

(19) (KR)
(12) (B1)

(51) 。 Int. Cl.7
G11C 7/10

(45)
(11)
(24)

2003 12 12
10-0408893
2003 11 27

(21) 10-2002-0009813
(22) 2002 02 25

(65)
(43)

2003-0070325
2003 08 30

(73) () 가 78 11

(72) 3 5 906

206-403

(74)

:

(54) 가

가 가 . , 가 1
가 , 2

가 가 , 가 , 가

1

- 1
- 2 1
- 3 1
- 4 1
- 5 1

(XCCKE)가 (100) ,
 (TCCKE) (300) (200) (XCCKE) (100) ,
 (XCCKE) (100) , (200) (200) , (100) ,
 , 가 2 가 1 , 가 (100)가 (200)
)가 , (PCCKE) (TCCKE) , 가
 , 1 , (XCCKE)가 " " " " , 가
 가 2 (XCCKE)가 " " " " ,
 UFB) (300) (CCKE) (PCCKE) (BUFB) (TCCKE) (B
) (200) , (100) (CCKE) (BUFB)
 KE) (400) , (300) (PCCKE) (400) (500) (ICCKE) (IC
 가 (追跡) (DCKE) (ICCKE) (XCCKE)
 (CLKA) 1/2 가 (DCKE) (ICCKE) (CLKA) (ICCKE)
 (CLKA) (500) (DCKE) (BUFB)
 2 1 (CCKE) (100) (110) 2 2 (111,113) 2 (100)
 (115, 117) 가 (110) 2 (111, 113) (115, 117) (low)"
 (VREF) (110) (XCCKE) (BUFB)가 " (110)
 (PCCKE) (110) (BUFB)가 " (140) (low)" " " " " , (6
 t1) (XCCKE)가 " " " " , (PCCKE) " " " " ,
 ing) (BUFB)가 " (high)" (110) (hold
 (130)가 " " , (140) " (N139) " " (hold
 (PCCKE) , 6 (XCCKE) , " " " " ,
 3 1 (200) (110) , 3 , (CCKE)가 " (high)" (200)
 (210) (XCCKE)가 " " " " , (CCKE)가 " (high)"
 (TCCKE) " " " " , (6 t2) (210)
 (CCKE)가 " " (240) (N239) " " (holding)
 (230)가 " " , (TCCKE) , 6 (100) ,
 3 (XCCKE) (400) (410) , 4 , (40
 0) (410) (430) (ICCKE) (410) (PCCKE) (I
 CKE) (XCCKE) 가 (ICCKE) (430) (ICK
 E) (DCKE) (430) (430) (CL
 KA) (ICCKE) (430) (CLKA)가 " " (CL
 가 (430) (ICCKE) (430) (DCKE)

) 1/2 (DCKE) (ICKE) (CLKA)

(430)

5 1 (500) 5 (50)

0) (510), 1 (520) 2 (530) 1 (520) (50)

(510) (DCKE) (N512) (CBUF)

(DCKE) (510) (ICKE)가 " " (520) (CBUF)

(530) (BUFB) (DCKE) (510) (N512) 2

" " " (DCKE) " " " " (BUFB) d1 (CBUF) " " " "

(6 t3).

" " (DCKE) " " " " (BUFB) " " " "

(6 t4). d1 d2 (CBUF) d2

(BUFB) (100, 1)

) (200, 1)가 d1, d2 (100) (100, 1) (

200)가 (BUFB) (100) (BUFB)

(CBUF) (200)

가 가 가

가 가

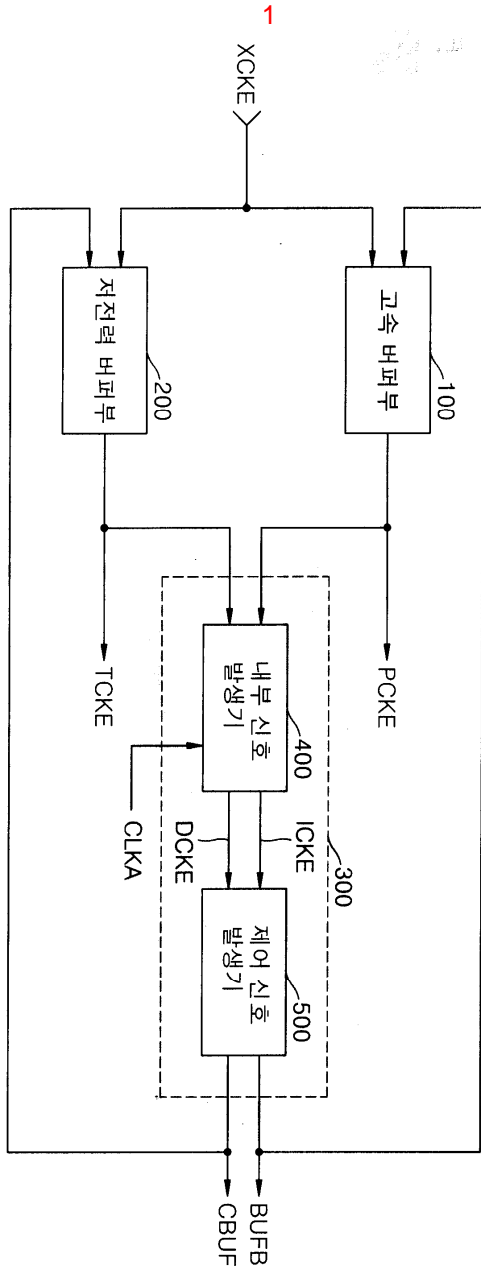
가 가

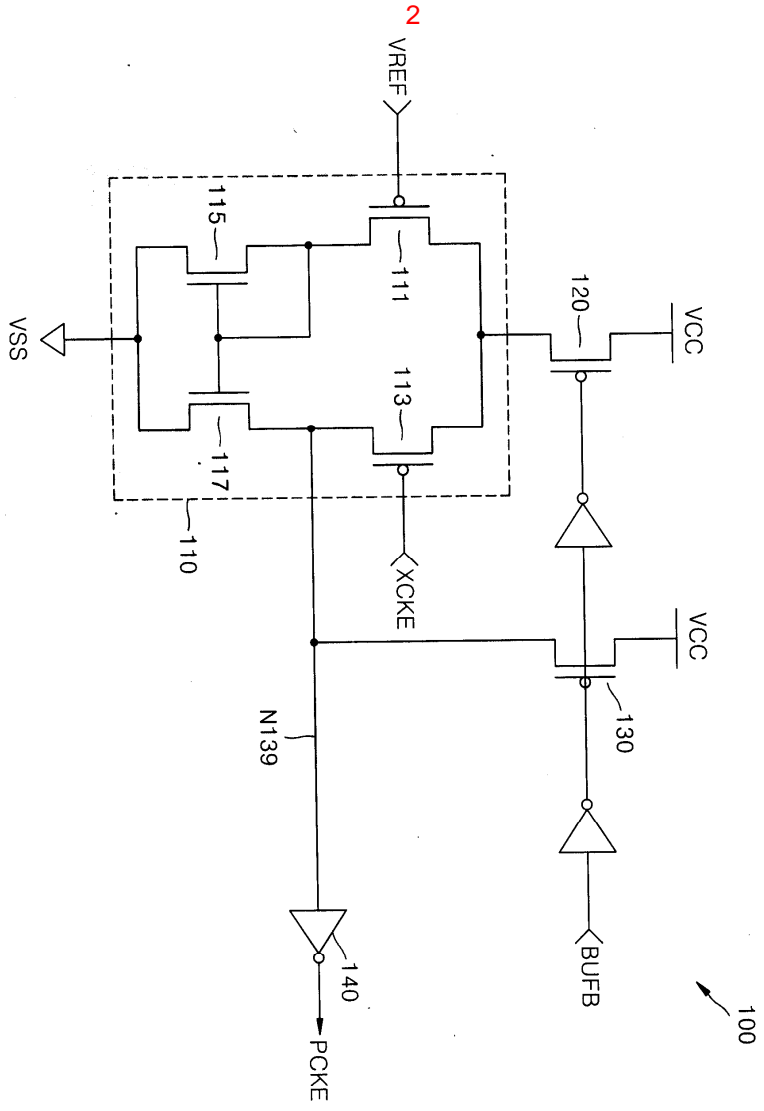
- (57)
1. 가 ;
가 ;
 2. 가 ;
가 ;
 3. 가 ;
가 ;

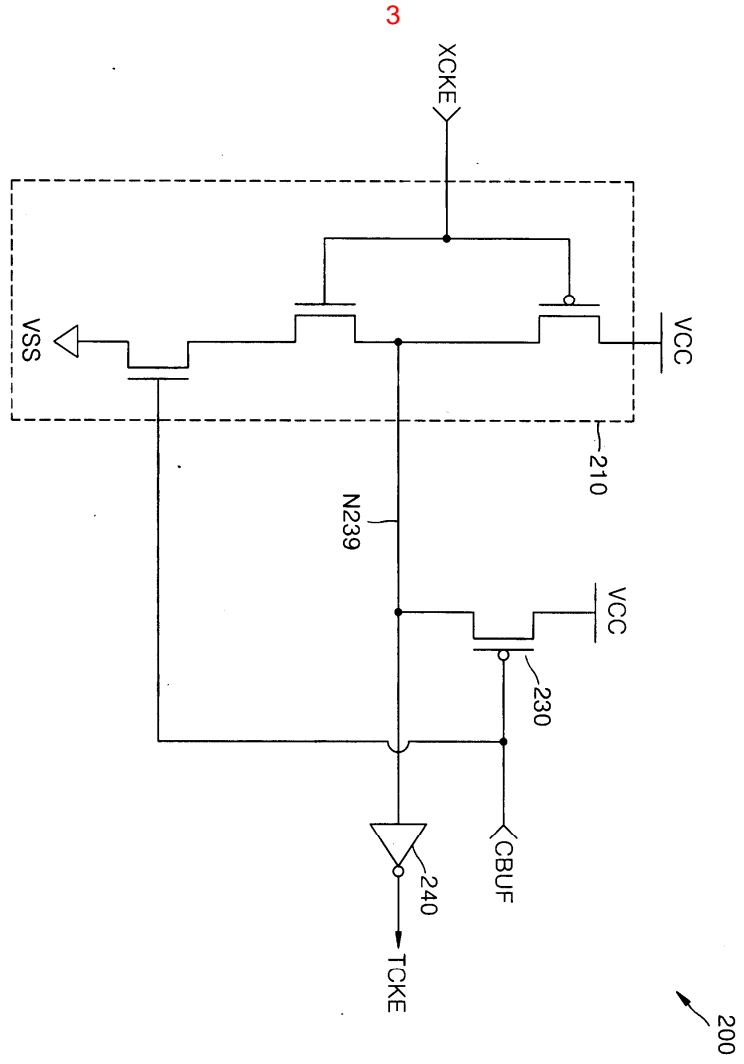
(追跡)

1/2

- 3 4. , ;
- 1 5. 4 , ; 1 2 ;
- 5 6. 가 . 1 2
- 1 7. 4 , ;
- 7 8. , 1 2
- 1 9. 4 , 1 2







4

