

(19)  
(12)

(KR)  
(A)

(51) 。 Int. Cl.<sup>7</sup>  
G11B 20/10  
G11B 27/10  
G11B 5/76

(11)  
(43)

10-2005-0009270  
2005 01 24

(21) 10-2004-7001831  
(22) 2004 02 06  
2004 02 06

(86) PCT/JP2003/007409  
(86) 2003 06 11

(87)  
(87)

WO 2003/105474  
2003 12 18

(30) JP-P-2002-00169565 2002 06 11 (JP)  
JP-P-2002-00203479 2002 07 12 (JP)

(71) 가 가 가 가 6 7 35

(72) 가 가 가 6-7-35 가 가

가 가 6-7-35 가 가

가 가 6-7-35 가 가

(74)

:

(54) ,

(24), (26), NTSC, (27) (150) 가 (18) , MPEG (23), CPU(40) (18) 가 , 가 , 가



, 1 ,

,

,

가

1

( )

,

.

,

가

,

.

, 5

1

1

1

1

가

1

1

2

2

2

2

가

2

5

1

, 1

, 1

2

, 1

, 2

2

2

2

,

가

1

가

가



28 A 28 B

29 A 29 C

30 가

31 A 31 C 가

32 가

33

34

[ 1 ]

[ ]

1 , (100) , (100) 가 (100)

1 , (100) , (100) , BS/CS (300) , (400) , (500)가

(100) 가 1 , DVD(Digital Versatile Disk) , VTR(Video Tape Recorder),

(500) , (100) , BS/CS (300), (400)

(自機) ( )

(200) (100) , (200) (200)

가 (100)

00) , (1)

(100) , (100) (100) ( ) (150) (45)

(150) (150) (151)  
 , (100) 가, (100) (44)  
 , (150) (45) , (150) ,  
 , 가 ,  
 (100) .  
 [ ]  
 2 , (100) . 2 , CPU(Central Processing  
 Unit)(40) , CPU(40) , ROM(Read Only  
 Memory)(41), RAM(Random Access Memory)(42), EEPROM(Electrically Erasable and Programmable ROM)(4  
 3) (100) .  
 , 1 (44)가 (44)  
 , (150) , CPU(40)  
 , CPU(40) , (150)  
 , 가 EEPROM(43)  
 , ROM(41) , (100)  
 , 가 , RAM(42) ,  
 , EEPROM(43) , 가 ,  
 , 2 (100) , (1), /  
 (2), (4), (8, 10) , (10) , (S)  
 (8) , (Cps) , (10) , (S)  
 , (100) , (2), (22),  
 (28, 29) (28) , (Cps) ,  
 (29) , (S) .  
 , (100) , (31) , ( , I/F  
 )(30) , ,  
 , (100) , , (18)  
 (18) , , (18)  
 , (31) (18) , ,  
 가, ,  
 1 (100) , BS/CS (300), (400)  
 , (500)가 , BS/CS (300) , (1)  
 , (400) , (4) (8)  
 (10) , (500) , (2)

[ ]

(1) BS/CS (300) BS (100) CS (18)

BS/CS (300) 가

BS/CS (300) (1) (100)

(1) / (16)

PSI(Program Specific Information)  
EPG(Electronic Program Guide) 가  
( ) ( ) , 가  
가 , TS(Transport Stream)

(ID)가 가 , PSI EPG

/ (16) , BS/CS (300) TS PSI EPG CP  
U(40) 가

, / (16) , BS/CS (300)  
TS (17) (18)

, / (16) , BS/CS (300) TS  
ES(Elementary Stream) MPEG(Moving Picture Experts Group)  
(23) ES(Elementary Stream) MPEG  
(19)

MPEG (19) , ES  
(20) . MPEG (23) , ES  
(24)

(24) , MPEG (23) (1  
(26)

(26) , (24) , (25)  
, CPU(40)

NTSC (27)

NTSC (27) , ( ) YC , D/A (2  
, 8, 29) (Cps) (S)

, (20) , MPEG (19) (9  
) D/A (21) , D/A (21) , (話速)  
, (22)

, (22), (28, 29) , (200)가  
(22) (200)

, (28, 29)

(100) , BS/CS (300) (18)

(18)

[ ]

(16) TS ( I/F

) (3), (2) I/F (3)

(3)

(500) IEEE1394 (18)

(2)

(2) I/F (3) I/F (3)

(100)가 (16)

TS /

(16) (18) TS

(17) (18)

(16) I/F (3) TS ES, ES , MPEG

(23), MPEG (19)

[ ]

(4) (8)

(400) (18)

(400)

(Cps) (400)

(100) A/D (5) (400)

(4) (8) YC (9) (400)

(S) (10) (11)

YC (11) (Cps) (Y) (C)

(YC) (11) (11) (10)

(11) , CPU(40) , YC (11) (10)

NTSC(National Television System Comm

ittee) (12)

NTSC (12) , A/D (13) , NTS

C (12) (15)

(15)

MPEG (14) (13) (24)

MPEG (14) , (13) DCT(Discrete Cosine Transf  
orm : ) , ES , / (16) .

, (4) A/D (5) , A/D (5) ,  
, (6) MPEG (7) . (6) ,

MPEG (7) , MPEG , ES ,  
가 , / (16) .

/ (16) , , MPEG (15) ES MPEG (10)  
ES ES , MPEG ES , (16) , MP  
EG ES , MPEG ES , TS 가, (17) (18) MPEG TS  
, 1 , (6) , MPEG (7)  
, (14) (20) , (24) (13) , MPEG  
, (22) (20), D/A (21) (24), (26), NTSC (27)  
, (28, 29) ,

, (4), (8, 10)  
(18) ,

, (2) , 가 , I/F (3),

[ ]

, (18)  
TS (100) , CPU(40) , (18)  
가 , (17) / (16) .

, / (16) , (18) TS ES, ES  
ES MPEG (19) , ES MPEG (23) .

MPEG (19) , , MPEG (23) ES ,  
가 , MPEG (23) ES 가

, (22), (28, 29) (200)  
, (18) , ,

[ ]

, , (100) , I/F(30), (31) ,  
, , .

, 가 , / (16) , (18)  
가 .

(22) / (16) , MPEG (19), (20), D/A (21),  
(25), (26), NTSC (27), MPEG (23), (28, 29) (24),

(100)  
EEPROM(43) , BS CS  
EPG ,  
가 , MPEG 가

[ ]

(100) , (18) (目印)

가 가  
가

(25) , 4Mbyte (25)  
(23) (18) , CPU(40) , MPEG

(100) , (100) ,  
가

(100) 가 (100) (18) ,  
1 (18) ,

(18) , 1 ( ) 가

(18) (TS ) , (18) /  
(16) , MPEG (23), (24), (26), NTSC (27)  
(201) (200) (200)

(154) (201) 가 (150) 가  
(201) (201G) 3

(154)가 (100) CPU(40) , 가  
(200) (201) (154)가 ,  
(18)

, CPU(40) , (154)가 , 3 , (201T) , , 가 , (M1, M2, M3, ...) , . , 1 , , 가, 가 . (201T) , (M1, M2, M3, ...) , (154) , (154) , 3 , , 가 , , , 1 , , 가 가 ( ) , 가 ( ) , 가 가 ( ) , (154) , , (150) , , (100) , (201) , (100) CPU(40) , 3 , (201T) 가 , 가 (200) , , , 가 , (150) (152L), (152R) , (201T) (150) (152L), (152R) , (150) (152U) , (100) CPU(40) , (150) , 가 , (18) , CPU(40) , ( 가 ) MPEG , (23) , (25) (25) , (25) , (25) (S1, S2, S3, S4, S5) , (26) , 1 , (24) 5 , NTSC (27) (200) , (201) , 4 (S3) 2 , (M1)가 (S3) 2 가 (S4, S5) 5 (S3) (S1, S2) , (S3) 2 가 (S4, S5) 5 (S3)

4 가 (S3) 가 (S3) 가

(S1, S2, S3, S4, S5) (152L), (152R)

5 A 5 C (S1( ), S2, S3, S4, S5) (152L)

(S3) 가 (152L) 2 5

A 가 (201) (S1) 5

A 가 (가) (S3) 5 A 가

(152L) 5 B (201)

(S1) 1 5 A (S1-1) (S1) 가

5 B 가 (S4)

(152L) , 1

가 (152R) (201)

(201) (S5)

(150) (153) (MN1) 5 C

5 B, 5 C 가 (S4) 5 B, 5 C

(S1)

B, 5 C 5 B, 5 C (S4) (18) 가, (S1) 5

가 가

(100) (18)

(S1, S2, S3, S4, S5) 3

가 (201G) (201) (M1, M2, M3, ...) 가

6 , 가 (201G) , (201T) , (M1, M2, M3, ...) 가  
 가 (MN2)가  
 (MN2) , 2 , 2 , (A-B ) ,  
 , 2 , 2 , 가  
 , (100) , (100)  
 가 가  
 , 10 (100) , 7 (100) , 8  
 , CPU(40)  
 7 , (100) (200) (201) (18)  
 (200) (201) (200) (201G)  
 , ( ) , 7 (G1), 가  
 (G2), (201T), (M1, M2, M3, ...), (ST), (ED), ( )(  
 S), (MN1, MN2, MNS) , (200)  
 , 가 (G1) , (100) ,  
 (G2) , 가  
 , (201T) , ( )  
 (201T) (M1, M2, M3, ...) , 가  
 , (ST) , (ED) ,  
 (ST) (ED)  
 5 , (S) , 3, 4 가 (S1, S2, S3, S4, S5)  
 , (MN1) , (MN2) , 가  
 (MNS) , 가  
 , (100) , 8 10 , 7  
 가

8 , (100) , (18)  
 (18) 가 , CPU(40) , (17)  
 (18) / (16) (26) , (200) (20)  
 1G) ( S101).  
 , (100) CPU(40) , (150) (100)  
 ( S102), (150)  
 ( S103).  
 , CPU(40) , 가 ( S104).  
 S104 , 가 , CPU(40) , 8 10  
 S104 , 가 ( S105). S105  
 , CPU(40) , S102  
 S105 가 , CPU(40) ,  
 (17), / (16), MPEG (19), (20), D/A (21), MPEG  
 (23), (24), (26), NTSC (27) , S102  
 ( S106).  
 , S106 , 7 (G1), 가 (G2)가 , 가  
 , 가 (150)  
 , CPU(40) , (150) ( S107).  
 S107 가 (154)  
 S107 ( S108).  
 S108 , CPU(40) ,  
 (200) (201)  
 ( S109).  
 , CPU(40) , (18) ( S110).  
 S107 ( )  
 S108 , CPU(40) , (MNS  
 ) ( S111). S111 , , ,  
 , CPU(40) ,  
 ( S112).  
 S111 (MNS) , 9 , ( )  
 MNS) ( S113). (MNS) ,  
 「 」 , 「 」 ,  
 , CPU(40) , (150) (100)  
 ( S114). , CPU(40) , S114 , 「  
 」 ( S115).  
 S115 , 「 」 , 「 」 ,

「 」 ( S116).

S115 「 」 (23), 「 」 (24), (26), NTSC , CPU(40) , / (16), MPEG (27) , (201G)

( S117).

, CPU(40) , (201T) (M1, M2, M3, M4, ...) , (16), (26) , (201T) (M1, M2, M3, ...) , (200) (201) , 가 ( S118).

CPU(40) , (150) S119 가 , ( S119). (152U), (153), (152L, 152R) .

, CPU(40) , S119 ( S120). S120 , (152U) , CPU(40) , ( )가 ,

8) , ( ) (S) , (1

( S121).

, CPU(40) , ( S122). S (122) , 가 , (152D), (153), (152L, 152R) .

CPU(40) , S122 ( S123), 가 ( S124), S119 (S) .

S123 , (MN1) ( S125).

, S123 , (152L, 152R) , 4, 5 ( S126), , S122 .

, S120 S119 , (153) , CPU(40) (MN2) S125 , S127 , 10 ( S12) .

7). S120 S119 (152L, 152R) , CPU (40) , (201T) (M1, M2, M3, ...) , ( S128), , S119 .

, 9 , S125, S127 , CPU(40) , 10 , 9 ( S125) (MN1) , S127 (MN2) ( S129).

S129 , 「 」 가 (MN1) 가 , 「 」 가 (MN2) , 「 」 , 「 」 , 「 A-B 」 , 「 」 가 .

, S129 , 「 」 CPU(40)가 ( S130), (MN1)가 , 9 S122 , 9 S119 , (MN2)가 .

S129 (MN1) CPU(40)가 CPU(40)가 (S131), CPU(40) (MN2) (18) (S132).

CPU(40) (S133), (MN1) (18) (S134).

S134 S133 (MN2) S117 (201G) (S135), 8 S107

S129 (MN2) 「A-B」가 CPU(40)가 (S136), C PU(40) (ST) (S137). 가 CPU(40) 7 (ED) (S138).

CPU(40) S137 S138 (201G) (S135), 8 S107 S139), S117

S129 (MN2) 「 CPU(40)가 (S1 40), CPU(40) (S135), 8 S107 (100) 가 2

가 (152D), (152L), (152R), (153), (154) (152U),

가

(100) 가

가 가 가 가 가

201) 가 A-B (200) (

가 가 가 (18)

(18) 가

[ 1 ]

(200) (201) ,  
 , 가 , ( )  
 , ,  
 (200) (154)가 (201G) 가 , 4 ,  
 , 가 , 2 , 5 가  
 (201T),  
 (S1, S2, S3, S4, S5), (201T), (M1, M2, M3, ...) (201G)  
 , (154)가 가 ,  
 , 1 (201) , 가 , A-B  
 , 가 , 가 , 1

[ 2 ]

(200) (201) , (動畫)  
 (201M) (201S) , 11 (201) ,  
 (201M) , (18) , ( )  
 201S) ,  
 , 12 , (201S) 가 ,  
 (201) (201)  
 , (201) , (201) (201)  
 , (201) (201) , (201)

[ 2 ]

1 , ( 1  
 ) , 가 ,  
 , 가

가

가

가

가

( 子 )

(時點)

2

1

1

가

(50)

2

1

(600)

13

(100)

가

13

(600)

2

(100)

가

2

(600)

(18)

MPEG  
가 가

(23)

가  
(50)

[ 1 ]

2

(600) 가

(600)

1

14

14

(201M2)

3

(600) CPU(40)

1

(201M1) CPU(40)

2

(17)

10

(

1

)

,

,

/

20

MPEG

3

(23)

MPEG

(23)

/

(16)

3

(50)

(50)

3

(26)

1

(26)

(201M1)

,

(201M2)

10

M3)

20

2

3

(201

(26)

NTSC (S)가

(27)

NTSC

(27)

(28, 29)

(Cps)

,

2

(201M2),

3

(201M3)

(201M1)

1, 2, 3  
 ( ) 2  
 3, 1, 2  
 3, 3  
 (同義)  
 3, 2, 2 가  
 2) 10 1 (201M1) 10 2 (201M3)  
 3) 1, 2 (201M1) (201M2) 3 (201M)  
 14 (201S) 1 (201M1)  
 1) 가 ( ) (201M)  
 (201S) 1 (100)  
 1 (100) 가  
 (201S) (50)  
 (50) 1, 2, 3 (201M1, 201M2, 201M3)  
 (201S)  
 1, 2, 3 (201M1, 201M2, 201M3) ( )  
 ) (50)  
 1 (201M1) (24)  
 NTSC (17), / (16), MPEG (23), (50), (26),  
 (27) , CPU(40) , 14 , 1  
 1M1) 1 (20 MP  
 EG (19), (20), D/A (17) (18)  
 (201M2) (201M1) , 2  
 (201M2) , 3 (201M3)

[ 2 ]

1 ( ) 2

15 , 2 2 , (600) (201) 1  
 (18) (600) CPU(40) , 15  
 (201) (201M) ,  
 (201T) ,  
 (201M) , (201T) (201T)  
 , CPU(40)가, ROM(41) / (16)  
 (26) (201M), (201T), 가,  
 (600) (200)  
 (600) (201T) (150)  
 (201T)  
 (600) CPU(40) ,  
 (MK1, MK2, MK3, ...)  
 (600) CPU(40) ,  
 (18) ( ) 1  
 (MK1, MK2, MK3, ...) , (201T) 가 , CPU(40) (26)  
 , CPU(40)  
 6) MPEG (23) , 가 (18) / (1)  
 MPEG (50) (50)  
 (26) , 1 가  
 (600) CPU(40) , 가 (2)  
 01M) , CPU(40) , 가  
 15 , (前段), (中段), 3 가  
 (SG1, SG2, SG3)가 (201T) , (MK1, MK2, MK3) , 3  
 (MK1, MK2, MK3) ( ) , /  
 (16), MPEG (23), (50), (26), NTSC (27) ,  
 (SG1, SG2, SG3)  
 15 (CS) , (SG1)  
 (SG1) (201M)  
 (201M) (24)  
 15 (201M), (SG1, SG2, SG3)  
 ( )



(18)

, CPU(40) , 가  
(CN(1)) (201T)

, (SG1, SG2, SG3) , (154)가 가 (201M), ,

50) , (SG2) , 17 (SG3) , (CS) , (1  
18 (SG2)

(CS) (600) CPU(40) , (150) , 18 ,  
(201M) (SG2) (SG2)

, (150) , (154) (201M) , (600) ,

, (600) CPU(40) , (150) (154)가  
(201M) 가

(18)

, CPU(40) , 가  
(CN(2)) (201T)

(19)

, (CN(1), CN(2), ...) , , 4, 5  
(100) 가 , (

, 가 (18)

, 2 2 (600) , 19, 20  
(18) 19 2 (600)  
(17) (18) 가 , CPU(40) ,  
(200) (201G) , / (16) (18) (26) ,

, (600) CPU(40) , (150) (600)  
(201M) , (201T) ( S202), 14 , ( S203).

, (600) CPU(40) , (150)  
( S204). , CPU(40) ,  
( S205).

S205 , S203 , S205 ,  
19 , , CPU(40) ,  
S203 , 가  
( S206).



( S219).

( S220). S219 S216 (18)  
( S221), 19 S208

S218 S217 ( )  
( S222). S217

S215 S208 ( S223). S223  
, CPU(40) , 가 , 가

, 2 2 (600) ,  
( )

, 가 ,  
, 가 (18) ,

[ 2 1]

, 2 , 15 18 ,  
, 가 , , 2

, 2 ,

21 , 2 2 , 17, 18 가 , ST  
1, ST2, ST3 3 (MK1, MK2, MK3)

, (SG3) (CS)가 , ST3 (CN(1)) ,  
가 (SG2) (CS)가 , ST2 (CN(2)) (CS)  
(CN(1)) (SG2) (MK2) , 21 ,

, (600) CPU(40)가,  
가 ,

, 21 (CN(1)) (MK2)  
, CPU(40) , (SG2) , (CN(1)) ,  
(MK2) (SG2) (SG1, S  
G3)

, (CS)가  
, 21 (SG2) , (201M) (201  
M)



24 26 , , ,

24 , 3 (MK1, MK2, MK3) , 3 (MK2, M  
 K3) (MK1) ( 「x1」 ) ( 「x2」 )

24 (中段) , 2  
 , , , 2 ,

가 , 가 , 가 , , , ,

(18) , (150) , MPEG , CPU(40) , (50)  
 (23)

2 , 2 2 가 , ( ) , 가

5, 26 , 가 가 , 2

(201T) , (154) 가 (CST) , (150)<sup>25</sup> ,

25 , (CN(1)) , 1 , 25 (201T) ( )

가 ( 26 (CN(2))) , 2 , 26 , 2 가 , , 가 가 가  
 (201T) 가 , 가 가

가 , 가 , , 가 가 가

(18) , CPU(40)

1 , 25, 26 , CN(n)+1 , (CN(n)) 1 , CN(n)-1 , (CN(n))  
 CN(n)-2 , (CN(n)) 2 , 26 , CN(n)+2 , (CN(n)) 2 ,

[ 2 3]

가 , 가 , 가 가 ,

가 가

27 A 29 C , (MK1, MK2, MK3) 3 (MK1) 2  
 27 A (MK2, MK3)

27 A (MK1) (MK2) 가 (600) 27 B CPU(40) (MK1, MK2, M  
 K3) (SG1, SG2, SG3)

27 A 27B (MK2) 27 B (MK1) (MK2)  
 CPU(40) (SG2) (SG1)

G3) (201T) (MK1, MK2, MK3) (SG1, SG2, S  
 가 가 가

28 A (MK1, MK2, MK3) 가 (MK2) (MK1) (MK2)  
 (MK3) (MK2) (MK1) (MK2)

(MK2) (MK1, MK3) 28 A (MK2) (MK1)  
 (MK2) CPU(40) (MK2) (SG1) (MK1)  
 MK1) (SG2)

G3) (201T) (MK1, MK2, MK3) (SG1, SG2, S  
 가 가 가

28 B (MK2) (MK1) (MK1,  
 MK2) (SGF) (MK1, MK2) (SGE) 2 (MK1,

(SGE) (SGF) (MK1, MK2) (MK3)

[ 2 4]

2 3 가 , 3

29 A 29C , (MK3)  
 29 A (MK3) (SG1, SG2, SG3)

29 B (MK3) (MK3)  
 29 B (MK1, MK2) 가,  
 (SG1, SG2, SG3)

29 C (MK3), (MK3) (MK3) (SG3)  
 (MK1, MK2), (SG1, SG2)

29 A 29 C 가

[ 3 ]

3 2 가

3 13 (600)

3 (600) (150) 30  
 (SG1)가 (201) (全面) (先讀) (201)

(201) (NL) (201) (PT1) (SG1) (201)

30 (201C)가 2 ( 30 「×2」 )  
 가 30 31 A 가 2

가 31 B 가 가 5 가 가 5 가  
 (SG1, SG2) (PT1, PT2)

31 C 가 10 3 (SG1, S  
 G2) (PT1, PT2, PT3)

가 가

3 (201) / (16), MPEG (23),  
 (24) (23), (50) (SG1, SG2, SG3, ...)

(24) (26) , NTSC (50)  
 (27)

, CPU(40) (17) (18)가

(PT1, PT2, PT3, ...) 가 32 (201T)  
 (CST)가 ( 32 (CST) (PT2) )

32 , , (CST)가 (PT2) , 2 , 5  
(PT2-2, PT2-1, PT2, PT2+1, PT2+2) 5 가  
(18) (上) 가 (CS) ,

31 가 2 , 가 2 , 가 10 3 ,  
가 5 2 , ,  
, 2 , 2 ,

[ 4 ]

4 , ,  
, , 가 가 가 , , ,  
가 가 가 ,

, 2 (18) (18) ,  
가 (18)

(18) (18) (主) 가 가

, CPU(40) , 가

33, 34 , 4 , (201)  
33 ,

(201T) 가 (18)  
(PP1, PP2, PP3)  
(SG1, SG2, SG3)

가 가 , 가  
1 3 가 , 가  
34 ,

34 , 3 (PP1, PP2, PP3) , (PP1) (CST)가  
(PP1) , 2  
가

(CS)

(150) (CS)가 가 (201S) 5 , 1

(150) (CS)가 가 (201S) 5 , 1

4 (23), (24) (201S) (201) / (16), MPEG (SG1, SG2, SG3, ...) (23), (50) / (16), MPEG (23),

NTSC (27) (23) (50) (26)

40) 가, (17) (18) , CPU(

가

4

( )

(18)

(100)

(18)가 가 (1)

8) 가 (100) (18) , 가 (18) , (100)

가

가

가

( ) 가

가

가<sup>2</sup>

가

가

(57)

1.

가

2.

1

3.

1

4.

3

5.

1

1

1

1

가

1

1 2 ,

2 2 ,

2 2 가 .

5 6. ,

1 1 가 .

5 7. ,

1 ,

5 8. ,

2 가 , 2 , 1 가 ,

5 9. ,

1 , ,

9 10. ,

1 .

11. ,

가 .

11 12. ,

1 .

11 13. ,

14.

13 ,  
,

15.

1 ,  
1 ,  
1 ,  
1 ,  
2 ,  
2 ,  
2 가 ,  
2

16.

15 ,  
1 , 1 가

17.

15 ,  
1 ,

18.

15 ,  
2 , 2 , 가 1 ,

19.

15 ,  
1 ,

20.

19 ,  
, 1

21.

, , , 가

22.

21 ,

23.

21 ,

24.

23 ,

25.

, , 1 , 1 , 1 , 1 1 , 1 2 , 2 2 가 2 2 가

26.

25 ,

1 , 1 가

27.

25 ,

1 , ,

**28.**

25 ,

2 , 2 , 가<sup>1</sup> ,

**29.**

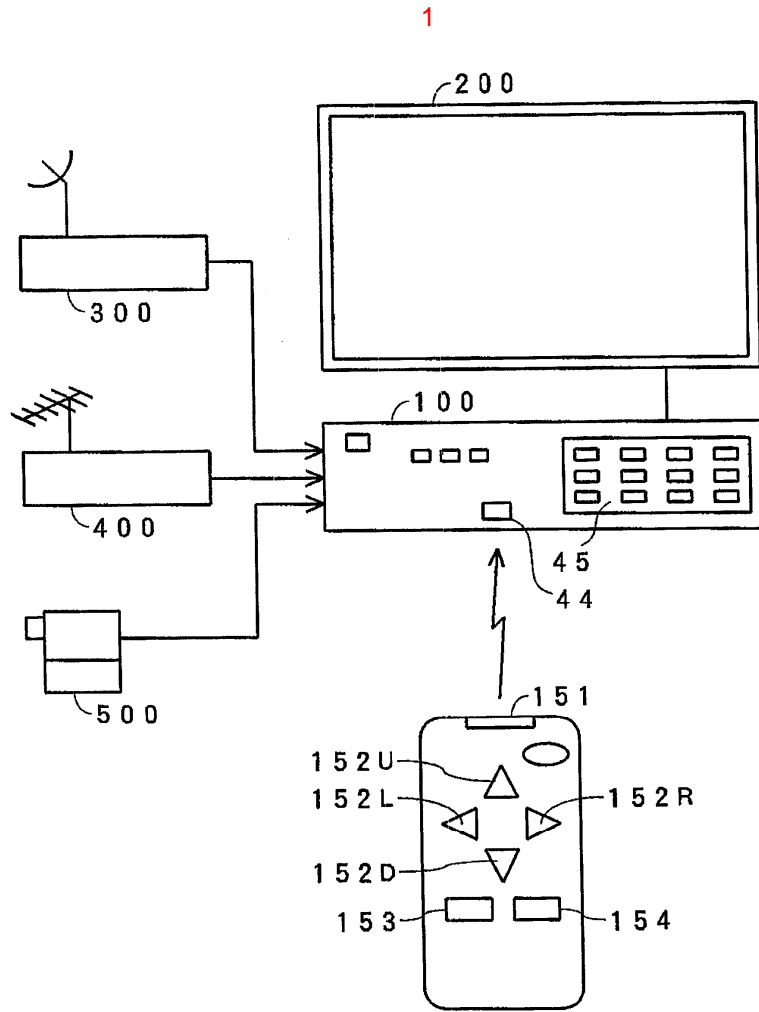
25 ,

1 , ,

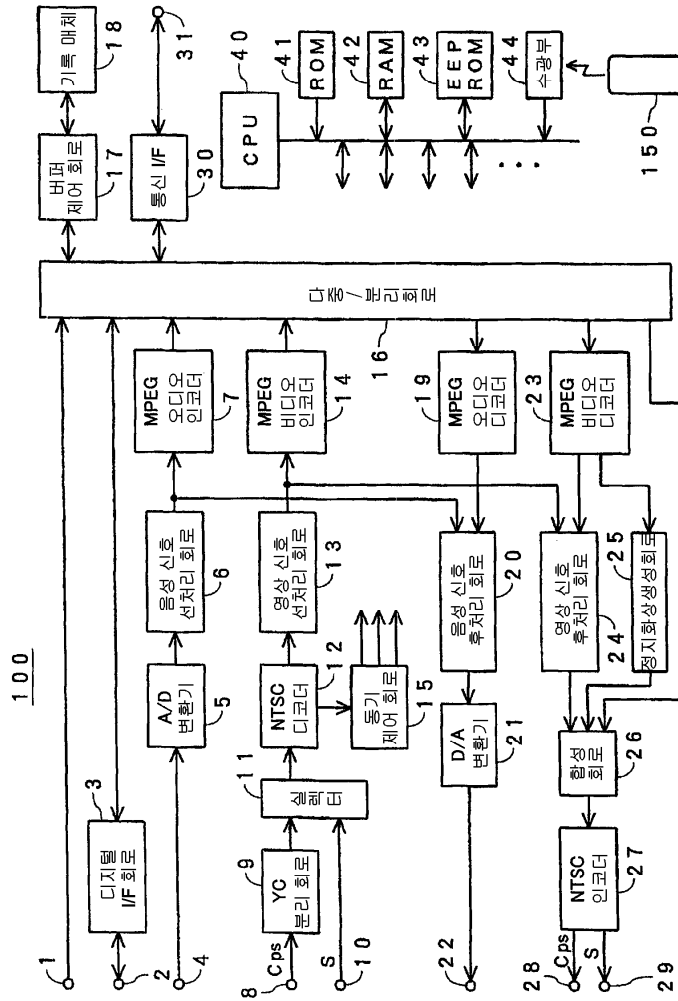
**30.**

29 ,

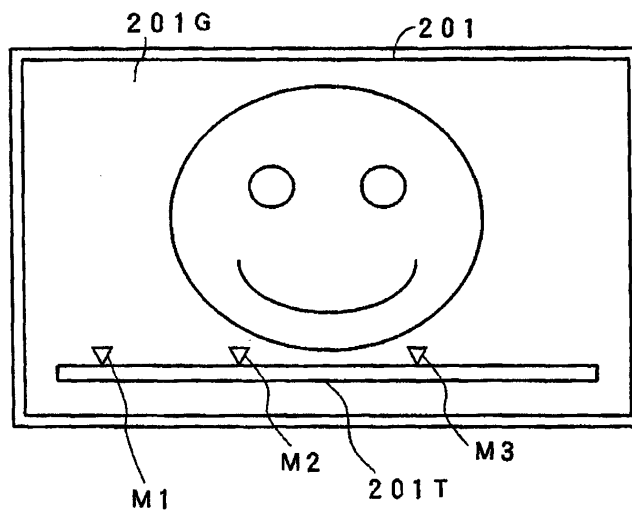
1 , .



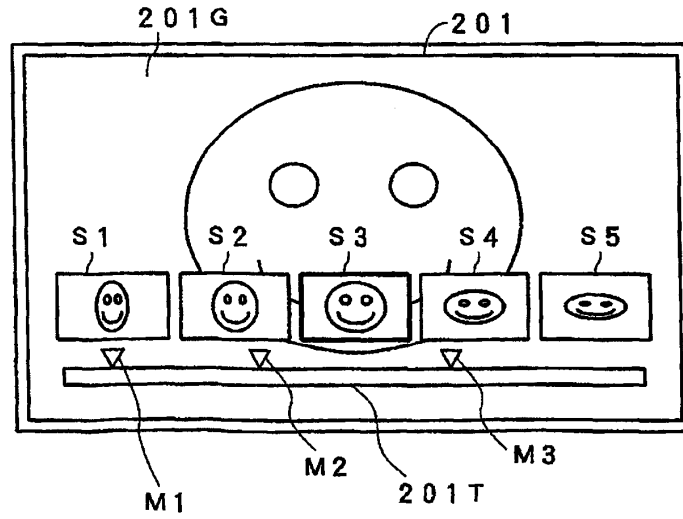
2



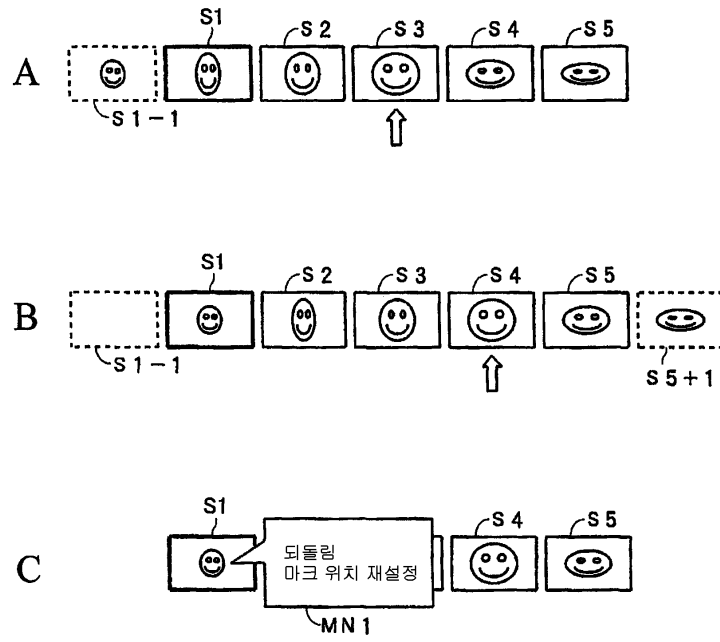
3



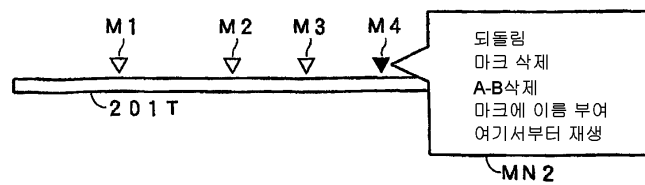
4



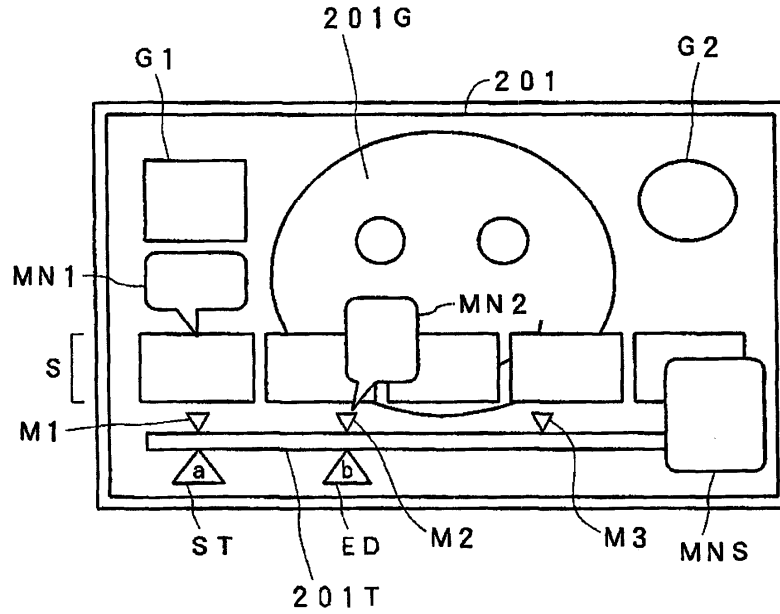
5



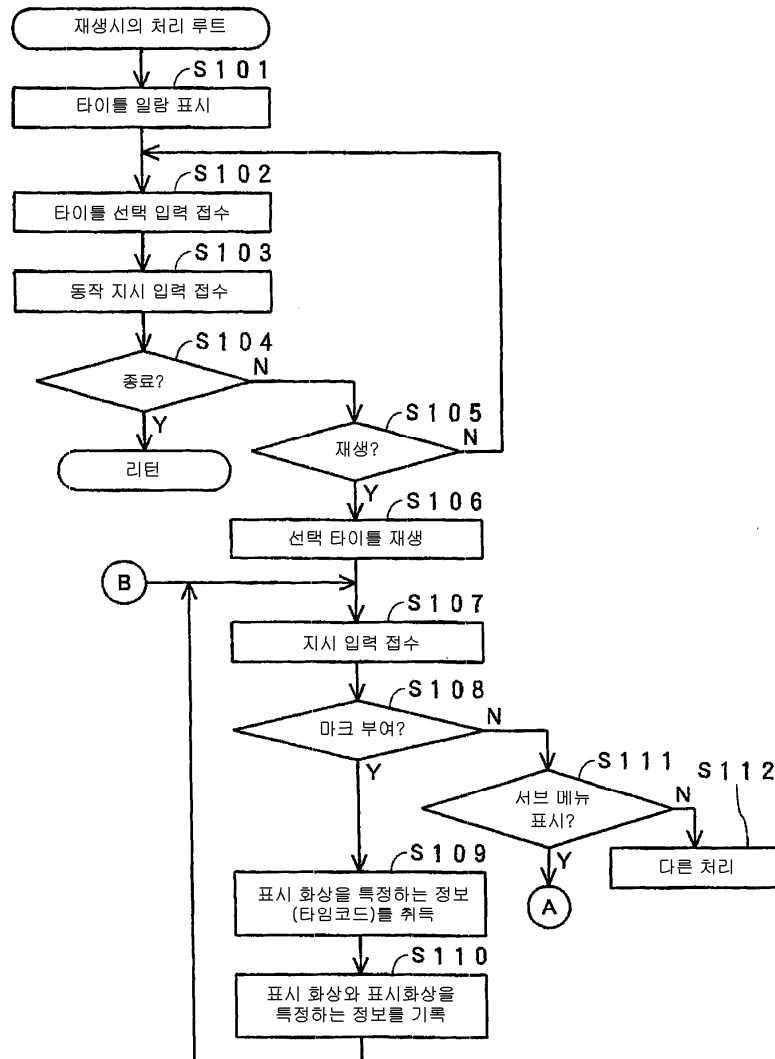
6



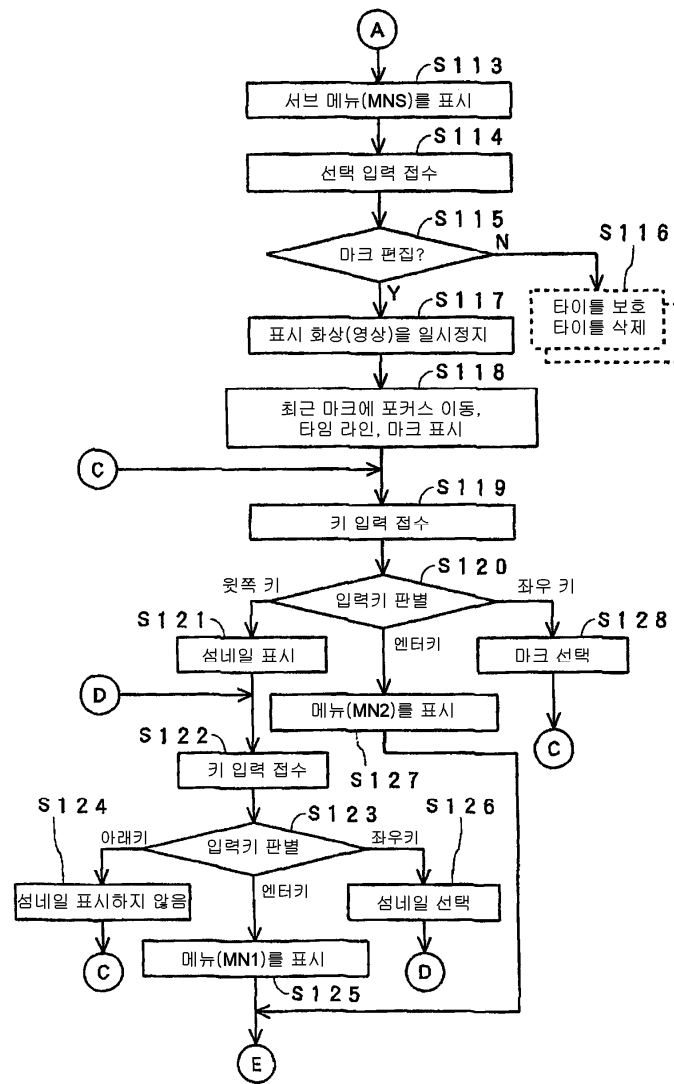
7



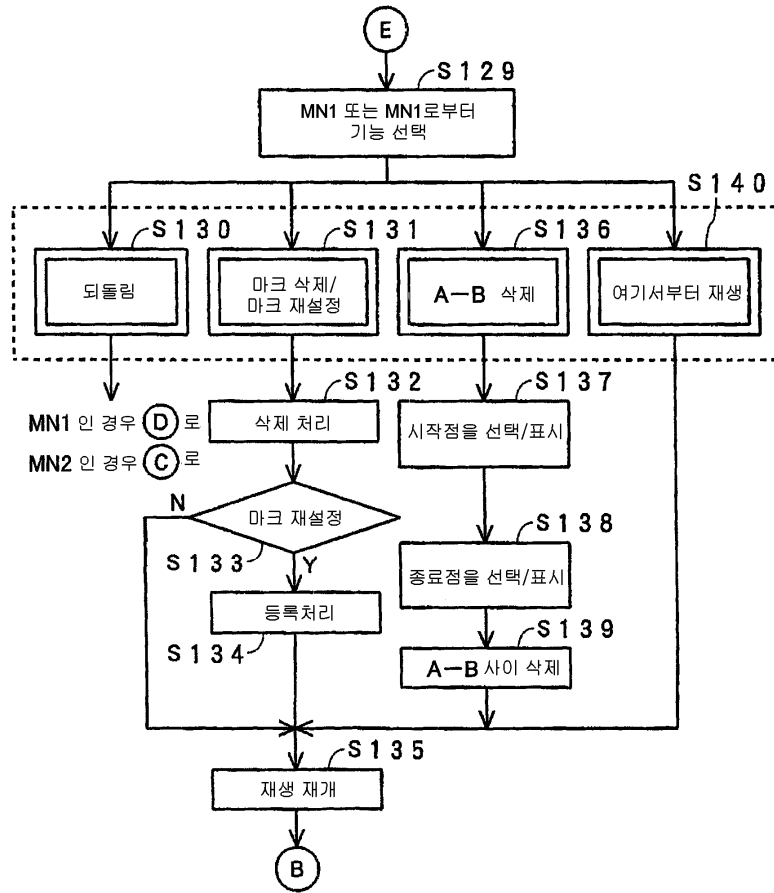
8



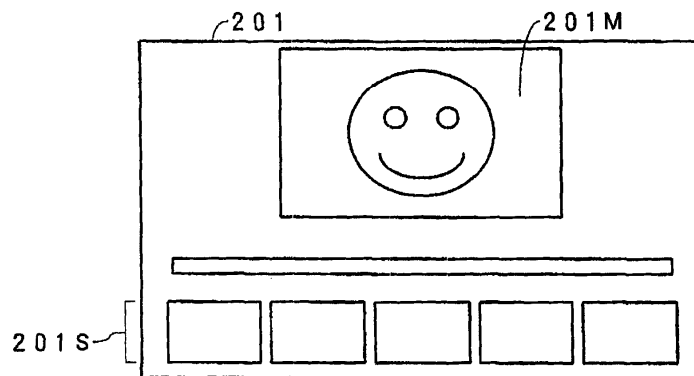
9



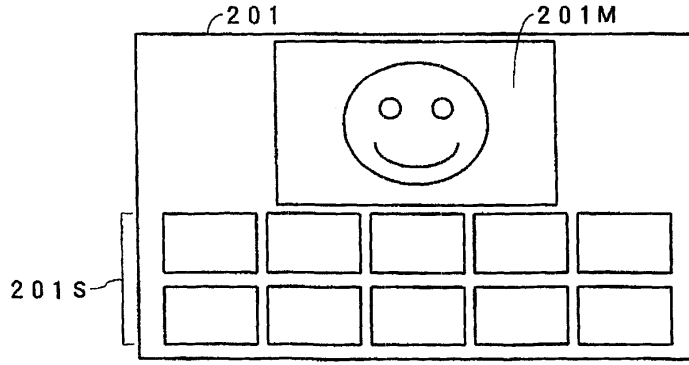
10



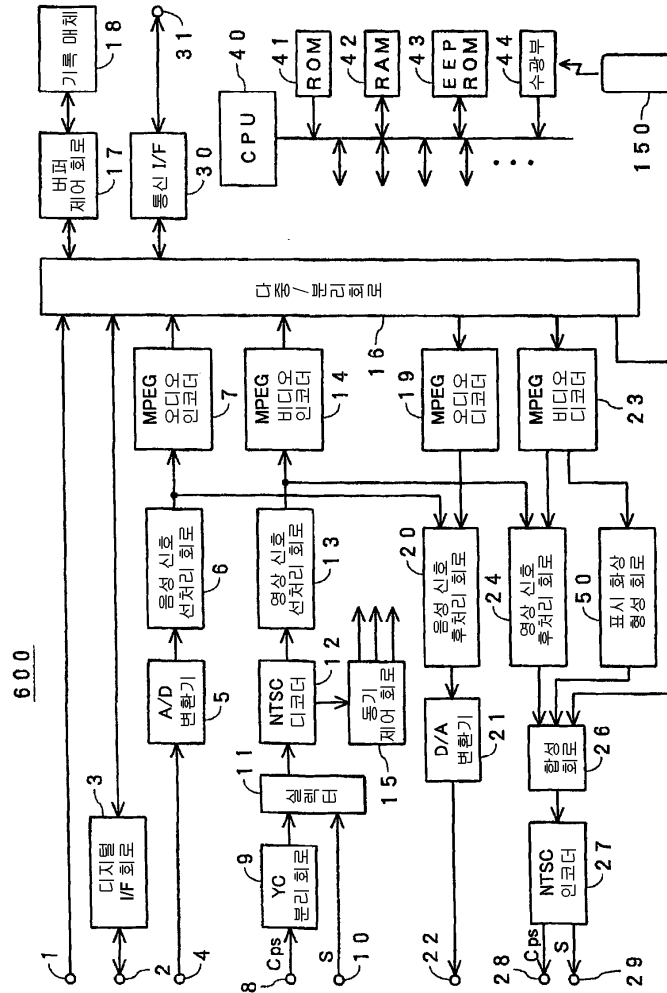
11



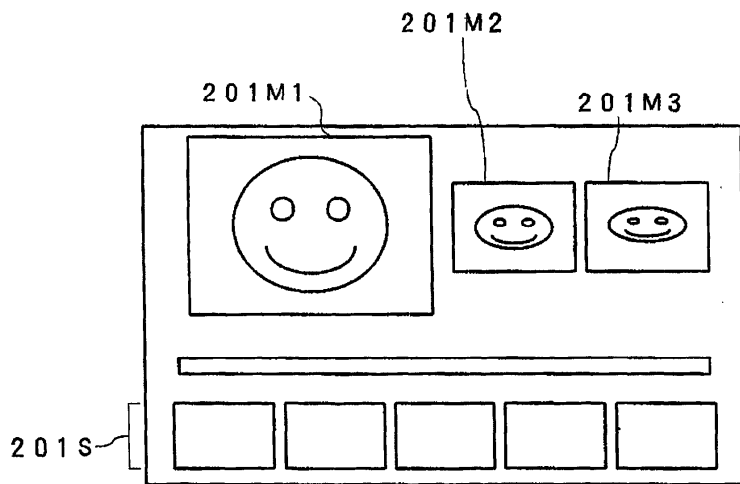
12



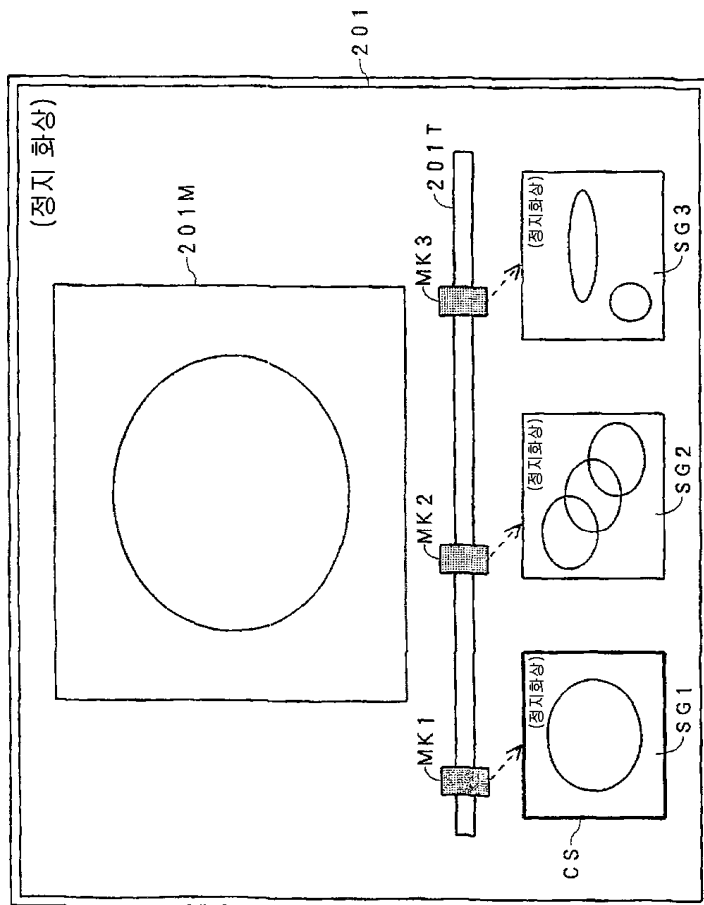
13

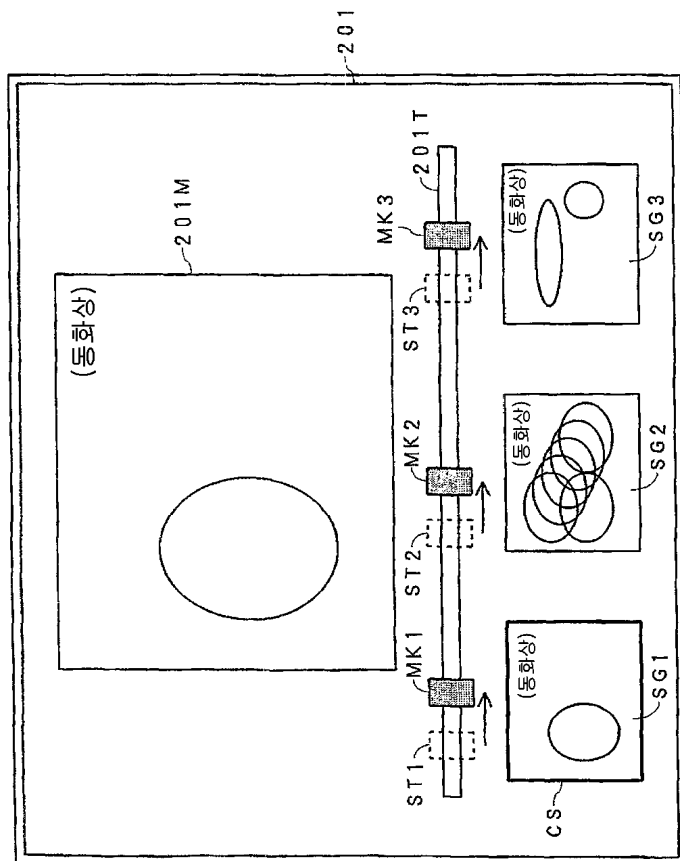


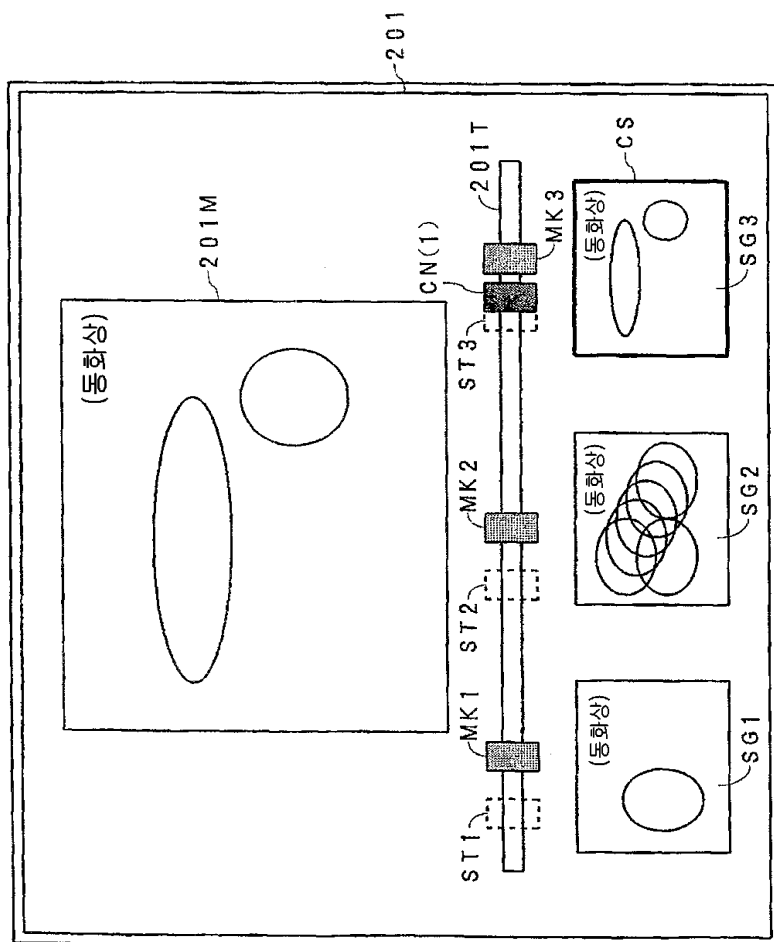
14

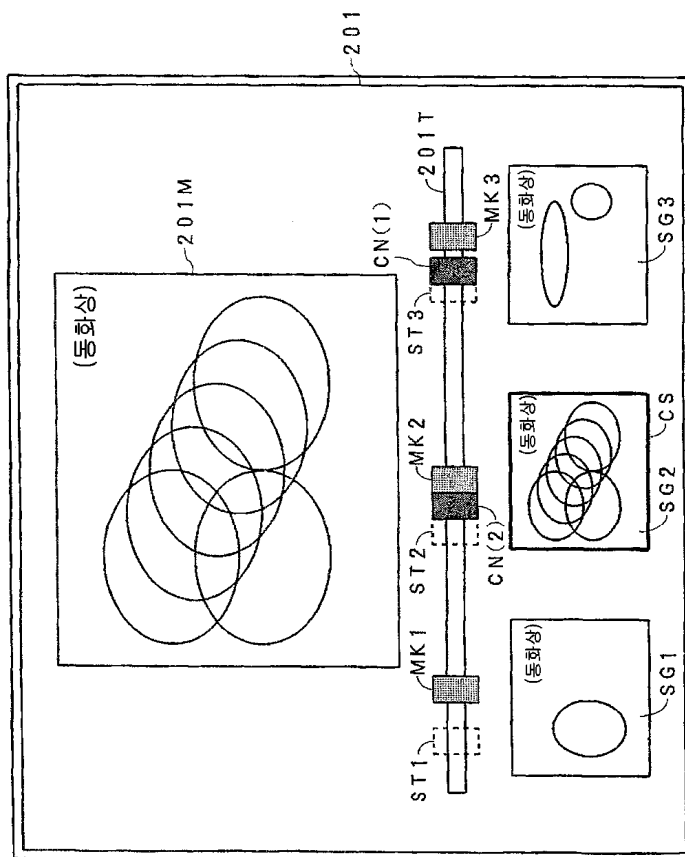


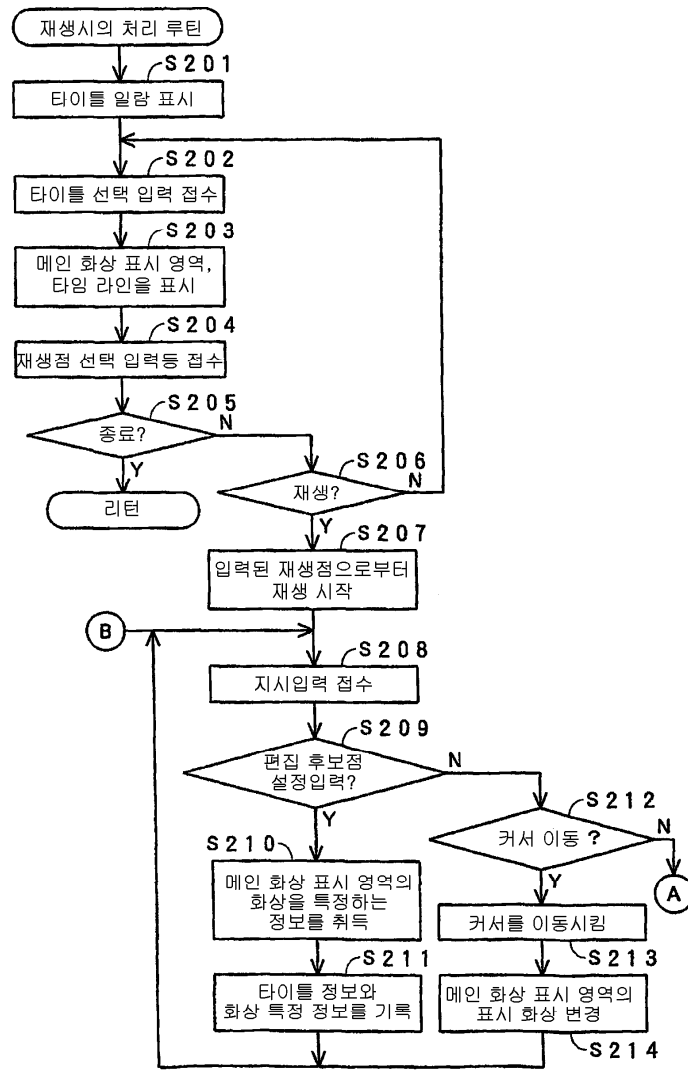
15

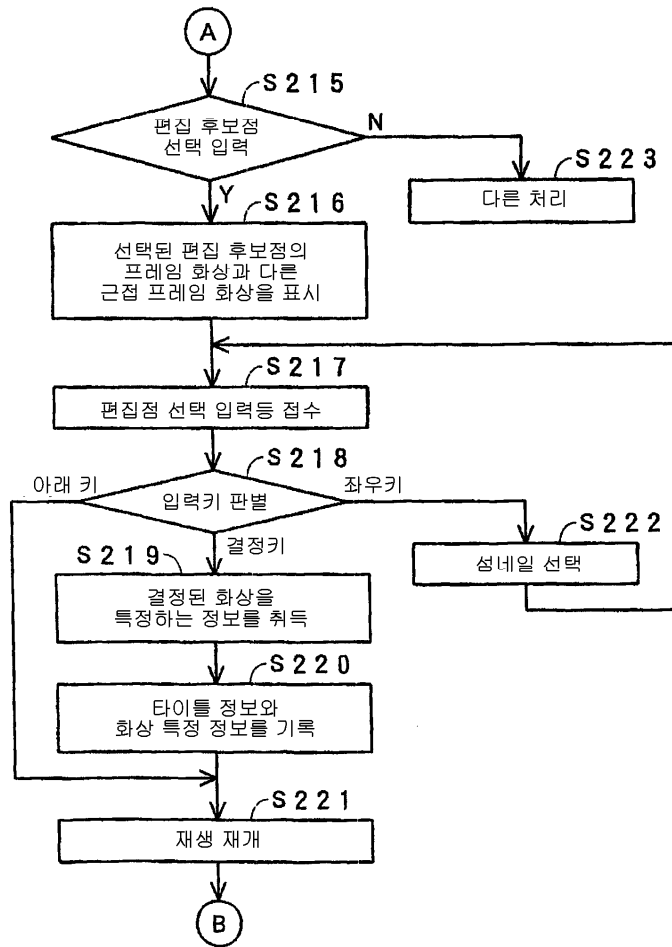


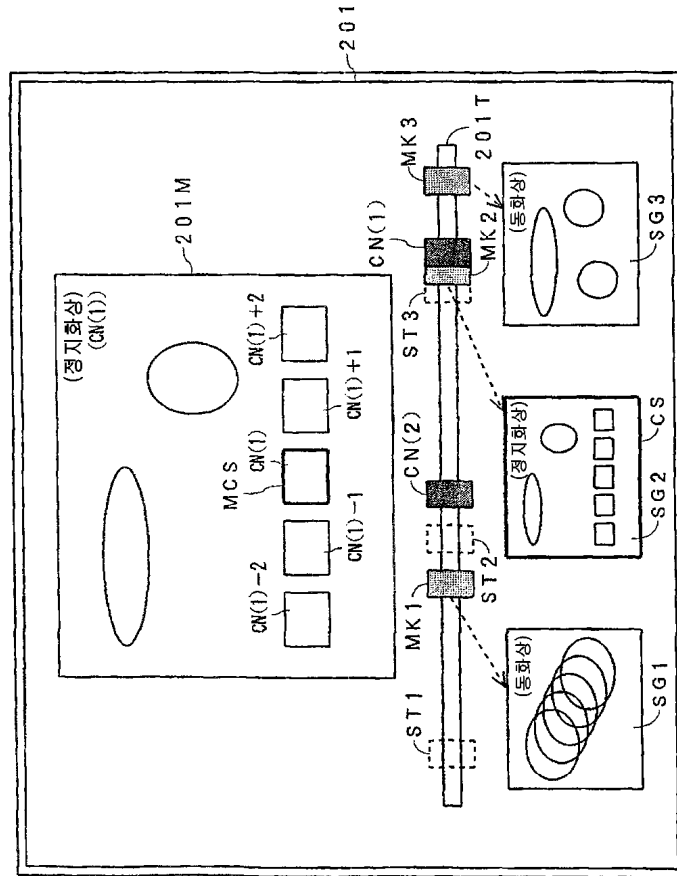




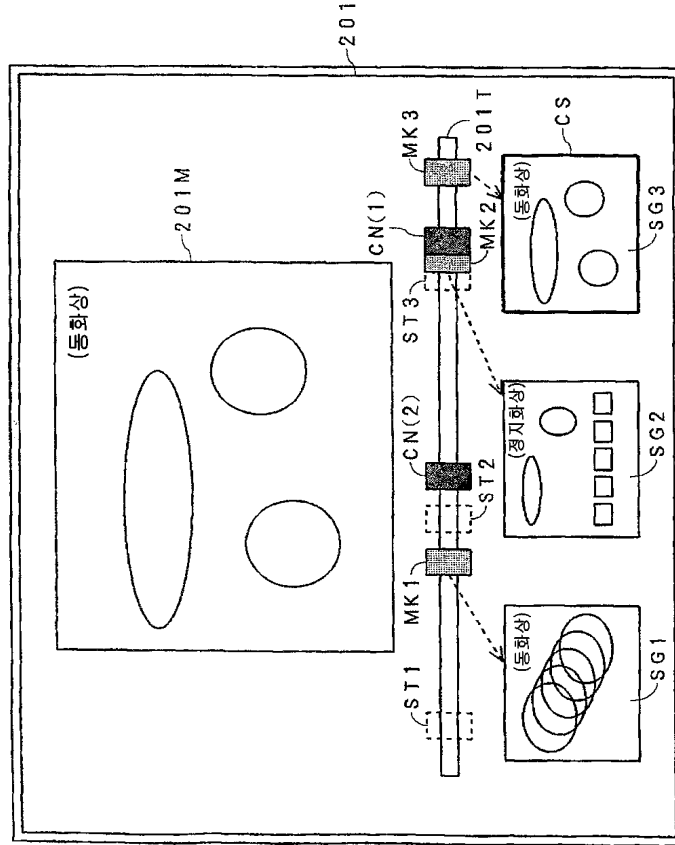




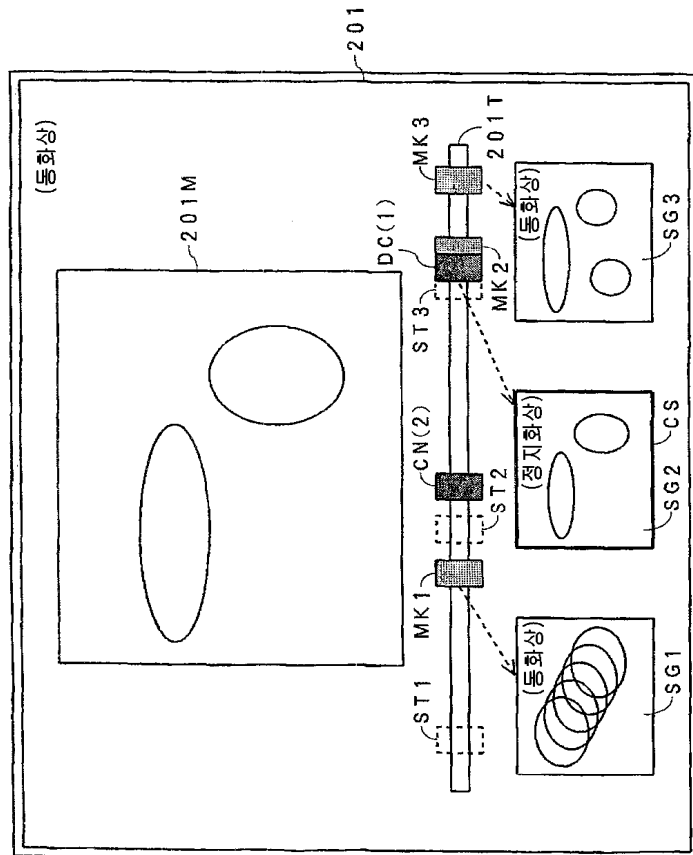




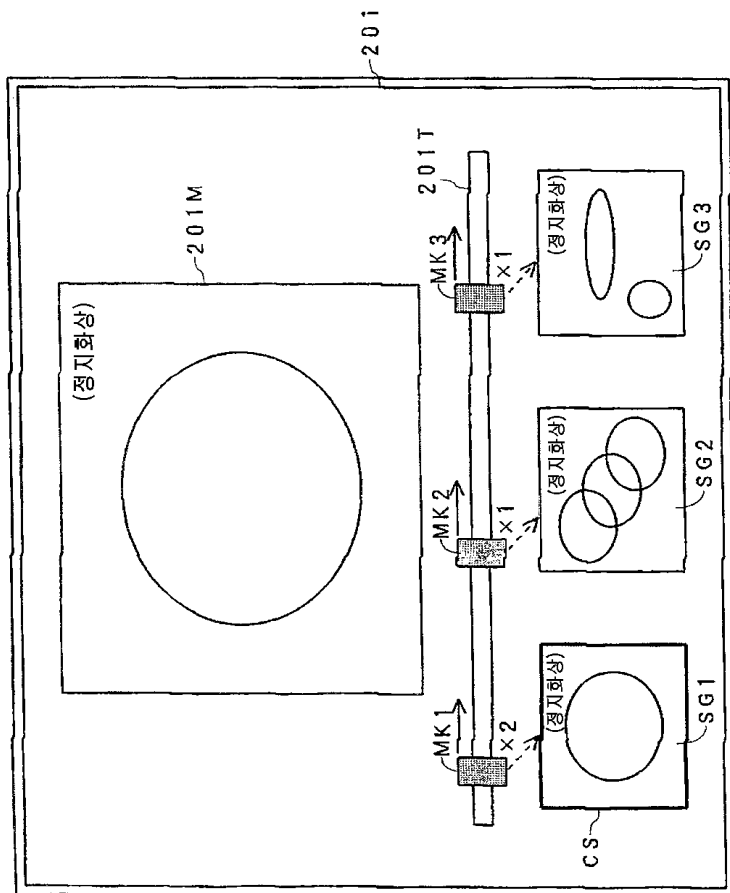
22



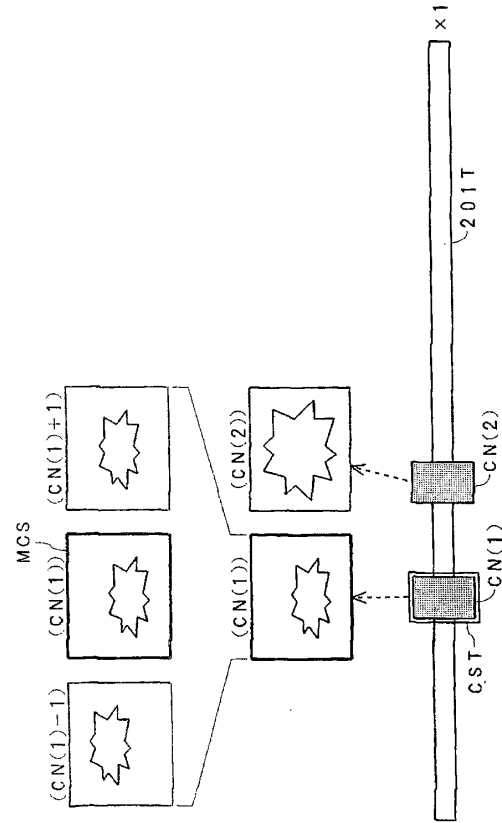
23



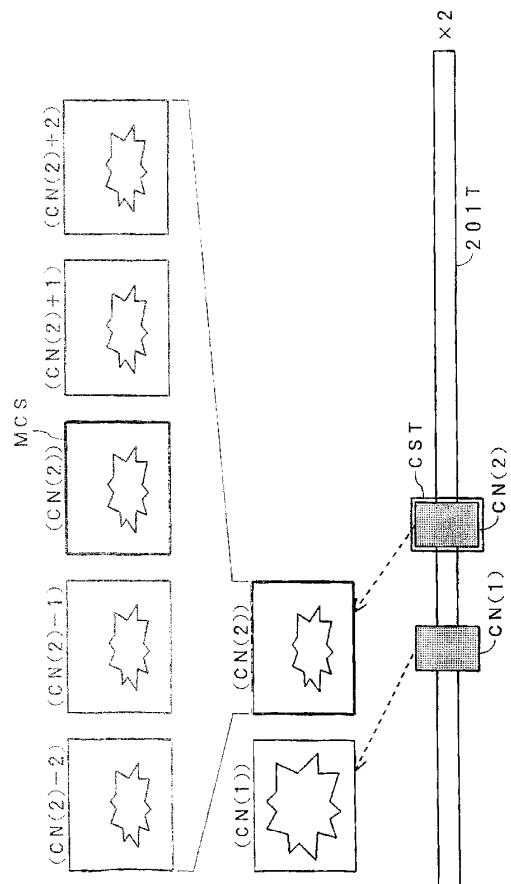
24

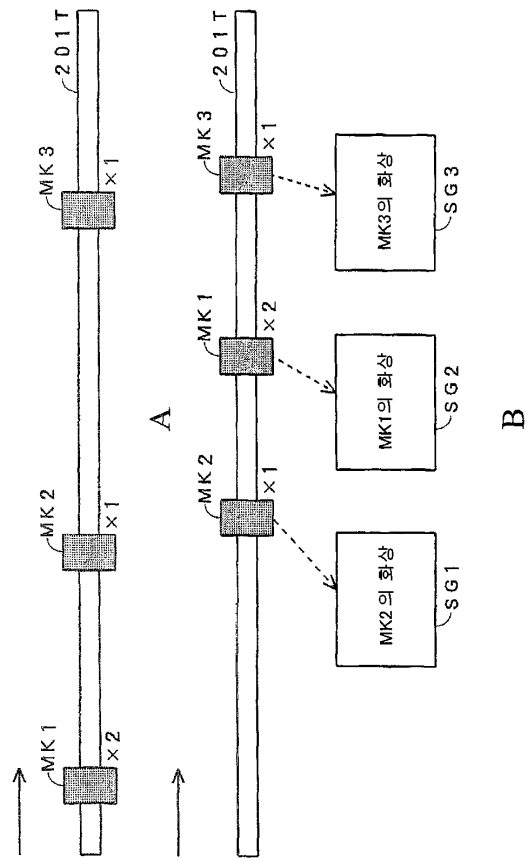


25

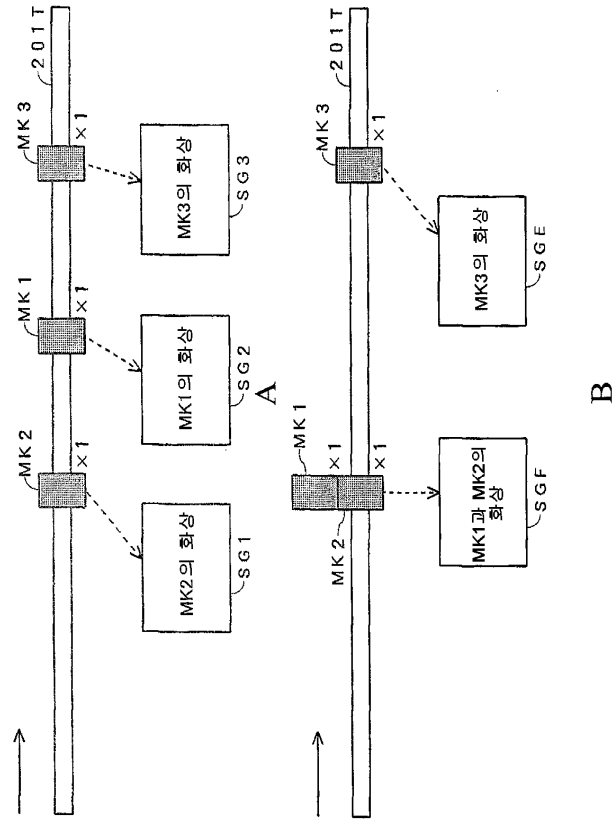


26



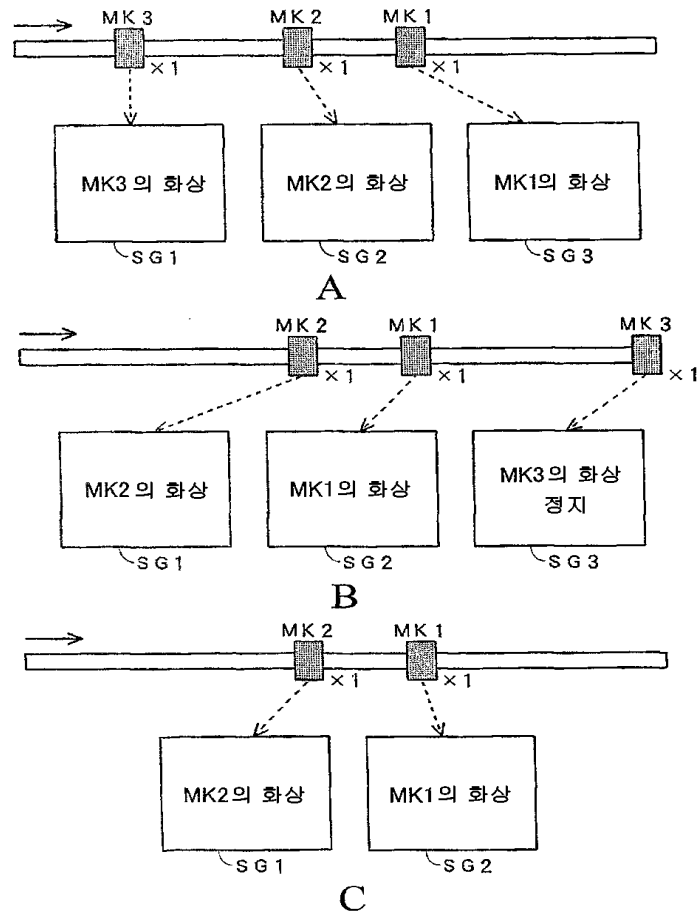


28

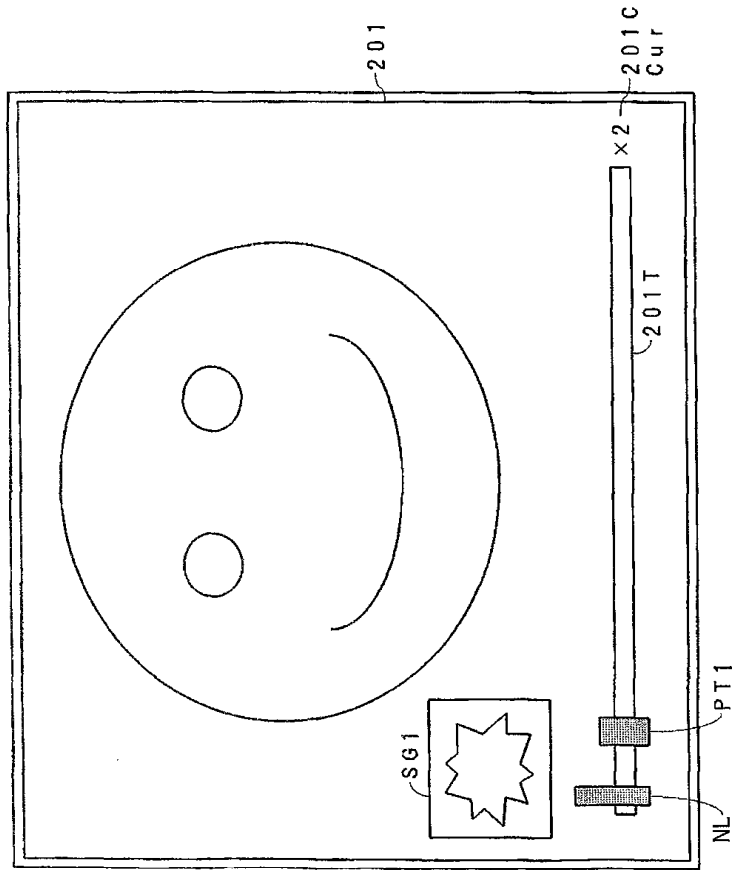


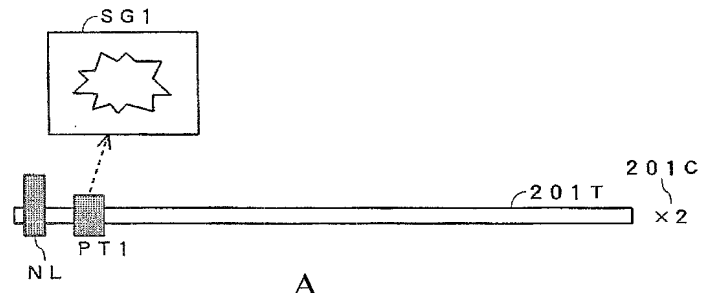
B

29

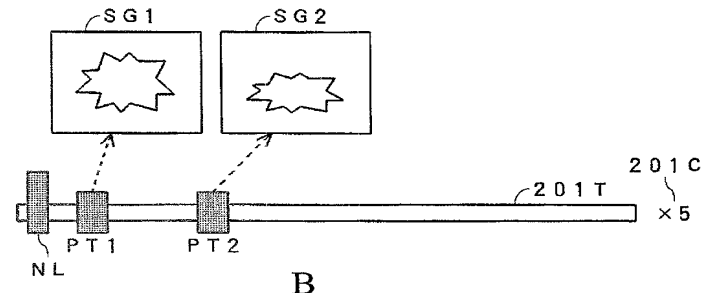


30

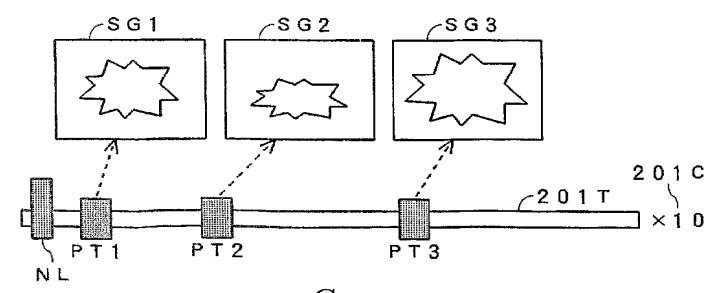




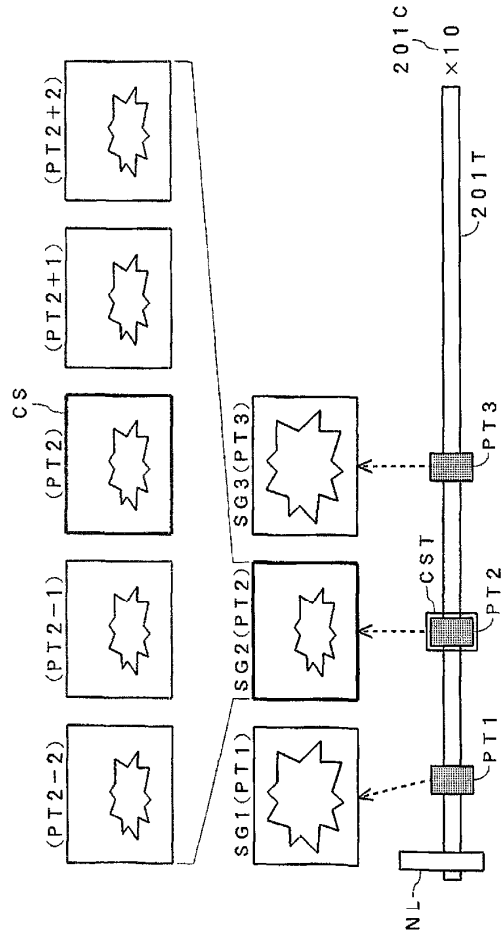
A



B



C



33

