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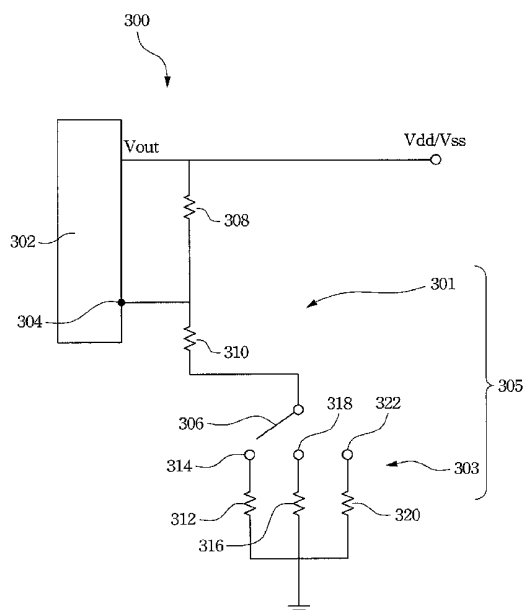
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Horstemeyer & Risley

- (57) **ABSTRACT**

- A brightness adjustment circuit for an electroluminescent display is provided. The brightness adjustment circuit is electrically connected to an electroluminescent panel and a power supply. The brightness adjustment circuit provides a feedback voltage to the power supply. The power supply provides a working voltage to the electroluminescent panel in response to the feedback voltage. The brightness adjustment circuit includes a circuit module and a switch or a circuit module and a voltage supply unit. The feedback voltage is modulated by operating the switch in accordance with a control signal or by a control voltage provided by a voltage supply unit.

- 10 Claims, 4 Drawing Sheets**

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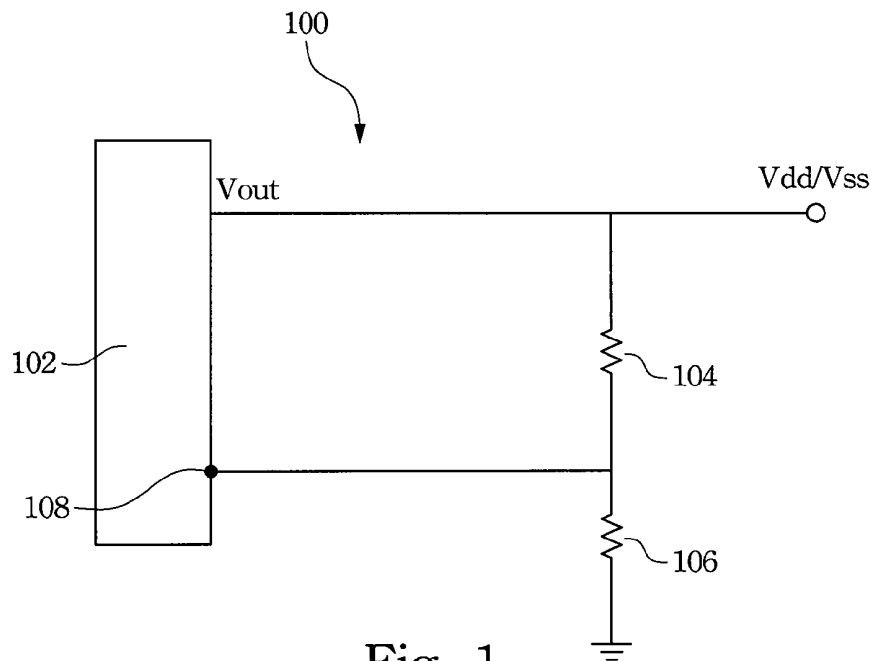


Fig. 1
(PRIOR ART)

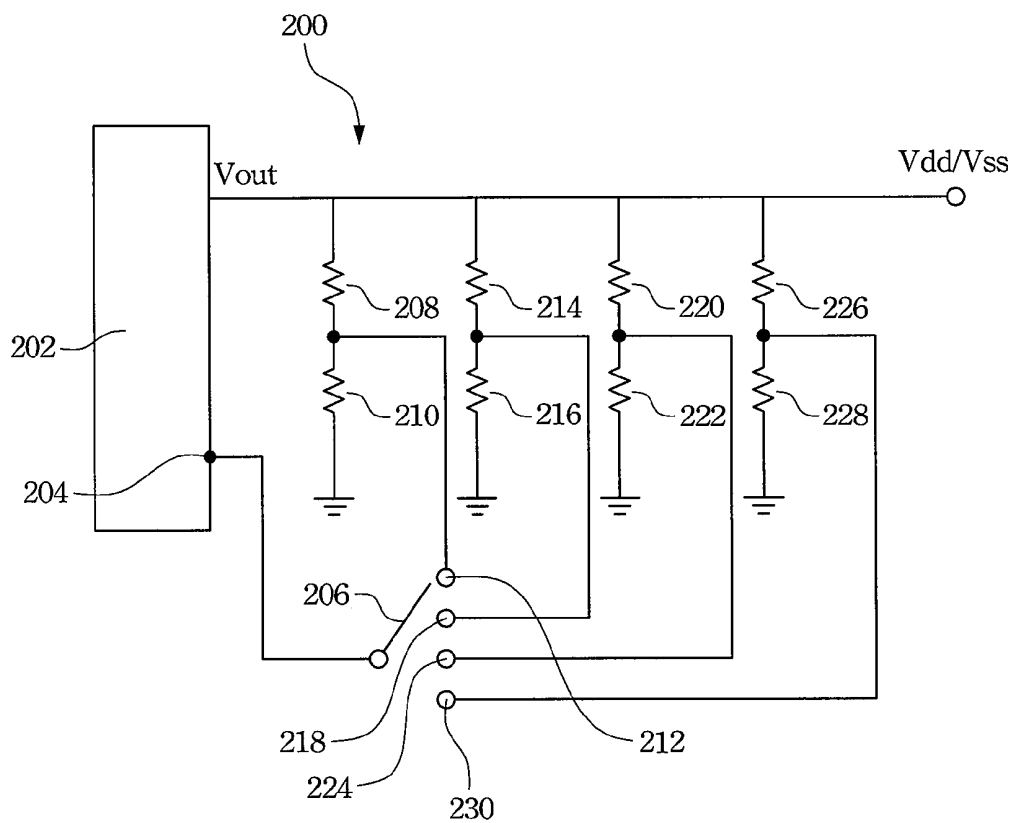


Fig. 2
(PRIOR ART)

Fig. 3

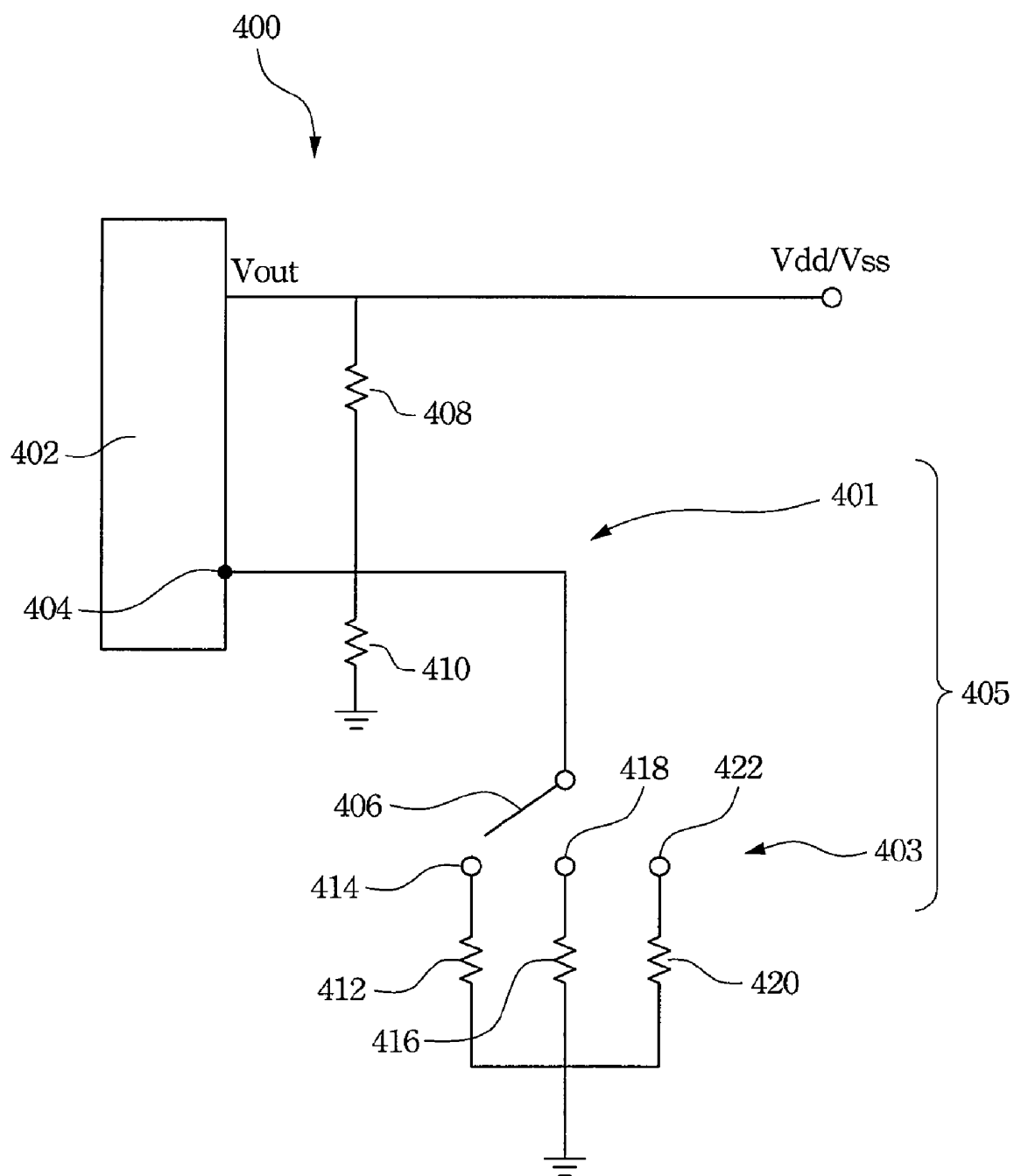


Fig. 4

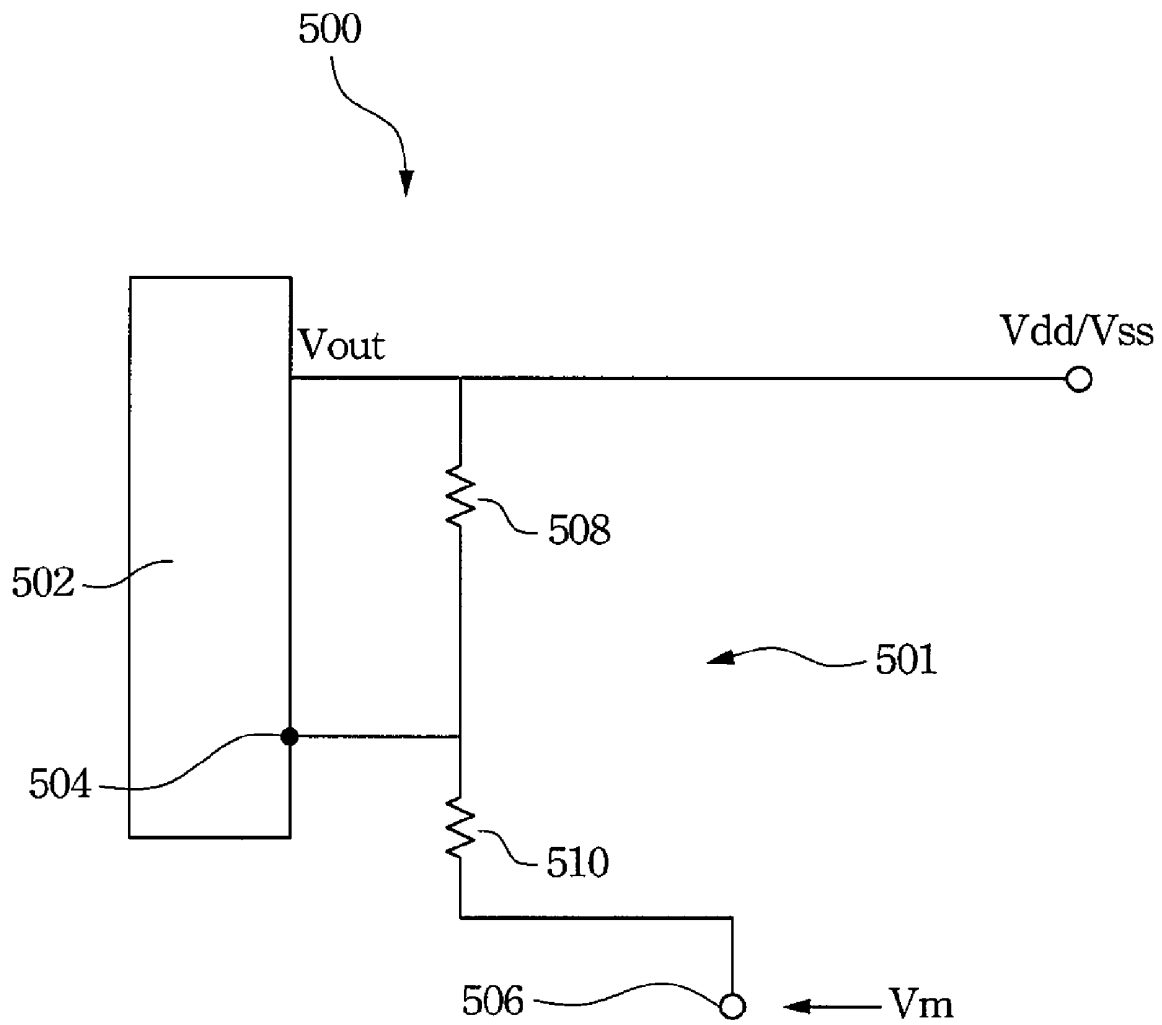


Fig. 5

BRIGHTNESS ADJUSTMENT CIRCUIT AND ELECTROLUMINESCENT DISPLAY USING THE SAME

RELATED APPLICATIONS

The present application is based on, and claims priority from, Taiwan Patent Application Serial Number 95113490, filed Apr. 14, 2006, the disclosure of which is hereby incorporated by reference herein in its entirety.

BACKGROUND OF THE INVENTION

1. Field of Invention

The invention relates to a brightness adjustment circuit, and in particular, to a brightness adjustment circuit for an electroluminescent display.

2. Related Art

In the industry of flat-panel displays, organic light-emitting diode (OLED) displays have received a lot of attention in recent years due to its self-luminescence, high brightness, super-wide viewing angle, high response speed, low working voltage, and light weight. However, the electroluminescent displays only have a limited market to date. Various display manufacturers have been trying to find an optimal manufacturing method for improving the yield product properties in order to make them more popular.

The OLED display is a self-luminescent flat-panel display. Its light source is produced by converting from a current flowing through the OLED pixels. By adjusting the current, we can determine the maximum brightness of the panel. Different gray levels are defined by the coupled thin film transistors (TFTs). The display thus achieves full colors and multiple color levels.

The working voltage (V_{dd} or V_{ss}) of each pixel unit of the OLED is supplied by an external source. The power consumption required by all the light-emitting units in the OLED panel is provided by this single power supply system. In the circuit design, all the working voltage input terminals V_{dd} of all the pixels are connected in parallel. Likewise, the terminals V_{ss} are all coupled in parallel, before individually guiding them to the outermost edge of the panel and to the external power supply system via a flexible print circuit (FPC) or wires.

The external power supply is designed as a stable voltage source system. That is, it is designed to have a fixed voltage across its output terminals. This ensures that the output voltage does not vary due to an unstable input voltage or noise interference. The ordinary stable voltage source system uses a voltage feedback control means. FIG. 1 is a schematic view of a conventional feedback stable voltage power supply unit. The power supply unit **100** has a power supply **102** and a feedback circuit. The power supply **102** has a voltage output terminal V_{out} and a feedback terminal **108**. The voltage output terminal V_{out} provides the work voltage (V_{dd} or V_{ss}) required by the pixel units (not shown). The feedback circuit includes two resistors **104**, **106** and is connected to the pixel units in parallel. One end of the resistor **104** is electrically coupled to the voltage output terminal V_{out} , and one end of the resistor **106** is electrically coupled to a reference voltage source. The feedback terminal **108** is electrically coupled between the resistor **104** and the resistor **106**. The resistors **104**, **106** have the effect of dividing the potential difference. The purpose is to produce a reference voltage (generally 1.25V) set for the system and feed it to the feedback terminal **108**, monitoring the stability of the output voltage. When the reference voltage increases, the feedback terminal **108** sends out a signal to

reduce the output voltage of the voltage output terminal V_{out} , bringing the reference voltage back to 1.25V. On the other hand, when the reference voltage decreases, the feedback terminal **108** sends out a signal to increase the output of the output voltage terminal V_{out} . In either case, the reference voltage is brought back to 1.25V.

However, the prior art shown in FIG. 1 only controls the stability in the brightness of the pixel units instead of adjusting the brightness. For solving problems in lifetime and residual images, some operating mode has to be provided to elongate the lifetime of the material and panel. For example, it is better not to have images with fixed positions and not to use high-brightness images for a long time. High brightness and continuous ON of the OLED are the primary reasons for shortening the panel lifetime. In view of the two consequences mentioned above, one can adopt the scheme of intermittent light-ups, e.g. 10 or 20 seconds. Afterwards, the brightness of the screen is reduced to one half or $\frac{1}{3}$. This method can increase the panel lifetime without sacrificing its practical uses.

Therefore, a circuit that can adjust the brightness of the pixel units has been proposed in the prior art. Suppose the pixel units are required to switch among four different brightness modes, the feedback stable power supply unit has to provide a switch for four voltage outputs. A conventional method is to provide four different feedback resistor sets along with a channel switch for producing different output voltages. As shown in FIG. 2, the conventional power supply unit **200** that can adjust the brightness of the pixel units has a power supply **202** and a feedback circuit. The power supply **202** has a voltage output terminal V_{out} and a feedback terminal **204**. The voltage output terminal V_{out} provides the working voltage (V_{dd} or V_{ss}) required by the pixel units (not shown). In particular, V_{dd} is used on the pixel units driven by P-type metal oxide semiconductor (MOS) transistors, whereas V_{ss} is used on the pixel units driven by N-type MOS transistors. The feedback circuit includes four sets of serial resistors connected in parallel. Each set has two resistors in series and is connected with the pixel unit in parallel. The four sets of serial resistors include resistors **208**, **210**, resistors **214**, **216**, resistors **220**, **222**, and resistors **226**, **228**. One end of each of the resistors **208**, **214**, **220**, **226** is electrically coupled to the voltage output terminal V_{out} and one end of each of the resistors **210**, **216**, **222**, **228** is electrically coupled to a reference voltage. The four sets of serial resistors **208** and **210**, **214** and **216**, **220** and **222**, and **226** and **228** have connection points **212**, **218**, **224**, and **230**, respectively. The switch **206** and the feedback terminal **204** are electrically connected. The switch **206** can be electrically connected to the connection points **212**, **218**, **224**, and **230**. The four sets of serial resistors **208** and **210**, **214** and **216**, **220** and **222**, and **226** and **228** can be designed to have different resistance values, so that the switch **206** provides different feedback voltages on the feedback terminal **204** when it is electrically connected to the connection points **212**, **218**, **224**, and **230**. The output of V_{out} of the power supply **202** is adjusted to change the brightness of the pixel units. However, the conventional design of the brightness adjustment circuit occupies a substantial area in the entire circuit. Therefore, how to effectively reduce its area is an important issue in the field.

SUMMARY OF THE INVENTION

In view of the foregoing, the invention provides a brightness adjustment circuit for an OLED that can greatly reduce the area occupied by the brightness adjustment circuit by at least 50%.

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In a preferred embodiment of the invention, the OLED brightness adjustment circuit includes an electroluminescent panel and a power supply unit. The power supply unit provides a working voltage to the electroluminescent panel in response to a feedback voltage. The brightness adjustment circuit at least includes: an integrated circuit module and a switch. The integrated circuit module, having a variable resistor, is electrically coupled to the electroluminescent panel and the power supply unit. The integrated circuit module includes: an internal circuit unit and an external circuit unit, wherein the internal circuit unit electrically coupled to the power supply unit and one end of the external circuit unit is electrically coupled to a common potential, such as a reference voltage unit. The switch modulates the resistance of the circuit module in response to a control signal, thereby adjusting the feedback voltage. The method of modulating the resistance of the circuit module changes the switch among different connection points to connect different parts of the external circuit with a part of the internal circuit in parallel. In another embodiment, the connection is serial. The feedback voltage is extracted from the voltage at a specific point in the circuit module. The operation of the switch changes the partial voltage at this specific point inside the circuit module, thereby changing the feedback voltage. Besides, the brightness adjustment circuit provided by the invention can be installed on an electroluminescent panel. In some embodiments, a brightness adjustment circuit for use in an electroluminescent display having an electroluminescent panel and a power supply unit, the power supply unit provides a working voltage to the electroluminescent panel in response to a feedback voltage provided from the brightness adjustment circuit. The brightness adjustment circuit comprises a circuit module electrically coupled to the power supply unit and the electroluminescent panel, and a voltage supply unit to provide a control voltage to one end of the circuit module to adjust the feedback voltage, the control voltage is variable.

In another embodiment of the invention, the electroluminescent display includes an electroluminescent panel and a power supply unit. The power supply unit provides a working voltage to the electroluminescent display in response to the feedback voltage. The brightness adjustment circuit includes at least: a circuit module, which is electrically coupled to the power supply unit and the electroluminescent panel; and a voltage supply unit, which sends a control voltage into one end of the circuit module and the feedback voltage is adjusted by the variable control voltage. The voltage supply unit can be a digital-to-analog converter (DAC) or a power, for example.

The disclosed brightness adjustment circuit does not need to modify or compute the output data of the system. It may only modify the serial or parallel connection between a part of the internal circuit and a part of the external circuit. Alternatively, a control voltage is used to achieve the enhancement or reduction of panel brightness. Besides, the invention can be used to increase the brightness of the electroluminescent display. The circuit units inside the circuit module are not limited to only two sets. There may be more than two sets of circuit units to achieve multiple-step brightness modulation.

Another aspect of the invention is to disclose an electroluminescent display using the above-mentioned brightness adjustment circuits.

BRIEF DESCRIPTION OF THE DRAWINGS

These and other features, aspects and advantages of the invention will become apparent by reference to the following

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description and accompanying drawings which are given by way of illustration only, and thus are not limitative of the invention, and wherein:

FIG. 1 is a schematic view of the conventional feedback stable voltage power supply unit;

FIG. 2 is a schematic view of the conventional feedback stable voltage power supply unit that can adjust the brightness of pixel units;

FIG. 3 shows a brightness adjustment circuit for an electroluminescent display according to a first embodiment of the invention;

FIG. 4 shows a brightness adjustment circuit for an electroluminescent display according to a second embodiment of the invention; and

FIG. 5 shows a brightness adjustment circuit for an electroluminescent display according to a third embodiment of the invention.

DETAILED DESCRIPTION OF THE INVENTION

The present invention will be apparent from the following detailed description, which proceeds with reference to the accompanying drawings, wherein the same references relate to the same elements.

In order for the brightness adjustment circuit of an electroluminescent display to be clearly illustrated, the embodiments in this specification use a circuit module with two circuit units as an example. The invention is certainly not limited to using the circuit module with only two circuit units. The circuit modules with more than two circuit units can be used to achieve multiple-step brightness modulation as well. Moreover, P-type MOS transistors are used to drive the electroluminescent display or pixel units in these embodiments.

Embodiment 1

With reference to FIG. 3, the power supply device 300 can provide a stable working voltage V_{dd} or V_{ss} to an electroluminescent display or pixel unit (not shown). The power supply device 300 has a power supply 302 with a power supply unit (not shown) and a reference voltage unit (not shown). The power supply unit and the reference voltage unit are electrically coupled. The power supply unit is coupled to the voltage output terminal V_{out} , and the reference voltage unit is coupled to the feedback terminal 304. This is the structure of a power supply 302 and will not be repeated below. The power supply 302 has a voltage output terminal V_{out} and a feedback terminal 304. The voltage output terminal V_{out} provides the working voltage V_{dd} or V_{ss} for the pixel unit (not shown). The feedback circuit module 305 includes an internal circuit 301, an external circuit 303, and a switch 306. The internal circuit 301 includes resistors 308 and 310, which are connected to each other and have one end electrically coupled to the voltage output terminal V_{out} . The feedback terminal 304 is electrically coupled to the other end of the resistor 308. The other end of the resistor 310 is electrically coupled to the switch 306. The switch 306 modulates the resistance of the circuit module 305 in response to a control signal, thereby adjusting the feedback voltage.

The external circuit 303 includes resistors 312, 316 and 320. One end of each of the resistors 312, 316 and 320 is connected to a common potential, e.g., the ground. The other end of each of the resistors 312, 316 and 320 are connected to the connection points 314, 318 and 322. The switch 306 connects the resistors 312, 316 and 320 to the internal circuit 301 in series via the connection points 314, 318 and 322, respectively. Since the resistors 312, 316 and 320 have dif-

ferent resistance values, the feedback voltage fed by the feedback circuit module **305** to the feedback terminal **304** varies as the switch **306** changes among the resistors **312**, **316** and **320**.

Take some numbers as an explicit example. Suppose the reference voltage unit of the power supply **302** provides a 0.6V reference voltage, and the resistors **308**, **310**, **312**, **316** and **320** have the resistance values of 50 k Ω , 10 k Ω , 10 k Ω , 50 k Ω and 100 k Ω , respectively. When the switch **306** connects to the connection point **314** to connect the resistors **308**, **310** and **312** in series, the output of the voltage output terminal V_{out} is 2.1V. When the switch **306** connects to the connection point **318** to connect the resistors **308**, **310** and **316** in series, the output of the voltage output terminal V_{out} is 1.1V. When the switch **306** connects to the connection point **322** to connect the resistors **308**, **310** and **320** in series, the output of the voltage output terminal V_{out} is 0.87V. Therefore, the output voltage at the voltage output terminal V_{out} drops from 2.1V to 0.87V. The working voltage V_{dd} or V_{ss} provided to the electroluminescent display or pixel unit also drops from 2.1V to 0.87V, thereby lowering its brightness. Beside, the brightness adjustment circuit can be installed on or outside the electroluminescent panel.

Embodiment 2

With reference to FIG. 4, the power supply device **400** can provide a stable working voltage V_{dd} or V_{ss} to an electroluminescent display or pixel unit (not shown). The power supply device **400** has a power supply **402** with a power supply unit (not shown) and a reference voltage unit (not shown). The power supply unit and the reference voltage unit are electrically coupled. The power supply unit is coupled to the voltage output terminal V_{out} , and the reference voltage unit is coupled to the feedback terminal **404**. This is the structure of an ordinary power supply **402** and will not be repeated below. The power supply **402** has a voltage output terminal V_{out} and a feedback terminal **404**. The voltage output terminal V_{out} provides the working voltage V_{dd} or V_{ss} for the pixel unit (not shown). The feedback circuit module **405** includes an internal circuit **401**, an external circuit **403**, and a switch **406**. The internal circuit **401** includes resistors **408** and **410**, which are connected in series and have one end electrically coupled to the voltage output terminal V_{out} . The feedback terminal **404** is electrically coupled to the other end of the resistor **408**. The other end of the resistor **410** is electrically coupled to a common potential (e.g., the ground) and the switch **406**. The switch **406** modulates the resistance of the circuit module **405** in response to a control signal, thereby adjusting the feedback voltage.

The external circuit **403** includes resistors **412**, **416** and **420**, one end of each of which is connected to a common potential (e.g., the ground). The other end of each of resistors **412**, **416** and **420** is connected to the connection points **414**, **418** and **422**, respectively. The switch **406** can connect to the connection points **414**, **418** or **422** so as to connect the resistor **412**, **416** or **420** with the resistor **410** of the internal circuit **401** in parallel. Since the resistors **412**, **416** and **420** have different resistance values, the feedback voltage fed by the feedback circuit module **405** to the feedback terminal **404** varies as the switch **406** changes among the resistors **412**, **416** and **420**.

Take some numbers as an explicit example. Suppose the reference voltage unit of the power supply **402** provides a 0.6V reference voltage, and the resistors **408**, **410**, **412**, **416** and **420** have the resistance values of 50 k Ω , 50 k Ω , 1000 k Ω , 50 k Ω and 40 k Ω , respectively. When the switch **406** connects to the connection point **414** to connect the resistors **410** and

412 in parallel, the output of the voltage output terminal V_{out} is 1.23V. When the switch **406** connects to the connection point **418** to connect the resistors **410** and **416** in parallel, the output of the voltage output terminal V_{out} is 1.8V. When the switch **406** connects to the connection point **422** to connect the resistors **410** and **420** in parallel, the output of the voltage output terminal V_{out} is 1.95V. Therefore, the output voltage at the voltage output terminal V_{out} increases from 1.23V to 1.95V. The working voltage V_{dd} or V_{ss} provided to the electroluminescent display or pixel unit also increases from 1.23V to 1.95V, thereby increasing its brightness. Beside, the brightness adjustment circuit can be installed on or outside the electroluminescent panel.

Embodiment 3

With reference to FIG. 5, the power supply device **500** can provide a stable working voltage V_{dd} or V_{ss} to an electroluminescent display or pixel unit (not shown). The power supply device **500** has a power supply **502** with a power supply unit (not shown) and a reference voltage unit (not shown). The power supply unit and the reference voltage unit are electrically coupled. The power supply unit is coupled to the voltage output terminal V_{out} , and the reference voltage unit is coupled to the feedback terminal **504**. This is the structure of a power supply **502** and will not be repeated below. The power supply **502** has a voltage output terminal V_{out} and a feedback terminal **504**. The voltage output terminal V_{out} provides the working voltage V_{dd} or V_{ss} for the pixel unit (not shown). The feedback circuit module includes a circuit **501** and an input terminal **506**. The circuit **501** includes resistors **508** and **510**, which are connected to each other and have one end electrically coupled to the voltage output terminal V_{out} . The feedback terminal **504** is electrically coupled to the other end of the resistor **508**. The other end of the resistor **510** is electrically coupled to the input terminal **506**.

A voltage supply unit (not shown) automatically sends in a control voltage V_m via the input terminal **506**, the control voltage V_m is variable. With the variation of the control voltage V_m , the voltage changes between the resistors **508** and **510** also occur. Therefore, the feedback voltage to the feedback terminal **504** changes accordingly.

Take some numbers as an explicit example. Suppose the reference voltage unit of the power supply **402** provides a 0.6V reference voltage, and the resistors **508** and **510** have the resistance values of 10 k Ω and 50 k Ω , respectively. When a control voltage $V_m=0.1V$ is sent from the voltage supply unit and into the input terminal **506**, the output of the voltage output terminal V_{out} is 3.1V. When a control voltage $V_m=0.3V$ is sent from the voltage supply unit to the input terminal **506**, the output of the voltage output terminal V_{out} is 2.1V. When a control voltage $V_m=0.5V$ is sent from the voltage supply unit and into the input terminal **506**, the output of the voltage output terminal V_{out} is 1.1V. Therefore, the output voltage at the voltage output terminal V_{out} drops from 3.1V to 1.1V. The working voltage V_{dd} or V_{ss} provided to the electroluminescent display or pixel unit also drops from 3.1V to 1.1V, thereby reducing the brightness of the electroluminescent display. Beside, the brightness adjustment circuit can be installed on or outside the electroluminescent panel. In this embodiment, the voltage supply unit can be a DAC or a power.

The disclosed brightness adjustment circuit may not need to modify or compute the output data of the system. By changing the serial/parallel connections between a part of the internal circuit and a part of the external circuit or by inputting a control voltage, the invention can achieve the effects of

increasing or reducing the brightness of the panel. Moreover, the invention can be used to increase the brightness of an OLED. The external circuit inside the circuit module is not limited to two or three sets. There can be more sets, depending upon the desired multiple-step brightness modulation.

The invention being thus described, it will be obvious that the same may be varied in many ways. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications as would be obvious to one skilled in the art are intended to be included within the scope of the following claims.

What is claimed is:

1. A brightness adjustment circuit for providing a feedback voltage and for use in an electroluminescent display having an electroluminescent panel and a power supply unit, the power supply unit providing a working voltage to the electroluminescent panel in response to the feedback voltage, the brightness adjustment circuit comprising:

an integrated circuit module, having a variable resistor, electrically coupled to the electroluminescent panel, including:

an internal circuit unit electrically coupled to the power supply unit; and

an external circuit unit having one end applied with a common potential; and

a switch for changing the resistance of the integrated circuit module in response to a control signal so as to adjust the feedback voltage, wherein the internal circuit unit includes a first resistor and a second resistor connected in series, the external circuit unit has a plurality of resistors of different resistance connected in parallel, and the second resistor and at least one of the resistors of the external circuit unit are connected via the switch.

2. The brightness adjustment circuit of claim 1, wherein one end of the second resistor is applied with the common potential, and another end of the second resistor connected to the first resistor and said at least one of the resistors of the external circuit unit are connected via the switch.

3. The brightness adjustment circuit of claim 1, wherein the second resistor and said at least one of the resistors of the external circuit unit are connected in series via the switch.

4. A brightness adjustment circuit for use in an electroluminescent display having an electroluminescent panel and a power supply unit, the power supply unit providing a working voltage to the electroluminescent panel in response to a feedback voltage provided from the brightness adjustment circuit, the brightness adjustment circuit comprising:

a circuit module electrically coupled to the power supply unit and the electroluminescent panel, wherein the circuit module comprises a first resistor and a second resistor, a first end of the first resistor is connected to the power supply unit, and a second end of the first resistor is connected to a first end of the second resistor and transmits the feedback voltage to the power supply unit; and

a voltage supply unit connected to a second end of the second resistor to provide a variable control voltage to the circuit module to adjust the feedback voltage.

5. The brightness adjustment circuit of claim 4, wherein the voltage supply unit is configured to output different voltages in response to a control signal.

6. The brightness adjustment circuit of claim 4, wherein the voltage supply unit comprises a digital-to-analog converter (DAC).

7. An electroluminescent display, comprising:

an electroluminescent panel;

a power supply unit for providing a working voltage to the electroluminescent panel; and

a brightness adjustment circuit, electrically coupled to the power supply unit and the electroluminescent panel, for providing a feedback voltage to the power supply unit, the brightness adjustment circuit including:

a circuit module electrically coupled to the power supply unit and the electroluminescent panel, wherein the circuit module comprises a first resistor and a second resistor, a first end of the first resistor is connected to the power supply unit, and a second end of the first resistor is connected to a first end of the second resistor and transmits the feedback voltage to the power supply unit; and

a voltage supply unit connected to a second end of the second resistor to provide a variable control voltage to the circuit module to adjust the feedback voltage.

8. The electroluminescent display of claim 7, wherein the voltage supply unit is a DAC.

9. The electroluminescent display of claim 7, wherein the voltage supply unit outputs different voltages in response to a control signal.

10. The electroluminescent display of claim 7, wherein the display panel comprises an organic light-emitting diode (OLED) panel.

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专利名称(译)	亮度调节电路和使用它的电致发光显示器		
公开(公告)号	US7719494	公开(公告)日	2010-05-18
申请号	US11/550031	申请日	2006-10-17
[标]申请(专利权)人(译)	友达光电股份有限公司		
申请(专利权)人(译)	友达光电股份有限公司		
当前申请(专利权)人(译)	友达光电股份有限公司		
[标]发明人	HU SHUO HSIU		
发明人	HU, SHUO-HSIU		
IPC分类号	G09G3/34		
CPC分类号	G09G3/3208 G09G2320/0233 G09G2330/028 G09G2320/0633 G09G2330/021 G09G2320/043		
优先权	095113490 2006-04-14 TW		
其他公开文献	US20070242005A1		
外部链接	Espacenet USPTO		

摘要(译)

提供一种用于电致发光显示器的亮度调节电路。亮度调节电路电连接到电致发光面板和电源。亮度调节电路向电源提供反馈电压。电源响应于反馈电压向电致发光面板提供工作电压。亮度调节电路包括电路模块和开关或电路模块和电压供应单元。通过根据控制信号或由电压供应单元提供的控制电压操作开关来调制反馈电压。

