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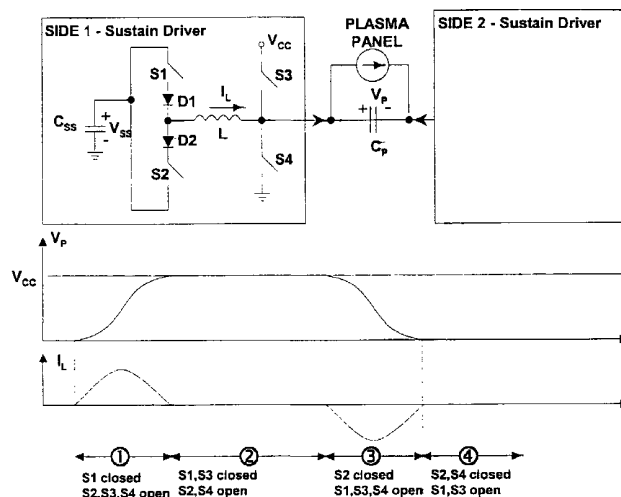
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(54) Title: METHOD AND APPARATUS FOR POWER LEVEL CONTROL OF A DISPLAY DEVICE



(57) Abstract: Plasma Display Panels (PDP) are becoming more and more interesting for TV technology. One important criterion for picture quality is the Peak White Enhancement Factor PWEF. From a previous patent application of the applicant it is known to have a table of power level modes in a control unit (21) for the display device. The average picture power value is measured and a corresponding power level mode will be selected from the table for sub-field coding. The power level modes have been made variable in respect to a number of parameters, namely: the number of sub-fields, the sub-field type, the sub-field positioning, the sub-field weight, the sub-field pre-scaling, a factor for the sub-field weights which is used to vary the amount of small pulses generated during each sub-field. According to the invention it is now proposed to use one or both of the following parameters in addition for varying the power level modes: the sustain frequency, the sustain pulse slope.



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**Method and Apparatus for Power Level Control of a Display
Device**

The invention relates to a method and apparatus for power
5 level control of a display device.

More specifically the invention is closely related to a kind
of video processing for improving the picture quality of
pictures which are displayed on displays like plasma display
10 panels (PDP), and all kind of displays based on the
principle of duty cycle modulation (pulse width modulation)
of light emission.

Background

15 The plasma display technology now makes it possible to
achieve flat colour panels of large size and with limited
depth without any viewing angle constraints. The size of the
displays may be much larger than the classical CRT picture
tubes would have ever been allowed.

20 Referring to the latest generation of European TV sets, a
lot of work has been made to improve its picture quality.
Consequently, there is a strong demand, that a TV set built
in a new technology like the plasma display technology has
25 to provide a picture so good or better than the old standard
TV technology.

One important quality criterion for a video picture is the
Peak White Enhancement Factor (PWEF). The Peak White
30 Enhancement Factor can be defined as the ratio between the
peak white luminance level, to the luminance of a
homogeneous white field/frame. CRT based displays have PWEF
values of up to 6, but present Plasma Display Panels, (PDP),
have PWEF values of about 4 only. Therefore, under this
35 aspect the picture quality of PDPs is not the best and
efforts must be taken to improve this situation.

First generations of PDPs were characterised by having a peak-white to maximum average luminance ratio (full-white image) of about 2. This has been improved during the last time to achieve a ratio of 4/5 mostly by using a dynamic
5 control of sub-fields.

The Plasma display technology, being inherently digital, requires some other techniques than what is used for CRTs. CRTs use a so called ABL circuit (average beam-current
10 limiter), which is implemented by analog means usually in the video controller, and which decreases video gain as a function of average luminance, usually measured over an RC stage.

15 A plasma display panel utilizes a matrix array of discharge cells, which could only be "on" or "off". Also unlike a CRT or LCD in which gray levels are expressed by analog control of the light emission, a PDP controls the gray levels by modulating the number of light pulses per frame (sustain
20 pulses). The eye will integrate this time-modulation over a period corresponding to the eye time response.

Since the video amplitude determines the number of light pulses, occurring at a given frequency, more amplitude means
25 more eye pulses and thus more "on" time. For this reason this kind of modulation is known as PWM, pulse width modulation. To establish a concept for this PWM, each frame will be decomposed in sub-periods called "sub-fields". For producing the small light pulses, an electrical discharge
30 will appear in a gas filled cell, called plasma and the produced UV radiation will excite a coloured phosphor, which emits the light.

In order to select which cell should be lighted, a first
35 selected operation called "addressing" will create a charge in the cell to be lighted. Each plasma cell can be considered as a capacitor, which keeps the charge for a long time. Afterwards, a general operation called "sustaining"

applied during the lighting period will accelerate the charges in the cell, produce further charges and excite some of the charges in the cell. Only in the cells addressed during the first selected operation, this excitation of charges takes place and UV radiation is generated when the excited charges go back to their neutral state. The UV radiation excites the phosphorous for light emission. The discharge of the cell is made in a very short period and some of the charges in the cell remain. With the next sustain pulse, this charge is utilized again for the generation of UV radiation and the next light pulse will be produced. During the whole sustain period of each specific sub-field, the cell will be lighted in small pulses. At the end, an erase operation will remove all the charges to prepare a new cycle.

More sustain pulses correspond to more peak luminance. More sustain pulses correspond also to a higher power that flows in the PDP. The PDP control can generate more or less sustain pulses as a function of average picture power, i.e., it switches between modes with different power levels depending on the picture content. The increase of the slope of the sustain pulses also correspond (non-linear) with more peak luminance.

25

The main objective is to optimize the contrast ratio without overstressing the power supply circuitry. In addition, the overall picture quality is linked to the number of sub-fields used for the grayscale rendition. The higher this number is, the better the picture quality is. Nevertheless, each sub-field introduces idle-time (death-time) for which no sustain can be made. When the number of sub-fields increases, the maximal number of available sustain decreases. For that reason, a strong compromise has to be made to optimize the picture luminance.

35

In a previous European Patent Application of the applicant, see WO 00/46782, a solution is described in which a control method generates more or less sustain pulses as a function

of the average picture power, i.e., it switches between different modes with different power levels. This control method is characterized in that a set of power level modes is provided for sub-field coding, wherein to each power
5 level mode a characteristic sub-field organisation belongs, the sub-field organisations being variable in respect to one or more of the following characteristics:

- the number of sub-fields
- the sub-field type
- 10 -the sub-field positioning
- the sub-field weight
- the sub-field pre-scaling
- a factor for the sub-field weights which is used to vary the amount of small pulses
15 generated during each sub-field.

Invention

It is an object of the invention to further improve the
20 dynamic PWEF control method and apparatus. This object is achieved with the method and apparatus defined in claims 1 and 7.

A more efficient peak white circuit requires a higher number
25 of available discrete power level modes. The number of discrete power levels can be increased if more degrees of freedom are used, i.e., by using a more dynamic control of sub-fields combined with an optimized control of the sustain frequency and/or sustain pulse slope.

30

With the dynamic control of the sustain frequency in addition to the conventional sub-field parameter variations as listed above a PWEF of 8 or more can be achieved!

35 The sustain frequency has been kept constant in the past by all plasma display suppliers. This had the additional disadvantage, of allowing only a reduced number of discrete

power levels (about 20), and of accepting a low-quality gray scale portrayal. This was due to the fact that it was difficult, for most of the power levels, to distribute, the available discrete number of sustains, among the available
5 number of sub-fields, keeping the relative sub-field weighting correct.

In addition, the use of a hysteresis circuit in the luminance level selection control is needed to ensure
10 perfect picture quality (no pumping or flashing of the panel).

The invention consists further in an apparatus for power level control of a display device. Here, the invention
15 consists of an apparatus that has stored a table of power level modes (17) in a control unit (11) for sub-field coding, wherein a picture power measuring circuit (10) determines a value (PL) which is characteristic for the power level of a video picture and the control unit (11)
20 selects a corresponding power level mode for sub-field coding. Upon switching from one power level mode to another the control unit (11) provides sustain pulses for driving the display with one or both of the following characteristics changed compared to the previous power level
25 mode:

- the sustain frequency
- the sustain pulse slope.

Picture having a lot of energy (e.g. full-white page) will
30 be displayed with a lower luminance to reduce the overall power consumption. This luminance will specify the maximal power consumption of the panel. Obviously, when the picture disposes of less energy, more luminance can be produced without overstressing the power supply (same maximal power
35 consumption).

Advantageously, additional embodiments of the inventive method and apparatus are disclosed in the respective dependent patent claims.

5

Drawings

Exemplary embodiments of the invention are illustrated in the drawings and explained in more detail in the following description.

10

In the figures:

Fig. 1 shows the cell structure of the plasma display panel in the matrix technology;

15

Fig. 2 shows the conventional ADS addressing scheme during a frame period;

Fig. 3 illustrates the typical power management control system in a PDP;

20

Fig. 4 illustrates a hysteresis curve for the dynamic control of the power level modes;

Fig. 5 shows the classical ADS addressing scheme for a PDP inclusive priming;

25

Fig. 6 shows the sustain pulses for driving an AC plasma cell and the corresponding light emission peaks;

30

Fig. 7 shows the principle energy recovery circuit of a PDP driving circuit;

Fig. 8 shows an example of a sustain frequency change by means of a modification of the opening and closing times of the controllable switches in the energy recovery circuit of Fig. 7;

35

Fig. 9 shows the evolution of the sustain frequency in the different power level modes in comparison to the evolution of the light emission;

5 Fig. 10 shows the evolution of the sustain number with the measured picture power level;

Fig. 11 shows the principle of sustain slope increasing by means of a modification of the opening and closing times of
10 the controllable switches in the energy recovery circuit of Fig. 7;

Fig. 12 shows the impact of the sustain slope increasing on the panel luminance;

15

Fig. 13 shows the impact of the sustain slope increasing on the light efficiency;

Fig. 14 shows a first example of a circuit implementation of
20 the invention; and

Fig. 15 shows a second example of a circuit implementation of the invention.

25

Exemplary embodiments

The principle structure of a plasma cell in the so-called matrix plasma display technology is shown in Figure 1. Reference number 10 denotes a face plate made of glass. With
30 reference number 11 a transparent line electrode is denoted. The back plate of the panel is referenced with reference number 12. There are two dielectric layers 13 for isolating face and back plate against each other. In the back plate are integrated colour electrodes 14 being perpendicular to
35 the line electrodes 11. The inner part of the cells consists of a luminous substance 15 (phosphorous) and separators 16 for separating the different coloured luminescent materials (green 15A) (blue 15B) (red 15C). The UV radiation caused by the discharge is denoted with reference number 17. The light

emitted from the green phosphorous 15A is indicated with an arrow having the reference number 18. From this structure of a PDP cell it is clear, that there are three plasma cells necessary, corresponding to the three colour components RGB to produce the colour of a picture element (pixel) of the displayed picture.

The gray level of each R, G, B component of a pixel is controlled in a PDP by modulating the number of light pulses per frame period. The eye will integrate this time modulation over a period corresponding to the human eye response. The most efficient addressing scheme should be to address n times if the number of video levels to be created is equal to n . In case of the commonly used 8 Bit representation of the video levels, a plasma cell should be addressed 256 times according to this. But this is not technically possible since each addressing operation requires a lot of time (around $2 \mu\text{s}$ per line $> 960 \mu\text{s}$ for one addressing period $> 245 \text{ ms}$) for all 256 addressing operations, which is more than the 20 ms available time period for 50 Hz video frames.

From the literature a different addressing scheme is known which is more practical. According to this addressing scheme a minimum of 8 sub-fields (in case of an 8 Bit video level data word) are used in a sub-field organization for a frame period. With a combination of these 8 sub-fields it is possible to generate the 256 different video levels. This addressing scheme is illustrated in Fig. 2. In this figure each video level for each colour component will be represented by a combination of 8 bits with the following weights:

$$1/2/4/8/16/32/64/128$$

35

To realize such a coding with the PDP technology, the frame period will be divided in 8 lighting periods (called sub-fields), each one corresponding to a bit in a corresponding sub-field code word. The number of light pulses for the bit

"2" is the double as for the bit "1" and so forth. With these 8 sub-periods it is possible, through sub-field combination, to build the 256 gray levels. The standard principle to generate this gray level modulation is based on the ADS (Address/Display Separated) principle, in which all operations are performed at different times on the whole panel. At the bottom of Fig. 2 it is shown that in this addressing scheme each sub-field consists of three parts, namely an addressing period, a sustaining period and an erasing period.

In the ADS addressing scheme all the basic cycles follow one after the other. At first, all cells of the panel will be written (addressed) in one period, afterwards all cells will be lighted (sustained) and at the end all cells will be erased together.

The sub-field organization shown in Fig. 2 is only a simple example and there are very different sub-field organizations known from the literature with e.g. more sub-fields and different sub-field weights. Often, more sub-fields are used to reduce moving artifacts and "priming" could be used on more sub-fields to increase the response fidelity. Priming is a separate optional period, where the cells are charged and erased. This charge can lead to a small discharge, i.e. can create background light, which is in principle unwanted. After the priming period an erase period follows for immediately quenching the charge. This is required for the following sub-field periods, where the cells need to be addressed again. So priming is a period, which facilitates the following addressing periods, i.e. it improves the efficiency of the writing stage by regularly exciting all cells simultaneously.

The addressing period length is equal for all sub-fields, also the erasing period lengths. In the addressing period, the cells are addressed line-wise from line 1 to line n of the display. In the erasing period all the cells will be discharged in parallel in one shot, which does not take as

much time as for addressing. The example in Fig. 2, shows that all operations addressing, sustaining and erasing are completely separated in time. At one point in time there is one of these operations active for the whole panel.

5

Fig.3 shows the principle of the power management in a PDP in the case of a PWEF=8. Depending on the picture load, the quantity of emitted light will be changed in order to let the power consumption remain stable while showing the best contrast ratio. Obviously, when a PDP screen displays a full white picture (left screen in Fig. 3), less luminance is needed by the eye to catch a nice impression of luminance since this luminance is displayed on a very large part of the visual field. On the other hand, when a PDP screen displays a picture having low energy (right screen in Fig. 3) the contrast ratio is very important for the eye. In that case, the highest available white luminance should be output on such a picture to enhance this contrast ratio (ratio between black and white parts of the picture).

10
15
20

This concept will lead to a change in the white luminance depending on the picture content. Nevertheless, in order not to generate new artifacts like pumping (oscillation of the picture luminance) or flashing (strong change of white-luminance which becomes perceptible) a lot of modes have to be defined to enable a smooth transition and their control has to be made through a hysteresis loop.

For that purpose, a power level PL will be computed for each video image and will be used for selecting the current displaying power mode PM. An example of one possible PL computation is given by the formula:

$$PL = \frac{1}{N} \sum_{x,y} (R_{x,y} + G_{x,y} + B_{x,y})$$

in which, $R_{x,y}$ represents the amplitude of the Red component from the pixel located at the position (x,y) and N represents the total number of basic cells (color components, for RGB pictures $N=3$) contained in the frame.

35

In Fig. 4 an example of the dynamic control of the power mode selection (PM) depending on the computed power level (PL) using a simple hysteresis function is shown. As it should be expected, when picture power level PL increases, modes are selected with decreasing sustain pulse number. There is a hysteresis loop in the control function. When picture average power is increasing, modes PM with power levels on the top line are chosen. When picture power is decreasing, modes PM with power levels on the bottom line are chosen. Points between the two lines can be chosen when the picture average power growth direction is modified. In addition, for the disclosure of such a power level control method it is expressively referred to above mentioned patent application document WO 00/46782.

The ADS addressing scheme has been described above already. In order to simplify the exposition, some scanning values from one possible implementation will be used as an example. Obviously, some other values could also be used since they depend on the panel technology.

The example will be based on the following scanning values:

- One frame contains 5500 basic cycles (BC) at 60 Hz.
- The addressing of one sub-field has a duration of 240 basic cycles.
- One erasing has a cost of 70 basic cycles.
- One priming (needed only at the beginning of each frame) has a cost of 55 basic cycles.

Fig. 5 illustrates a sub-field organisation based on the ADS addressing scheme with 12 sub-fields and one priming/erase operation at the beginning of a frame period.

The implementation of such a scanning will have the following cost:

- Addressing: $12 \times 242 = 2880$ BC
- Priming: 55 BC
- Erasing: $12 \times 70 = 840$ BC

Consequently, in this example, there will be $5500 - 2880 - 55 - 840 = 1725$ BC free for making sustain pulses. On one hand, if we reduce the number of sub-fields, more basic cycles will be available for making light. On the other hand, if we increase the number of sub-fields, less basic cycles will be available for making light.

In addition, pictures having a lot of energy are very critical in terms motion artifacts and gray-scale portrayal. Therefore, more sub-fields are necessary for these kind of pictures.

All these results will lead to the development of different power level modes based on the change of the sub-field number in the sub-field organisation. The following table presents a possible first definition of a skeleton of Power Level Modes:

Table 1

Modes	Sub-field number	Addressing	Erasing	Free
M1	15	3630	1050	765
M2	14	3388	980	1077
M3	13	3146	910	1389
M4	12	2904	840	1701
M5	11	2662	770	2013
M6	10	2420	700	2325
M7	9	2178	630	2637

The mode M1 will be used for pictures having lot of energy (full-white) and needing the highest picture quality mainly with respect to moving artefacts. When the picture energy decreases, the other modes will be selected step by step. In the table above only seven different modes are set up, which is not enough to ensure a good picture power management since the step between the modes is still high (≈ 300 BC). In the next paragraph, it will be explained how to refine the rough power level skeleton in the table above in order to define much more modes.

The 7 different modes in the table above can be easily implemented with a technique, which is now well established by different plasma manufacturers, namely the variation of the number of sub-fields in the sub-field organisation for peak white enhancement. In order to better understand the new concept to refine these modes it is advantageous to first explain in more detail the light emission process in a PDP.

All Plasma display technologies are based on a gas discharge. In order to simplify the exposition, the presentation will be concentrated on the alternative current plasma display technologies (AC plasma panels) which are mainly used today. Nevertheless all basic principles described in this document can be also applied to the DC plasma panels.

In order to produce the gas discharge in an AC plasma display, an alternating square signal will be applied on two electrodes of a panel cell (sustain electrodes in case of the coplanar plasma display panels) in order to produce a light emission (plasma discharge) as shown in Fig. 6. The position of the electrodes per panel cell can change from one display technology to another, but the principle stays always the same. The rectangular sustain pulses are shown in the upper part of Fig. 6. The polarity between the sustain electrodes is periodically switched over with the rectangular sustain pulses. In the lower part of Fig. 6 the gas status in a plasma cell is depicted. Short after the polarity of a sustain pulse has changed, the gas discharge will take place, UV light will be produced, and the luminescent material will be excited to generate a light pulse.

The duration of each sustain pulse determines the quantity of sustain pulses which can be made per frame period depending on the time which stays free for sustaining. This also determines the frequency of the sustain pulses. Generally, there is a minimum of the sustain pulse duration

to ensure a good sustain functioning enabling a good panel response fidelity. This minimum time is shown in the upper part of Fig. 6 and is approximately half of a sustain pulse in the drawing. The rest of the sustain duration constitutes
5 a margin which can be used to adjust the sustain frequency to the panel behavior. It is seen in the lower part of Fig. 6 that the gas discharge peaks can vary slightly in time from sustain pulse to sustain pulse. Within time T_{min} the gas discharge and the corresponding light emission will
10 take place with high reliability.

Each panel will have a domain in which its behavior is quite stable. A stable panel behavior can be assured for example with a sustain frequency between 120 kHz and 180 kHz. In
15 that domain, the light efficacy (lumen/watt) can be considered as the best one for this example. Today, a fixed frequency (e.g. 150 kHz) in this domain is used in order to optimize the energy recovery circuitry that will be explained hereinafter.

20

AC plasma displays require a special discrete sustain circuit to generate the sustain pulses. Since a PDP cell can be considered as a capacity, the capacitance losses introduced in each cell ($1/2 \times C \times V^2$) will introduce a
25 strong power dissipation in the sustain circuit just to charge or discharge the panel capacitance. This is unacceptably high for many applications (e.g. full-white loading) and is even greater for larger diagonal panels. Fortunately, more than 90% of this energy can be recovered
30 through the use of an energy recovery circuit like the circuit shown in Fig. 7. The plasma cells of the panel in summary can be regarded as a capacitor C_p that needs to be charged and discharged for light generation. A corresponding capacitor C_{ss} is provided in the energy recovery circuit of
35 the upper part of Fig. 7 for storing the charge of the panel capacity during discharge. Two diodes D1 and D2 can be switched in the charge and discharge path of the cell capacity C_p by means of controllable switches S1 and S2. An inductor L is also in the charge and discharge path of the

energy recovery circuit. Inductor L and capacitor C_p have a specific resonant frequency that is optimized for the periodical charge and discharge process. The supply voltage V_{cc} and Ground is connected to the charge and discharge path via controllable switches $S3$ and $S4$. These are used to compensate the inevitable losses in the charge and discharge phases. In the lower part of Fig. 7 it is illustrated how the positive polarity sustain pulse is generated with the sustain driver circuit shown in the left part of the upper part of Fig. 7. The voltage drop over the capacitor C_p and the current flow in and out of the capacitor C_p are separately displayed. A controller switches the switches $S1$ to $S4$ as depicted in the 4 phases ① to ④.

A corresponding sustain driver is provided on the right side of the panel (not shown in detail). For more details regarding this circuit it is referred to the literature, where this energy recovery circuit is known since long..

The fundamental principle is to charge and discharge the panel capacitance through an inductor L instead of through the lossy resistance of a switch. The basic shape of the sustain waveform is still a square pulse, however the rising and falling edges of the square pulses appear as sine wave segments having a resonant frequency determined by the inductor L and the panel capacitance C_p . As already said, this circuit is optimized for a selected sustain frequency in the PDPs today.

In order to dispose of more power modes using the same skeleton as presented in the table above, the length of the sustain pulses will be changed according to the invention which will enable, at the same time, to produce more or less sustain pulses. Obviously, it is necessary to take care not to reduce the duration of the sustain pulses below the limit T_{min} .

In addition, care should be taken to stay in a sustain frequency domain with a stable panel behavior (same

efficacy) to ensure the definition of linear modes. In the present example, this means to stay in a sustain frequency domain between 120 kHz and 180 kHz.

5 This will also need to modify a bit the energy recovery circuit to optimize it no more for a fixed sustain frequency (former 150 kHz) but for the complete domain 120 kHz - 180 kHz. One straightforward solution is e.g. to use more different inductors in the circuit that are used for
10 different frequencies and corresponding selectors.

Now, the new concept is illustrated with the help of an example making the following assumptions:

One basic cycle BC corresponds to 150 clock periods.

15 At 150 kHz, one sustain cycle (positive and negative sustain pulse) corresponds to 300 clock periods.

It is now possible to refine the skeleton of power level modes in the table above by adding new sub-modes through a
20 change of the sustain frequency. The controlling of the sustain frequency is shown in Fig. 8. Phase \odot will either be prolonged for a sustain frequency reduction or shortened for a sustain frequency increase as shown. This can simply be done by the controller which controls the switches S1 to
25 S4.

In table 2, the resulting new power level modes are listed. As it can be seen from table 2, the available sustain number increases gradually and linearly from 338 (M1.1) up to 1576
30 (M7.18). These different modes have been derived from the basic modes in table 1 by playing with the sustain duration (measured in clock periods) in order to refine the steps between the modes.

35 Since a good panel linearity is requested for all the modes, it should be assured that the sustain frequency stays in the domain [120;180].

Table 2

No	Modes	SF number	Free	Sustain freq.	Sustain duration	Sustain number
1	M1.1	15	765	132	340	338
2	M1.2	15	765	144	312	368
3	M1.3	15	765	156	288	398
4	M1.4	15	765	168	268	428
5	M2.1	14	1077	127	353	458
6	M2.2	14	1077	136	331	488
7	M2.3	14	1077	145	311	519
8	M2.4	14	1077	153	294	549
9	M3.1	13	1389	125	360	579
10	M3.4	13	1389	132	342	609
11	M3.2	13	1389	138	326	639
12	M3.3	13	1389	144	312	668
13	M4.1	12	1701	123	365	699
14	M4.2	12	1701	129	350	729
15	M4.3	12	1701	134	336	759
16	M4.4	12	1701	139	323	790
17	M5.1	11	2013	122	368	821
18	M5.2	11	2013	127	355	851
19	M5.3	11	2013	131	343	880
20	M5.4	11	2013	136	332	909
21	M6.1	10	2325	121	372	938
22	M6.2	10	2325	125	360	969
23	M6.3	10	2325	129	349	999
24	M6.4	10	2325	133	339	1029
25	M7.1	9	2637	121	373	1060
26	M7.2	9	2637	124	363	1090
27	M7.3	9	2637	127	353	1121
28	M7.4	9	2637	131	344	1150
29	M7.5	9	2637	134	335	1181
30	M7.6	9	2637	138	327	1210
31	M7.7	9	2637	141	319	1240
32	M7.8	9	2637	145	311	1272
33	M7.9	9	2637	148	304	1301
34	M7.10	9	2637	152	297	1332
35	M7.11	9	2637	155	290	1364
36	M7.12	9	2637	158	284	1393
37	M7.13	9	2637	162	278	1423
38	M7.14	9	2637	165	272	1454
39	M7.15	9	2637	169	266	1487
40	M7.16	9	2637	172	261	1516
41	M7.17	9	2637	176	256	1545
42	M7.18	9	2637	179	251	1576

In this example, the lowest sustain frequency is 121 kHz and
5 the highest is 179 kHz. In addition, it is evident from
table 2 that more sub-modes have been defined for the basic
mode with 9 sub-fields since here a lot of time is available
for making sustain pulses and thus all frequencies between
120 kHz and 180 kHz can really be utilized.

In the previous paragraphs, it has been explained that the use of the sustain frequency modification inside a domain in which, the panel behavior stays stable, enables the refining of power level modes. This costs an adapted energy recovery circuit to follow this new constraints.

If one wants to further improve the contrast of the panel for pictures having low energy video content (peak-white pictures), the following should be respected. For such pictures, the loading of the panel is very low and that means the energy recovery circuit does not need to be completely optimized for such modes. In addition, for such modes, we can afford to have a bit less panel efficacy and linearity. For all these reasons, it is acceptable to further increase the sustain frequency (reduce the sustain duration) to define more power level modes. The only limitation is to leave the sustain duration longer than T_{\min} to ensure a good panel response fidelity (100% lighting).

20 **Table 3**

No	Modes	SF number	Free	Sustain freq.	Sustain duration	Sustain number
43	M8.1	9	2637	183	246	1608
44	M8.2	9	2637	187	241	1641
45	M8.3	9	2637	190	237	1669
46	M8.4	9	2637	193	233	1698
47	M8.5	9	2637	197	229	1727
48	M8.6	9	2637	200	225	1758
49	M8.7	9	2637	204	221	1790
50	M8.8	9	2637	207	217	1823
51	M8.9	9	2637	211	213	1857
52	M8.10	9	2637	215	209	1893
53	M8.11	9	2637	220	205	1930
54	M8.12	9	2637	224	201	1968
55	M8.13	9	2637	227	198	1998
56	M8.14	9	2637	231	195	2028
57	M8.15	9	2637	234	192	2060
58	M8.16	9	2637	238	189	2093
59	M8.17	9	2637	242	186	2127
60	M8.18	9	2637	246	183	2161
61	M8.19	9	2637	250	180	2198
62	M8.20	9	2637	254	177	2235
63	M8.21	9	2637	259	174	2273
64	M8.22	9	2637	262	172	2300

The previous table 3 lists the additional power level modes added by this proposal under the assumption that the limit T_{\min} is equivalent to a maximal frequency of 265 kHz.

- 5 As it can be seen from table 3, 22 new modes have been added with an available sustain number increasing gradually and linearly from 1608 (M8.1) up to 2300 (M8.22). The sustain frequency is increasing from 183 kHz up to 262 kHz.
- 10 Fig. 9 shows the evolution of the sustain number (upper curve) for all 64 modes compared to the evolution of the luminance (cd/m^2) (lower curve). At the abscissa the mode number is shown and at the ordinate the sustain number is shown respectively the luminance. Fig. 9 shows an example of
- 15 one investigated PDP behavior. In this graphic, it can be seen that outside the domain of stable frequency behavior, the light efficacy of the panel decreases a bit and there is a small positive deviation from linearity for the sustain number evolution curve but this still fits in the concept of
- 20 power management. This is only an example, and with a different panel technology, the behavior can be different outside the stable area.

In the previous paragraphs, we have seen that the variation of the sustain frequency can enable the definition of a lot of power modes. The mode has to be chosen depending on the power level PL measured in the picture.

The power of the picture is measured based on the 8 bit numbers of the RGB values of the pixels in the picture following the formula that was already presented above:

$$PL = \frac{1}{N} \sum_{x,y} (R_{x,y} + G_{x,y} + B_{x,y})$$

From this formula it is evident that the PL value can also be represented by an 8 bit number. Now, depending on the measured PL value a mode has to be selected. The power level will be selected under the constraint that never the maximum power consumption of the power supply will be exceeded. For this it needs to be defined what the maximum power

consumption of the panel is. Of course, the maximum power consumption is in case that the full panel displays a full-white page. This full-white page has assigned a PL=255.

5 Now, let us assume that, in our example, we want to display this picture with the 338 sustain pulses and a luminance of 121 cd/m² corresponding to the mode M1.1 of table 2. This is the mode having the highest sub-field number 15 and the lowest sustain pulse number. In that case, the consumption
 10 of the panel is proportional to the size of the panel and to the square of the sustain pulse number: $P_{\max} = k \cdot 852 \cdot 480 \cdot 338^2$ with the assumption that the PDP size is 852 pixel times 480 lines. This will specify the maximal energy which flows in the power supply which has to be specified accordingly. Now,
 15 for all 255 possible PL, a mode has to be defined which has to respect the maximal power consumption of the panel. This mode can be defined with a formula giving a relation between the measured level PL and the desired sustain number N_{sus} . An example of such a function is given in the following
 20 formula:

$$N_{sus} = \frac{\sqrt{255}}{\sqrt{PL}} \times 338$$

Some other functions of similar type can alternatively be used.

25 The power level mode selection process will be made more transparent by means of the example: PL=56 \Rightarrow $N_{sus}=718$. There is no mode in table 2 which exactly represents this sustain number. In order not to overstress the power supply, a possibility will be to choose one mode giving a bit more
 30 sustain numbers (M4.2 with $N_{sus}=729$) and to slightly modify the energy located in the picture by applying a corrective factor (pre-scaling function) to the picture content. In our example, the corrective factor will be $718/729 = 0.98$ and the complete picture will be corrected as following:

$$\begin{aligned} \tilde{R}_{x,y} &= 0.98 \times R_{x,y} \\ \tilde{G}_{x,y} &= 0.98 \times G_{x,y} \\ \tilde{B}_{x,y} &= 0.98 \times B_{x,y} \end{aligned}$$

in which $\tilde{R}_{x,y}$ represents the displayed value of the red component and $R_{x,y}$ all original red values.

With this pre-scaling function, it is therefore easily
 5 possible to further refine the modes computed before. The values given in this document should be taken only as an example.

In the previous paragraph, it was explained how a correcting
 10 factor can help to refine the different power level modes. Obviously, it is also possible to directly compute the desired power level modes without using a pre-scaling function. In that case, depending on the number of available power levels PL, a table of power mode scan is directly
 15 computed.

An example is shown in table 4 with the following assumptions:

- A full-white picture should be displayed with 338
 20 sustain pulses.
- The relation between the sustain pulse number and the measured PL value is given by the formula:

$$N_{sus} = \frac{\sqrt{255}}{\sqrt{PL}} \times 338$$

Table 4 presents an example of what such a mode definition
 25 could look like (only a few PL levels have been illustrated to reduce the size of the table and the values not shown can easily be derived with the formula given above).

In this table the sustain frequency is the frequency of the
 30 sustain cycle. Also the sustain duration is the duration of a full sustain cycle. Further, the sustain number is the number of sustain cycles, not the number of light pulses.

The values in the table are calculated in the following
 35 manner. In a first step the sustain number to a given power level value PL is calculated according to the formula above.

Table 4

PL	SF number	Free	Sustain freq.	Sustain duration	Sustain number
255	15	765	132	340	338
245	15	765	135	334	344
235	15	765	138	326	352
225	15	765	141	320	359
215	15	765	144	312	368
205	15	765	148	305	376
195	15	765	152	297	386
185	15	765	155	290	396
175	15	765	160	281	408
165	15	765	165	273	420
155	15	765	170	265	433
145	15	765	176	256	448
135	14	1077	129	348	464
125	14	1077	134	335	482
115	14	1077	140	321	503
105	14	1077	147	307	526
100	14	1077	150	300	539
95	14	1077	154	292	553
90	14	1077	158	285	567
85	14	1077	163	276	585
80	14	1077	168	268	603
75	14	1077	174	259	624
70	13	1389	139	323	645
65	13	1389	145	311	670
60	13	1389	151	299	697
55	13	1389	157	286	728
50	13	1389	165	273	763
45	13	1389	174	259	804
40	12	1701	151	299	853
35	12	1701	161	280	911
30	12	1701	174	259	985
25	11	2013	161	280	1078
20	11	2013	180	250	1208
15	10	2325	180	250	1395
14	9	2637	164	274	1444
13	9	2637	170	264	1498
12	9	2637	177	254	1557
11	9	2637	185	243	1628
10	9	2637	194	232	1705
9	9	2637	205	220	1798
8	9	2637	217	207	1911
7	9	2637	232	194	2039
6	9	2637	250	180	2198
5	9	2637	265	170	2327

In the next step it is checked whether or not the resulting
 5 sustain frequency according to the free number of basic
 cycles for the current basic mode is in the allowed range
 between 120 and 180 kHz. If not, the next basic mode with

the next lower sub-field number is used. The grey cells in table 4 represent the modes outside the panel linearity (in our example) and outside the allowed sustain frequency range. This previous table is an example and different values or functions can result for a different panel model.

Fig. 10 illustrates the evolution of the sustain number depending on the measured Power Level PL.

In the example of table 4, there are no specific modes planned for the PL values below 5 since the sustain frequency has already been increased up to the limit of 265 kHz which corresponds to the upper limit (corresponding to time T_{\min}) for this example. Nevertheless, this value is only an example and will depend on the panel technology.

In order to go further in the field of peak luminance enhancement, there is another potential for further enhancements lying in the possibility to modify the slope of the sustain pulses according to another embodiment of the invention.

In order to increase the peak-luminance of the plasma display it is possible to increase the slope of the sustain-pulses by earlier switching-on of the controllable switches S3 and S4. In this way the rising and falling edges of a positive sustain pulse will be steepened. If the overall duration of this sustain pulses is kept constant, the phase \varnothing will be prolonged and therefore, the allowable sustain frequency range can be extended because time T_{\min} will be respected also in higher sustain frequencies. Measurements have shown that with this method an increase of the peak-luminance of about 20% can be achieved but only for little lighting areas on the PDP screen. The disadvantage is that the crosstalk also increases.

Fig. 11 illustrates an increase of the sustain slope while staying at the same sustain frequency.

In Fig. 12 and 13 the impact of such a sustain slope increasing on the panel luminance is shown. The different curves in the two figures correspond to switching on the switches S3 and S4 after a delay of 270 and 210 ns
5 respectively.

Fig. 12 shows that the luminance produced by the panel for the same number of sustain pulses increases when the sustain slope time decreases from 270 ns to 210 ns (exemplary
10 values). This occurs without any negative effect on the panel efficacy (power consumption per sustain) as illustrated in Fig. 13.

Fig. 13 shows that the modification of the sustain slope
15 from 270 ns to 210 ns has also improved the panel efficiency. That means, as seen in Fig. 12, that the same number of sustain pulses generates more light without more power consumption. In other words the light pulses that are generated per sustain pulse are more intense than without
20 sustain slope increasing. This cannot be used for all modes since it has a negative impact on the picture cross-talk. For that reason, it is proposed to use it preferably only for modes where an extreme high peak-white enhancement is wanted.

25

The power management concept described in this document is based on the possibility to modify four possible parameters either singly or in combination: the sub-field number, the sustain frequency, the sustain pulse slope and a pre-scaling
30 factor. The modification of the sub-field number and pre-scaling factor has been already presented in WO 00/46782. According to this invention the new parameters that can be varied are the sustain frequency and the sustain pulse slope. These new parameters can be used alone or in
35 parallel, can be combined with one or both of the other parameters (sub-field number or pre-scaling)

For a circuit implementation, two different scenarios will be explained below. The modification of the sustain

frequency is made by the controller of the energy recovery circuit. In Fig. 7 showing one possible implementation of an energy recovery circuit, it can be seen that the length of the sustain pulse basically is given by the time in which S1 and S3 are closed, S2 and S4 are open. It is of course possible to leave the system in this status during a longer or shorter time depending on the mode chosen.

The Figs. 14 and 15 illustrate two possible circuit implementations of the complete system.

In Fig. 14 a block diagram of a circuit implementation for the above explained method is shown. RGB data is analysed in the average power measure block 20 which gives the computed average power value PL to the PWEF control block 21. The average power value of a picture can be calculated by simply summing up the pixel values for all RGB data streams and dividing the result through the number of pixel values multiplied by three. The control block 21, consults its internal power level mode table 27, taking in consideration the previous measured average power value and the stored hysteresis curve 28. It directly generates the selected mode control signals for the other processing blocks. It selects the pre-scaling factor (PS), the sub-field code (CD) to be used and the sustain pulse duration (SD) for the energy recovery circuit.

The sub-field coding parameters (CD) define the number of sub-fields, positioning of the sub-fields, the weights of the sub-fields and the types of the sub-fields as explained in WO 00/46782.

In the pre-scaling unit 22, which receives the pre-scaling factor PS the RGB data words are normalised to the value which is assigned to the selected power level mode as explained above in connection with table 2 and 3.

The sub-field coding process is done in the sub-field coding unit 23. Here, to each normalised pixel value a sub-field code word is assigned. For some values more than one possibility to assign a sub-field code word can be
5 alternatively available. In a simple embodiment there may be a table for each mode so that the assignment is made with this table. Ambiguities can be avoided in this way.

The PWEF control block 21 also controls the writing WR of
10 RGB pixel data in the frame memory 24, the reading RD of RGB sub-field data SF-R, SF-G, SF-B from the second frame memory 24, and the serial to parallel conversion circuit 25 via control line SP. The read bits of the sub-field code words are collected in the serial/parallel conversion unit 25 for
15 a whole line of the PDP. As there are e.g. 854 pixel in one line, this means 2562 sub-field coding Bits need to be read for each line per sub-field period. These bits are input in the shift registers of the serial/parallel conversion unit 25. Finally control block 11 generates the SCAN-, SUSTAIN-,
20 priming, erasing and switching pulses for the sustain pulse generation required to drive the driver circuits for PDP 26.

Note, that an implementation can be made with two frame memories best. Data is written into one frame memory pixel-
25 wise, but read out from the other frame memory sub-field-wise. In order to be able to read the complete first sub-field a whole frame must already be present in the memory. This calls for the need of two whole frame memories. While one frame memory is being used for writing, the other is
30 used for reading, avoiding in this way reading the wrong data.

The described implementation introduces a delay of 1 frame between power measurement and action. Power level is
35 measured, and at the end of a given frame, the average power value becomes available to the controller. At that time it is however too late to take an action, for instance like

modifying the sub-field coding, because data has already been written in memory.

For continuously running video this delay does not introduce
5 any problems. However in case of a sequence change, a bright flash may occur. This happens when video changes from a dark sequence to a bright one. This can be a problem for the power supply, which perhaps will not be able to cope with an extreme peak in power.

10

To handle this problem, the control block can detect that 'wrong' data has been written in memory. The control block will react on that with the output of a blank screen for one frame, or if this is not acceptable, with a strong reduction
15 of the number of sustain pulses for all sub-fields also for the duration of one frame, even at a cost of incurring in rounding mistakes which anyway will not be noticeable for a human viewer. E.g. referring again to the previous example, if the measured average picture power of a picture just
20 written to memory was calculated and the result corresponds to a power level of 460, but a mode with a power level of 1220 has been mistakenly used for sub-field encoding, a coarse correction can be performed, simply by suppressing two thirds of all sustain pulses in all sub-fields.

25

Fig. 15 represents another possibility to implement the concept without pre-scaling. This will correspond to a direct implementation based on table 4.

30 Some or all of the electronic components shown in the different blocks may be integrated together with the PDP matrix display. They could also be in a separate box, which is to be connected with the plasma display panel.

35 The invention can be used in particular in PDPs. Plasma displays are currently used in consumer electronics e.g. for TV sets, and also as a monitor for computers. However, use

of the invention is also appropriate for matrix displays, where the light output is also controlled with small pulses in sub-periods, i.e. where the PWM principle is used for controlling the light output.

Claims

1. Method for power level control in a display device having a plurality of elements corresponding to the colour components of pixels of a picture, wherein the time duration of a video frame or video field is divided into a plurality of sub-fields during which the luminous elements can be activated for light output with small sustain pulses corresponding to a sub-field code word which is used for brightness control, wherein a set of power level modes is provided for sub-field coding, wherein the method includes further the steps of determining a value (PL) which is characteristic for the power level of a video picture and selecting a corresponding power level mode for the sub-field coding, **characterized in that** two power level modes differ from each other by one or both of the following parameters:
- the sustain frequency
 - the sustain pulse slope.
2. Method according to claim 1, wherein to a power level mode a characteristic sub-field organisation belongs, the sub-field organisations being also variable in respect to one or more of the following parameters:
- the number of sub-fields
 - the sub-field type
 - the sub-field positioning
 - the sub-field weight
 - the sub-field pre-scaling
 - a factor for the sub-field weights which is used to vary the amount of small pulses generated during each sub-field;
3. Method according to claim 1 or 2, wherein the characteristic value (PL) for the power level of a video picture is the average picture power value.

4. Method according to one of claim 1 to 3, wherein the sub-field pre-scaling determines, which digital value is assigned to the video level of 100 IRE.
- 5 5. Method according to one of claims 1 to 4, wherein the switching between power level modes corresponding to the characteristic value (PL) for the power level of the video picture is controlled with an hysteresis-like switching behaviour.
- 10
6. Method according to claim 5, wherein for the hysteresislike switching control two parallel lines in a power level mode versus picture average power diagram are used and the following rules are applied:
- 15 i) when picture average power is increasing, modes with power levels on the top line are chosen;
ii) when picture average power is decreasing, modes with power levels on the bottom line are chosen;
iii) in case the picture average power growth direction
- 20 changes, the switching to a new power level mode is suppressed until the picture average power level lies on the respective other bottom or top line.
7. Apparatus for power level control in a display device
- 25 having a plurality of elements corresponding to the colour components of pixels of a picture, wherein a control unit (21) is provided that divides the time duration of a video frame or video field into a plurality of sub-fields during which the luminous
- 30 elements can be activated for light output with small sustain pulses corresponding to a sub-field code word which is used for brightness control, wherein said apparatus has included a picture power measuring circuit (20), and a sub-field coding unit (23) and wherein a
- 35 table of power level modes (27) is stored in the control unit (21) for sub-field coding, wherein the picture

power measuring circuit (20) determines a value (PL) which is characteristic for the power level of a video picture and the control unit (21) selects a corresponding power level mode for the sub-field coding,
5 **characterized in that** upon switching from one power level mode to another the control unit (21) provides sustain pulses with one or both of the following characteristics changed compared to the previous power level mode:

- 10 -the sustain frequency
 -the sustain pulse slope.

8. Apparatus according to claim 7, wherein the control unit (21) changes the timing for the opening and closing of
15 controllable switches (S1 to S4) in an energy recovery circuit for driving the display to make a change of the sustain frequency or a change of the sustain pulse slope.

20 9. Apparatus according to claim 7 or 8, wherein the table of power level modes (27) includes a complete set of power level modes for each possible picture power value and the maximum picture power value has assigned a power level mode with the minimum number of sustain pulses and
25 the maximum number of sub-fields and wherein in the remaining power level modes the number of sustain pulses increases step by step, wherein the number of sustain pulses is calculated according to a formula in dependence of the picture power value, and a power level
30 mode has assigned the next lower number of sub-fields if the resulting sustain frequency exceeds a predetermined range of stable frequencies.

35 10. Apparatus according to claim 7 or 8, wherein the table of power level modes (27) includes a reduced set of basic power level modes and if for a given power level

value no distinct power level mode is available in the table (27) the control unit (21) selects the next neighbouring basic mode with a slightly higher sustain pulse number, wherein the number of sustain pulses is calculated according to a formula in dependence of the picture power value, and a correction of the input video data is made in a pre-scaling unit (22).

11. Apparatus according to claim 9 or 10, wherein the formula for calculating the number of sustain pulses N_{sus} for a given picture power value PL is:

$$N_{sus} = \frac{\sqrt{PL_{max}}}{\sqrt{PL}} \times N_{min} ,$$

wherein N_{min} is the minimum number of sustain pulses according to the maximum allowed power consumption of the panel in case of displaying a full white picture and PL_{max} is the maximum possible power level value corresponding to a full white picture.

12. Apparatus according to claim 10 or 11, wherein the correction factor is the quotient between the nominal number of sustain pulses corresponding to the measured picture power value and the number of sustain pulses of the selected neighbouring basic power level mode.

13. Apparatus according to one of claims 7 to 12, wherein the control unit (21) follows a hysteresis curve (28) for power level mode switching control.

14. Apparatus according to one of claims 7 to 13, wherein it is integrated in a display device, in particular plasma display device.

1/8

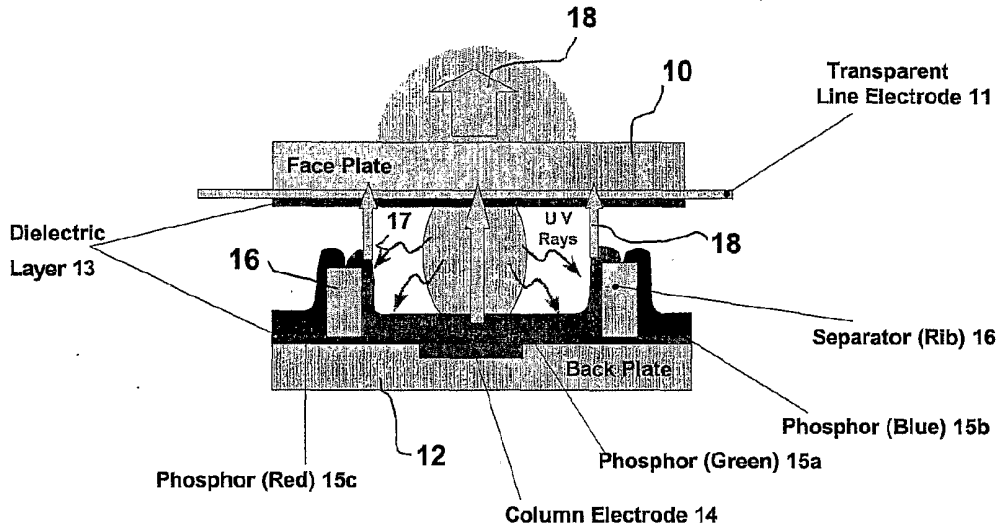


Fig. 1

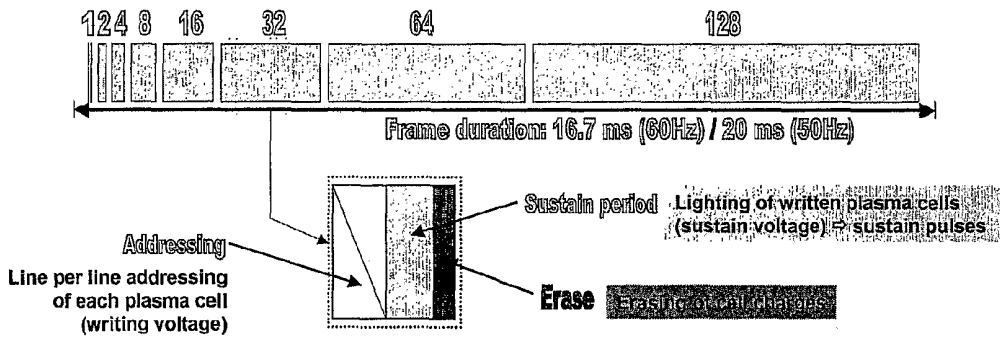


Fig. 2

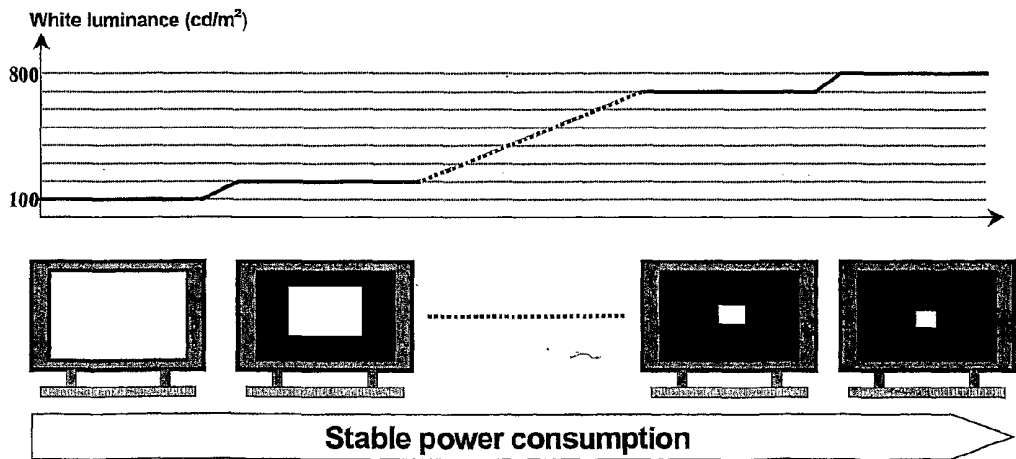


Fig. 3

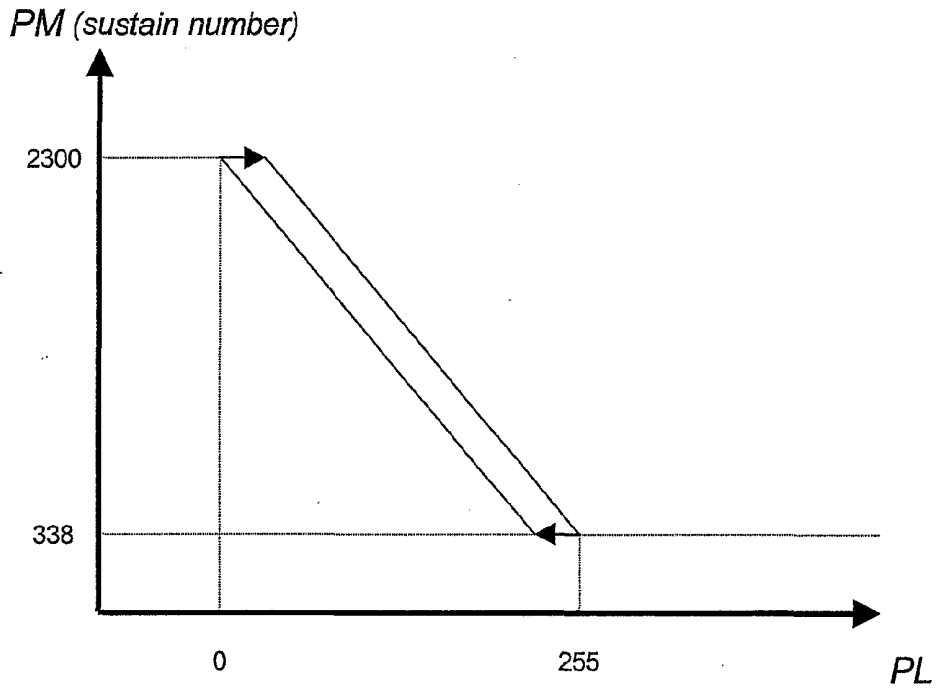


Fig. 4

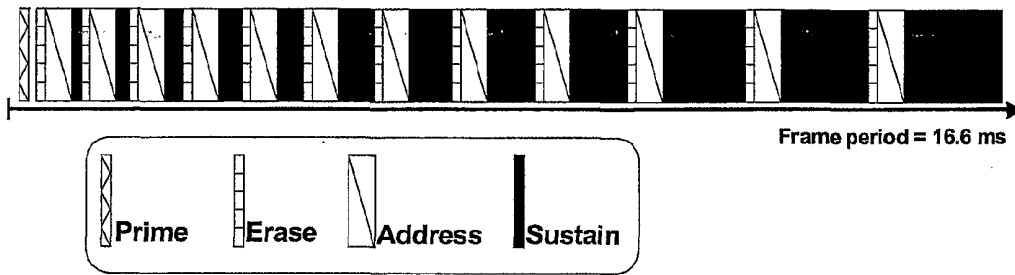


Fig. 5

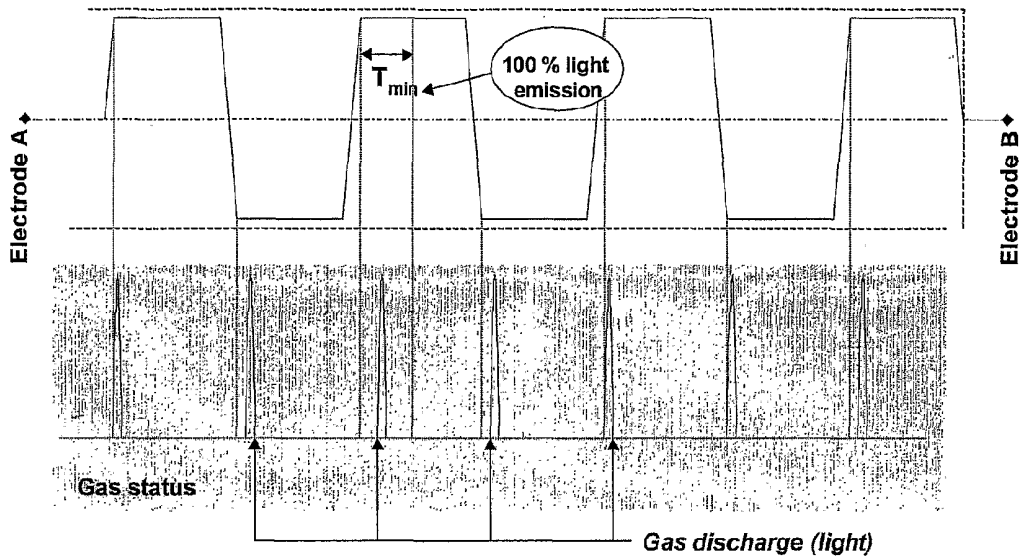


Fig. 6

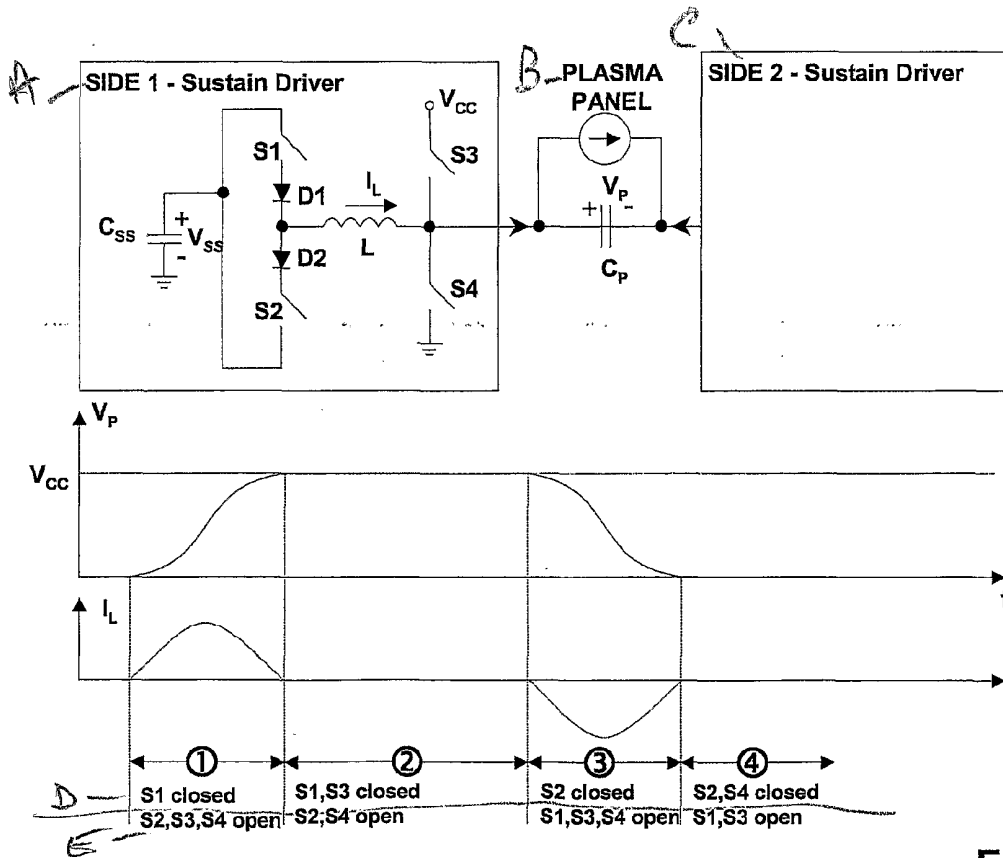


Fig. 7

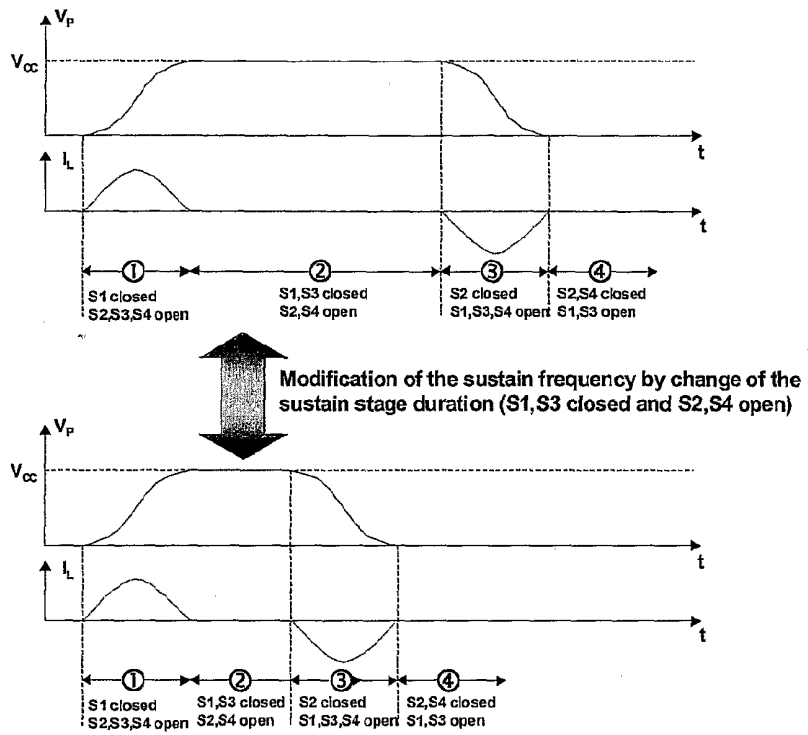


Fig. 8

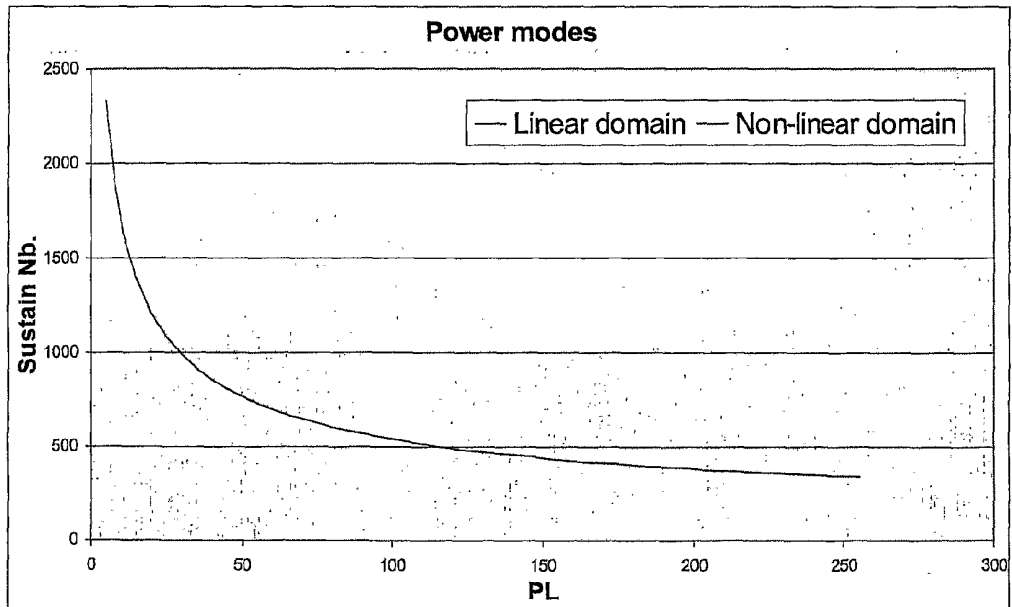


Fig. 10

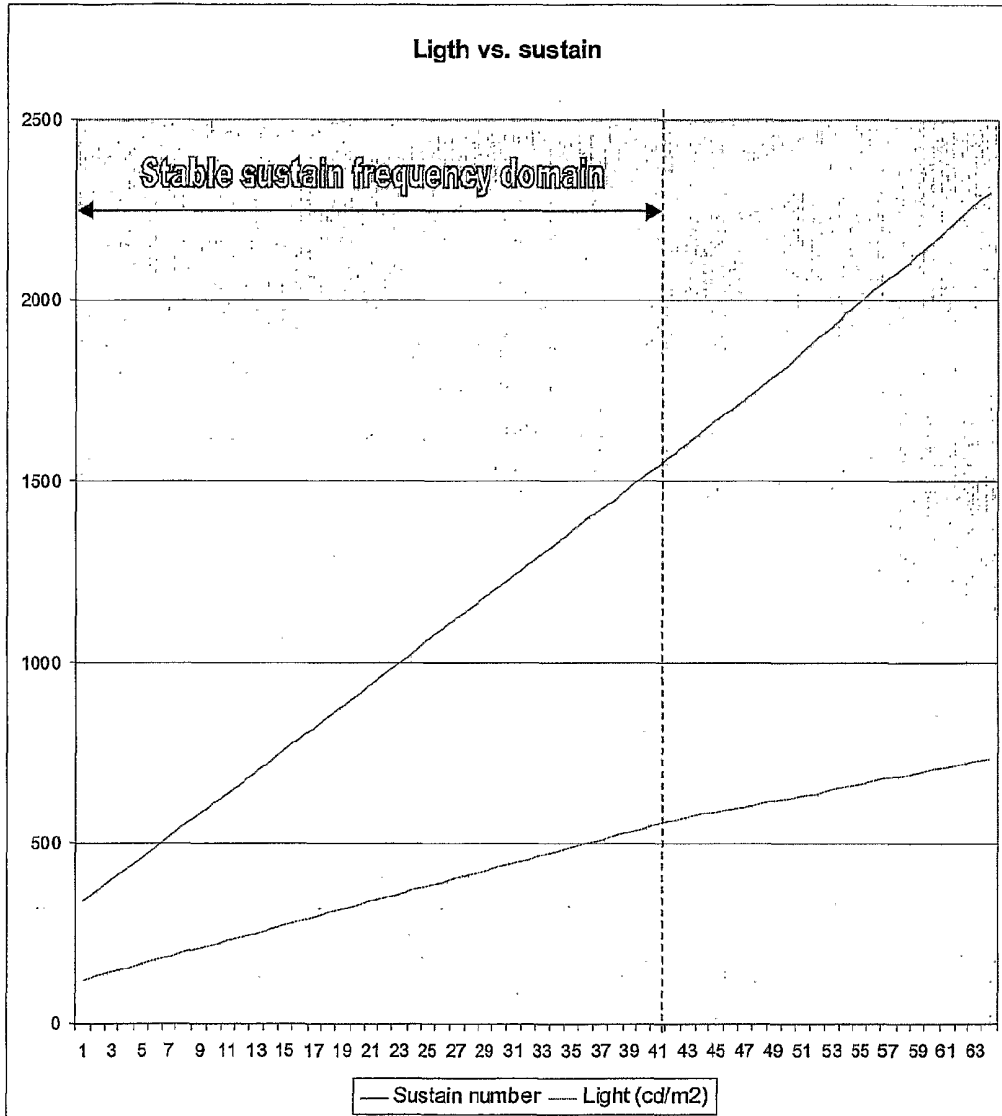


Fig. 9

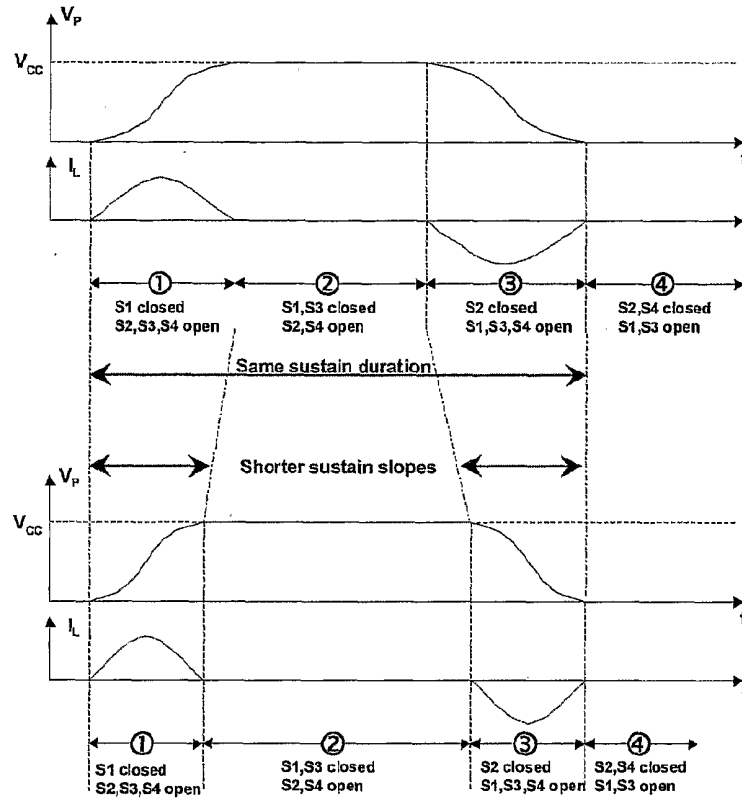


Fig.11

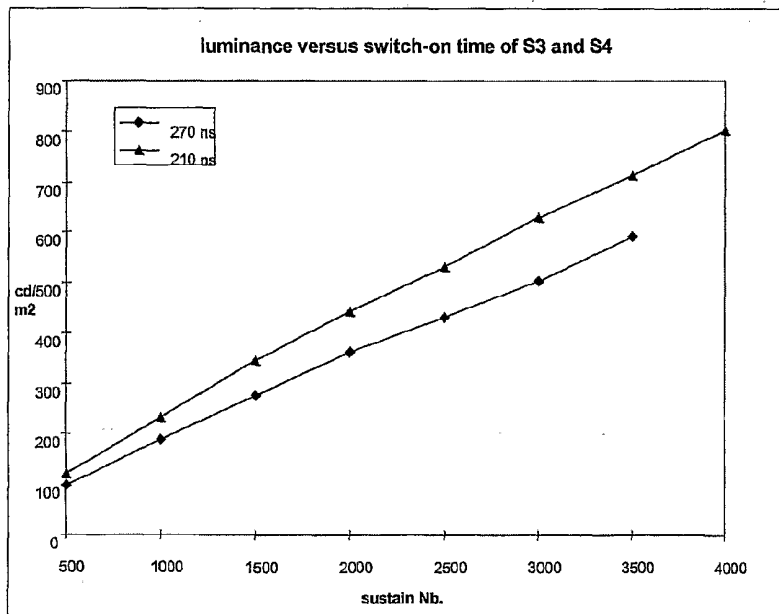


Fig. 12

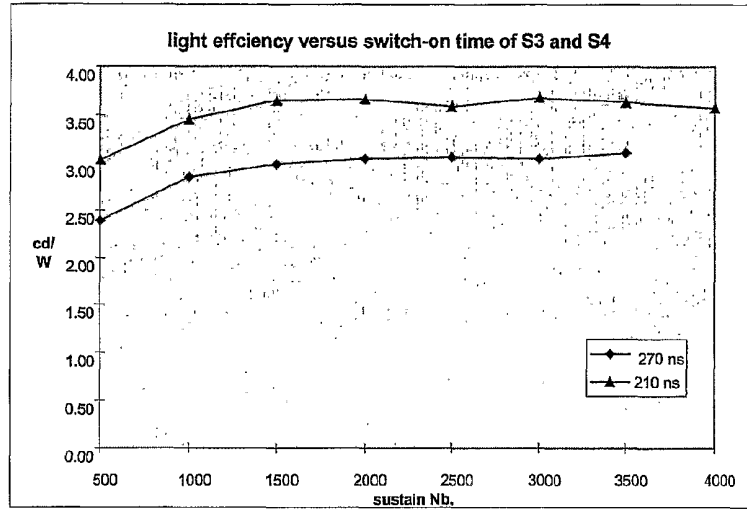


Fig. 13

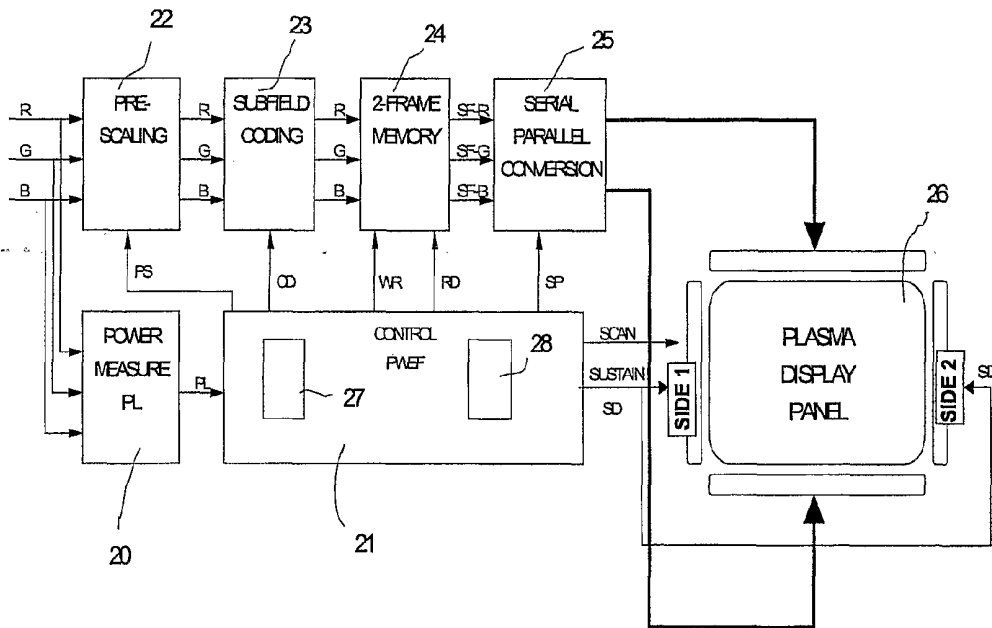


Fig. 14

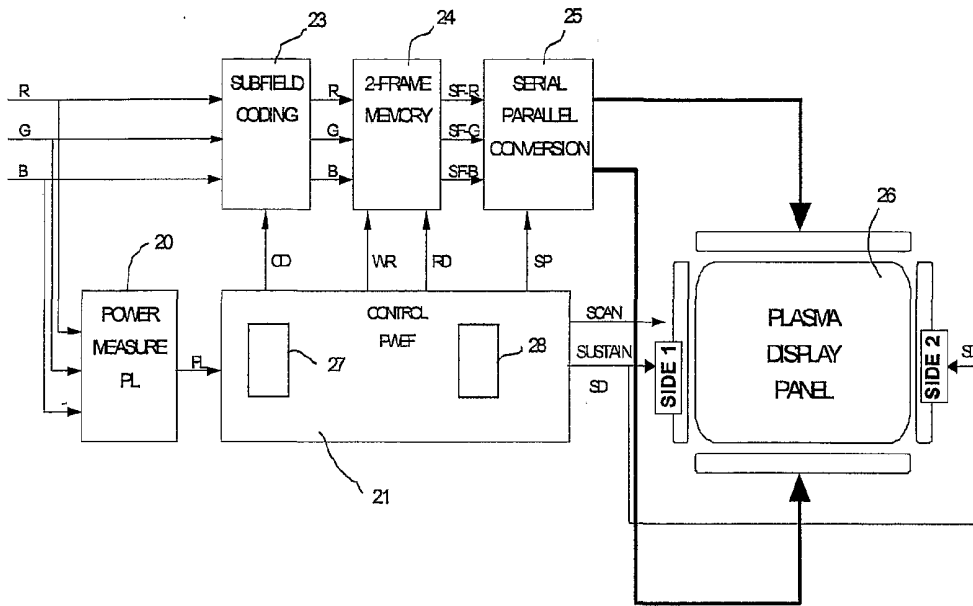


Fig. 15