

(19)  
(12)

(KR)  
(B1)

(51) 。 Int. Cl.<sup>7</sup>  
H04M 3/00

(45)  
(11)  
(24)

2004 03 10  
10-0422144  
2004 02 26

(21) 10-1999-0047336  
(22) 1999 10 29

(65)  
(43)

10-2001-0039096  
2001 05 15

(73) 20

(72) 5 293-13

(74)  
:

(54)

(alarm signal)가

가

2

1  
2  
\* \*

40, 50 : 41, 51 :  
42, 52 : 43 : 1 DA-  
44, 54 : 53 : 2 DA-  
60 : 61 : 3 DA-

62 : 4 DA-            63 :  
64 :                    65 :

,  
1  
, / (12)(22) (30)  
(11)(21) , (ACTIVE) (12)(22) , (30) DA-  
DA- (13)(23) 가 DA- (10)(20) ; DA-  
(12)(22) (13)(23) 가 (30) DA-  
(31)(32) , (33) 가 (10)(20) DA- 가 DA-  
(33) (30) 가 1 (10)  
(Active Mode) 2 (20) (Standby Mode)  
, 1 (10) (11) (Low Level) (A-  
ACTIVE) (30) (12) (30) (12)  
DA- (Data Access Bus Port)(13)  
2 (20) (23) (High Level) (B  
-ACTIVE) (30) (22) (30) (22)  
) DA- (23) (10 20)  
(A-ACTIVE B-ACTIVE) (33) ,  
DA- (10) (A-ACTIVE)가 2 (20)  
, 1 (B-ACTIVE)가 (33) 3 DA- (31)  
(20)가 1 (10) 4 DA- (32) 2  
1 (10) 1 DA- (13) (10) (30) 3 DA- (31)가  
DA- 가 가  
가

(alarm signal)가

가

DA (Device Access Bus)

DA -

DA -

DA -

DA -

DA -

DA -

가  
DA -

가

2

TIVE)

(60)

(ACTIVE)

(AC  
(ALARM)가

(40)(50)

(ACTIVE)

(A-ACTIVE)(B-ACTIVE)

(40)(50) ;

Mode)

(ACTIVE) 가

(ALARM)

(Active

(40)(50) /

(60)

(42)(52)

(41)(51) ;

(44)(54)

(ACTIVE)

(60)

DA -

(41)(51)

(ACTIVE)

(42)(52)

(43)(53)

(42)(52) ;

DA -

(43)(53)

;

가

DA -

(60)

(ALARM)

(41)(5

1)

(44)(54)

(40)(50) DA -

(65)

(60)

가

DA -

(61)(62)

;

DA -

(61)(62)

DA -

(40)(50)

(65)

(63) ;

(ACTIVE)

(ALARM)

(ACTIV

E)

(65)

(65)

(64) ;

(64)

(40)(50)

(ACTIVE)

(64)

(ALARM)가

DA -

62)

(63)

가

(65)

DA -

(61)(

(Active Mode)

2

(50)

1

(40)  
(Standby Mode)

(42)

1

(40)

(41)

(42)

(Low Level)

(A-ACTIVE)

1

(60)

1 DA -

(43)

2

(50)

(51)

(52)

(High Level)

(52)

(B-ACTI

2

(50)



, 가

2.  
( ) 1

DA-

, DA (Device Access Bus) ,

DA - ;

;

;

3.  
( ) 1

DA-  
DA-

;

DA-

;

;

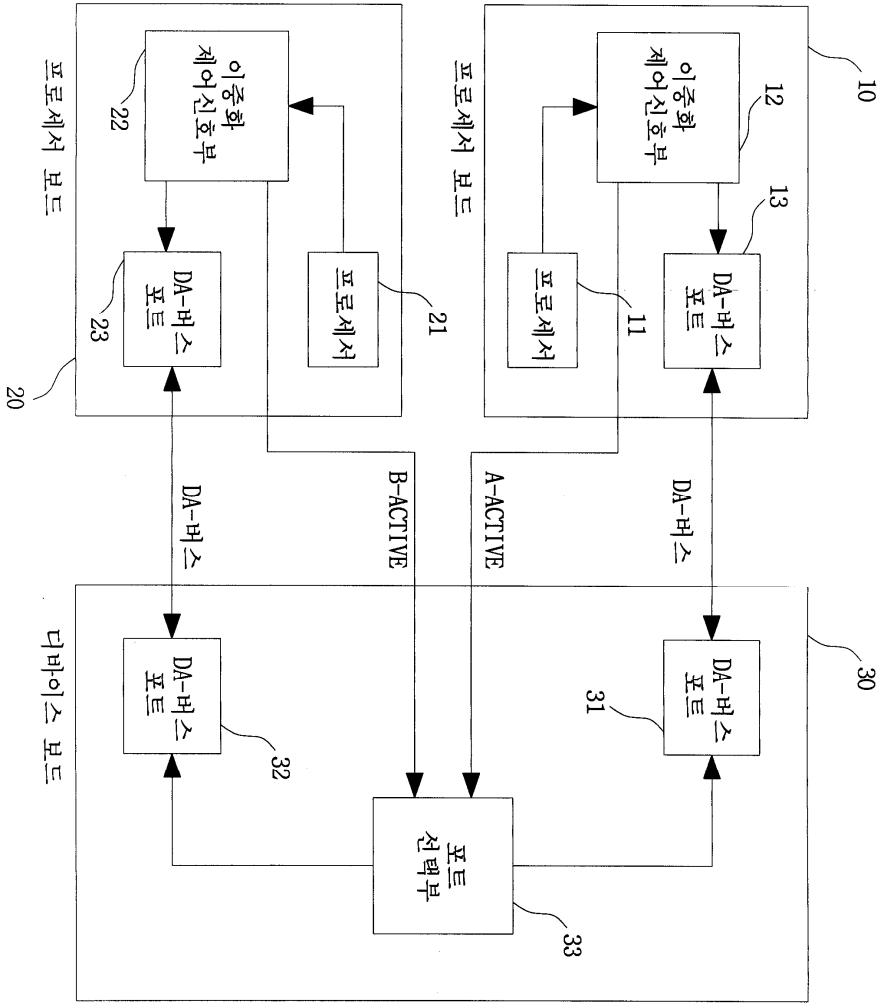
-

가

가  
DA-

DA

1



2

