

(19) (12) (KR) (A)

(51) Int. Cl.⁷
H04N 5/93

(11)
(43)

10-2004-0002485
2004 01 07

(21) 10-2003-0021247
(22) 2003 04 04

(30) JP-P-2002-00177869 2002 06 19 (JP)

(71) 가 가
2 5 5

(72) 4-2-35-302

3-4-29

(74)

:

(54)

IC , , INDEX (10) , , (7) , , INDEX
ID , , , , , INDEX
, , , , , INDEX

1

1 IC
2 IC
3 IC

4 IC

5 IC

< >

1 : 2 : AD

3 : / IC 4 : DA

5 : 6 :

7 : 8 : IC

9 : 10 :

11 :

, IC

IC

(,)

가 IC

가

IC

IC

WAV

가

가

가

ID

ID 가

가

ID

가

가

ID

가

1

가

ID

가

ID

ID 가

(9)

IC
가

(11)

(10)

(9)

(1)

(11)

IC
가1
(9)

IC(3)

(9)

IC(8)
IC(3)

(5)

AD
(7)

(2)

IC(8)

/ IC(8)

(9)

/

IC(3)
(6)

DA

(4)

(7)

, (10) , , INDEX STOP
 , , SKIP
 2 , , INDEX STOP (7)가
 , ,
 '###_***.WAV'
 '###' ID FILE_ID가 , '***' INDEX가 . , 'WAV' WA
 V
 1 가 , , ID (S1) , , INDEX 1 . , ID FILE_ID
 , (S2) , '###_***.WAV' (no) (S4) , , (S3) INDEX (9)
 INDEX (S5) STOP (S3) 가 ,
 INDEX (S6) (S7)
 NDEX가 99 (S8) ,
 , INDEX (S2) 가
 (S7) INDEX (S4)
 , STOP (S5) (S6)
 ,
 (9) , 4(a),(b),(c) , WAV
 4(a) , , INDEX
 1 '001_01.WAV'
 4(b) , , INDEX 3
 4 '002_01.WAV' , '002_02.WAV' , '002_03.WAV' '002_04.WAV'
 4(c) , , INDEX 1
 2 , '003_01.WAV' '003_02.WAV'
 , IC (9) , 4(b) (c) 4(a) INDEX
 WAV
 3 , , INDEX SKIP (7)가
 ID FILE-ID , , INDEX 1
 , (S12) (9) '###_***.WAV' (S14) , (S13) , SKIP
 , INDEX
 (S16)

가 , SKIP (S17) INDEX 가 , (S14)
 19) 가 INDEX (S17) , (S12) (S18) 가 , '###_***.WAV'
 , INDEX (S19) INDEX (S15) (S18) (S12) 가 '###_***.WAV'
 , SKIP (S14) (S20)
 (S21) INDEX 1 (S22) (S12) 가 ID FILE_ID
 '###_***.WAV'
 , (S21)
 5 , 4(a),(b),(c)
 5 가 4 '001_01.WAV' SKIP
 가 4 '002_01.WAV' , '002_02.WAV' , '002_03.WAV' '002_04.WAV'
 '002_01.WAV'
 2_03.WAV' 3 가 '002_01.WAV' , '002_02.WAV' '002_03.WAV' , 3 '00
 2_03.WAV' , INDEX , 4 '002_04.WAV'
 , '002_01.WAV' SKIP , 2 '003_01.WAV' , 2 '003_01.W
 003_01.WAV' '003_02.WAV' AV' INDEX , 2 '003_02.WAV'
 , ID INDEX IC , INDEX , ID FILE_ID
 , INDEX ID FILE_ID 가 , INDEX , SKIP
 , ID FILE_ID INDEX , 가 , WAV
 가 , , 1
 , IC

(57)

1.

1 2.

3.
1

4.
1

5.
1

6.

가

가

6 7.

8.

6 7

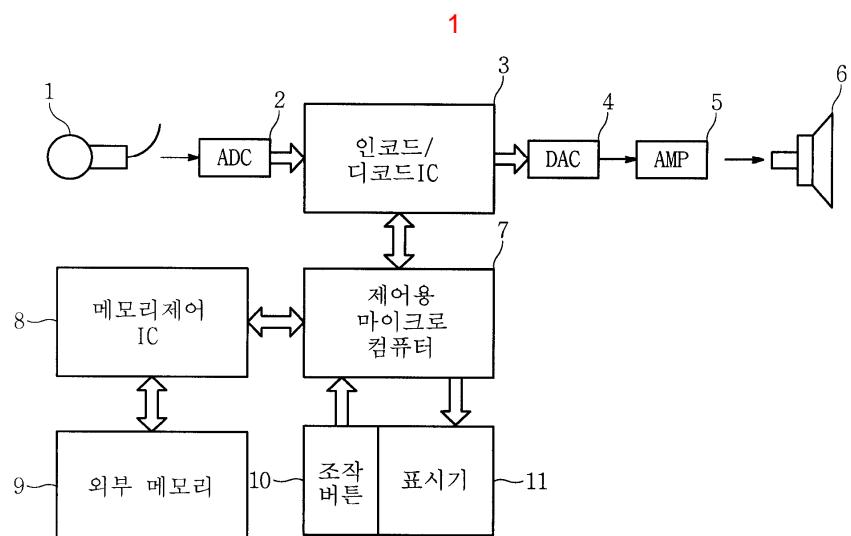
가

9.

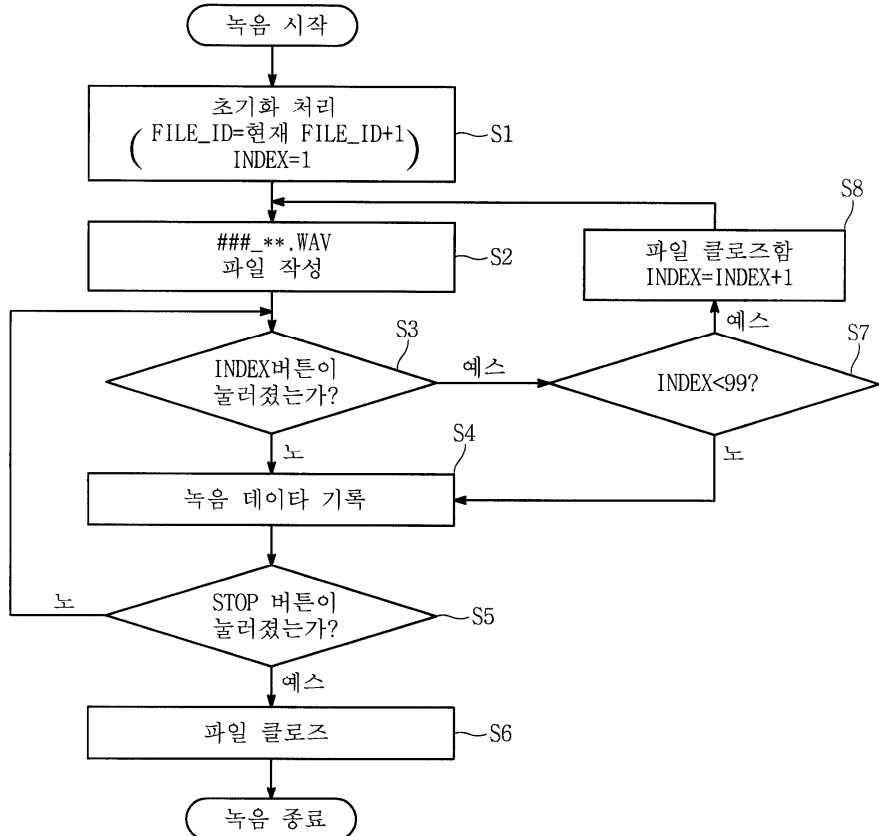
6 8

|D

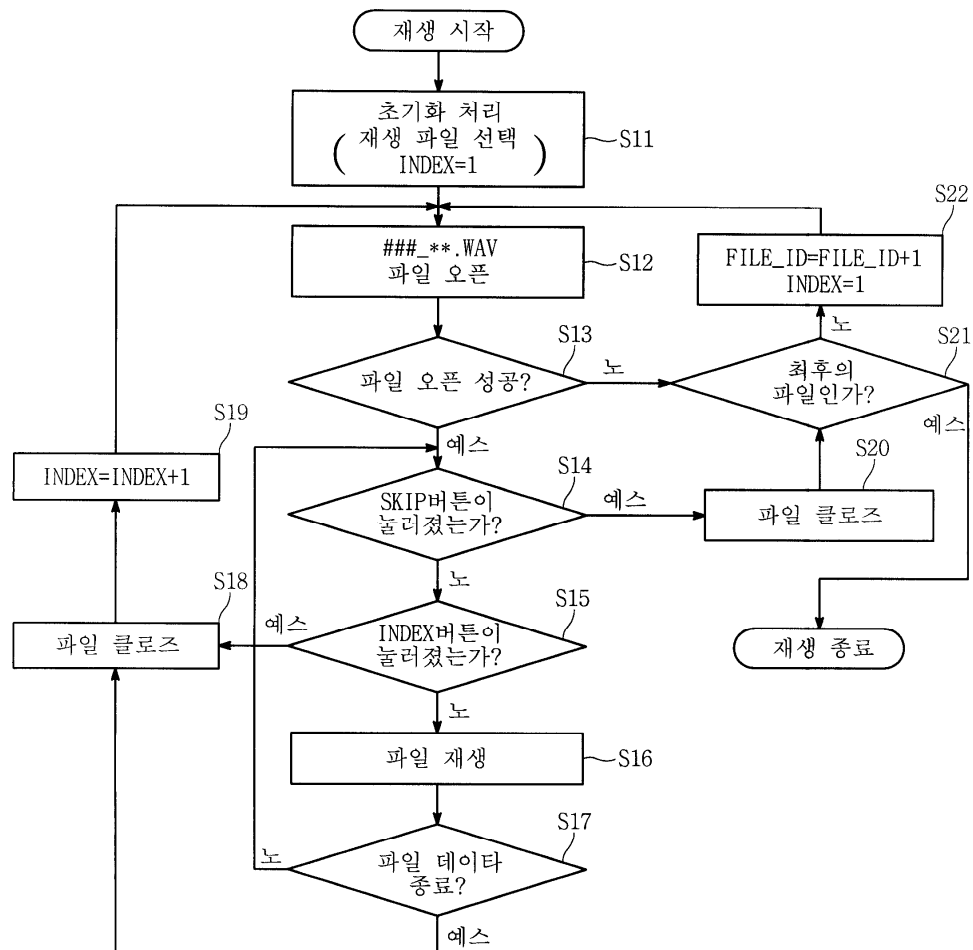
10



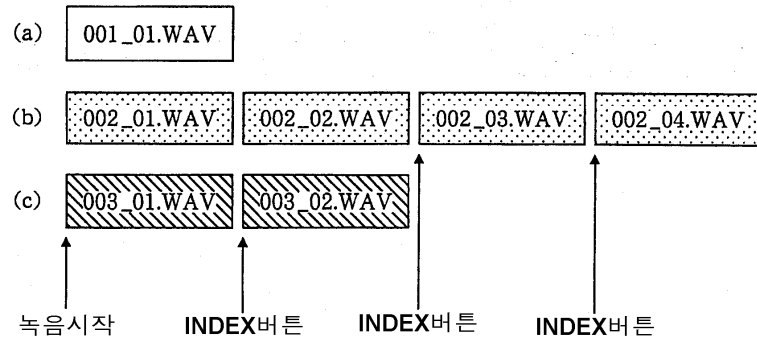
2



3



4



5

