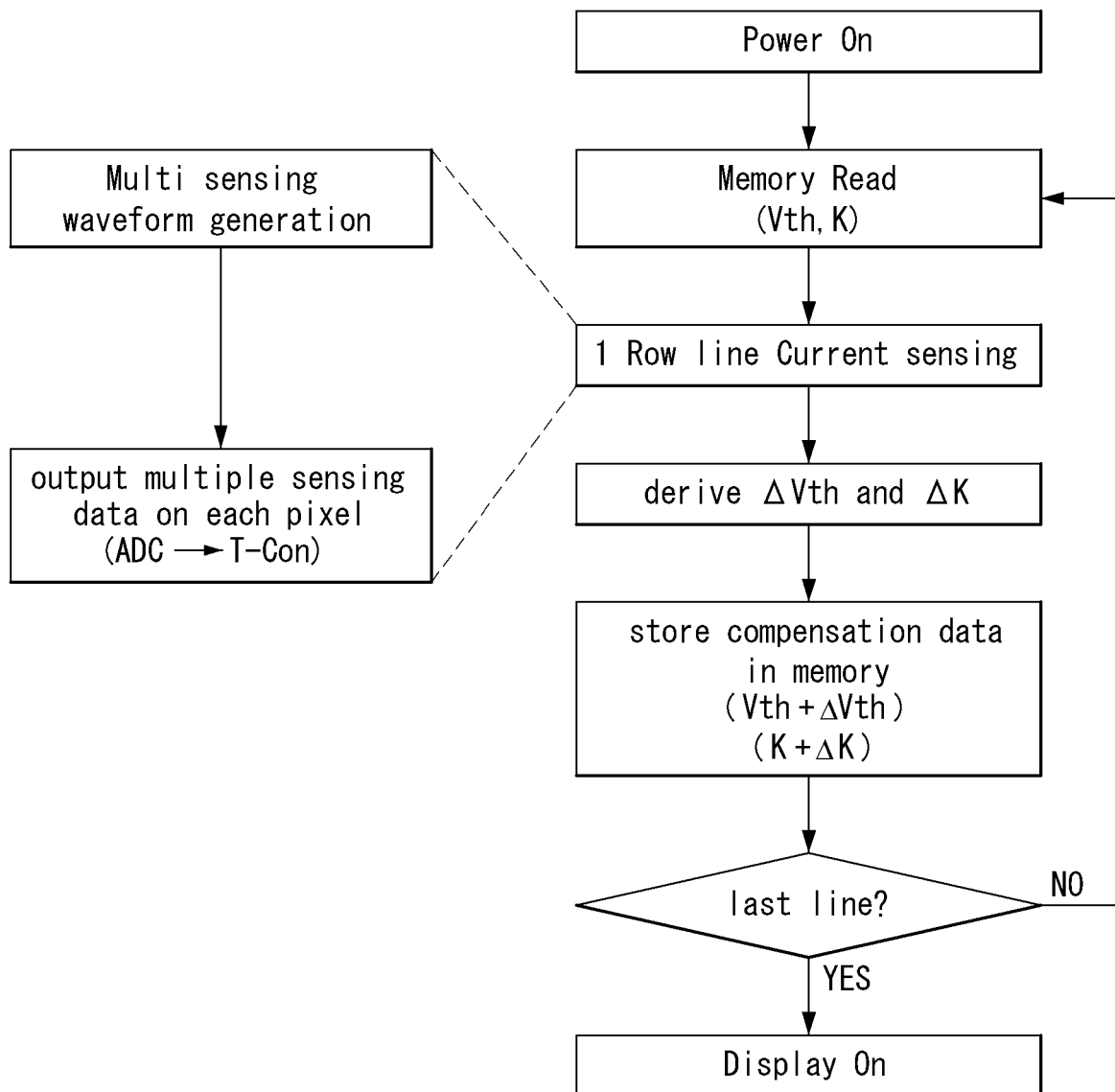


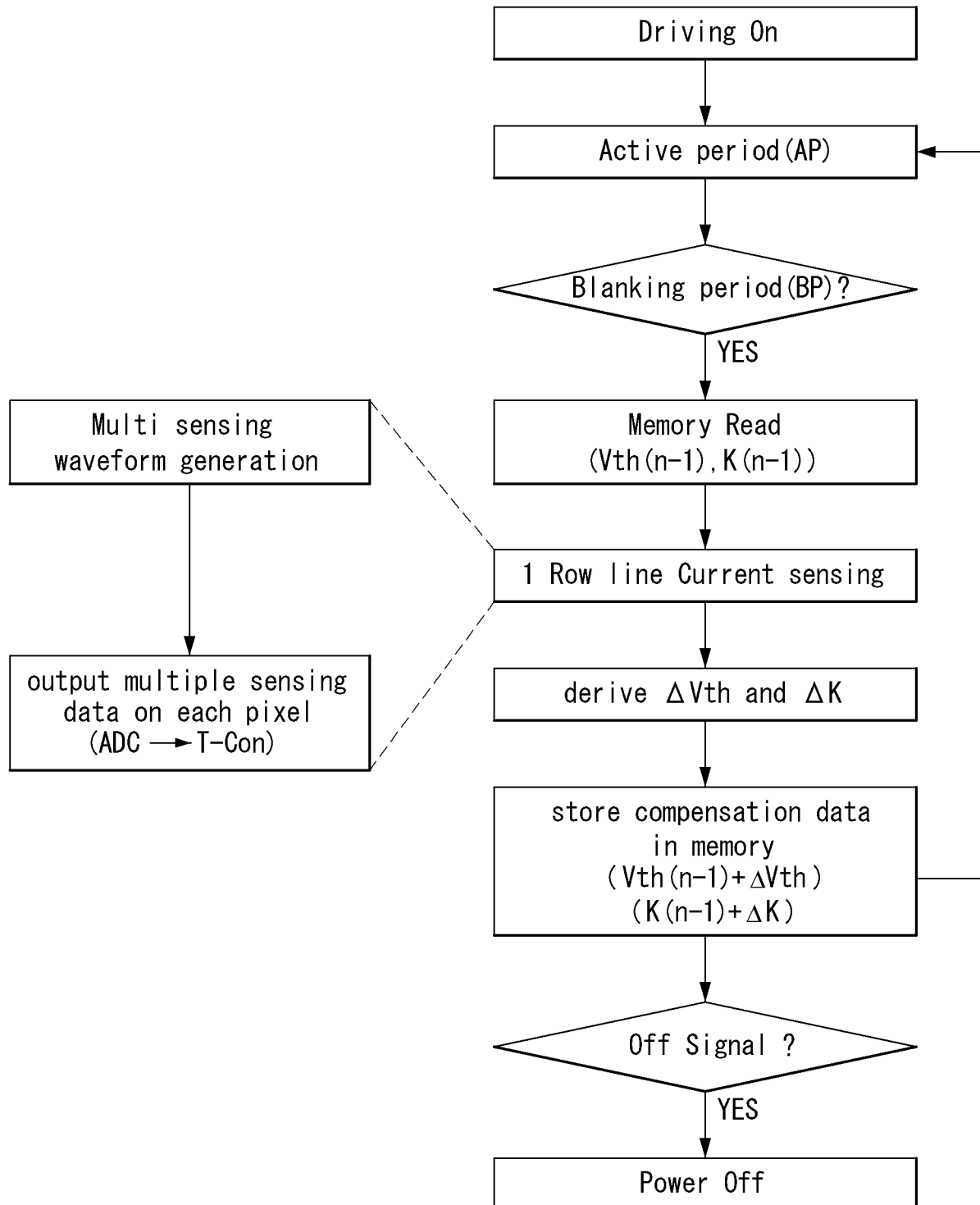
FIG. 9

FIG. 10A

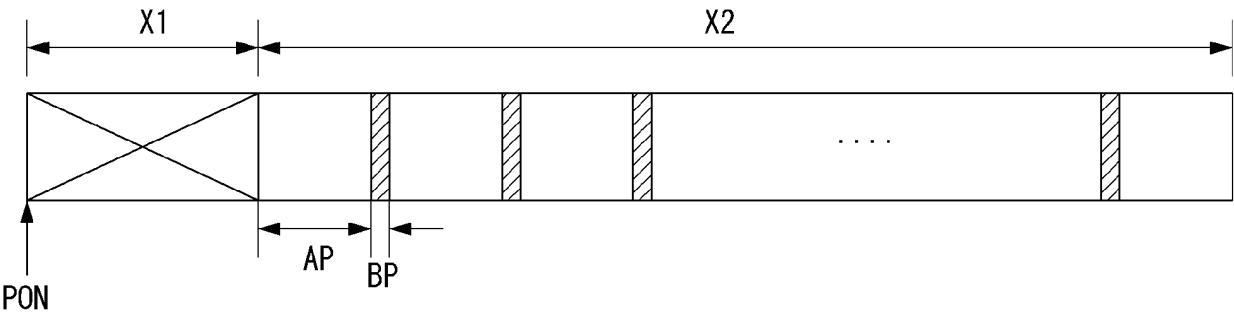


FIG. 10B

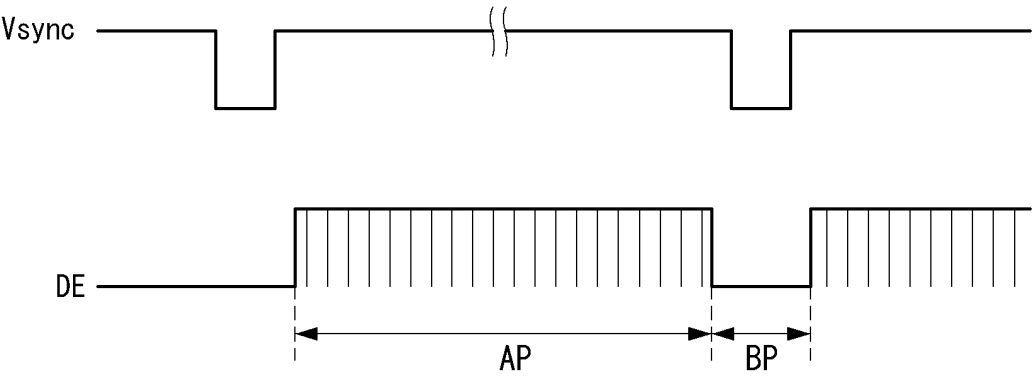


FIG. 11

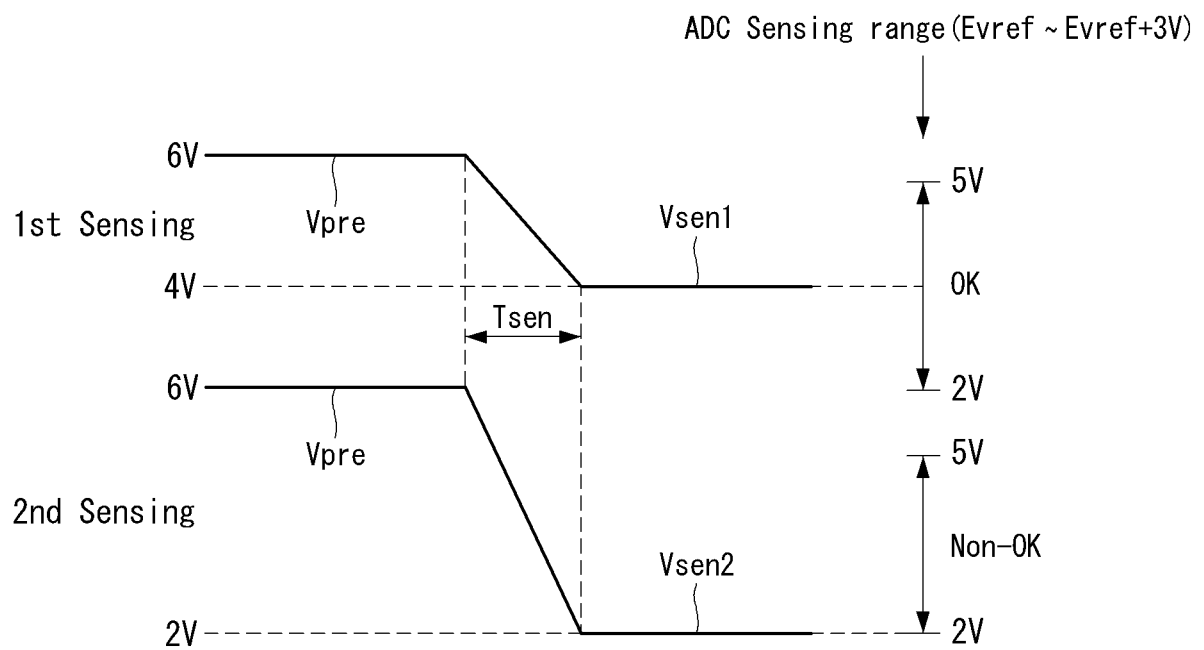


FIG. 12

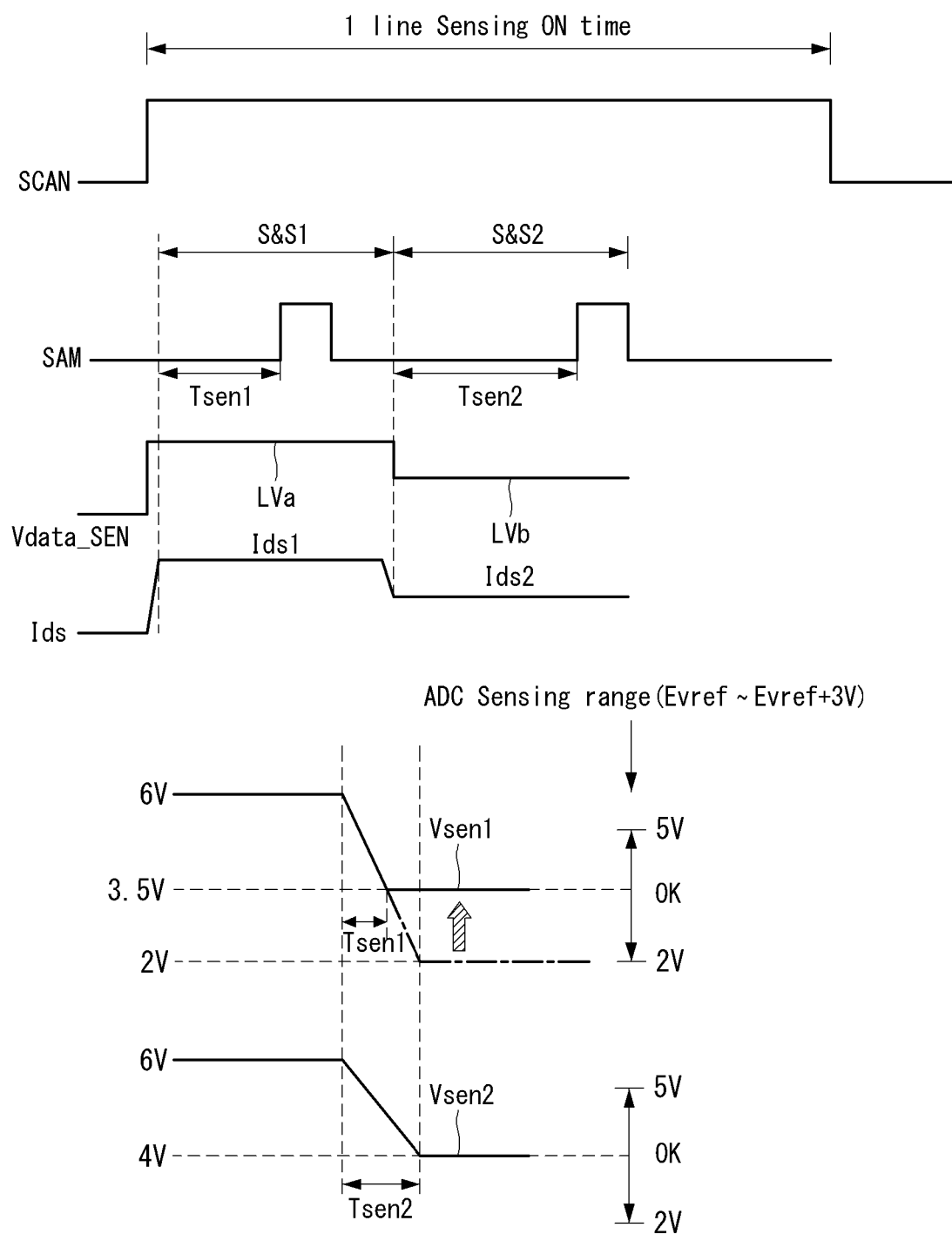


FIG. 13

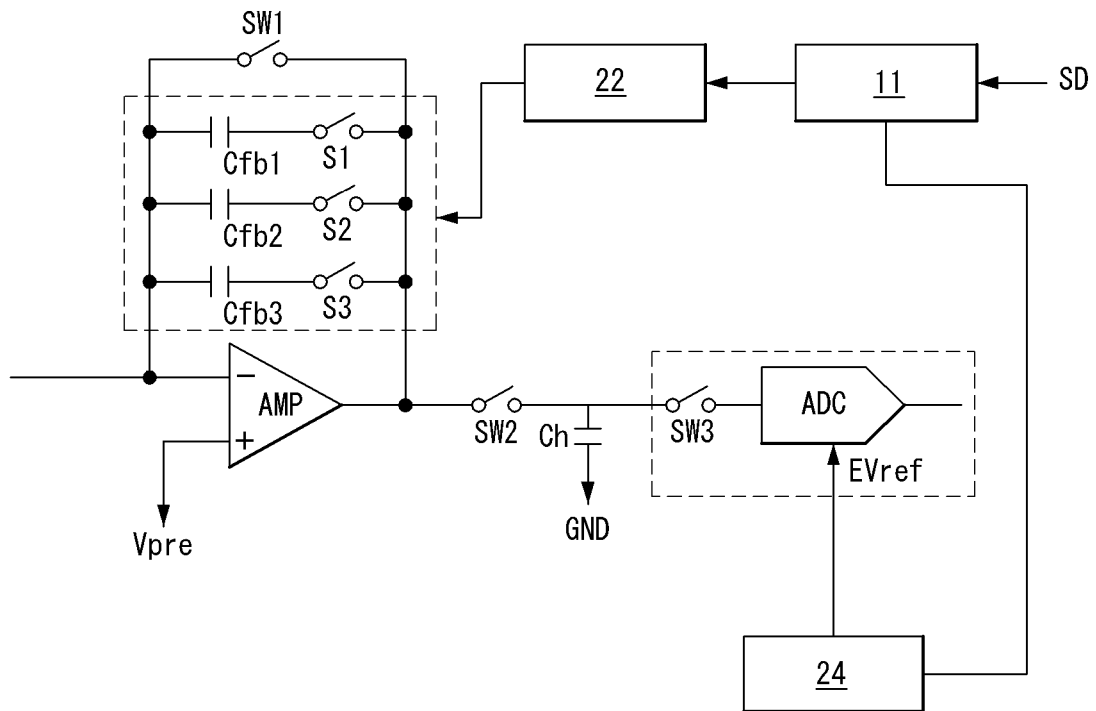


FIG. 14

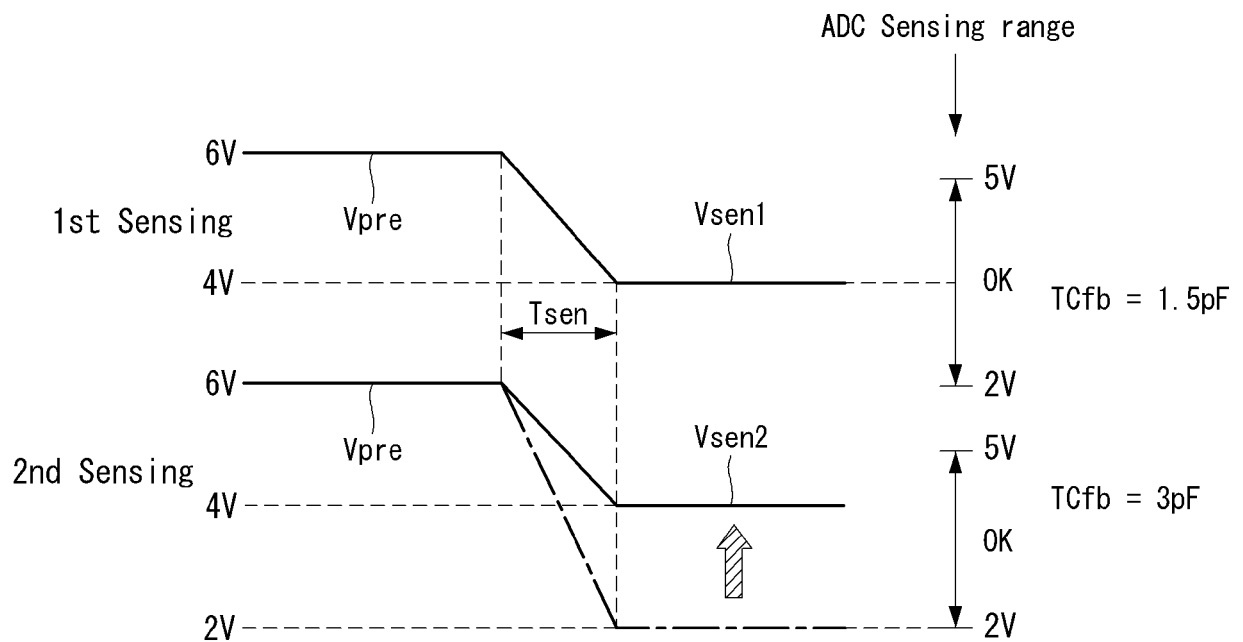


FIG. 15

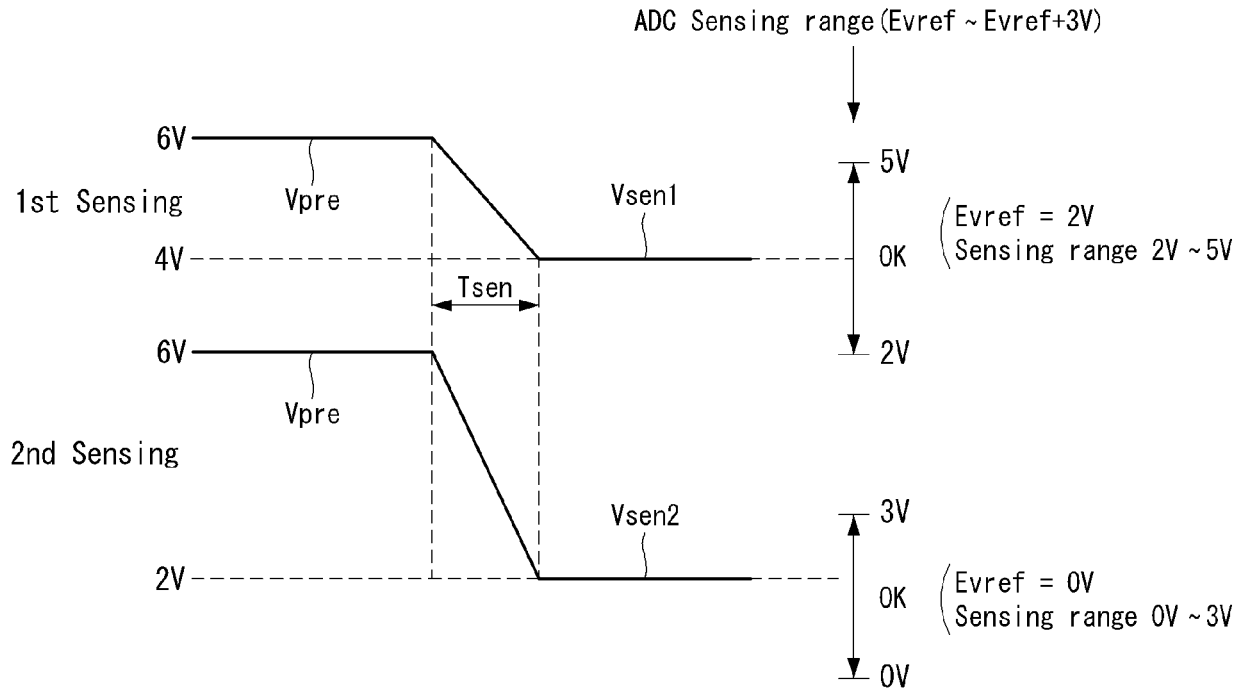
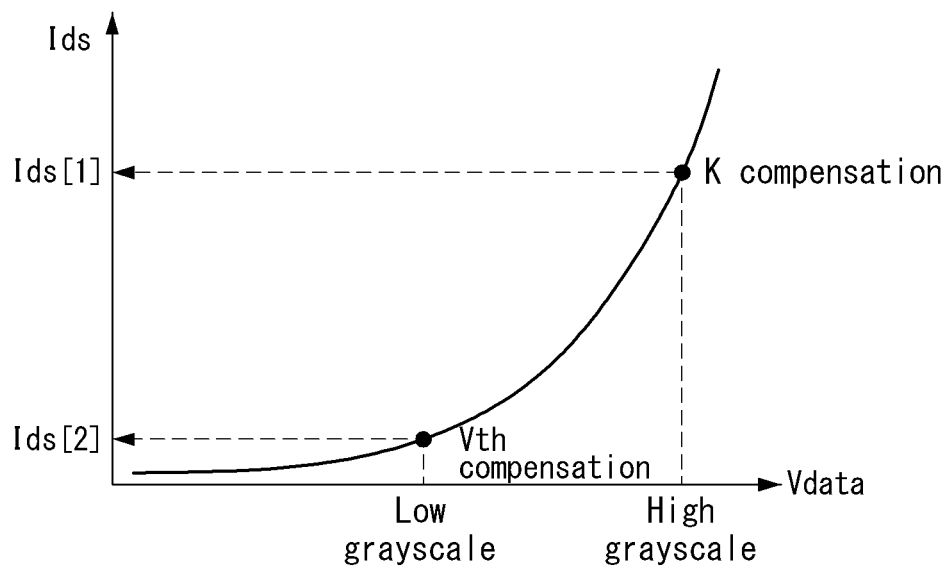


FIG. 16



REFERENCES CITED IN THE DESCRIPTION

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专利名称(译)	有机发光显示器，用于补偿驱动元件的电特性的变化		
公开(公告)号	EP2960894B1	公开(公告)日	2019-05-01
申请号	EP2014195405	申请日	2014-11-28
[标]申请(专利权)人(译)	乐金显示有限公司		
申请(专利权)人(译)	LG DISPLAY CO. , LTD.		
当前申请(专利权)人(译)	LG DISPLAY CO. , LTD.		
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发明人	KIM, TAEGUNG KIM, JUNGHYEON YOON, JINHAN		
IPC分类号	G09G3/32		
CPC分类号	G09G3/006 G09G3/3225 G09G3/3233 G09G3/3275 G09G2310/027 G09G2310/0291 G09G2310/08 G09G2320/0285 G09G2320/029 G09G2320/045 G09G2330/12 G09G3/3258 G09G3/3291 G09G2300/0819 G09G2300/0828 G09G2320/0223		
优先权	1020140079255 2014-06-26 KR		
其他公开文献	EP2960894A1		
外部链接	Espacenet		

摘要(译)

提供一种有机发光显示器，其在感测驱动元件的电特性的变化时提供更短的感测时间和更高的感测精度。有机发光显示器包括具有多个像素的显示面板，栅极驱动电路和数据驱动电路。栅极驱动电路在感测操作中产生对应于感测导通时间的一行的感测栅极脉冲，并且以线序方式将其顺序地提供给栅极线（15）。数据驱动电路包括多个电流积分器（CI），其执行通过感测线输入到每个像素的驱动TFT（DT）的源极 - 漏极电流的积分和顺序数字化电流积分器的输出的ADC。（CI）输出数字感测值。时序控制器控制栅极驱动电路和数据驱动电路的操作，使得在一行感测导通时间，第一和第二源极 - 漏极电流内的相应感测和采样周期中执行第一和第二源极 - 漏极电流的积分。由感测第一级和第二级的数据电压引起。

FIG. 1

