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(43)

2002 - 0013404
2002 02 20

(21) 10 - 2001 - 0047054
(22) 2001 08 03

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(71) 가 가
가
5 7 1

(72) 가
5 7 1 가 가

(74)

:

(54)

1 , 2 , 가 . 2 . 1 2 .

6

, , EL, ,

1 EL ;

2 EL (102) ;

- 3 EL (102) 가 ;
- 4 EL (102) EL (102) 가 ;
- 5 EL ;
- 6 1 EL ;
- 7 (1)가 EL (102) I_{out} ;
- 8a I_{out} ;
- 8b EL (2) V_c ;
- 8c EL (2) I_{lum} (I_{lum}) ;
- 9 EL (2) 가 ;
- 10 (1) ;
- 11 EL (2) ;
- 12 2 , EL (21) ;
- 13a (21) ;
- 13b I_{out} .

*

1:

2: EL

2a:

2b:

3:

4:

11:

12, 13, 14, 23:

15:

21:

22:

24:

25:

(, EL) . EL

EL 가 1 EL (101)
 EL (102) EL (102) (103) (103)
 (104) (105)

(101) EL (102) EL (102)가
 (103) EL (102) (103) (102)가
 104) (105) , (104) EL (102) (104) EL (102) ()
 , EL (102) (101) EL (102)
 , (105) EL (102)

2 EL (102) (109), (110) (111) (108)
 (110)

3 EL (102) 가 EL (102) (112) (113)가
 (112) (109) (111)
 (110) 100nm 200nm (112)
 가 0.03mm² 3 4pF 가

4 EL (102) EL (102) 가 EL ()
 102) 가 V_T V_T ,
 5 10V 가 EL (102)가 EL (102) (112)
 V_T 가 (112) EL (102)가

EL 가 (11 - 231834)
 , EL 가
 EL 가 가 EL . EL

가 가 가 . EL 가 ,
 가 EL 가 , EL 가 ,
 , EL
 EL 가 가 .
 , . 5 , EL , EL
 . EL
 , EL
 EL 가 , 가
 EL (11 - 45071 11 - 282419) ,

EL 가 .
 가 EL .
 EL .
 EL

1 2 1 2 가 .
 2 .
 , 1 -
 1 2 k , k 1 .
 $k \cdot k \cdot I_{\max} / I_{\text{out2-max}}$, $I_{\max} / 2$ -
 k .
 1 1 ; 2 2 ; 1 2
 1

1 2 .
 ; 1 1 , 2 1 .
 1 2 , 2 가 .
 6 1 EL (3), EL (4) (5) . EL (1), EL (2),
 (1) EL (2) . EL (2) (3) . (3)
 (4) (5) .
 (1) EL (2) EL (2)가
 (3) . EL (2) (3) (4) (5)
 EL (2) , (1) (4) EL (2) , (4)
 EL (2) (5) EL (2)

7 EL (2)가 (1)가 EL (2) I_{out} .
 EL (2) , I_{out1} EL (2) . EL
 (2) I_{out1} .
 , I_{out2} EL (2) . EL (2)가 EL (2) -
 I_{out2} I_{out1} I_{out2}
 I_{out} .

8a, 8b 8c I_{out} , I_{out} 가 EL (2) EL (2) V
 c , EL (2) 9 가 가 . I_{lum} (2a) 가
 , I_{lum} (2b) V_c .
 8a , EL (2) , I_{out1} I_{out} .
 (2a) 가 V_c 가 V_c , I_{lum}
 8c 가 I_{lum} I_{out2} .

1 I_{out1} I_{out2} 가 . I_{out2} 가 , I_{out}
 I_{out1} EL (2)가 I_{out1} EL
 , 가 EL .

10 I_{out} (1) . (1) (11), (c)
 urrent mirror;12, 13 14), (15) (Q13) . (1) I_{out}
 EL (2) , EL (2) .

1) (11) - (11₁) (11₂) - (11) (11)
 (Q1 Q4) (R1 R4) . (11₂) (Q5 Q8)
 (R5 R7) .

(11₁) (11₂) I_{drv} I_{drv} I_{out2} I_{drv}
 (A₁ A₄) I_{drv} I_{drv} I_{brt} I_{chrg} I_{brt} I_{chrg} I_{brt} I_{chrg} I_{brt} I_{chrg} a₁ a₂
 I_{out1} I_{brt} I_{brt} I_{out} I_{out} I_{out2} I_{chrg} I_{chrg} I_{chrg}
 I_{brt} (12) (12) (Q9 Q10) (R9 R10)
 (12) (14) I_{brt} b₁ I₁
 I_{chrg} (15) B (13)
 (Q13) (Q13)가 B (Q13)가 B I_{chrg}
 (Q13) I_{chrg} (13) (13) B
 (13) (Q11 Q12) (R11 R12) (13)
 b₂ (14) (引出) (13) (14) I₂
 I_{chrg} b₂ , I₂ = 0
 I₁ , I₂ I₃가 (12 13) I₃가 (14)
 (14) (Q14 Q16) (R14 R15) (14) I₃ c
 I_{out} EL (2) I_{out} I₁ c I₂
 c 가 가
 EL (2)가 (1)
 EL (2) (Q13) B I_{out2} EL (2) I_{out2}
 (A₁ A₄) (A₁ A₄) I_{out2} I_{out2}
 I_{drv} (11₁) (11₂) I_{brt}
 I_{chrg} (11₂) I_{brt}
 $I_{brt} = a_1 \cdot I_{drv}$
 $I_{chrg} = a_2 \cdot I_{drv}$
 I_{brt} (12) (12) (14) I_{brt} b₁
 I₁ (Q13) I_{chrg} (13)
 I_{brt} b₂ I₂가 (14)
 $I_1 = a_1 \cdot b_1 \cdot I_{drv}$
 $I_2 = a_2 \cdot b_2 \cdot I_{drv}$
 , I₃
 $I_3 = I_1 + I_2 = (a_1 \cdot b_1 + a_2 \cdot b_2) I_{drv}$

, EL (2) I_{out1} EL (2)

$$I_{out1} = c \cdot I_3 = (a_1 \cdot b_1 + a_2 \cdot b_2) \cdot c \cdot I_{drv}$$

I_{out1} EL (2) V_T I_{out1} EL (2)

(Q13) B I_{chrg} (Q13)

(13) $I_2 = 0$

I_{out2}

$$I_{out2} = c \cdot I_3 = a_1 \cdot b_1 \cdot c \cdot I_{drv}$$

I_{out2} I_{out2} 가 EL (2) I_{drv} EL (2)가 가

I_{out1}

$$I_{out1} = k \cdot I_{out2}$$

$$k = (a_1 \cdot b_1 + a_2 \cdot b_2) / (a_1 \cdot b_1)$$

EL (2)가 I_{out1} I_{out2} 가 I_{out1}

(1) EL I_{out1} EL (2)

EL (2) EL (2)가 EL (2)가 I_{out1} EL (2)가

EL EL EL (2)가 EL

EL (2)가 EL

I_{out1} EL (2) 11 EL (2)

1 EL (2) EL (2) I_{max1} 가 I_{max} EL (2)

$$k (= I_{out1} / I_{out2})$$

$$k = I_{max1} / I_{out2 - max}$$

$I_{out2 - max}$ I_{out2} EL (2)가 EL (2)가

(2) $I_{out1} = \frac{EL}{I_{max2}}$, k

(2) $I_{out2} = \frac{EL}{I_{max2}}$, k

1) $V_{cnt} = \frac{I_4}{R_{21}}$ (22), $I_4 = \frac{V_{cnt}}{R_{21}}$ (23), $I_5 = \frac{V_{cnt}}{R_{21}}$ (24) 가 (21) (22) (23) (24) (R21) 가 (21) (22) (23) (24) (R21) (25) (R21) (24) (24) (24) (R22) (C21) (23) I_5 (23) (24)

I_4 I_5 가 I_6 (23) (22) (23) $I_{out'}$ (22) (21)

13a $V_{cnt} = V_{cc} - V_{BE} - V_1$, I_{out} 가 EL (2) , $V_{cnt} = V_{cc} - V_1$. t=0

$I_4 = (V_{cc} - V_{BE} - V_1) / R_{21}$,

$I_5 = I_{peak} \cdot \exp(-t/\tau)$.

$I_{out'} = d \cdot I_6 = d \cdot (I_4 + I_5)$

$I_{peak} = (V_{cc} - V_{BE} - V_1) / R_{22}$,

$\tau = R_{22} \cdot C_{21}$

$I_{peak} = \frac{V_{cc} - V_{BE} - V_1}{R_{22}}$ (Q21) , R_{21} R_{22} (R21 R22) , C_{21} (C21)

$I_{peak} = (R_{21} / R_{22}) \cdot I_4$.

$I_5 = (R_{21} / R_{22}) \cdot I_4 \cdot \exp(-t/\tau)$.

13b $I_{out'}$. 0 < t < $I_{out'}$ 가 $I_{out1'}$ 가 .

$I_{out1'} = d \cdot I_4 \{ 1 + (R_{21} / R_{22}) \exp(-t/\tau) \}$

$0 < t < \dots$, $I_{out1'}$ EL (2), EL (2)

, $t > \dots$ $I_{out'}$ $I_{out2'}$ 가 . $I_{out2'}$.

$$I_{out2'} = d \cdot I_4 = d \cdot (V_{cc} - V_{BE} - V_1) / R_{21}$$

$I_{out2'}$ EL (2)가 . V_1 $I_{out2'}$ 가 $d, V_{cc}, V_{BE}, R_{21}$
EL (2)

$$I_{out1'} = I_{out2'} \cdot \{1 + (R_{21} / R_{22}) \exp(-t/\dots)\}$$

, $I_{out1'}$ $I_{out2'}$ 가 . $I_{out1'}$ $I_{out2'}$ 가 $I_{out1'}$, 1
가 , 2 EL (2)가 EL , $I_{out1'}$ 가 EL
가 , 2 EL
가 .
(詳細)

EL 가 .

가 EL

EL .

EL

(57)

1.

;

1 ,

2 ,

1

2 ,

2

가

2.

1 , 2 .

3.

1 , 1 - .

4.

1 , 1 2 k , k 1 .

5.

4 , k

$k \cdot l_{\max} / l_{\text{out2-max}}$,

$\frac{l_{\max}}{2}$ - , $l_{\text{out2-max}}$

6.

4 , k .

7.

1 ,

1 1 ;

2 2 ;

1 2 1 .

8.

7 , 1 2 .

9.

1 ;

1 2 , 2 , 2 가 , 1

10.

9 , 2

.

11.

9 , 1

1 ;

2 ;

1 2 1 ,

2 1 2

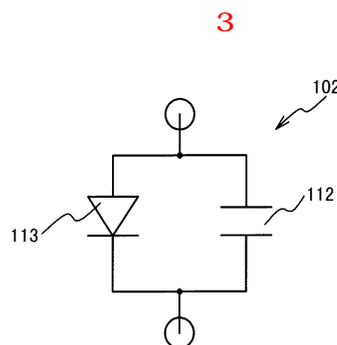
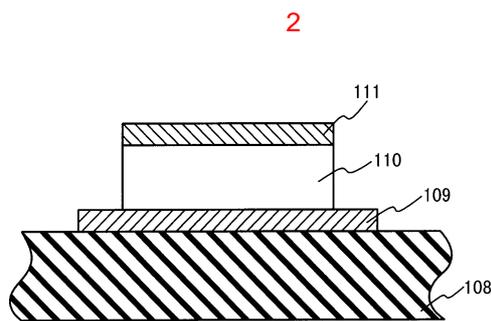
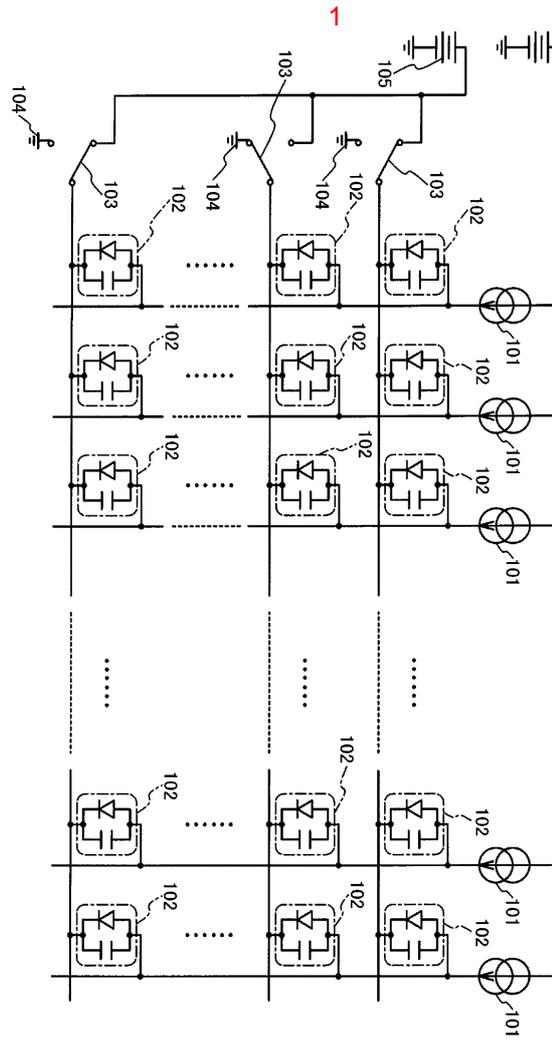
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12.

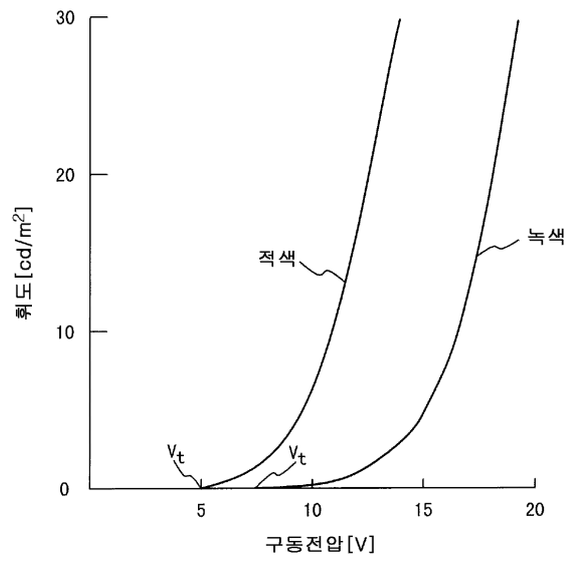
9 , 1

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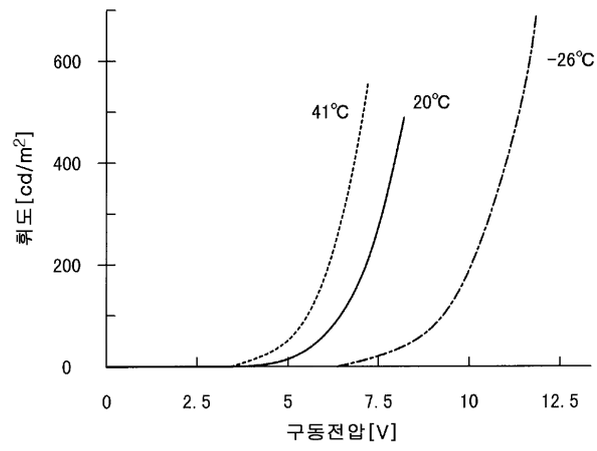
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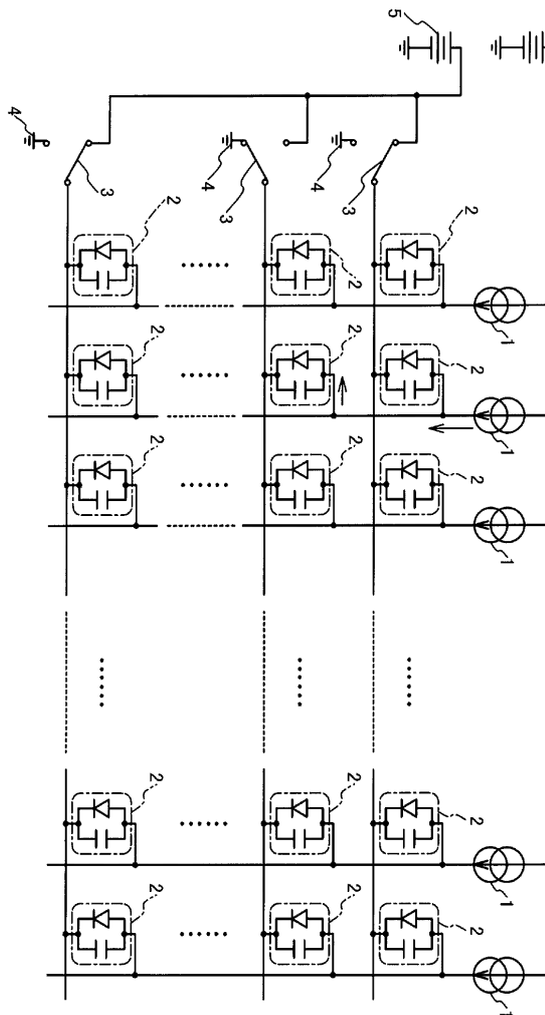
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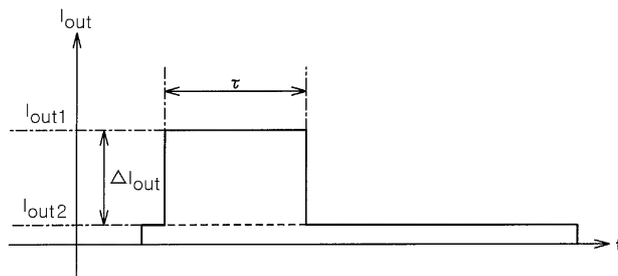
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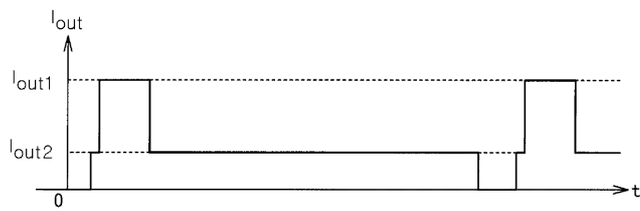
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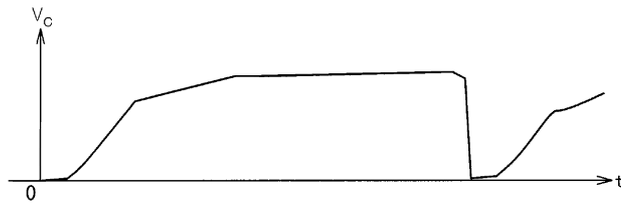
7



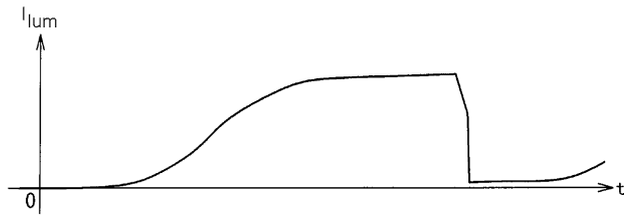
8a



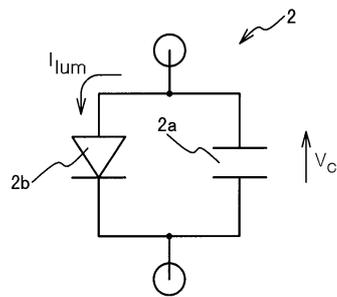
8b



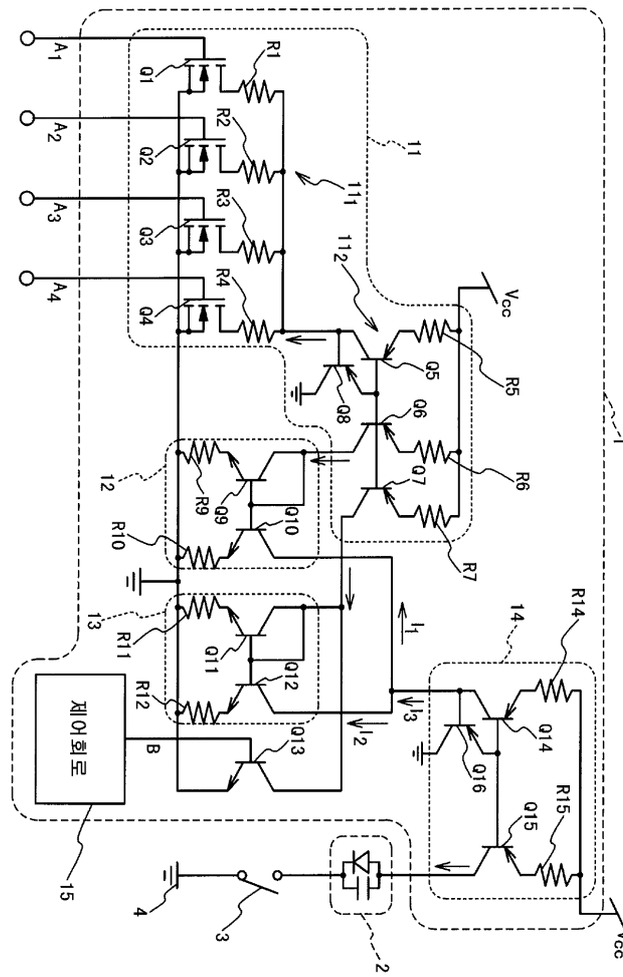
8c



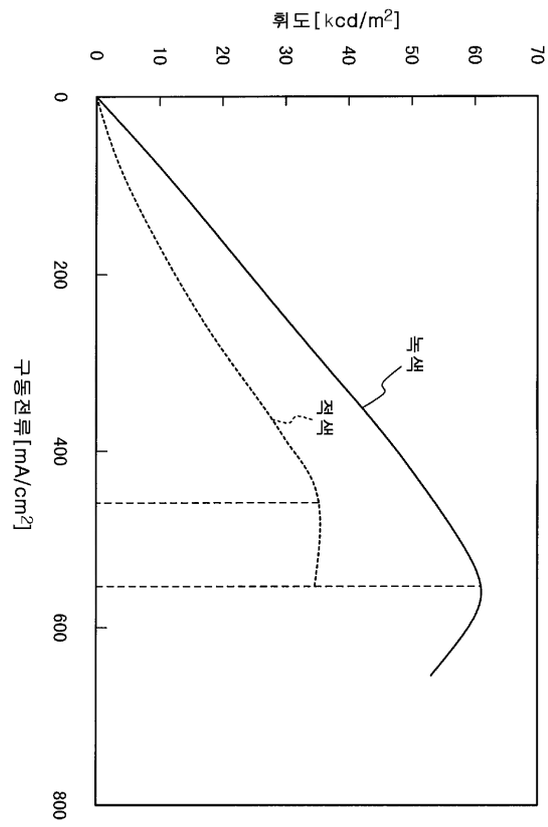
9



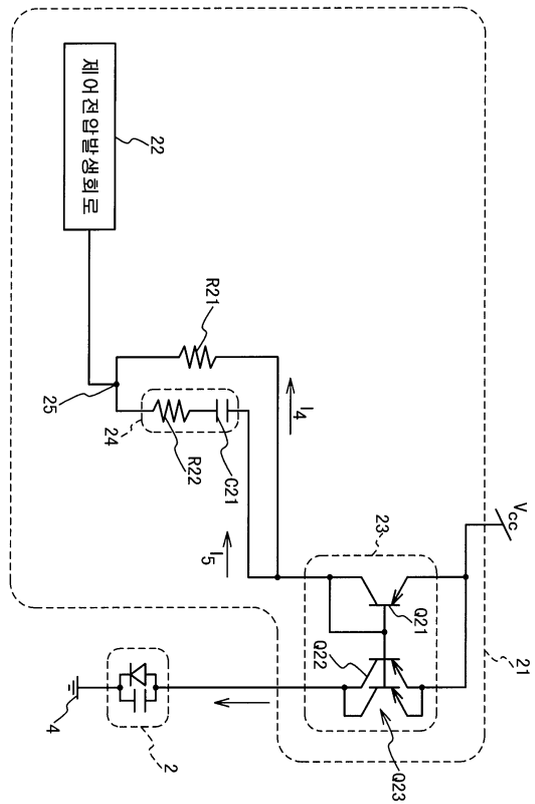
10



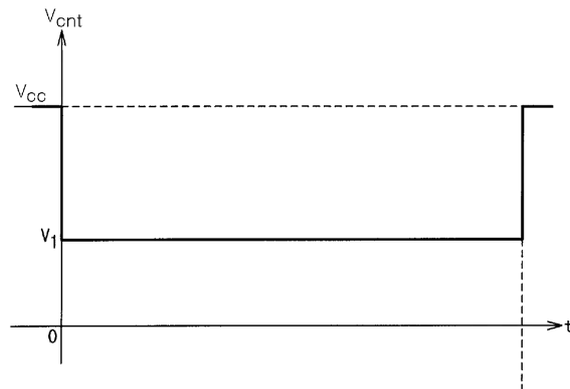
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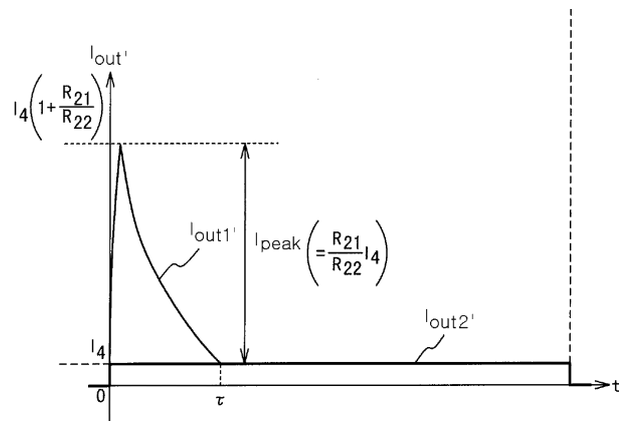
12



13a



13b



专利名称(译)	电致发光显示器，具有高处理速度和高对比度		
公开(公告)号	KR1020020013404A	公开(公告)日	2002-02-20
申请号	KR1020010047054	申请日	2001-08-03
申请(专利权)人(译)	三星SD眼有限公司		
当前申请(专利权)人(译)	三星SD眼有限公司		
[标]发明人	KAWASHIMA SHINGO		
发明人	KAWASHIMA,SHINGO		
IPC分类号	G09G3/30 H04N5/70 H01L51/50 H05B33/14 G09G3/32 G09G3/10 G09G3/20		
CPC分类号	G09G2310/0251 G09G2320/0252 G09G2320/041 G09G3/3216		
代理人(译)	PARK，常树		
优先权	2000243375 2000-08-10 JP		
其他公开文献	KR100437477B1		
外部链接	Espacenet		

摘要(译)

电致发光显示器由电致发光像素和驱动电路组成。驱动电路驱动电致发光像素发光。驱动电路为电致发光像素提供第一驱动电流，然后提供第二驱动电流。第一驱动电流大于第二驱动电流并且基于第二驱动电流而增加。6 指数方面 电致发光显示器，显示器，EL，驱动电路，

