



(11)

EP 2 328 139 B1

(12)

## EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention of the grant of the patent:  
**29.05.2013 Bulletin 2013/22**

(51) Int Cl.:  
**G09G 3/36 (2006.01)**      **G02F 1/133 (2006.01)**  
**G09G 3/20 (2006.01)**      **G09G 3/34 (2006.01)**

(21) Application number: **09819041.6**

(86) International application number:  
**PCT/JP2009/062946**

(22) Date of filing: **17.07.2009**

(87) International publication number:  
**WO 2010/041504 (15.04.2010 Gazette 2010/15)**

**(54) Method of controlling power consumption of a backlight device, a backlight device for an image display device, display device, and a television reception device**

Verfahren zur Kontrolle der Leistungsverbrauch eines Hintergrundbeleuchtungsgerätes, Hintergrundbeleuchtungsgeräte für eine Anzeigevorrichtung, Anzeigevorrichtung und Fernsehempfangsgerät

Procédé de contrôle de la consommation électrique d'un dispositif de rétroéclairage, dispositif de rétroéclairage d'un dispositif d'affichage d'image, dispositif d'affichage et dispositif de réception des programmes de télévision

(84) Designated Contracting States:  
**AT BE BG CH CY CZ DE DK EE ES FI FR GB GR  
HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL  
PT RO SE SI SK SM TR**

- **MURAI, Takayuki**  
Osaka-shi  
Osaka 545-8522 (JP)
- **YAMAMOTO, Tomohiko**  
Osaka-shi  
Osaka 545-8522 (JP)

(30) Priority: **10.10.2008 JP 2008264292**

(74) Representative: **Müller-Boré & Partner**  
**Patentanwälte**  
**Grafinger Straße 2**  
**81671 München (DE)**

(73) Proprietor: **Sharp Kabushiki Kaisha**  
**Osaka-shi, Osaka 545-8522 (JP)**

(56) References cited:

<b>WO-A1-2007/132370</b>	<b>JP-A- 2002 108 305</b>
<b>JP-A- 2004 350 179</b>	<b>JP-A- 2005 249 891</b>
<b>JP-A- 2006 091 681</b>	<b>JP-A- 2007 183 608</b>
<b>US-A1- 2006 120 082</b>	<b>US-A1- 2008 111 502</b>

(72) Inventors:  

- **FUJIWARA, Kohji**  
Osaka-shi  
Osaka 545-8522 (JP)

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

**Description****TECHNICAL FIELD**

5 [0001] The present invention relates to a power control method of light emitting device for image display, a light emitting device for image display, a display device and a television receiver, and more particularly relates to a control method of limiting power of the light emitting device for image display.

**BACKGROUND ART**

10 [0002] Power control (brightness control) of a backlight device including a CCFL (cold cathode fluorescent tube) that is used as a lighting device of a liquid crystal display device such as a liquid crystal television is executed based on APL values (average picture brightness level).

15 [0003] In recent years, there has been known a backlight device including a plurality of LEDs (light emitting diodes). There has been also known a region control backlight device including lighting means that divides illumination light from the LED backlight device into a plurality of regions and irradiates it (for example, refer to Patent Document 1). Such a region control backlight device controls the illumination light for each divided region.

[Patent Document 1] Japanese Unexamined Patent Publication No. 2005-258403

20 Patent Document US 2006/0120082 A1 discloses a surface light source including a discharge tube, a power source, and a surface light source control part. The discharge tube includes a plurality of lighting areas, each having a discharge electrode part. The surface light source control part separately controls brightness of each lighting area by separately controlling electric power levels applied to the discharge electrode part of each lighting area, respectively.

25 Patent document US 2008/0111502 A1 discloses a backlight device comprising a plurality of point-light sources emitting light, based on an image displayed on a display panel. A power-controlling section provides the point-light sources with a first driving current having a pulse current with a pulse modulation duty less than or equal to a maximum pulse modulation duty cycle and a first amplitude in accordance with a normal image or with a second driving current having a pulse current with the maximum pulse modulation duty cycle and first boosting amplitude greater than the first amplitude in accordance with a high luminance image. Thus, the quantity of emitted light of the point-light sources may be adjusted in accordance with the position of an image displayed in a display panel, and the point-light sources that correspond to high luminance images may be boosted up.

30 Patent document WO 2007/132370 A1 discloses a method for driving an image display device comprising at least one backlight and a display screen. The method comprises the steps of receiving an image data signal; calculating a content-related backlight control signal for the backlight for setting the intensity of the backlight on the basis of the image data signal; generating an average signal that represents a time-average of the power consumed by the backlight; comparing the average signal with a reference signal; and generating an actual backlight control signal for the backlight on the basis of the calculated content-related backlight control signal, taking into account the result of the said comparison.

40 (Problem to be Solved by the Invention)

45 [0004] However, in the power control of the region control backlight device, there may be no relative relation between the backlight device power and the APL value in some method of determining the region brightness. That is, the actual backlight power may not be equal to the power obtained by the power control based on the APL value. Therefore, in some cases, the power control, especially, the power limit control of the region control backlight device may not be executed appropriately based on the APL values. For example, the brightness of each region is determined by the maximum brightness value in the display pattern to obtain a peak brightness of the display image. In such a case, if the display image is formed by the repetition of the rectangular patterns having high brightness only in the middle portion, the backlight power increases compared to the power control based on the APL value. Therefore, in such a case, the limit control of the backlight power cannot be executed by the determination based on the APL value.

50 [0005] For power saving and prevention of heat generation, a predetermined allowable value (limit value) is normally set for power consumption of the backlight device. The power limit control is executed to use the backlight device with power consumption within a predetermined allowable range. However, a backlight device (a light emitting device for image display) is desired to provide illumination that enables sharp image display having peak brightness even if the power limit control is executed.

## DISCLOSURE OF THE PRESENT INVENTION

**[0006]** The present invention was made in view of the foregoing circumstances. An object of the present invention is to provide a power control method of a lighting device for image display and a lighting device for image display that executes power limit control properly and enables image display having peak brightness within a predetermined allowable power range. Another object of the present invention is to provide a display device including such a lighting function and a television receiver including such a display device.

## (Means for Solving the Problem)

**[0007]** To solve the above problem, in a backlight device for image display, the backlight device being configured to irradiate light from a plurality of divided regions, wherein the backlight device includes a plurality of light emitting units each having at least one light emitting element in each region of the backlight device, a method of controlling power consumption of the backlight device according to the present invention includes a light emission brightness data determination step for determining light emission brightness data for each region of the backlight device based on image data to be displayed on a corresponding region of the image display device; and a light emitting element control step for executing a plurality of light emitting element control processes relating to each light emitting element based on the light emission brightness data. The light emitting element control step includes a power computation process step for computing power to be consumed (hereinafter also referred to as a light emission power) by the light emitting elements in each region of the backlight device based on the corresponding light emission brightness data of each region of the backlight device and computing total power to be consumed from the power to be consumed in each region of the backlight device; and a power limit process step for limiting the power to be consumed in each region of the backlight device if the computed total power to be consumed (hereinafter also referred to as a total light emission power) exceeds a predetermined allowable power so that the total power to be consumed is equal to the predetermined allowable power or less.

**[0008]** According to the present invention, a backlight device (light emitting device) for an image display device, the backlight device configured to irradiate light from divided regions of the backlight device, the backlight device includes a plurality of light emitting units each corresponding to each of the regions and having at least one light emitting element, a region driving circuit configured to determine light emission brightness data of each region based on image data to be displayed on a corresponding region of the image display device, and a light emitting element control circuit configured to execute light emission control processes relating to each light emitting element based on the light emission brightness data. The light emitting element control circuit includes a power computation circuit configured to execute a power computation process for computing the power to be consumed by the light emitting elements in each region of the backlight device and based on the corresponding light emission brightness data of each region of the backlight device and computing the total power to be consumed (total light emission power) from the power to be consumed in each region of the backlight device; and a power limiter circuit configured to execute a power limit process if the computed total power to be consumed exceeds a predetermined allowable power, the power limit process limiting the power to be consumed in each region of the backlight device so that the total power to be consumed is equal to the predetermined allowable power or less.

**[0009]** According to the method and the configuration of the device, the light emission power (power to be consumed) is computed for each region and the total light emission power (power to be consumed) is computed based on the total of the light emission power for each region. If the computed total light emission power exceeds the predetermined allowable power, the power in each region is limited so that the total light emission power is equal to or less than the predetermined allowable power. Therefore, if the light emission power is controlled for each region, the power limit control is properly executed. Further, since the light emission brightness data for each region that is power for each region is determined based on image data corresponding to each region, power is determined for each region within the predetermined allowable power range. This enables image display having peak brightness within the predetermined allowable power range. It is noted that the word of "for image display" is referred to include that the backlight device displays an image and that the backlight device makes other device to display an image.

**[0010]** In the method of controlling power consumption of a backlight device for image display or the backlight device for image display, the power limit process is further configured to compute a limit ratio that is a ratio of the allowable power to the total light emission power (power to be consumed) and limit the power to be consumed in each region by multiplying the power to be consumed in each region by the limit ratio.

According to such a configuration, the total light emission power of the backlight device is preferably controlled to be within the predetermined allowable power.

**[0011]** In the method of controlling power to be consumed of a backlight device for image display or the light backlight for image display, each of the light emitting units may include a plurality of light emitting elements emitting light of different colors, and in the power computation process, a power amount of each light emission color may be computed and the

total light emission power is computed based on total of the power amounts of each light emission color, and in the power limit process, the light emission power of each light emission color may be multiplied by the same limit ratio to limit the power in each region.

[0012] According to such a configuration, if each light emitting unit (each region) includes a plurality of light emitting elements emitting light of different colors, power of the backlight device is limited without changing color tone.

[0013] In the method of controlling power consumption of a backlight device for image display or the backlight device for image display, the power computation process and the power limit process may be executed at a final stage in the light emission control processes of the light emitting element control process.

[0014] According to such a configuration, if light emission control processes relating to each light emitting element such as white balance adjustment and a temperature correction process are executed based on the light emission brightness data, the power limit process is executed after the light emission control processes. Therefore, compared to the case in that the power limit control is executed before the light emission control processes, the power limit process is less likely to be influenced by the light emission control processes. Thus, the power limit process is executed at the final stage in the light emission control process. Therefore, even if the light emission brightness data is corrected before the power limit process, the desired power limit operation is executed based on the corrected light emission brightness data.

[0015] In the method of controlling power consumption of a backlight device for image display or the light emitting device for image display, the light emission brightness data of each light emitting element in each region of the backlight device may be determined based on a maximum value of the image data in the corresponding region of image display device.

[0016] According to such a configuration, since the light emission brightness data of each light emitting element is determined based on the maximum value of the image data, the power control is executed on the condition that is severer than the actual state, that is, on the condition that the total light emission power easily exceeds the predetermined allowable power. Therefore, it is preferable in the case that power saving in the lighting device is strongly desired.

[0017] In the method of controlling power consumption of a backlight device for image display or the backlight device for image display, the light emission brightness data may include PWM generation data that controls the light emission brightness of the light emitting element by a PWM signal, and each power may be computed as a PWM value based on the PWM generation data in the power computation process and the power limit process, and the PWM signal having the PWM value that is limited by the power limit process is generated.

[0018] When the light emission from each light emitting element is controlled by a PWM signal, the power consumption of the light emitting element is relative (substantially proportional) to the PWM value (duty ratio) of the PWM signal. That is, light emission time of each light emitting element changes according to increase or decrease of the PWM value (duty ratio), and this increases or decreases the power consumption of each light emitting element. Therefore, according to such a configuration, computation relating to the power limit process is appropriately executed with using the PWM generation data that is digital data for generating the PWM signal. Therefore, it is not required to detect analog data such as a current.

[0019] In the method of controlling power consumption of a backlight device for image display or the backlight device for image display, the backlight device may be a backlight device that illuminates an object to be illuminated from its rear side to display an image.

[0020] Such a configuration provides a backlight device in which the power limit control is appropriately executed in the region control and that enables image display having peak brightness on an object to be illuminated.

[0021] In the method of controlling power consumption of a backlight device for image display or the backlight device for image display, the object to be illuminated may be a liquid crystal display device.

According to such a configuration, an image having peak brightness is displayed on the liquid crystal display device in a predetermined allowable power range of a backlight device.

[0022] A display device of the present invention controls brightness of a backlight device in a predetermined allowable power range and includes a display panel including a plurality of display elements, and the backlight device as described above. In particular the backlight device is configured to irradiate light from divided regions to illuminate the display panel from a rear side. The display device includes the backlight device including a plurality of light emitting units each corresponding to each region of the backlight device and having at least one light emitting element, and a display control section configured to control the display panel and the backlight device. The display control section includes a region driving circuit configured to determine the light emission brightness data for each region based on the image data to be displayed in a corresponding region of the display panel and a light emitting element control circuit configured to execute a plurality of light emission control processes relating to each light emitting element. The light emitting element control circuit includes a power computation circuit configured to execute a power computation process for computing power to be consumed in each region based on the light emission brightness data in each region of the backlight device and to compute a total power to be consumed (total light emission power) from the power to be consumed in each region of the backlight device; and a power limiter circuit configured to execute a power limit process for limiting the power to be

consumed in each region of the backlight device so that the total power to be consumed is equal to the predetermined allowable power to be consumed or less if the computed total power to be consumed exceeds the predetermined allowable power.

According to such a configuration, an image having peak brightness is displayed on the display device in a predetermined allowable power range of the lighting device.

**[0023]** In the display device of the present invention, the power limiter circuit computes a limit ratio that is a ratio of the predetermined allowable power to be consumed to the computed total light emission power (power to be consumed) and multiply the power to be consumed in each region by the limit ratio to limit the power to be consumed in each region of the backlight device.

**[0024]** In the display device of the present invention, each light emitting unit may include a plurality of light emitting elements emitting light of different colors, and the power computation circuit may compute a power amount of each light emission color and compute the total light emission power based on total of the power amounts of each light emission color, and the power limiter circuit may multiply the light emission power of each light emission color by the same limit ratio to limit the power in each region.

**[0025]** In the display device of the present invention, the power computation process and the power limit process may be executed at a final stage in the light emission control processes by the light emitting element control circuit.

**[0026]** In the display device of the present invention, the region driving circuit may determine the light emission brightness data of each light emitting element based on a maximum value of image data on the display panel corresponding to the region.

**[0027]** In the display device of the present invention, the light emitting element may be controlled to have certain light emission brightness by a PWM signal, and the light emission brightness data may include PWM generation data for generating the PWM signal, and the power computation process and the power limit process may be executed based on a PWM value based on the PWM generation data. The light emitting element control circuit may further include a PWM signal generation circuit configured to generate a PWM signal having the PWM value that is limited by the power limit process.

**[0028]** In the display device of the present invention, the display panel may be a liquid crystal panel. The display device as a liquid crystal display device has a variety of applications, such as a television display or a personal-computer display. Particularly, it is suitable for a large screen display.

**[0029]** A television receiver of the present invention includes the above-described display device.

Such a television receiver provides a television image having peak brightness in a predetermined allowable power range of the backlight device.

#### (Advantageous Effect of the Invention)

**[0030]** According to the power consumption control method of a backlight device for image display and the backlight device for image display of the present invention, the power limit control is properly executed in region control and image display having peak brightness is enabled within a predetermined allowable power range. According to the display device of the present invention, display images having peak brightness is obtained without increasing power consumption. According to the television receiver of the present invention, television images having peak brightness is provided.

#### BRIEF DESCRIPTION OF THE DRAWINGS

##### **[0031]**

- 45 [FIG. 1] is an exploded perspective view illustrating a general construction of a television receiver according to an embodiment of the present invention;
- [FIG. 2] is an exploded perspective view illustrating a general construction of a liquid crystal panel and a backlight device;
- [FIG. 3] is a block diagram illustrating a general electrical configuration of a liquid crystal display device;
- 50 [FIG. 4] is a circuit diagram explaining an electrical configuration of an LED panel;
- [FIG. 5] is an explanation view illustrating predetermined allowable power of the LED panel;
- [FIG. 6] is a flowchart illustrating a general flow of each process relating to power control of a backlight device;
- [FIG. 7] is an explanation view illustrating power in each region of the LED panel before the power control process;
- 55 [FIG. 8] is an explanation view illustrating power in each region of the LED panel after the power control process; and
- [FIG. 9] is a circuit diagram illustrating another electrical configuration of the LED panel.

## Explanation of Symbols

[0032] 10: Liquid crystal display device (Object to be illuminated, Display device), 11: Liquid crystal panel (Display panel), 12: Backlight device (Illumination device, Light emitting device for image display), 12a: Irradiating surface, 12b: LED panel, 16: LED section, 20: Light emitting unit, 31: Region driving circuit, 40: LED controller (Light emitting element control circuit), 41: Adjustment circuit, 42: Power computation circuit, 43: Power limiter circuit, 44: PWM signal generation circuit, DR, DG, DB: light emitting diode (Light emitting element), TV: Television receiver

## BEST MODE FOR CARRYING OUT THE INVENTION

[0033] One embodiment of the present invention will be explained with reference to FIGS. 1 to 8. In the present embodiment, a television receiver TV including a liquid crystal display device 10 will be explained. Each of an X-axis, a Y-axis and a Z-axis is illustrated to have a common direction in each drawing.

## 1. Structure of Television Receiver

[0034] As illustrated in FIG. 1, the television receiver TV of the present embodiment includes the liquid crystal display device 10 (an example of a display device), front and rear cabinets Ca, Cb that house the liquid crystal display device 10 therebetween, a power source P and a tuner T. The liquid crystal display device 10 is supported by a stand S such that a display surface 11a is parallel to a vertical direction (Y-axis direction). The display device of the present invention may be applied to the liquid crystal display device for color display and also to the liquid crystal display device for black and white display. The display device is not limited to a liquid crystal display device but may be any devices that have a lighting device and control brightness of the lighting device within a predetermined allowable power range.

## 2. Construction of Liquid Crystal Display Device

[0035] An overall shape of the liquid crystal display device 10 is a landscape rectangular. As illustrated in FIG. 2, it includes a liquid crystal panel 11 as a display panel, and a backlight device 12 (lighting device and a light emitting device for image display) . They are integrally held by a bezel and the like. The liquid crystal display device 10 further includes a display control section 30 (refer to FIG. 3).

[0036] Next, the liquid crystal panel (LDC panel) 11 and the backlight device 12 will be explained. The liquid crystal panel 11 is formed in a rectangular shape with a plan view and constructed such that a pair of glass substrates is bonded together with a predetermined gap therebetween and liquid crystal is sealed between the glass substrates.

[0037] On one of the glass substrates, switching components (e.g., TFTs (thin film transistors)) connected to source lines and gate lines that are perpendicular to each other, pixel electrodes connected to the switching components, and an alignment film are provided. On the other substrate, a color filter having color sections such as R (red), G (green) and B (blue) color sections arranged in a predetermined pattern, common electrodes, and an alignment film are provided.

[0038] With such a construction, for example, color pixels of 192 \* 1080 dots for high vision are formed in the liquid crystal panel 11. Further, an LCD driver and an LCD controller are provided in the liquid crystal panel 11 to control the switching element of each pixel.

[0039] As illustrated in FIG. 2, the backlight device 12 irradiates and illuminates a rear side of the liquid crystal panel 11 with light from divided regions. The backlight device 12 includes a LED panel 12b and an optical member 15. The optical member 15 is configured by a diffuser plates 15a, 15b and optical sheets 15c.

[0040] The LED panel 12b includes a plurality of light emitting units 20 each of which corresponds to each region, and each light emitting unit 20 includes an LED section 16. Each LED section 16 includes an R (red) light emitting diode DR, a G (green) light emitting diode DG and a B (blue) light emitting diode DB (refer to FIG. 4). An irradiating surface 12a of the backlight device 12 is divided into a plurality of regions by the light emitting units 20. According to the present embodiment, the light emitting units 20 configure the divided regions of the backlight device 12. As illustrated in FIG. 2, for example, the irradiating surface 12a is divided into 20 \* 40 (800) regions. The number of light emitting units 20 and the number of divided regions in the irradiating surface 12a is arbitrarily set.

[0041] The liquid crystal display device 10 further includes a display control section 30 as illustrated in FIG. 3. The display control section 30 includes a region driving circuit 31 and an LED controller (light emitting element control circuit) 40.

[0042] The region driving circuit 31 receives an image signal (image data) from the tuner T, for example, and determines light emitting brightness data (hereinafter referred to as LED data) of each light emitting diode based on the image signal. The region driving circuit 31 supplies the LED data to the LED controller 40 as a 12-bit digital signal. In the present embodiment, each light emitting diode is controlled by a PWM (pulse-width modulation) signal. Therefore, the LED data includes data relating to a PWM value (duty ratio) of the PWM signal. That is, the LED data includes PWM generation

data (for example, 12-bit digital data) for generating the PWM signal. Further, the region driving circuit 31 generates LCD data that represents light transmittance data of each pixel in the LCD panel 11 based on the image signal and supplies the LCD data to the LCD panel 11.

[0043] The LED controller 40 includes an adjustment circuit 41, a power computation circuit 42, a power limiter circuit 43 and a PWM signal generation circuit 44. The adjustment circuit 41 receives LED data from the region driving circuit 31 and makes adjustments on the LED data such as white balance adjustment, temperature correction and the like.

[0044] The power computation circuit 42 computes light emission power in each region based on the adjusted LED data and executes a power computation process for computing total light emission power based on a total of light emission power in each region.

[0045] If the total light emission power that is computed by the power computation circuit 42 exceeds the predetermined allowable power, the power limiter circuit 43 executes a power limit process that limits power in each region so that the total light emission power is equal to or less than the predetermined allowable power.

[0046] As described above, each light emitting diode is controlled by the PWM signal supplied from the LED controller 40, and the consumption power of each light emitting diode is substantially proportional to the PWM value (duty ratio) of the PWM signal. Therefore, in the present embodiment, power is computed as a PWM value (%) based on PWM generation data in the power computation process and the power limit process.

[0047] The PWM signal generation circuit 44 generates a PWM signal having a PWM value that is limited by the power limit process and supplies the PWM signal to an LED driver 21 of the LED panel 12b.

[0048] Further, the LED controller 40 generates a driver control signal CNT that controls the LED driver 21 provided in the LED panel 12b, and supplies the driver control signal CNT to the LED driver 21.

[0049] In the present embodiment, for example, the LED driver 21 is provided for each light emitting unit 20 as illustrated in FIG. 4. As illustrated in FIG. 4, each LED driver 21 includes switching elements SW and current control transistors Tr each corresponding to each light emitting diode of the light emitting unit 20. Each switching element SW is controlled by a PWM signal supplied from the LED controller 40. Each current control transistor Tr is controlled by a CNT signal supplied from the LED controller 40. The current control transistor Tr is not limited to a bipolar transistor but may be a FET (field-effect transistor) for example.

[0050] In FIG. 4, each light emitting unit 20 includes a red light emitting diode DR1, a green light emitting diode DG1 and a blue light emitting diode DB1 as light emitting diodes. According to such a configuration, in each of the R light emitting diode, the G light emitting diode and the B light emitting diode included in the light emitting unit 20, the power consumption is separately controlled by the corresponding separate PWM signal.

[0051] The configuration of the light emitting diode included in the light emitting unit (divided region) 20 is not limited to the one illustrated in FIG. 4. For example, the light emitting unit may include only white light emitting diodes, or may include six light emitting diodes including two for each of the colors R (red), G (green) and B (blue). The light emitting unit may have any configuration as long as each light emitting diode included in the light emitting unit 20 is configured so that the power consumption is controlled separately by a corresponding independent PWM signal.

### 3. Power Limit Control of Backlight Device

[0052] Next, a power limit control method of the backlight device 12 will be explained with reference to FIGS. 5 to 8. FIG. 5 is an explanation view of an irradiating surface 12a illustrating examples of predetermined limit power (allowable power). FIG. 6 is a flowchart illustrating a general flow of each process relating to power limit control. Each process is executed by the region driving circuit 31 and the LED controller 40 of the display control section 30 in the present embodiment. FIG. 7 is an explanation view illustrating the irradiating surface 12a before execution of the power limit control of the present embodiment. FIG. 8 is an explanation view illustrating the irradiating surface 12a after execution of the power limit control.

[0053] In FIGS. 5, 7 and 8, for simple explanation, the irradiating surface 12a of the backlight device 12 is divided into 24 regions from a region A1 to a region A24. A method of dividing the irradiating surface 12a, for example, the plane shape of the divided region is not limited to the one illustrated in FIGS. 5, 7 and 8. For example, an area and a shape of each divided region may be different from each other. The irradiating surface 12a may be divided into a plurality of regions in any methods or forms as long as power of each light emitting element in each divided region is controlled independently from each other.

[0054] For example, as illustrated in FIG. 5, the allowable power (limit power) is set such that the power of the backlight device 12 is limited to be 50% of the possible supply power when the LCD panel 11 displays white on the entire display screen. In such a case, power of each region, that is power of each light emitting diode is limited to be 50% of the maximum power. In other words, the PWM value (duty ratio) of each light emitting diode is limited to be 50%. In the following, for simple explanation, each light emitting diode is controlled to have a same PWM value (%).

[0055] In the process of power limit control, at step S10 in FIG. 6, image data that is to be displayed by the liquid crystal display device 10 is input to the region driving circuit 31 of the display control section 30. Next, at step S20, the

region driving circuit 31 determines a PWM value (%) that is LED data (light emitting brightness data) of each region (A1 to A24) based on the image data. Examples of the determined PWM values of each region (A1 to A24) are illustrated in FIG. 7. In FIG. 7, the determined PWM values include three kinds of PWM values of "0%", "50%" and "100%"..

[0056] In the present embodiment, the PWM value of each region is determined based on the maximum value included in the image data corresponding to each region. Normally, pixels exist in the range of the LCD panel 11 corresponding to each region. Therefore, in the present embodiment, the PWM value of each region is determined based on the maximum value in a plurality of pixel data (brightness data).

[0057] The method of determining the PWM value in each region is not limited to the one explained above. For example, the PWM value in each region may be determined as follows. First, an average value of a predetermined number of pixel data corresponding to each region is computed and the PWM value in each region may be determined based on a maximum value of the average values. Or, the PWM value in each region may be determined based on an average value of all pixel data corresponding to each region. The PWM value in each region is determined every frame cycle of an image. The determination cycle of the PWM value is not limited to the frame cycle. For example, the determination cycle may be every five frames of an image or may be every thirty frames of an image. If the display image is a static image, the PWM value is determined only when the display image is changed.

[0058] Next, at step S30 in FIG. 6, the adjustment circuit 41 of the LED controller 40 receives the LED data (PWM generation data) from the region driving circuit 31 and makes adjustment on the LED data such as white balance adjustment and temperature correction.

[0059] Next, at step S40 in FIG. 6, the power computation circuit 42 of the LED controller 40 computes light emission power in each region based on the adjusted LED data (PWM generation data). Then, the power computation circuit 42 executes a power computation process to compute power of the backlight device 12. As described above, the PWM value (duty ratio) is proportional to the power. Therefore, the power computation process is executed with using the PWM value (%). For example, in case illustrated in FIG. 7, the total light emission power is 1600 (%) and the average value in each region is 66.7 %. In case illustrated in FIG. 5, the allowable power is 1200 (%) and the average value in each region is 50%. Therefore, in case illustrated in FIG. 7, the total light emission power exceeds the allowable power.

[0060] At step S50 in FIG. 6, if the total light emission power computed by the power computation circuit 42 exceeds predetermined allowable power, the power limiter circuit 43 of the LED controller 40 executes a power limit process to limit power in each region so that the total light emission power is equal to the predetermined allowable power.

[0061] In the power limit process, the power limiter circuit 43 computes a limit ratio  $\alpha$  that is a percentage of predetermined allowable power in the total light emission power. In the present embodiment, the limit ratio  $\alpha$  is 0.75 that is obtained by 1200/1600 (50/66.7). The power in each region is multiplied by the limit ratio  $\alpha$  to limit the power in each region. The power values (PWM values) in each region that are thus limited are illustrated in FIG. 8. The total light emission power in case in FIG. 8 is almost 1200 (%) that is equal to the predetermined allowable power.

[0062] In such a case, as illustrated in FIG. 8, the PWM value is limited from 50 (%) to 37.5 (%) and from 100 (%) to 75.0 (%). However, the difference between the PWM values in each of the regions is maintained. Therefore, in the present embodiment, the total light emission power is set within the predetermined allowable power range (1200 (%)). Also, in such a case, the power is limited for each region corresponding to the image data in each region. This enables the liquid crystal display device 10 to provide image display having peak brightness within a predetermined allowable power range.

[0063] In the above case, since it is supposed that the power of each of the R, G and B light emitting diodes of each region (light emitting unit) is equal to each other, the calculation method based on the power in every region is explained. The power computation method in the present embodiment is described by formulas relating to each of the colors R, G and B as follows.

(formula 1)            R power amount (%) = total of red light emitting  
diode PWM values supplied to every region

(formula 2)            G power amount (%) = total of green light  
emitting diode PWM values supplied to each region

(formula 3)            B power amount (%) = total of blue light emitting  
 diode PWM values supplied to every region

5

(formula 4)            Power value of backlight device (total light  
 emission power) = R power amount + G power amount + B power amount

10

(formula 5)            Restriction ratio  $\alpha$  = allowable power / total  
 15 light emission power

20

(formula 6)            Total limited light emission power = (R power  
 amount + G power amount + B power amount) \*  $\alpha$  = allowable power

25

**[0064]** In the present embodiment, when computing the total light emission power, the power computation circuit 42 computes the power amount of each light emission color based on the total of light emission power of each light emission color in each region (formulas 1 to 3), and computes the total light emission power based on the total of the power amount of each light emission color (formula 4). The power limiter circuit 43 limits power in each region by multiplying the light emission power of each light emission color by the same limit ratio  $\alpha$  (formula 5). In the formula 6, the total light emission power is multiplied by the limit ratio  $\alpha$  in computing the total limited light emission power. If the limit ratio  $\alpha$  for each light emitting diode is same, the computation formula for computing the total limited light emission power is same as the formula 6 when the light emission power of each light emitting color is multiplied by the same limit ratio  $\alpha$  to compute the limit power in each region for each color and the total limited light emission power is obtained. It is not always required that the light emission power of each light emission color is multiplied by the same limit ratio  $\alpha$ . A different limit ratio  $\alpha$  may be set for light emission power of each light emission color if necessary.

30

**[0065]** Thus, in the present embodiment, the power computation process of step S40 and the power limit process of step S50 are executed at the final stage in the light emission control processes executed by the LED controller 40. Therefore, if light emission control processes relating to each light emitting element such as white balance adjustment and a temperature correction process are executed based on the light emission brightness data, the power limit process is executed after the light emission control processes. Therefore, compared to the case in that the power limit control is executed before the light emission control processes, the power limit process is less likely to be influenced by the light emission control processes. Thus, the power limit process is executed at the final stage in the light emission control process. Therefore, even if the PWM generation data is corrected before the power limit process, the desired power limit operation is executed based on the corrected PWM generation data. The PWM value to which the power limit operation is executed is not required to be corrected to generate a PWM signal.

35

**[0066]** Next, at step S60, the PWM signal generation circuit 44 generates a PWM signal having a PWM value (duty ratio) that is limited by the power limit process illustrated in FIG. 8 and supplies the PWM signal to the LED driver (21-(1) to 21-(4)). Each LED driver 21 controls with PWM each switching element (SWR, SWG, SWB) according to the PWM signal (PWMR, PWMG, PWMB) corresponding to each color and emits light from the corresponding light emitting diode of each color (DR, DG, DB). In the configuration illustrated in FIG. 4, when each switching element is off and power from the DC power source VCC is supplied to each switching element, light is emitted from each light emitting diode. In 40 the configuration illustrated in FIG. 4, when generating an actual PWM signal, the PWM signal generation circuit 44 generates a PWM signal having an inverse value of the PWM value (duty ratio) illustrated in FIG. 8. For example, if the PWM value illustrated in FIG. 8 is 37.48 %, the PWM signal generation circuit 44 generates a PWM signal having the PWM value of 62.52 %. Instead, without generating a PWM signal having an inverse value of the PWM value, a switching element that is turned off when a PWM signal is at a logical high level is used as the switching element.

50

#### 4. Advantages of the Embodiment

**[0067]** According to the present embodiment, if the total light emission power computed for each region exceeds the

predetermined allowable power, the power in each region is limited so that the total light emission power is within the predetermined allowable power range. Therefore, in a case that the light emission power is controlled for each region, the power limit control is appropriately executed for any kinds of display images. The light emission brightness data for each region that is the power in each region is determined based on the image data corresponding to each region.

5 Therefore, power can be set and limited for each region within the predetermined allowable power range. Therefore, image display having peak brightness is enabled within the predetermined allowable power range.

[0068] The LED controller 44 executes the power limit process at the final stage. Therefore, even if the PWM generation data is corrected in the process prior to the power limit process, desired power limit operation is executed based on the corrected PWM generation data.

10 [0069] Since the light emission brightness data for each region (each light emitting element) is determined based on the maximum value of the image data corresponding to each region, the power control is executed on the condition that is severer than the actual state, that is, on the condition that the total light emission power easily exceeds the predetermined allowable power. Therefore, it is preferable in the case that power saving in the lighting device is strongly desired.

15 <Other Modifications>

[0070] The embodiments of the present invention have been described, however, the present invention is not limited to the above embodiments explained in the above description and the drawings. The following embodiments may be included in the technical scope of the present invention, for example.

20 [0071] (1) In the above embodiment, the configuration of the LED drivers 21 and the light emitting diodes (light emitting units 20) is not limited to the one illustrated in FIG. 4. For example, as illustrated in FIG. 9, one LED driver 21 may drive the light emitting diodes that are connected to each other with cascade connection. In the example illustrated in FIG. 9, one LED driver 21 (R1) drives four red light emitting diodes (DR1 to DR4) that are connected to each other with cascade connection, and one LED driver 21 (G1) drives four green light emitting diodes (DG1 to DG4), and one LED driver 21 (B1) drives four blue light emitting diodes (DB1 to DB4). In such a case, the number of LED drivers 21 is reduced. The maximum one of the PWM values of the light emitting diodes that are connected to each other with cascade connection is determined to be the PWM value of each light emitting diode that is used for the power computation. If a PWM value of each of the red light emitting diodes DR1 to DR4 based on the image data is 20%, 50%, 60% and 10% respectively, the PWM value of each of the red light emitting diodes (DR1 to DR4) used for the power computation is set to 60%.

25 [0072] (2) In the above embodiment, the backlight device (lighting device, light emitting device for image display) 12 does not include the region driving circuit 31 and the LED controller 40 and they are included in the display control section 30 of the liquid crystal display device 10. However, the backlight device as an independent device may include the region driving circuit 31 and the LED controller 40. Also, in the liquid crystal display device 10, the backlight device 12 may include the LED controller 40.

30 [0073] (3) In the above embodiment, in computing the total light emission power, the total power (the power amount) of the light emitting diodes of each color is computed (refer to formula 1 to formula 4). The computation method is not limited thereto. For example, the total light emission power may be computed based on the total of power in each region. The total light emission power is computed in any methods as long as it is obtained based on the light emission brightness data (PWM generation data) of each light emitting element of each region.

35 [0074] (4) In the above embodiment, the power in each region is multiplied by the same limit ratio  $\alpha$  (refer to formula 5) so that the power in each region is controlled to be within the predetermined allowable power range. However, the limit ratio  $\alpha$  may be different for each region. Further, the power limit operation for each region may not be necessarily executed based on the limit ratio  $\alpha$ . The power limit operation for each region may be executed in any methods as long as the total light emission power is within the predetermined allowable power range. For example, the power limit operation may be executed in different methods for each region based on the image data of each region.

40 [0075] (5) In the above embodiment, the predetermined allowable value of the power of the backlight device 12 is constant. However, the predetermined allowable value may be variable. For example, the predetermined allowable value may be determined in relation to a lowest value in the RGB power amounts (refer to formula 1 to formula 3).

45 [0076] Specifically, in obtaining the limit ratio  $\alpha$ , the limit ratio ( $R\alpha$ ,  $G\alpha$ ,  $B\alpha$ ) of each power amount of red, blue and green is obtained according to the following formulas (formula 5-1 to 5-3).

(formula 5-1)

55 limit ratio  $R\alpha = R \text{ predetermined allowable value} / R \text{ power}$

amount

(formula 5-2)

limit ratio  $G\alpha$  = G predetermined allowable value / G power

(formula 5-3)

limit ratio  $B\alpha = B$  predetermined allowable value /  $B$  power

A lowest value is selected from the limit ratios  $R\alpha$ ,  $G\alpha$ ,  $B\alpha$  as the limit ratio  $\alpha$  that is to be used to obtain the total limited light emission power (refer to formula 6). The predetermined allowable values of red, green and blue may be equal to each other. The predetermined allowable value may be set to be different for each color of red, blue and green, and the lowest value is selected from the limit ratios  $R\alpha$ ,  $G\alpha$ ,  $B\alpha$  as the limit ratio  $\alpha$ . The lowest value is selected from the limit ratios  $R\alpha$ ,  $G\alpha$ ,  $B\alpha$  as the limit ratio  $\alpha$  that is to be used to obtain the total restriction light emission power. Therefore, even if the power amount is different for each color of red, blue green, the power amount is surely limited to be the predetermined allowable value or lower for each color and the total limited light emission power is limited to be the allowable power or less.

**[0077]** If power is supplied to the irradiating surface 12a of the backlight device 12 from a plurality of power sources, each power source may have a different predetermined allowable value and execute power limit control for each power source.

**[0078]** The predetermined allowable value may be varied according to the configuration of the LED driver 21 that is used. According to the LED driving method of the LED driver 21, the determination method of the PWM value of the light emitting diode in the power computation may be changed as described in another embodiment (1). Another embodiment (5) deals with such a case.

**[0079]** (6) In the above embodiment, the backlight device as the light emitting device for image display of the present invention is applied to the LED backlight device, however, it is not limited thereto. The light emitting element is not limited to the light emitting diode and may be another light emitting element such as an EL element.

[0080] (7) In the above embodiment, the light emitting device for image display of the present invention is applied to the backlight device 12 of the liquid crystal display device 10, however, it is not limited thereto. For example, the light emitting device for image display of the present invention can be applied to an LED type Aurora Vision (registered trademark).

40

1. A method of controlling power consumption of a backlight device (12) for image display, the backlight device (12) being configured to irradiate light from a plurality of divided regions (A1-A24), wherein the backlight device (12) includes a plurality of light emitting units (20) each having at least one light emitting element (DR, DG, DB) in each region of the backlight device (A1-A24), the method comprising:

a light emission brightness data determination step (S20) for determining light emission brightness data for each region of the backlight device (A1-A24) based on image data to be displayed on a corresponding region of the image display device; and

a light emitting element control step for executing a plurality of light emitting element control processes relating to each light emitting element (DR, DG, DB) based on the light emission brightness data, wherein the light emitting element control step includes:

a power computation process step (S40) for computing power to be consumed by the light emitting elements in each region of the backlight device (A1-A24) based on the corresponding light emission brightness data of each region of the backlight device (A1-A24) and computing total power to be consumed from the power to be consumed in each region of the backlight device (A1-A24); and  
a power limit process step (S50) for limiting the power to be consumed in each region of the backlight device

(A1-A24) if the computed total power to be consumed exceeds a predetermined allowable power so that the total power to be consumed is equal to the predetermined allowable power or less, wherein the power limit process step includes computing a limit ratio that is a ratio of the predetermined allowable power to the computed total power to be consumed and limiting the power to be consumed in each region (A1-A24) by multiplying the power to be consumed in each region (A1-A24) by the limit ratio.

5        2. The method according to claim 1, wherein:

10      each of the light emitting units (20) includes a plurality of light emitting elements (DR, DG, DB) emitting light of different colors;

15      the power computation process step (S40) includes computing an amount of the power to be consumed by the light emitting elements of each color and computing the total power to be consumed based on a total of the amount of power to be consumed by the light emitting elements of each color; and

the power limit process step (S50) includes multiplying the power to be consumed by the light emitting elements of each color by the same limit ratio to limit the power to be consumed in each region of the backlight device (A1-A24).

20        3. The method according to any one of claims 1 or 2, wherein the light emitting element control step further includes the step of adjusting (S30) the light emission brightness data relating to each light emitting element (DR, DG, DB) and wherein

the power computation process step (S40) and the power limit process step (S50) are executed after the step of adjusting (S30) the light emission brightness data.

25        4. The method according to any one of claims 1 to 3, wherein the light emission brightness data determination step (S20) determines the light emission brightness data for each region of the backlight device (A1-A24) based on a maximum value included in the image data to be displayed on the corresponding region of the image display device.

30        5. The method according to any one of claims 1 to 4, wherein:

35      the light emission brightness data includes PWM generation data that controls the light emission brightness of the light emitting element (DR, DG, DB) by a PWM signal;

the power to be consumed by the light emitting element is computed as a PWM value based on the PWM generation data in the power computation process step and the power limit process step; and

the light emitting element control step further includes a PWM signal generation step (S60) for generating the PWM signal having the PWM value that is limited by the power limit process step.

40        6. The method according to any one of claims 1 to 5, wherein the backlight device (12) illuminates an object to be illuminated (10) from its rear side to display an image.

45        7. The method according to claim 6, wherein the object to be illuminated (10) is a liquid crystal display device.

50        8. A backlight device (12) for an image display device, the backlight device configured to irradiate light from divided regions of the backlight device (A1-A24), the backlight device (12) comprising:

55      a plurality of light emitting units (20) each corresponding to each of the regions (A1-A24) and having at least one light emitting element (DR, DG, DB);

a region driving circuit (31) configured to determine light emission brightness data for each region (A1-A24) based on image data to be displayed on a corresponding region of the image display device; and

55      a light emitting element control circuit (40) configured to execute light emission control processes relating to each light emitting element (DR, DG, DB) based on the light emission brightness data, wherein the light emitting element control circuit (40) includes:

55      a power computation circuit (42) configured to execute a power computation process for computing power to be consumed by the light emitting elements in each region of the backlight device (A1-A24) based on the corresponding light emission brightness data of each region of the backlight device (A1-A24) and for computing the total power to be consumed by the backlight device from the power to be consumed in each region of the backlight device (A1-A24); and

55      a power limiter circuit (43) configured to execute a power limit process if the computed total power to be

consumed exceeds a predetermined allowable power, the power limit process limiting the power to be consumed in each region of the backlight device (A1-A24) so that the total power to be consumed is equal to the predetermined allowable power or less, wherein the power limiter circuit (43) is configured to compute a limit ratio that is a ratio of the predetermined allowable power to the computed total power to be consumed, and to limit the power to be consumed in each region (A1-A24) by multiplying the power to be consumed in each region (A1-A24) by the limit ratio.

9. The backlight device (12) according to claim 8, wherein:

each light emitting unit (20) includes a plurality of light emitting elements (DR, DG, DB) emitting light of different colors;  
 the power computation circuit (42) computes an amount of the power to be consumed by the light emitting elements of each color and computes the total power to be consumed based on a total of the amount of power to be consumed by the light emitting elements of each color; and  
 the power limiter circuit (43) multiplies the power to be consumed by the light emitting elements of each color by the same limit ratio to limit the power to be consumed in each region of the backlight device (A1-A24).

10. The backlight device (12) according to any one of claims 8 or 9, wherein the light emitting element control circuit (40) further includes an adjustment circuit (41) configured to adjust (S30) the light emission brightness data relating to each light emitting element (DR, DG, DB), and wherein the power computation process and the power limit process are executed after the adjusting (S30) of the light emission brightness data.

11. The backlight device (12) according to any one of claims 8 to 10, wherein the region driving circuit (31) determines the light emission brightness data for each region of the backlight device (A1-A24) based on a maximum value included in the image data to be displayed on the corresponding region of the image display device (A1-A24).

12. The backlight device (12) according to any one of claims 8 to 11, wherein: the light emitting element control circuit (40) is arranged to control

the light emitting element (DR, DG, DB) to have certain light emission brightness by using pulse-width Modulation PWM;  
 and the light emission brightness data includes PWM generation data for generating a PWM signal; and wherein the power computation circuit (42) and the power limiter circuit (43) are configured to execute the power computation process and the power limit process based on a PWM value based on the PWM generation data, wherein the light emitting element control circuit (40) further includes a PWM signal generation circuit configured to generate a PWM signal having the PWM value that is limited by the power limit process.

13. The backlight device (12) according to any one of claims 8 to 12, wherein the backlight device (12) is configured to illuminate an object to be illuminated (10) from its rear side to display an image.

14. The backlight device (12) according to claim 13, wherein the object to be illuminated (10) is a liquid crystal display device.

15. A display device (10) comprising:

a display panel (11) including a plurality of display elements;  
 a backlight device (12) according to any one of claims 8 to 14; and  
 a display control section (30) configured to control the display panel (11) and the lighting device(12).

16. A television receiver (TV) comprising the display device (10) according to claim 15.

### Patentansprüche

1. Verfahren zum Steuern bzw. Regeln eines Leistungsverbrauchs einer Hintergrundbeleuchtungsvorrichtung (12) zur Bildanzeige, wobei die Hintergrundbeleuchtungsvorrichtung (12) konfiguriert ist, Licht aus einer Mehrzahl geteilter Regionen (A1-A24) auszustrahlen, wobei die Hintergrundbeleuchtungsvorrichtung (12) eine Mehrzahl lichtemittierender Einheiten (20) enthält, die jeweils zumindest ein lichtemittierendes Element (DR, DG, DB) in jeder Region

der Hintergrundbeleuchtungsvorrichtung (A1-A24) aufweisen, wobei das Verfahren umfasst:

5 einen Lichtemissionshelligkeitsdaten-Bestimmungsschritt (S20) zum Bestimmen von Lichtemissionshelligkeitsdaten für jede Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) basierend auf Bilddaten, die an einer entsprechenden Region der Bildanzeigevorrichtung anzuzeigen sind; und

10 einen Lichtemittierendes-Element-Steuer- bzw. -Regelschritt zum Ausführen einer Mehrzahl von Lichtemittierendes-Element-Steuer- bzw. -Regelprozessen betreffend jedes lichtemittierende Element (DR, DG, DB) basierend auf den Lichtemissionshelligkeitsdaten, wobei der Lichtemittierendes-Element-Steuer- bzw. -Regelschritt beinhaltet:

15 einen Leistungsberechnungsprozessschritt (S40) zum Berechnen von Leistung, die von den lichtemittierenden Elementen in jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) zu verbrauchen ist, basierend auf den entsprechenden Lichtemissionshelligkeitsdaten jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) und Berechnen einer zu verbrauchenden Gesamtleistung aus der Leistung, die

20 in jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) zu verbrauchen ist; und

25 einen Leistungsgrenzenprozessschritt (S50) zum Begrenzen der Leistung, die in jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) zu verbrauchen ist, wenn die zu verbrauchende Gesamtleistung eine vorbestimmte zulässige Leistung überschreitet, so dass die zu verbrauchende Gesamtleistung gleich der vorbestimmten zulässigen Leistung oder geringer als diese ist, wobei der Leistungsgrenzenprozessschritt das Berechnen eines Grenzverhältnisses, das ein Verhältnis der vorbestimmten zulässigen Leistung gegenüber der berechneten zu verbrauchenden Gesamtleistung ist, und das Begrenzen der in jeder Region (A1-A24) zu verbrauchenden Leistung durch Multiplizieren der in jeder Region (A1-A24) zu verbrauchenden Leistung mit dem Grenzverhältnis beinhaltet.

25 **2.** Verfahren nach Anspruch 1, wobei:

jede der lichtemittierenden Einheiten (20) eine Mehrzahl lichtemittierender Elemente (DR, DG, DB) enthält, die Licht mit unterschiedlichen Farben emittieren;

30 der Leistungsberechnungsprozessschritt (S40) das Berechnen einer Menge der Leistung, die von den lichtemittierenden Elementen jeder Farbe zu verbrauchen ist, und das Berechnen der zu verbrauchenden Gesamtleistung basierend auf einer Gesamtmenge an Leistung, die von den lichtemittierenden Elementen jeder Farbe zu verbrauchen ist, beinhaltet; und

35 der Leistungsgrenzenprozessschritt (S50) das Multiplizieren der Leistung, die von den lichtemittierenden Elementen jeder Farbe zu verbrauchen ist, mit dem gleichen Grenzverhältnis beinhaltet, um die Leistung zu begrenzen, die in jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) zu verbrauchen ist.

40 **3.** Verfahren nach einem der Ansprüche 1 oder 2, wobei der Lichtemittierendes-Element-Steuer- bzw. -Regelschritt ferner den Schritt des Einstellens bzw. Anpassens (S30) der Lichtemissionshelligkeitsdaten betreffend jedes lichtemittierende Element (DR, DG, DB) beinhaltet, und wobei der Leistungsberechnungsprozessschritt (S40) und der Leistungsgrenzenprozessschritt (S50) nach dem Schritt des Anpassens (S30) der Lichtemissionshelligkeitsdaten ausgeführt werden.

45 **4.** Verfahren nach einem der Ansprüche 1 bis 3, wobei der Lichtemissionshelligkeitsdaten-Bestimmungsschritt (S20) die Lichtemissionshelligkeitsdaten für jede Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) basierend auf einem maximalen Wert bestimmt, der in den Bilddaten enthalten ist, die an der entsprechenden Region der Bildanzeigevorrichtung anzuzeigen sind.

**5.** Verfahren nach einem der Ansprüche 1 bis 4, wobei:

50 die Lichtemissionshelligkeitsdaten PWM-Generierungsdaten enthalten, welche die Lichtemissionshelligkeit des lichtemittierenden Elements (DR, DG, DB) durch ein PWM-Signal steuern bzw. regeln;

55 die von dem lichtemittierenden Element zu verbrauchende Leistung als ein PWM-Wert basierend auf den PWM-Generierungsdaten in dem Leistungsberechnungsprozessschritt und dem Leistungsgrenzenprozessschritt berechnet wird; und

der Lichtemittierendes-Element-Steuer- bzw. -Regelschritt ferner einen PWM-Signalgenerierungsschritt (S60) zum Generieren des PWM-Signals beinhaltet, das den PWM-Wert aufweist, der durch den Leistungsgrenzenprozessschritt begrenzt wird.

6. Verfahren nach einem der Ansprüche 1 bis 5, wobei die Hintergrundbeleuchtungsvorrichtung (12) ein zu beleuchtendes Objekt (10) von seiner Rückseite beleuchtet, um ein Bild anzuzeigen.
7. Verfahren nach Anspruch 6, wobei das zu beleuchtende Objekt (10) eine Flüssigkristallanzeigevorrichtung ist.
- 5 8. Hintergrundbeleuchtungsvorrichtung (12) für eine Bildanzeigevorrichtung, wobei die Hintergrundbeleuchtungsvorrichtung konfiguriert ist, Licht aus einer Mehrzahl geteilter Regionen (A1-A24) auszustrahlen, wobei die Hintergrundbeleuchtungsvorrichtung (12) umfasst:
- 10 eine Mehrzahl lichtemittierender Einheiten (20), die jeweils einer bzw. jeder der Regionen (A1-A24) entsprechen und zumindest ein lichtemittierendes Element (DR, DG, DB) aufweisen;
- 15 eine Regionstreberschaltung (31), die konfiguriert ist, Lichtemissionshelligkeitsdaten für jede Region (A1-A24) basierend auf Bilddaten zu bestimmen, die an einer entsprechenden Region der Bildanzeigevorrichtung anzuzeigen sind; und
- 15 eine Lichtemittierendes-Element-Steuer- bzw. -Regelschaltung (40), die konfiguriert ist, Lichtemittierendes-Element-Steuer- bzw. -Regelprozesse betreffend jedes lichtemittierende Element (DR, DG, DB) basierend auf den Lichtemissionshelligkeitsdaten auszuführen, wobei die Lichtemittierendes-Element-Steuer- bzw. -Regelschaltung (40) enthält:
- 20 ein Leistungsberechnungsschaltung (42), die konfiguriert ist, einen Leistungsberechnungsprozess zum Berechnen von Leistung, die von den lichtemittierenden Elementen in jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) zu verbrauchen ist, basierend auf den entsprechenden Lichtemissionshelligkeitsdaten jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) und zum Berechnen der von der Hintergrundbeleuchtungsvorrichtung zu verbrauchenden Gesamtleistung aus der Leistung, die in jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) zu verbrauchen ist, auszuführen; und
- 25 eine Leistungsbegrenzungsschaltung (43), die konfiguriert ist, einen Leistungsgrenzenprozess auszuführen, wenn die zu verbrauchende Gesamtleistung eine vorbestimmte zulässige Leistung überschreitet, wobei der Leistungsgrenzenprozess die Leistung, die in jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) zu verbrauchen ist, begrenzt, so dass die zu verbrauchende Gesamtleistung gleich der vorbestimmten zulässigen Leistung oder geringer als diese ist, wobei die Leistungsbegrenzungsschaltung (43) konfiguriert ist, ein Grenzverhältniss, das ein Verhältnis der vorbestimmten zulässigen Leistung gegenüber der berechneten zu verbrauchenden Gesamtleistung ist, zu berechnen und die in jeder Region (A1-A24) zu verbrauchende Leistung durch Multiplizieren der in jeder Region (A1-A24) zu verbrauchenden Leistung mit dem Grenzverhältnis zu begrenzen.
- 30
- 35 9. Hintergrundbeleuchtungsvorrichtung (12) nach Anspruch 8, wobei:
- jede der lichtemittierenden Einheiten (20) eine Mehrzahl lichtemittierender Elemente (DR, DG, DB) enthält, die Licht mit unterschiedlichen Farben emittieren;
- 40 die Leistungsberechnungsschaltung (42) eine Menge der Leistung, die von den lichtemittierenden Elementen jeder Farbe zu verbrauchen ist, berechnet und die zu verbrauchende Gesamtleistung basierend auf einer Gesamtmenge an Leistung, die von den lichtemittierenden Elementen jeder Farbe zu verbrauchen ist, berechnet; und
- 45 die Leistungsbegrenzungsschaltung (43) die Leistung, die von den lichtemittierenden Elementen jeder Farbe zu verbrauchen ist, mit dem gleichen Grenzverhältnis multipliziert, um die Leistung zu begrenzen, die in jeder Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) zu verbrauchen ist.
- 50 10. Hintergrundbeleuchtungsvorrichtung (12) nach einem der Ansprüche 8 oder 9, wobei die Lichtemittierendes-Element-Steuer- bzw. -Regelschaltung (40) ferner eine Anpassungs- bzw. Einstellschaltung (41) enthält, die konfiguriert ist, die Lichtemissionshelligkeitsdaten betreffend jedes lichtemittierende Element (DR, DG, DB) anzupassen bzw. einzustellen (S30), und wobei der Leistungsberechnungsprozess und der Leistungsgrenzenprozess nach dem Anpassen (S30) der Lichtemissionshelligkeitsdaten ausgeführt werden.
- 55 11. Hintergrundbeleuchtungsvorrichtung (12) nach einem der Ansprüche 8 bis 10, wobei die Regionstreberschaltung (31) die Lichtemissionshelligkeitsdaten für jede Region der Hintergrundbeleuchtungsvorrichtung (A1-A24) basierend auf einem maximalen Wert bestimmt, der in den Bilddaten enthalten ist, die an der entsprechenden Region der Bildanzeigevorrichtung (A1-A24) anzuzeigen sind.

**12.** Hintergrundbeleuchtungsvorrichtung (12) nach einem der Ansprüche 8 bis 11, wobei:

5 die Lichtemittierendes-Element-Steuer- bzw. -Regelschaltung (40) angeordnet bzw. vorgesehen ist, das lichtemittierende Element (DR, DG, DB) dahingehend zu steuern bzw. zu regeln, eine bestimmte Lichtemissionshelligkeit aufzuweisen, und zwar unter Verwendung von Pulsbreitenmodulation PWM;

10 und die Lichtemissionshelligkeitsdaten PWM-Generierungsdaten zum Generieren eines PWM-Signals enthalten; und

wobei die Leistungsberechnungsschaltung (42) und die Leistungsbegrenzungsschaltung (43) konfiguriert sind, den Leistungsberechnungsprozess und den Leistungsgrenzenprozess basierend auf einem PWM-Wert basierend auf den PWM-Generierungsdaten auszuführen,

15 wobei die der Lichtemittierendes-Element-Steuer- bzw. -Regelschaltung (40) ferner eine PWM-Signalgenerierungsschaltung enthält, die konfiguriert ist, ein PWM-Signal zu generieren, das den PWM-Wert aufweist, der durch den Leistungsgrenzenprozess begrenzt wird.

15 **13.** Hintergrundbeleuchtungsvorrichtung (12) nach einem der Ansprüche 8 bis 12, wobei die Hintergrundbeleuchtungsvorrichtung (12) konfiguriert ist, ein zu beleuchtendes Objekt (10) von seiner Rückseite zu beleuchten, um ein Bild anzulegen.

20 **14.** Hintergrundbeleuchtungsvorrichtung (12) nach Anspruch 13, wobei das zu beleuchtende Objekt (10) eine Flüssigkristallanzeigevorrichtung ist.

**15.** Anzeigevorrichtung (10), umfassend:

25 ein Anzeigepaneel bzw. -tafel (11), das bzw. die eine Mehrzahl von Anzeigeelementen enthält; eine Hintergrundbeleuchtungsvorrichtung (12) nach einem der Ansprüche 8 bis 14; und einen Anzeigesteuer- bzw. -regelabschnitt (30), der konfiguriert ist, das Anzeigepaneel (11) und die Beleuchtungsvorrichtung (12) zu steuern bzw. zu regeln.

**16.** Fernsehempfänger (TV), umfassend die Anzeigevorrichtung (10) nach Anspruch 15.

30

### Revendications

**1.** Procédé de commande de la consommation électrique d'un dispositif de rétroéclairage (12) pour l'affichage d'images, le dispositif de rétroéclairage (12) étant configuré pour irradier de la lumière provenant d'une pluralité de régions divisées (A1 à A24), dans lequel le dispositif de rétroéclairage (12) inclut une pluralité de modules émettant de la lumière (20) ayant chacun au moins un élément émettant de la lumière (DR, DG, DB) dans chaque région du dispositif de rétroéclairage (A1 à A24), le procédé comprenant :

40 une étape de détermination de données de luminosité d'émission lumineuse (S20) pour déterminer des données de luminosité d'émission lumineuse pour chaque région du dispositif de rétroéclairage (A1 à A24) en fonction de données d'image devant être affichées sur une région correspondante du dispositif d'affichage d'images ; et une étape de commande d'élément émettant de la lumière pour exécuter une pluralité de processus de commande d'élément émettant de la lumière concernant chaque élément émettant de la lumière (DR, DG, DB) en fonction des données de luminosité d'émission lumineuse, dans lequel l'étape de commande d'élément émettant de la lumière inclut :

50 une étape de processus de calcul de puissance (S40) pour calculer la puissance devant être consommée par les éléments émettant de la lumière dans chaque région du dispositif de rétroéclairage (A1 à A24) en fonction des données de luminosité d'émission lumineuse correspondantes de chaque région du dispositif de rétroéclairage (A1 à A24) et calculer la puissance totale devant être consommée à partir de la puissance devant être consommée dans chaque région du dispositif de rétroéclairage (A1 à A24) ; et une étape de processus de limite de puissance (S50) pour limiter la puissance devant être consommée dans chaque région du dispositif de rétroéclairage (A1 à A24) si la puissance totale calculée devant être consommée dépasse une puissance autorisable prédéterminée de sorte que la puissance totale devant être consommée est égale à la puissance autorisable prédéterminée ou moins, dans lequel l'étape de processus de limite de puissance inclut le calcul d'un rapport de limite qui est un rapport entre la puissance autorisable prédéterminée et la puissance totale calculée devant être consommée et la limitation de la

puissance devant être consommée dans chaque région (A1 à A24) en multipliant la puissance devant être consommée dans chaque région (A1 à A24) par le rapport de limite.

2. Procédé selon la revendication 1, dans lequel :

5 chacun des modules émettant de la lumière (20) inclut une pluralité d'éléments émettant de la lumière (DR, DG, DB) émettant de la lumière de différentes couleurs ;  
 l'étape de processus de calcul de puissance (S40) inclut le calcul d'une quantité de puissance devant être consommée par les éléments émettant de la lumière de chaque couleur et le calcul de la puissance totale devant être consommée en fonction d'un total de la quantité de puissance devant être consommée par les éléments émettant de la lumière de chaque couleur ; et  
 l'étape de processus de limite de puissance (S50) inclut la multiplication de la puissance devant être consommée par les éléments émettant de la lumière de chaque couleur par le même rapport de limite pour limiter la puissance devant être consommée dans chaque région du dispositif de rétroéclairage (A1 à A24).

10 15 20 3. Procédé selon l'une quelconque des revendications 1 ou 2, dans lequel l'étape de commande d'élément émettant de la lumière inclut en outre l'étape consistant à ajuster (S30) les données de luminosité d'émission lumineuse concernant chaque élément émettant de la lumière (DR, DG, DB) et dans lequel l'étape de processus de calcul de puissance (S40) et l'étape de processus de limite de puissance (S50) sont exécutées après l'étape consistant à ajuster (S30) les données de luminosité d'émission lumineuse.

25 4. Procédé selon l'une quelconque des revendications 1 à 3, dans lequel l'étape de détermination de données de luminosité d'émission lumineuse (S20) détermine les données de luminosité d'émission lumineuse pour chaque région du dispositif de rétroéclairage (A1 à A24) en fonction d'une valeur maximale incluse dans les données d'image devant être affichées sur la région correspondante du dispositif d'affichage d'images.

5. Procédé selon l'une quelconque des revendications 1 à 4, dans lequel :

30 35 40 45 50 55 les données de luminosité d'émission lumineuse incluent des données de génération de modulation d'impulsions en durée qui commandent la luminosité d'émission lumineuse de l'élément émettant de la lumière (DR, DG, DB) par un signal de modulation d'impulsions en durée ;  
 la puissance devant être consommée par l'élément émettant de la lumière est calculée en tant que valeur de modulation d'impulsions en durée en fonction des données de génération de modulation d'impulsions en durée dans l'étape de processus de calcul de puissance et l'étape de processus de limite de puissance ; et  
 l'étape de commande d'élément émettant de la lumière inclut en outre une étape de génération de signal de modulation d'impulsions en durée (S60) pour générer le signal de modulation d'impulsions en durée ayant la valeur de modulation d'impulsions en durée qui est limitée par l'étape de processus de limite de puissance.

6. Procédé selon l'une quelconque des revendications 1 à 5, dans lequel le dispositif de rétroéclairage (12) illumine un objet devant être illuminé (10) depuis son côté arrière pour afficher une image.

7. Procédé selon la revendication 6, dans lequel l'objet devant être illuminé (10) est un dispositif d'affichage à cristaux liquides.

8. Dispositif de rétroéclairage (12) pour un dispositif d'affichage d'images, le dispositif de rétroéclairage étant configuré pour irradier de la lumière provenant de régions divisées du dispositif de rétroéclairage (A1 à A24), le dispositif de rétroéclairage (12) comprenant :

une pluralité de modules émettant de la lumière (20) correspondant chacun à chacune des régions (A1 à A24) et ayant au moins un élément émettant de la lumière (DR, DG, DB) ;  
 un circuit d'entraînement de région (31) configuré pour déterminer des données de luminosité d'émission lumineuse pour chaque région (A1 à A24) en fonction de données d'image devant être affichées sur une région correspondante du dispositif d'affichage d'images ; et  
 un circuit de commande d'élément émettant de la lumière (40) configuré pour exécuter des processus de commande d'émission lumineuse concernant chaque élément émettant de la lumière (DR, DG, DB) en fonction des données de luminosité d'émission lumineuse, dans lequel le circuit de commande d'élément émettant de la lumière (40) inclut :

un circuit de calcul de puissance (42) configuré pour exécuter un processus de calcul de puissance pour calculer la puissance devant être consommée par les éléments émettant de la lumière dans chaque région du dispositif de rétroéclairage (A1 à A24) en fonction des données de luminosité d'émission lumineuse correspondantes de chaque région du dispositif de rétroéclairage (A1 à A24) et pour calculer la puissance totale devant être consommée par le dispositif de rétroéclairage à partir de la puissance devant être consommée dans chaque région du dispositif de rétroéclairage (A1 à A24) ; et  
 5 un circuit limiteur de puissance (43) configuré pour exécuter un processus de limite de puissance si la puissance totale calculée devant être consommée dépasse une puissance autorisable prédéterminée, le processus de limite de puissance limitant la puissance devant être consommée dans chaque région du dispositif de rétroéclairage (A1 à A24) de sorte que la puissance totale devant être consommée est égale à la puissance autorisable prédéterminée ou moins, dans lequel le circuit limiteur de puissance (43) est configuré pour calculer un rapport de limite qui est un rapport entre la puissance autorisable prédéterminée et la puissance totale calculée devant être consommée et pour limiter la puissance devant être consommée dans chaque région (A1 à A24) en multipliant la puissance devant être consommée dans chaque région (A1 à A24) par le rapport de limite.  
 10  
 15

**9.** Dispositif de rétroéclairage (12) selon la revendication 8, dans lequel :

chaque module émettant de la lumière (20) inclut une pluralité d'éléments émettant de la lumière (DR, DG, DB) émettant de la lumière de différentes couleurs ;  
 20 le circuit de calcul de puissance (42) calcule une quantité de puissance devant être consommée par les éléments émettant de la lumière de chaque couleur et calcule la puissance totale devant être consommée en fonction d'un total de la quantité de puissance devant être consommée par les éléments émettant de la lumière de chaque couleur ; et  
 25 le circuit limiteur de puissance (43) multiplie la puissance devant être consommée par les éléments émettant de la lumière de chaque couleur par le même rapport de limite pour limiter la puissance devant être consommée dans chaque région du dispositif de rétroéclairage (A1 à A24).  
 30

**10.** Dispositif de rétroéclairage (12) selon l'une quelconque des revendications 8 ou 9, dans lequel le circuit de commande d'élément émettant de la lumière (40) inclut en outre un circuit d'ajustement (41) configuré pour ajuster (S30) les données de luminosité d'émission lumineuse concernant chaque élément émettant de la lumière (DR, DG, DB) et dans lequel le processus de calcul de puissance et le processus de limite de puissance sont exécutés après l'ajustement (S30) des données de luminosité d'émission lumineuse.

**35 11.** Dispositif de rétroéclairage (12) selon l'une quelconque des revendications 8 à 10, dans lequel le circuit d'entraînement de région (31) détermine les données de luminosité d'émission lumineuse pour chaque région du dispositif de rétroéclairage (A1 à A24) en fonction d'une valeur maximale incluse dans les données d'image devant être affichées sur la région correspondante du dispositif d'affichage d'images (A1 à A24).

**40 12.** Dispositif de rétroéclairage (12) selon l'une quelconque des revendications 8 à 11, dans lequel : le circuit de commande d'élément émettant de la lumière (40) est agencé pour commander l'élément émettant de la lumière (DR, DG, DB) pour avoir une certaine luminosité d'émission lumineuse en utilisant une modulation d'impulsions en durée PWM ;  
 45 et les données de luminosité d'émission lumineuse incluent des données de génération de PWM pour générer un signal de PWM ; et dans lequel le circuit de calcul de puissance (42) et le circuit limiteur de puissance (43) sont configurés pour exécuter le processus de calcul de puissance et le processus de limite de puissance en fonction d'une valeur de PWM basée sur les données de génération de PWM, dans lequel le circuit de commande d'élément émettant de la lumière (40) inclut en outre un circuit de génération de signal de PWM configuré pour générer un signal de PWM ayant la valeur de PWM qui est limitée par le processus de limite de puissance.

**50 13.** Dispositif de rétroéclairage (12) selon l'une quelconque des revendications 8 à 12, dans lequel le dispositif de rétroéclairage (12) est configuré pour illuminer un objet devant être illuminé (10) depuis son côté arrière pour afficher une image.

**55 14.** Dispositif de rétroéclairage (12) selon la revendication 13, dans lequel l'objet devant être illuminé (10) est un dispositif d'affichage à cristaux liquides.

**15.** Dispositif d'affichage (10) comprenant :

**EP 2 328 139 B1**

un panneau d'affichage (11) incluant une pluralité d'éléments d'affichage ;  
un dispositif de rétroéclairage (12) selon l'une quelconque des revendications 8 à 14 ; et  
une section de commande d'affichage (30) configurée pour commander le panneau d'affichage (11) et le dispositif d'éclairage (12).

5

**16.** Téléviseur (TV) comprenant le dispositif d'affichage (10) selon la revendication 15.

10

15

20

25

30

35

40

45

50

55

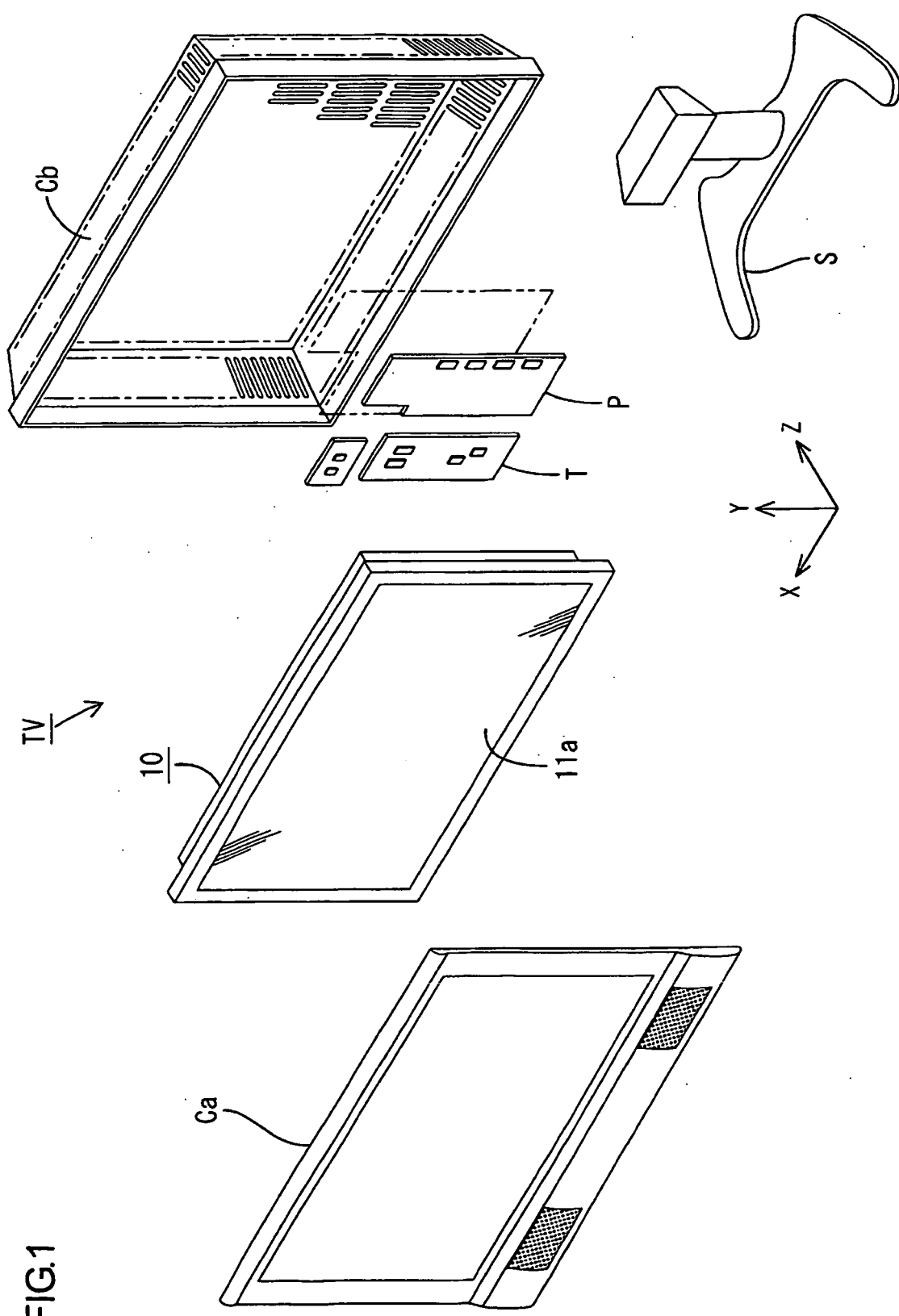
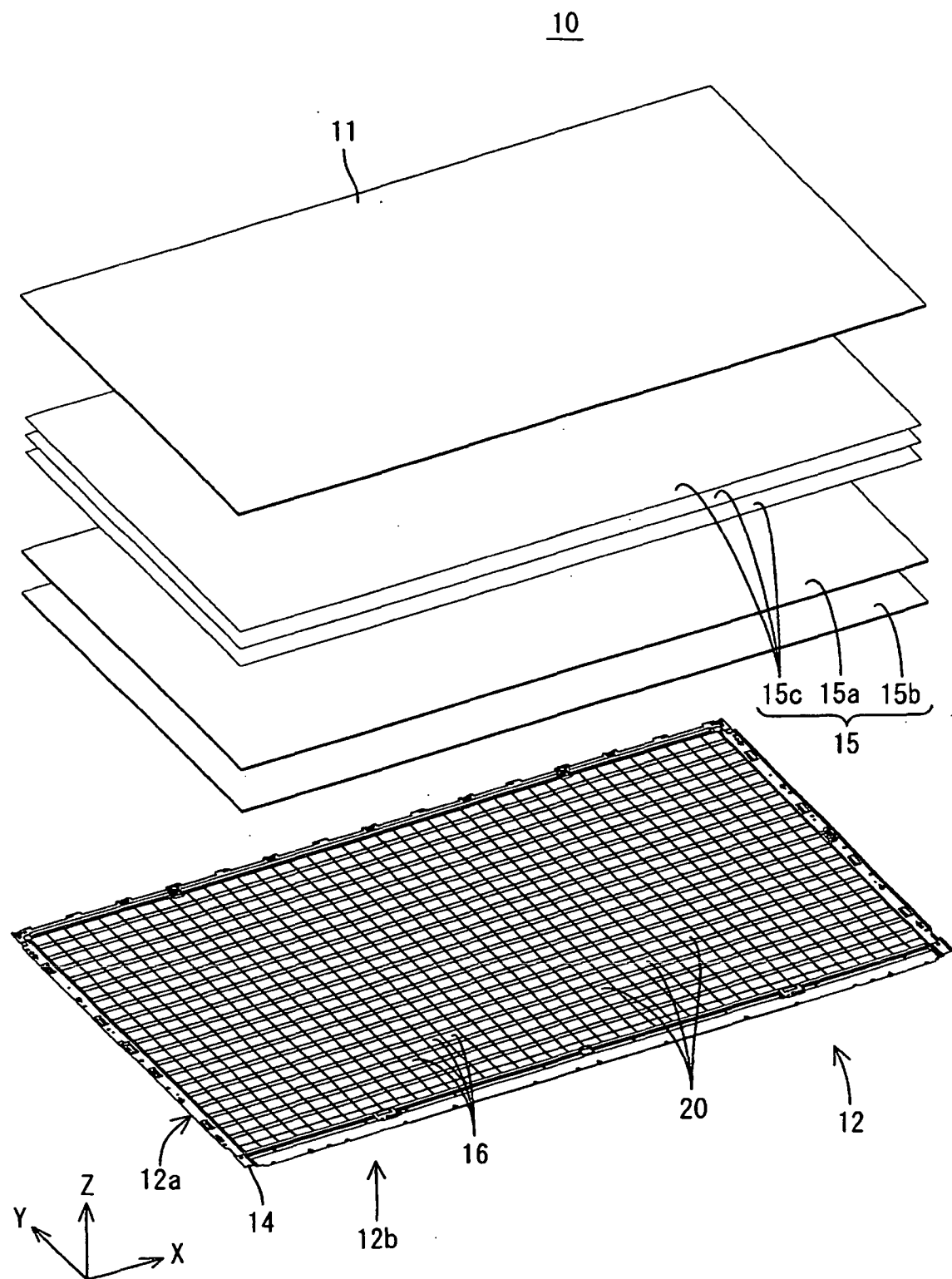


FIG.1

FIG.2



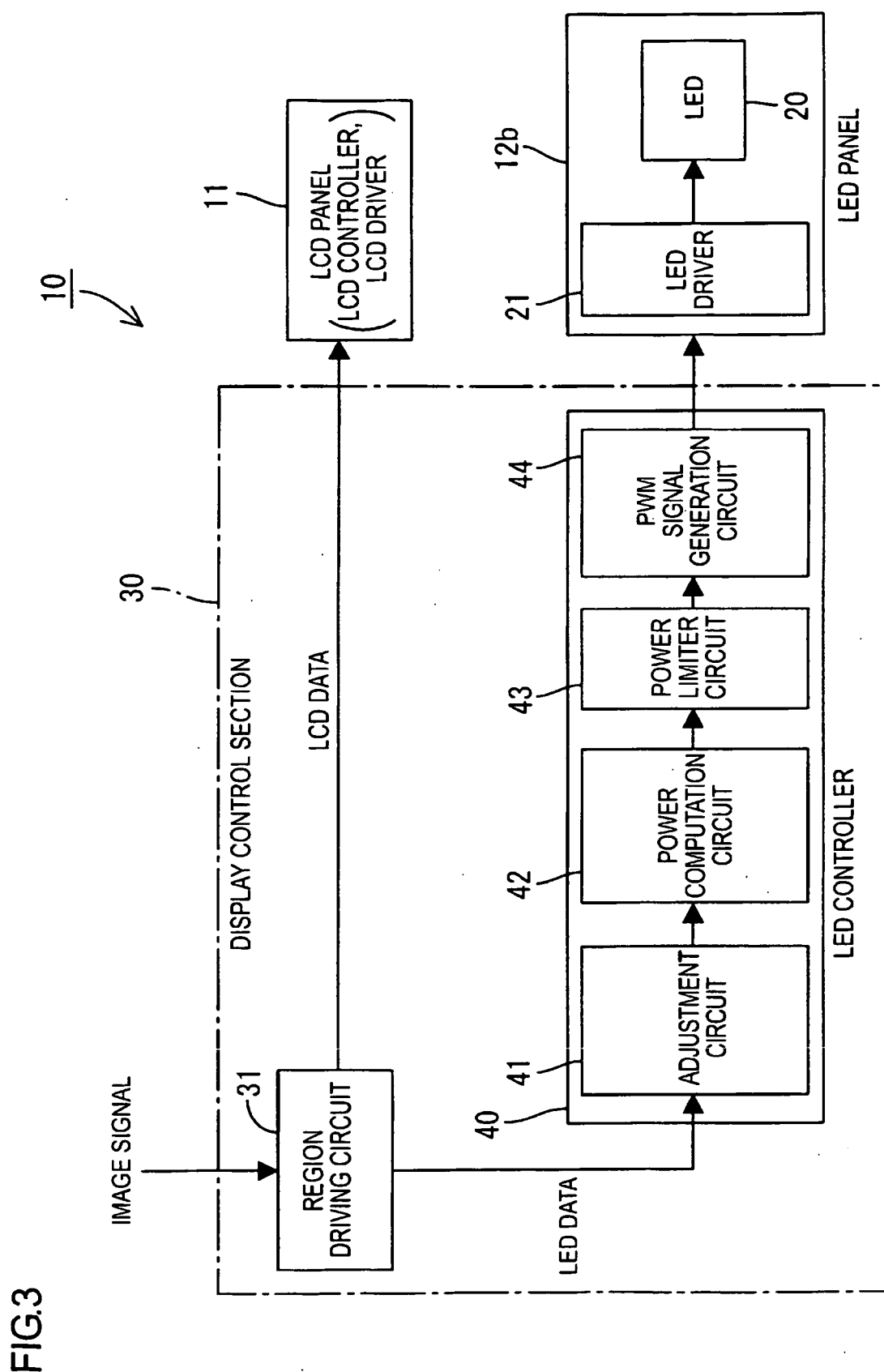


FIG.4

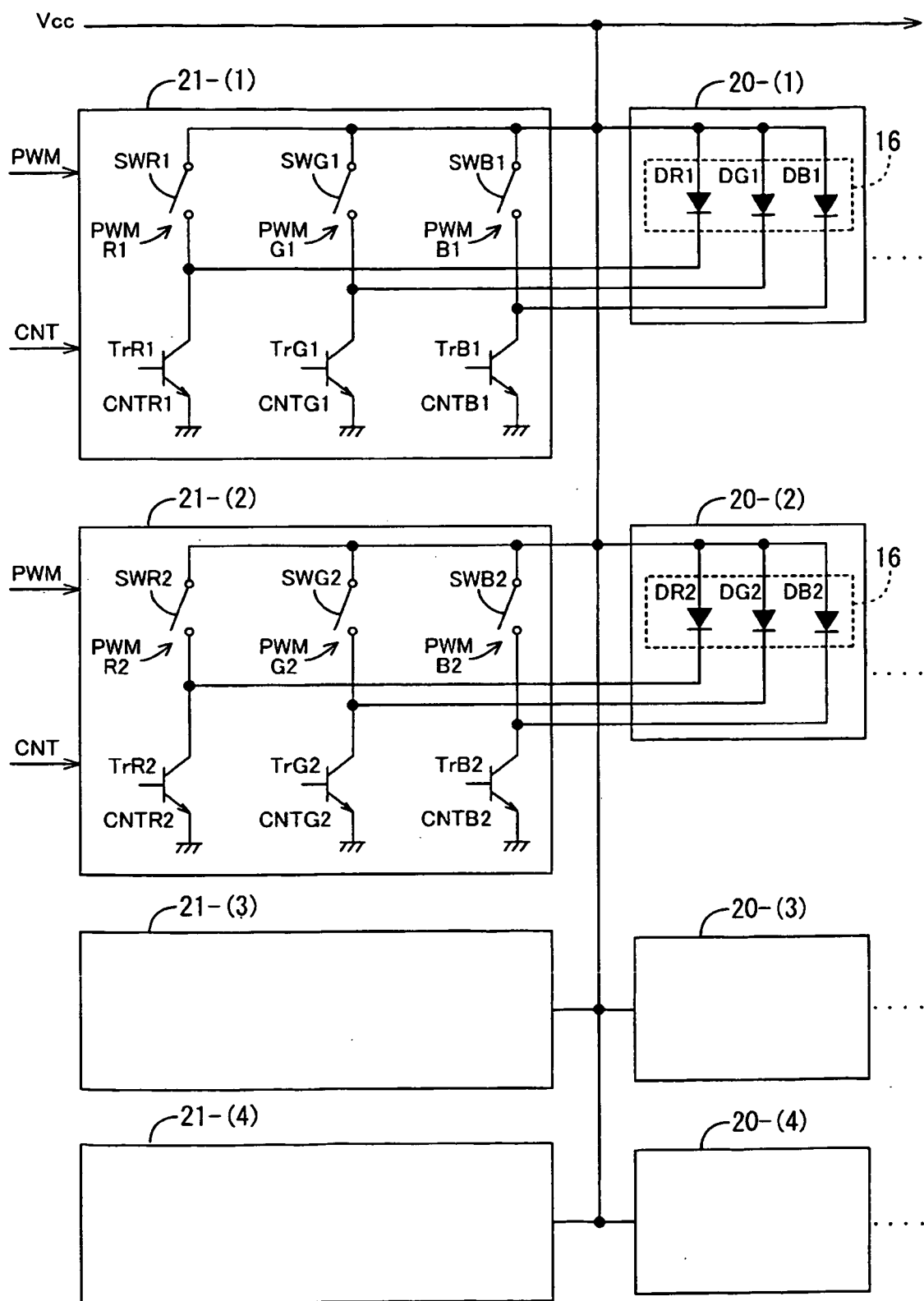


FIG.5

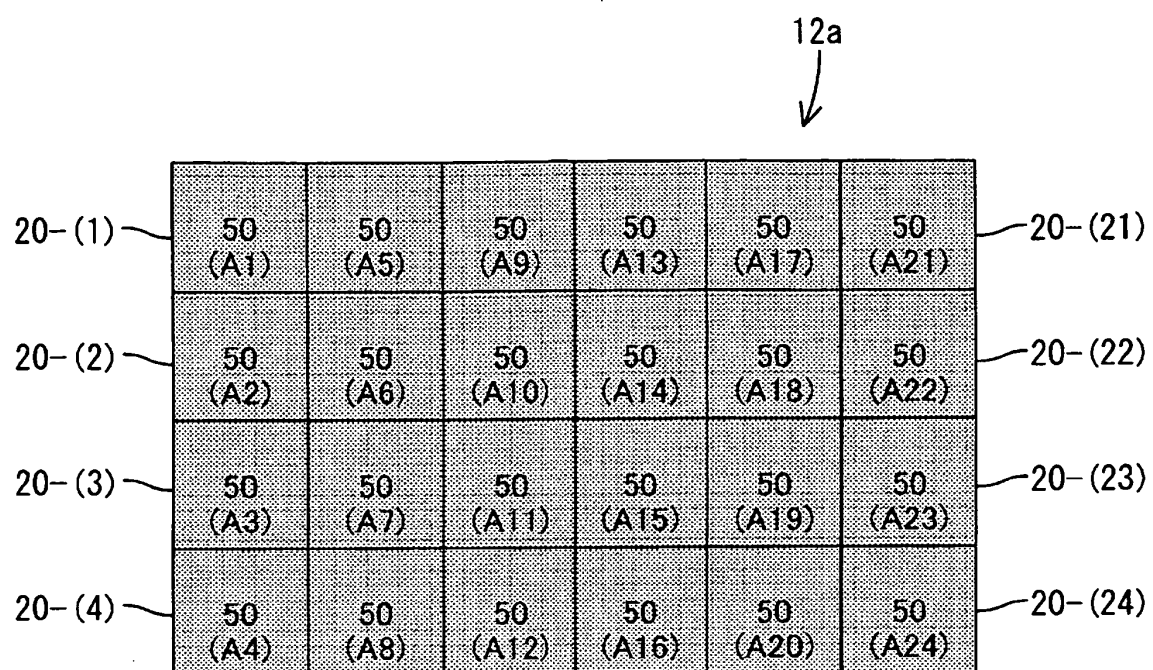


FIG.6

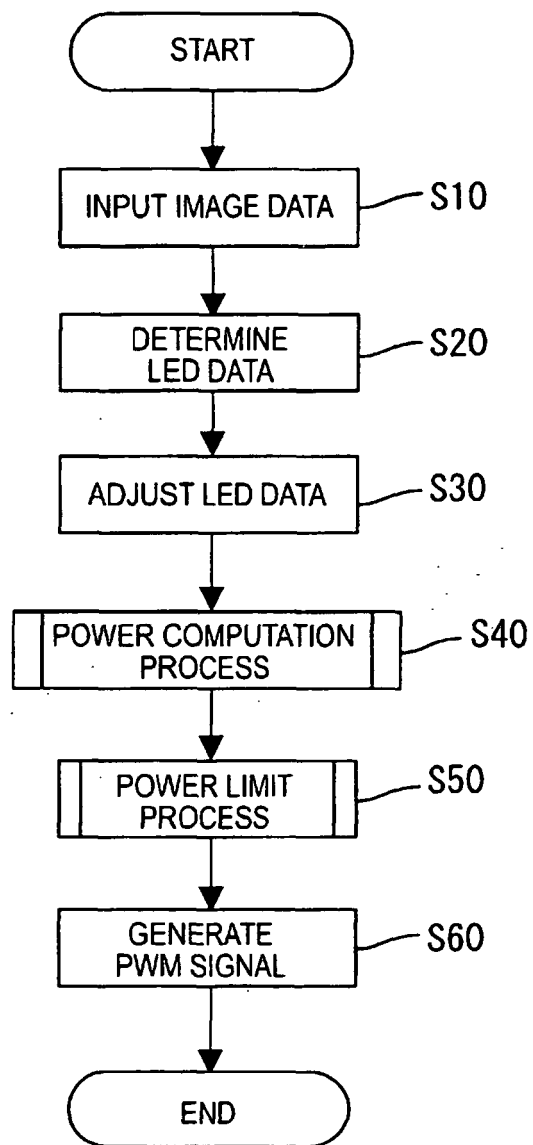


FIG.7

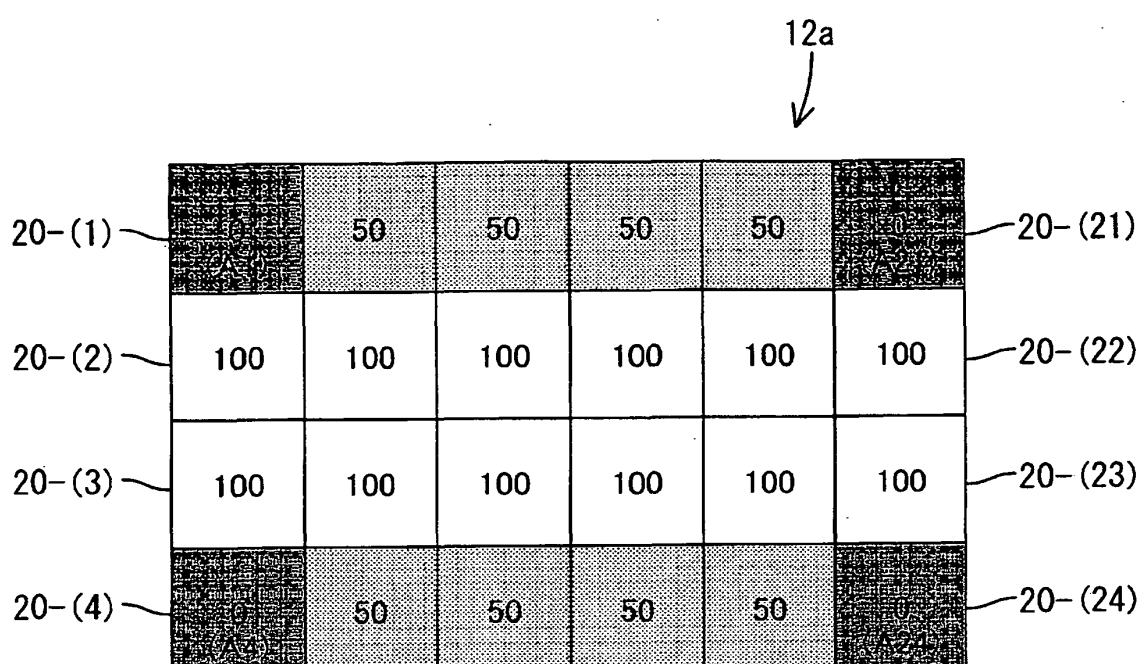


FIG.8

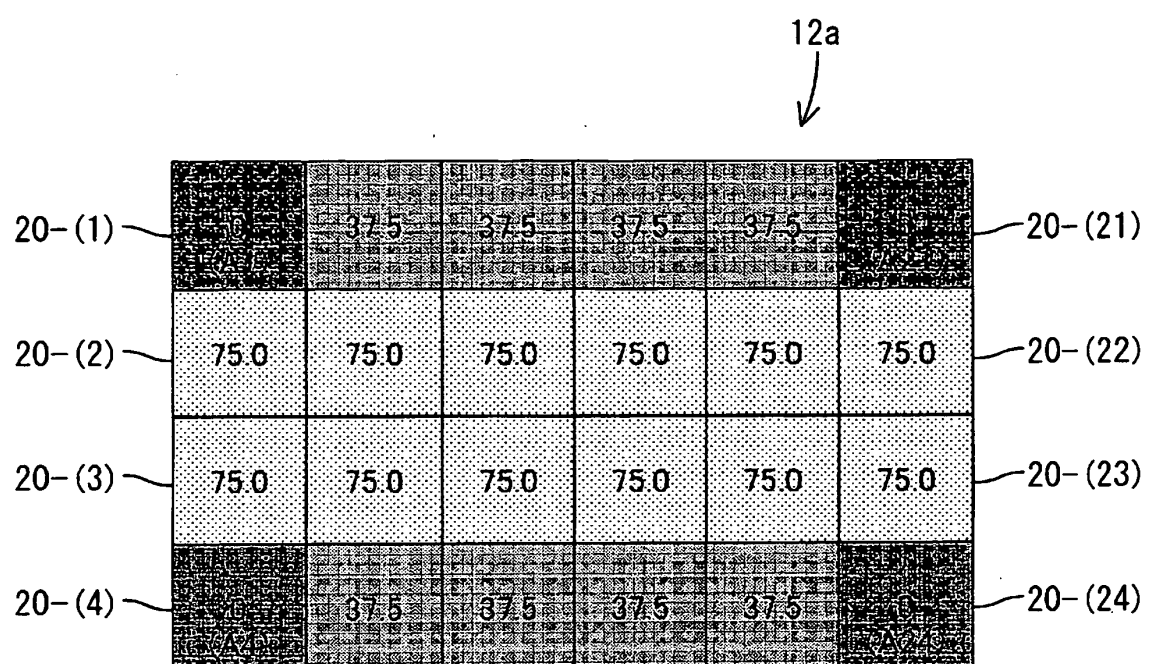
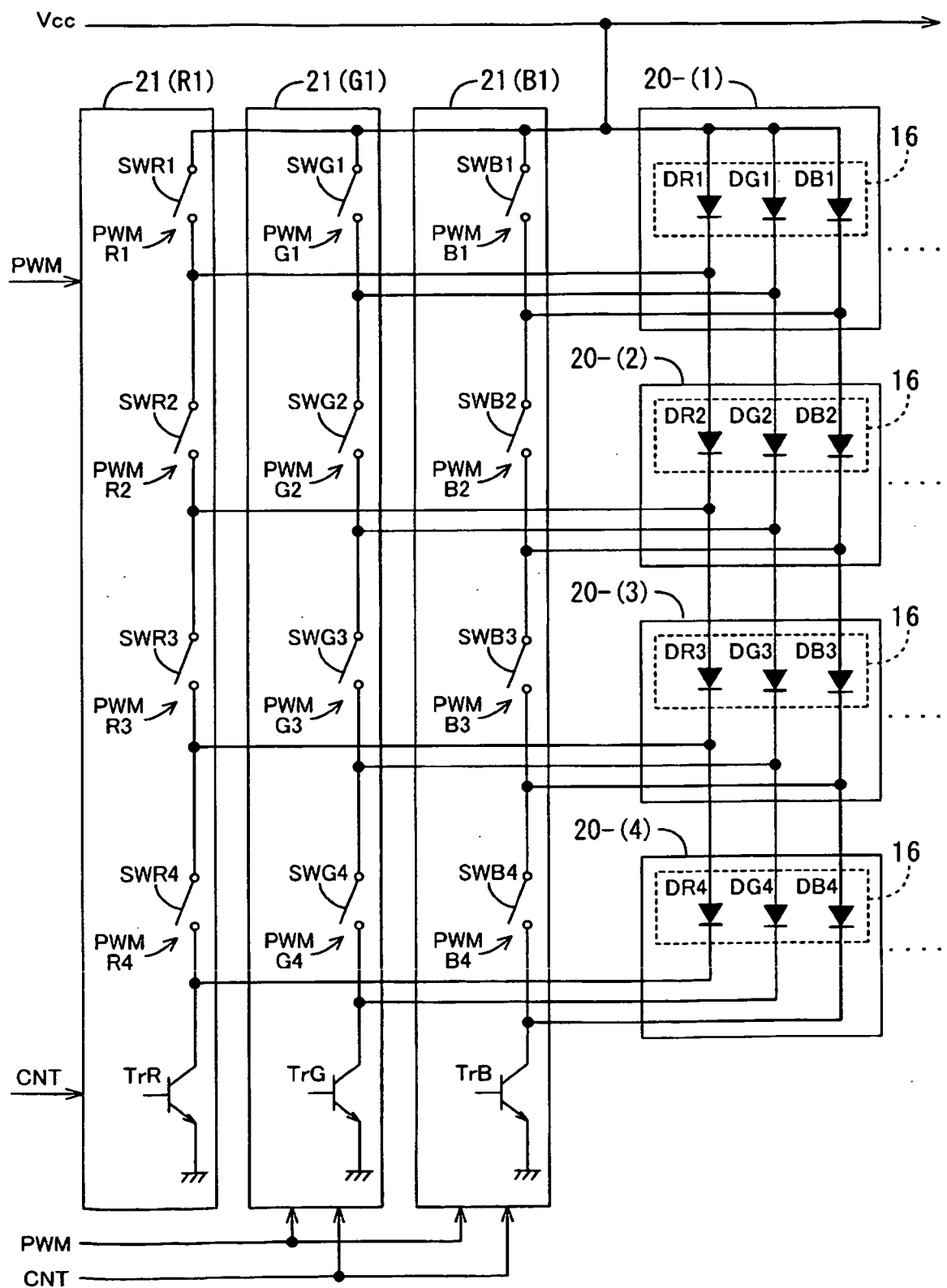


FIG.9



**REFERENCES CITED IN THE DESCRIPTION**

*This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.*

**Patent documents cited in the description**

- JP 2005258403 A [0003]
- US 20060120082 A1 [0003]
- US 20080111502 A1 [0003]
- WO 2007132370 A1 [0003]