

GK-50/828/616HB/308A



1. 5

1.1.	5
1.2.	(가 100)	5
1.3.	6
1.4.	가 LCD ...	6
1.4.1.	가 LCD 	6
1.4.2.	6

2. 7

2.1.	7
2.1.1.	7
2.1.2.	()	8
2.1.3.	()	9
2.2 .	()	10
2.2.1.	10
2.2.2.	10
2.2.3.	11
2.2.4.	15
01	25
02	25
03	25
04	26
05	26
06	26
07	27
08	27
10	27
11	28

12	28
13	29
14	TOLL	29
15	30
16	30
17	PBX	31
18	/	31
19	32
20	SMDR – GK-308A	33
21	34
22	34
23	35
25	35
27	– GK-308A	36
28	, , ,	36
29	37
30	37
31	46
33	46
34	– GK-308A	47
35	47
36	48
37	48
38	– GK-308A	49

39		49
40	가	50
41		– GK-308A ..	64
44		– GK-308A .	64
45	(2)	65
46		65
49	DEBOUNCE	– GK-308A	65
50	/	66
51		– GK-308A	66
52		67
53		70
54		70
55	VAU (120)	– GK-308A	71
56		72
57		72
58	VAU	– GK-308A	73
59	VAU	– GK-308A .	74
60~65		74
66	DISA/DID	– GK-308A	75
67	DISA	– GK-308A	75
68	DISA	– GK-308A .	75
69	DISA	– GK-308A	76
70~75		– GK-308A	76
76	가	– GK-308A	77

77	DISA		1	– GK-308A	.78
78	DISA			– GK-308A79
79	DISA			– GK-308A	..80
80	DID		(2-4)	– 828/50HB80
81	DID			– 828/50HB81
82	DID	/		– 828/50HB81
83	VAU			– GK-308A82
84	VAU			– GK-308A82
85	DISA			– GK-308A83
86		/		– GK-616HB, 308A	7683
87				– GK-616HB, 308A	7784
88				– GK-616HB, 308A	7884
89		OFF		– GK-616HB, 308A	7984

1.

1.1.

, (가 100)
 .
 가
 ,
 .
 .
 가 가
 .
 LCD LED
 , 가
 가
 .
 []
 .

1.2. (가 100)

“*7 7 6 4”
 [] + ()
 .
 []
 .

1.3.

	GK-308A	GK-616HB	GK-828HB/50HB
	01-29, 31-39, 48-49, 56, 76-79	01-29, 31-39, 48-49, 56, 66-69, 76-89	01-29, 31-39, 48-49, 56, 66-69, 76-85
	30		
	40,52		
	50		
	60-65		
		70-75	

1.4. 가 LCD

1.4.1. 가 LCD

LCD

가

가

.

[

]

가

.

1.4.2.

가

.

.

2.

2.1.

가
가 .

2.1.1.

- 가

가	
가 가 가	● (240 IPM Flashing) ●
가	
()	(240 IPM Flashing)
가	
가	(240 IPM Flashing)
가	(240 IPM Flashing)

-

	(30 IPM Flashing)
	(240 IPM Flashing)
	(480 IPM Flashing)
	(30 IPM Flashing)
가 가	(240 IPM Flashing)
가 가	(60 IPM Flashing)
()	(60 IPM Flashing)
	(60 IPM Flashing)

- 가 (GK-33LG, 33BG, 21LG, 21BG, 24/36S, 24/36E)

가

.

●

	(15 IPM Flashing)
[]	(60 IPM Flashing)
[]	
[]	(60 IPM Flashing)
() []	
[ON/OFF]	
[]	
[]	
[]	(30 IPM Flashing)
[/]	(30 IPM Flashing)

2.1.2. ()

●

	(Hz)	
	1215/1471	0.8 ON/2.4 OFF
	1215/1471	0.4 ON/4 OFF, 0.4 ON/2 OFF
	935	0.2 ON/0.2 OFF 3
	1215/1471	0.4 ON/4 OFF, 0.4 ON/2 OFF
	1215/1471	0.4 ON/4 OFF, 0.4 ON/2 OFF
	1215/1471	0.8 ON/2.4 OFF
	771	0.6 ON 1
	1215/1471	0.2 ON/0.6 OFF
	1215/1471	0.2 ON 1
	935	1 1
		0.5 ON/0.5 OFF, 0.5 ON/1.5 OFF
		0.5 ON/2.5 OFF

●

	(Hz)	
	701	0.8 ON/2.4 OFF
	935	0.2 ON/0.2 OFF 3
	701	0.4 ON/0.4 OFF
	701	0.2 ON/0.2 OFF
	701	
	701	0.2 ON/0.2 OFF 3 , 0.6 PAUSE
	935	1 1
	701	0.2 ON/0.2 OFF 3
	1471	1.4 1
	1471	0.2 ON/0.2 OFF 6
	DTMF	

2.1.3. ()

●

	(Hz)	
	440	0.4 ON/0.2 OFF, 0.4 ON/4 OFF
	440	1 ON/4 OFF
	440	0.2 ON 1
	440	0.4 ON/0.2 OFF, 0.4 ON/4 OFF
	440	0.4 ON/0.2 OFF, 0.4 ON/4 OFF
	440	0.4 ON/0.2 OFF, 0.4 ON/4 OFF

●

	(Hz)	
	1215/1471	0.2 ON/0.2 OFF 3
	440	0.5 ON/0.5 OFF
	440	0.3 ON/0.3 OFF
	440	
	440	0.2 ON/0.3 OFF 3 , 0.2 Pause
	440	1 ON 1
	440	1 ON 1
	440	0.2 ON/0.2 OFF 3

2.2 . ()

2.2.1.

- ATD :
- SLT :
- KST :
- 8BTN : 8
- O : 가
- X : 가
- N/A : .

2.2.2.

- “*,#” .
- 가
- 가 .
- HF
- 가 .

2.2.3.

				GK-308A	GK-616HB	GK-828HB	GK-50HB
0	X			O	O	O	O
100-699	O		가 (308A :100-107, 828HB :100-127, 50HB:100-139, 616HB:100-115)	O	O	O	O
[] + 700-705	O			O	O	O	O
*700-705	X			O	O	O	O
700-705	N/A	SLT ()		O	O	O	O
710-717	O			O	O	O	O
731	X	ATD	- ()	O	O	O	O
732	X	ATD	- ()	O	O	O	O
733	X	ATD	-	O	O	O	O
734	X	ATD		O	O	O	O
735	X	ATD	(MM/DD/YY, DD/MM/YY)	O	O	O	O
736	X		S/W	O	O	O	O
737	X	ATD		O	O	O	O
739	X	ATD	,	O	O	O	O
740	X	ATD		O	O	O	O
746	X	ATD	(12/24)	O	O	O	O
785	X	ATD	COS	O	O	O	O
7*01-7*12	X	ATD	VAU4 1-12	X	O	O	O
7#01-7#12	X	ATD	VAU4 1-12	X	O	O	O
774	O	KST	()	O	O	O	O
3	X	KST		O	O	O	O
741	O	KST	()	O	O	O	O
742	O	KST	()	O	O	O	O

				GK-308A	GK-616HB	GK-828HB	GK-50HB
743	O	KST		O	O	O	O
744	O	KST		O	O	O	O
745	O	KST		O	O	O	O
747	O	KST	가	O	O	O	O
748	O	KST	가	O	O	O	O
750	N/A	SLT		O	O	O	O
75#	N/A	SLT	(SLT : 750)	O	X	X	X
##				X	O	O	O
752	N/A	SLT		O	O	O	O
753	N/A	SLT	(SLT:)	O	O	O	O
754 +	N/A	SLT		O	X	X	X
754	X			O	O	O	O
754 +	N/A			X	O	O	O
+							
755	N/A	SLT		O	O	O	O
756	X	SLT	/	O	O	O	O
758,75*	N/A	SLT	/ (SLT : 758)	O	O	O	O
759	O			X	O	O	O
760	O	8BTN	()	O	O	O	O
761	O	8BTN	()	O	O	O	O
762	O	8BTN	()	O	O	O	O
763	O	8BTN	/ ()	O	O	O	O
764	O	8BTN	()	O	O	O	O
765	O	8BTN	()	O	O	O	O
766	O	8BTN	ON/OFF ()	O	O	O	O
767	O	8BTN	()	X	O	O	O
769	O	8BTN	(TN HF)	O	O	O	O
770	O	8BTN		O	X	X	X
775	O			X	O	O	O
776	O	KST	()	O	O	O	O

				GK-308A	GK-616HB	GK-828HB	GK-50HB
76*	X	8BTN	8	O	O	O	O
72 00-20	O	KST		O	O	O	O
*73	O	KST		O	O	O	O
777	O			O	O	O	O
79	O	KST / 8BTN	()	O	O	O	O
7**	X			X	O	O	O
81	O		1	O	O	O	O
82	O		2	O	O	O	O
83	O		3	O	O	O	O
84	O		4	X	O	O	O
85	O		5	X	O	O	O
86	O		6	X	O	O	O
87	O		7	X	O	O	O
88 +	X		01-12 : GK-828HB 01-14 : GK-50HB 01-03 : GK-308A 01-08 : GK-820A	O	O	O	O
89+	N/A		(SLT) 01-12 : GK-828HB 01-14 : GK-50HB 01-03 : GK-308A 01-08 : GK-820A	O	O	O	O
891,8*	N/A	SLT	(SLT:891)	O	X	X	X
892,8*	N/A	SLT	(SLT:892)	X	O	O	O
8# +	X	SLT	01-12 : GK-828HB 01-14 : GK-50HB 01-03 : GK-308A 01-08 : GK-820A	O	O	O	O
9	O		가	O	O	O	O
0	O			O	O	O	O
#0	O			X	O	O	O
#1	O		1	X	O	O	O
#2	O		2	X	O	O	O
#5	O			X	O	O	O
#6	O			O	O	O	O
#7	O		()	X	O	O	O
##	O		()	O	X	X	X

				GK-308A	GK-616HB	GK-828HB	GK-50HB
*#1, *#2	O		1,2 (GK-828HB *#1 가)	O	O	O	O
**	O			O	O	O	O
*100- 699	X			O	O	O	O
789	O	GK-23E/ 36E		X	O	O	O
*7764	X	STA100		O	O	O	O
HF8	N/A	SLT		O	O	O	O
HF 751	N/A	SLT	(FLASH)	O	O	O	O
HF 752	N/A	SLT		O	O	O	O
HF 759	N/A	SLT	()	X	O	O	O
+ #	O	KST		O	O	O	O
+ *	O	KST		O	O	O	O

2.2.4.

PGM NO						
				GK-308A	GK-616HB	GK-828/50HB
01			000-255()	060		
02			000-255()	180		
03			000-255()	045		
04			00-99()	10		
05			1-9()	2		
06			000-025()	180		
07			00-99()	10		
08			000-104()	000		
09				-	-	-
10			2-9(100m)	3		
11	1		/ (ON/OFF)			
12	1		YES/NO(ON/OFF)	YES		
	2		YES/NO(ON/OFF)	NO		
13	1		YES/NO	YES		
14	1		YES/NO	NO		
15			XXX ()	100		
16	1,2	(LBC)	XXX(), 2 ■ GK-828 : 1			
17			XX(2), 5			
18		/	XXX/XXX() 4			
19			8	-	-	-
20		SMDR		-		
	1	SMDR	YES/NO(ON/OFF)	-		
	2		ALL CALL / LD (ON/OFF)	-		
	3		80 / 29 (ON/OFF)	-		
	4		GK-828/50/616: 0 : 300 1 : 1200 2 : 2400 3 : 4800 4 : 9600 GK-308A 300/1200(ON/OFF)	300	1200	
	5		YES/NO(ON/OFF)	-	NO	

PGM NO				GK-308A	GK-616HB	GK-828/50HB
21		■ GK-308A:	REPEAT/ONCE	ONCE	-	-
	1		YES/NO	-	NO	
	2		REPEAT/ONCE	-	ONCE	
	3		CLOSE/OPEN	-	CLOSE	
22	1		YES/NO	YES		
23	1,2		GK-828/50 LBC/DOOR GK-308A LBC/DOOR/ EPAGE/EMOH	LBC		LBC
24		.	-	-	-	-
25			00-60()	20		
26		.	-	-	-	-
27			YES/NO			NO
28			YYMMDDHHmmss (12)	-	-	-
29			YES/NO			
30						
	1A		DTMF/PULSE	DTMF		
	2A		YES/NO	YES		
	3A	DDD	YES/NO	NO		
	4A		GROUND/LOOP	LOOP		
	5A	/	60-40/66-33	66-33		
	6A		10/20PPS(ON/OFF)	ON		
	7A		0/1(CO/PBX)	CO		
	1B		01-20(100m)	10		
	2B		0-7 0: 1-7: 1-7	1		
	3B		0-1(R/D, E&M)			0 (R/D)
	4B	DISA	0-3 0: 1: / 2: , 3:		0	
	5B	DID	1-2 1:Immediate 2:Wink			1
	11					
	12					

PGM NO						
				GK-308A	GK-616HB	GK-828/50HB
31			01-20(100m)	05		
32						
33			000-255()	030		
34	1-8				-	-
35	1-8		0.4 ON / 0.2 OFF 0.4 ON / 4 OFF or 1 ON / 4 OFF	CO:0.4/0.2 INT:1/4		
36	1-2 1-4 1-8		100-699	100-107	100-115	100-127/ 100-139
37			YES / NO (Circle / Last)	YES		
38	1		030-255 ()		060	
39	1		YES/NO(ON/OFF)	NO		
40		I				
	1A		YES/NO(ON/OFF)	NO		
	2A		YES/NO(ON/OFF)	NO		
	3A		YES/NO(ON/OFF)	YES		
	4A		YES/NO(ON/OFF)	NO		
	5A		YES/NO(ON/OFF)	YES		
	6A	3	YES/NO(ON/OFF)	NO		
	7A	()	YES/NO(ON/OFF)	NO		
	8A	ALARM SIGNAL	YES/NO(ON/OFF)	NO		
	1B		1-6	1		
	2B		1()1()-66	11		
	3B		0-2	1		
	4B		0-8 (8)	1		
	5B		0-2 (2)	1		
	6B		100-699 ()			
	7B	가	0-7 (3 /7)	123	123456 7	
	8B		XXXXX (BLLR) BB : LL : R : 0-3 0: , 1: , 2: , 3: /			
	9B					
	10	A				
	11	B				
	12					

PGM NO				GK-308A	GK-616HB	GK-828/50HB
41	1	OFF-NET	YES/NO(ON/OFF)	NO		
42						
43						
44			000-255()		015	
45	1		YES/NO(ON/OFF)	NO		
46			000-255()	030		
47						
49		DEBOUNCE	00-99(100m)			
50			10 0-9, *, # [/]			
	1	A				
	2	A				
	3	B				
	4	B				
51		(616/828/50HB)	0-2(, ,VAU)		0 ()	
52		II				
	1	DISPLAY	KOR/ENG	ENG		
	2		ICM_TRF/NONE	None		
	3	Door Open Control (308A)	DOOR YES/NO	NO		
	3	/ (616/828/50HB)	BGM YES/NO		NO	
	4	Off-Net	OFF-NET YES/NO		NO	
	5	Door Open Control (616/828/50HB)	DOOR YES/NO		NO	
53	1-6		FLX : COL : GRP : STA : SPD : NONE :	None		
54			05-99(100m)	20		
55			10/20/40/60/120()		30	
56			00-99(100m)	05		
57			0-9 ()	0		

PGM NO						
				GK- 308A	GK- 616HB	GK- 828 /50HB
58	1-12		1: DISA 2: DISA 3: DISA 4: DISA ERROR 5: DISA 6: MOH 7: WAKE UP (828/50HB) 8: UCD1 9: UCD2		1-4 DISA	
59	1-4		1-3 1: MOH 2: DISA 3: UCD		1-3 DISA	1-4 DISA
60						
61						
62						
63						
64						
65						
66		DISA/DID	000-255 ()		060	
67		DISA	XXX		000	
68		DISA	YES/NO		NO	
69		DISA	YES/NO		NO	
70						
71						
72						
73						
74						
75						

PGM NO						
				GK- 308A	GK- 616HB	GK- 828 /50HB
76	1	UCD (GK-616/828/50HB)	YES/NO (FIRST/CIRCLE)		NO	
		/ (308A)				
	1				-	-
	2				-	-
77		DISA (GK-828/50HB)				
	1	(0-7)	YES/NO		NO	
	2		YES/NO		NO	
	3		YES/NO		NO	
		(GK-308A)	05-30()	05	-	-
78		DISA (828/50HB)		-	Dial NO	
		(308A)	1-3()	1	-	-
79		OFF (GK-308A)	3-4()	4		
	1-5	DISA				
	1		1-3 1 : TONE () 2 : ATD() 3 : RETRY ()		3	
	2				3	
	3				2	
	4				1	
	5	CPTU			1	
	80		DID	2-4		
81		DID	XX(0-9,#,*)			**
82		DID /	1:TONE, 2:ATD			
83		VAU TONE	000-255(50m)		ON/OFF :005	
84		VAU TONE	3-9()		5()	
85		VAU DISA DAY/NIGHT	YES/NO		NO (1)	

PGM NO						
				GK- 308A	GK- 616HB	GK- 828 /50HB
86		/ (GK-616HB)				
	1		01-03			
	2		100-699			
87		(GK-616HB)	05-30()		05	
88		(GK-616HB)	1-3()		1	
89	1	(GK-616HB) OFF	3-4()		4	

◆ GK-46HB

PGM NO				
01			000-255()	060
02			000-255()	180
03			000-255()	045
04			00-99()	10
05			1-9()	2
06			5-99(100m)	20
10			2-9(100m)	3
11	1		/ (ON/OFF)	
12	1		YES/NO(ON/OFF)	YES
	2		YES/NO(ON/OFF)	NO
13	1		YES/NO(ON/OFF)	YES
14	1		YES/NO	NO
	2		1-4	4
15			XXX,XXX()	100
17			XX(2), 5	
18			YES/NO(ON/OFF)	NO
19	1-8		01-20	05
20		SMDR		
	1	SMDR	YES/NO(ON/OFF)	NO
	2		ALL CALL/LD (ON/OFF)	LD
	3		80/29 (ON/OFF)	80
	4		300/1200 (ON/OFF)	300
	5		YES/NO(ON/OFF)	NO
	6	SMDR	YES/NO(ON/OFF)	NO
21				
	1		YES/NO (ON/OFF)	NO
	2		Repeat/Once (On/Off)	ONCE
	3		Close/Open (ON/OFF)	Close
22	1		YES/NO (ON/OFF)	YES
23	1	1 / 1	DOOR1/TG-RLY1	TG-RLY1
	2	2 / 2	DOOR2/TG-RLY2	TG-RLY2
25			00-60	20
28		/ / ,	10	
29			YES/NO	NO

PGM NO				
30		(A)		
	1		DTMF/PULSE	DTMF
	2		YES/NO	YES
	3	DDD	YES/NO	NO
	4		GROUND/LOOP	Ground
	5	/	60/40, 66/33	66/33
	6		10PPS/20PPS	10PPS
	7		0/1	CO(0)
	8		0-9(100ms)	0
		(B -[10])		
	1		01-20	10(100ms)
	2		1-7	1
	3		1-3	1
31			01-20	05(100ms)
33			000-255	030
35				
	1	/	YES/NO	
36			100-699	100-139
40		(A)		
	1		YES/NO	NO
	2		YES/NO	NO
	3		YES/NO	YES
	4		YES/NO	NO
	5		YES/NO	YES
	6	3	YES/NO	NO
	7		YES/NO	NO
	8		YES/NO	NO
		(B - 11)		
	1		1-6	1()
	2		11-66	11
	3		0-2	1
	4		0-8	1
	5		0-2	1
	6		100-699	
	7		1-9	8=1-7
	8		BLLR	
	9			
44			000-255	015

PGM NO				
45	1	2	YES/NO	NO
46			000-255	030
48			00-20	00
50		/		
	1	A (8)	01-16	
	2	A (8)	01-16	
	3	B (8)	01-16	
	4	B (8)	01-16	
51			0-2	0()
52				
	1	/	YES/NO	(YES)
	2		YES/NO	NO
	3		YES/NO	NO
	4		YES/NO	NO
53			1 – 6	
56			00-99	00ms
57			0-9	0
59		VAU4	0()/ 1(MOH)	1(MOH)
60				
61				
62				
63		/		
64				
65				
70				
71				
72				
73				
74		/		
75				
76				
	1		1-31	
	2			21:00-08:00
	3		000-999	040
	4		0000-9999	
	5			
	6	가		
	7			

01

가

(: 060)

*7764 . (~ 가 .)

[] 01 .

SYS HOLD RECALL 000-255
060

3 (000~255) .

[] . (~ 가 .)

[ON/OFF] .

02

가

(: 180)

*7764 . (~ 가 .)

[] 02 .

EXC HOLD RECALL 000-255
180

3 (000~255) .

[] . (~ 가 .)

[ON/OFF] .

03

가

(: 045)

*7764 . (~ 가 .)

[] 03 .

TRANSFER RECALL 000-255
045

3 (000~255) .

[] . (~ 가 .)

[ON/OFF] .

04

가

가

.

(: 10)

*7764 . (~ 가 .)

[] 04 .

PRESET FWD TIMER 00-99
10

2 (00~99)

[] . (~ 가 .)

[ON/OFF]

.

05

PBX

PBX

.

(: 2)

*7764 . (~ 가 .)

[] 05 .

PAUSE TIMER 1-9
2

1 (1-9)

[] . (~ 가 .)

[ON/OFF]

.

06

가

,

.

(: 180)

*7764 . (~ 가 .)

[] 06 .

CALL PARK TIMER 000-255
180

3 (000~255)

[] . (~ 가 .)

[ON/OFF]

.

07

가 가 가

가 .

(: 10)

*7764 . (~ 가 .)

[] 07 .

CONFERENCE TIMER 00-99
10

2 (00~99)

[] . (~ 가 .)

[ON/OFF]

08

가

(: 000)

*7764 . (~ 가 .)

[] 08 .

M/W TONE TIMER 000-104
000

3 (000~255)

[] . (~ 가 .)

[ON/OFF]

10

가

(: 3(100ms))

*7764 . (~ 가 .)

[] 10 .

CO RING DETECT 2-9
3

1 (2-9)

[] . (~ 가 .)

[ON/OFF]

11

가 가

가

[]

(:)

*7764 . (~ 가 .)

[] 11 .

HOLD PREFERENCE SYS_EXC SYSTEM

[1] , [1] 가

[] . (~ 가 .)

[ON/OFF]

12

가 가

가

(:)

*7764 . (~ 가 .)

[] 12 .

PRIVACY WARNING
YES NO

[1] ,

[2] ,

[] . (~ 가 .)

[ON/OFF]

13

“0”

.

(: YES)

*7764 . (~ 가 .)

[] 13 .

ATTD CALL ENABLE YES/NO YES
--

[1] ,

.

[] . (~ 가 .)

[ON/OFF] .

14

TOLL

, TOLL

.

(: NO)

*7764 . (~ 가 .)

[] 14 .

INCOMMING CO TOLL YES/NO NO
--

[1] , TOLL

.

[] . (~ 가 .)

[ON/OFF] .

15

가

가

1

(: 100)

*7764 . (~ 가 .)

[] 15 .

ATTN STA ASSIGNMENT
100

3 (100~XXX) .

[] . (~ 가 .)

[ON/OFF]

16

(:)

*7764 . (~ 가 .)

[] 16 .

LOUD BELL CONTROL ASSGN
###, ###

3 (100-XXX) . 2

, ###

[] . (~ 가 .)

[ON/OFF]

17 PBX

PBX() PBX()
) 가 PBX
 5 .

(: ##,##,##,##,##)
 *7764 . (~ 가 .)
 [] 17 .

PBX DIAL CODES

##, ##, ##, ##, ##

2 .

9# : 9
 ## : ()
 81 : 81
 [] . (~ 가 .)
 [ON/OFF] .

18 /

, /
 .

(:)
 *7764 . (~ 가 .)
 [] 18 .

EXEC/SECY PAIRINGS

/ ### PAIR 1

[1] .
 6 (/) .
 / 2,3,4 [2], [3], [4] 4
 / .

 [] . (~ 가 .)
 [ON/OFF] .

19

가

8

,

8 가

.

(: 710 : 100~103

711 : 104~107

712 : 108~111

713 : 112~115

714 : 116~119

715 : 120~123

716 : 124~127

717 : 128~131)

*7764 . (~ 가 .)

[] 19 .

HUNT GROUP 710 100, 101, 102, 103, , , ,

1	710
---	-----

2	711
---	-----

3	712
---	-----

4	713
---	-----

5	714
---	-----

6	715
---	-----

7	716
---	-----

8	717
---	-----

[]

3

8

가

.

[]

3

[]

. (~ 가 .)

[ON/OFF]

.

20	SMDR	- GK-308A	.
----	------	-----------	---

SIU

RS-232C

PC

[1] :
[2] :
[3] : 80 /29
[4] : (0~5)
0 : 9600 1 : 4800
2 : 2400 3 : 1200
4 : 600 5 : 300
[5] :



*7764 . (~ 가 .)
[] 20 .

SDR	TPE	PNT	BDR	PIC
NO	LD	80	300	NO

[1] , .
(: - OFF)
[2] ,
. (: - OFF)
[3] 80 , 29 .
(:80 - ON)
[4] . (:300)
[5] ,
. (: - OFF)
[] . (~ 가 .)
[ON/OFF] .

21

()

*7764 . (~ 가 .)

[] 21 .

ALARM NO	SIGNAL ONCE	DETECT CLOSED
-------------	----------------	------------------

[1] (: -

OFF)

[2] 1 (

: 1 -OFF)

[3] , 가

(: CLOSE OFF)

[] . (~ 가 .)

[ON/OFF]

22

가

(: YES)

*7764 . (~ 가 .)

[] 22 .

PAGE WARNING TONE YES/NO YES

[1] ,

[] . (~ 가 .)

[ON/OFF]

23

/ .



*7764 . (~ 가 .)

[] 23 .

PROGRAM CONTROL RELAY
LBC1 LBC2

[1] DOOR1 (1), LBC1(
1) .(: LBC1 – OFF)

[2] DOOR2(2), LBC2(
2) .(: LBC2 – OFF)

[] . (~ 가 .)

[ON/OFF]

25

가

. .



(: 20)

*7764 . (~ 가 .)

[] 25 .

ICM BOX TIMER 00-60
20

2 (00-60) .

[] . (~ 가 .)

[ON/OFF]

27

- GK-308A

가

, 가

가

(: NO)

*7764 . (~ 가 .)

[] 27

RECALL TO ALL STA YES/NO NO
--

[1] 가 ,

[] . (~ 가 .)

[ON/OFF]

28

, , ,

*7764 . (~ 가 .)

[] 28

DATE & TIME YY MM DD HH:MM:am
--

(YY,MM,DD,HH,MM) 10

[] . (~ 가 .)

[ON/OFF]

29

가 . ([ON/OFF] .)

(: NO)

*7764 . (~ 가 .)

[] 29 .

MONITOR MODE YES/NO
NO

[1] ,

[] . (~ 가 .)

[ON/OFF] .

30

A

DTMF/Pulse	UNA	Tool Override	Ground /Loop
Make/Break	Pulse Speed	CO/PBX	8
A	B		

CO XX –XX :

- [1] : / (DTMF/Pulse)
- [2] : (UNA)
- [3] : DDD (OVN)
- [4] : (Ground/Loop)
- [5] : / (MAKE/BREAK%)
- [6] : (P S1)
- [7] : / (CO/PBX)
- [9] : A
- [10] : B
- [11] :
- [12] :

DTMF/PULSE (/) - : (DTMF)

[1]

1) 1
*7764 . (~ 가)

[] “30”

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0101)

[1] . (: OFF)

●

[11]

~

[] . (~ 가)

[ON/OFF]

UNA() - : (ON)

가 가 “777”

[2]

가 ,

1) 1 ~3
*7764 . (~ 가)

[] “30”

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0103)

[2] . (ON : 가 ,

OFF : 가)

●

[11]

~

[] . (~ 가)

[ON/OFF]

TOLL OVERRIDE (DDD) – : DDD 가 (OFF)

[3] DDD 가 가 DDD 가 ,
DDD 가

- 1) 1 ~3 DDD 가
*7764 . (~ 가)
[] “30” .

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0103)

[3] . (ON : DDD ,

OFF:DDD 가)

● [11] ~

[] . (~ 가)

[ON/OFF]

GROUND/LOOP () – : GROUND FLASH (OFF)

[4] LOOP FLASH , GROUND FLASH

- 1) 1 ~3 LOOP FLASH
*7764 . (~ 가)
[] “30” .

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0103)

[4]
(ON :LOOP FLASH, OFF:GROUND FLASH)

● [11] ~

[] . (~ 가)

[ON/OFF]

PULSE RATIO (/) – : 66/33

[5] MAKE/BREAK 60/40 , 66/33

1) 1 ~3 60/40

*7764 . (~ 가)

[] “30”

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0103)

[5]

(ON :60/40, OFF:66/33)

●

[11] ~

[] . (~ 가)

[ON/OFF]

PULSE SPEED () – : 10pps(ON)

[6] 10pps , 20pps .

1) 1 ~3 20pps

*7764 . (~ 가)

[] “30”

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0103)

[6]

. (ON :10pps, OFF:20pps)

●

[11] ~

[] . (~ 가)

[ON/OFF]

CO/PBX() – :

[7] “0” , “1” PBX
.

- 1) 1 ~3
*7764 . (~ 가)
[] “30” .

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0103)
[7] “0” . (0 : , 1:PBX)
● [11] ~

[] . (~ 가)
[ON/OFF] .

B

Flash Time	Line Group	Tie Line Type	DISA
DID	6	7	8
A	B		

CO XX –XX :

[1] : (FLASH TIME)
 [2] : (LINE GROUP)
 [3] : (TIE LINE TYPE- 0:R/D, 1:E/M)

– GK-308A/616HB

[4] : DISA – GK-308A
 [5] : DID – GK-308A/616HB
 [9] : A
 [10] : B
 [11] :
 [12] :

FLASH TIME () – 10(100ms)

PBX

1) 1 ~3
 *7764 . (~ 가)
 [] “30”

CO LINE ATTRIBUTES
SELECT A CO LINE RANGE

(0103)

[10] . (B)
 [1] 2 (01-20)
 ● [11] ~

[] . (~ 가)
 [ON/OFF]

LINE GROUP () – : 1

가

- 1) 1 1 (100)
2 2 (101 ~107)
3

- 1 *7764 . (~ 가)
[] “30”

CO LINE ATTRIBUTES
SELECT A CO LINE RANGE

(0101)
[10] . (B)
[2] , “1”
[] . (~ 가)

- 2 [] “30”

CO LINE ATTRIBUTES
SELECT A CO LINE RANGE

(0202)
[10] . (B)
[2] , “2”
[] . (~ 가)

- [] “30”

CO LINE ATTRIBUTES
SELECT A CO LINE RANGE

(0303)
[10] . (B)
[2] , “0”
[] . (~ 가)
[ON/OFF]

❖ 40

TIE LINE TYPE() – :0

가 R/D E/M . (0:R/D, 1:E/M)

1) 1 ~3 E/M

*7764 . (~ 가)

[] “30” .

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0103) .

[10] . (B)

[3] “1”

[] . (~ 가)

[ON/OFF] .

DISA (DISA) – : 0

(VAU) 가

DISA ,

(0: DISA , 1:24 , 2: , 3:)

1) 1 DISA ,

*7764 . (~ 가)

[] “30” .

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0101) .

[10] . (B)

[4] “1” .

[] . (~ 가)

[ON/OFF] .

DID (DIRECT INWORD DIALING) – : 1

DID

1	IMMEDIATE START
2	WINK START
3	DELAY START



*7764 . (~ 가 .)

[] 30 .

**CO LINE ATTRIBUTES
SELECT A CO LINE RANGE**

(0101) .

[10] . (B)

[5] “ 1” . (“ 1” .)

[] . (~ 가 .)

[ON/OFF] .

31

- : 5(100mesc)

*7764 . (~ 가 .)

[] 31 .

HOOK SWITCH TIME 01-20 05
--

2 (00-20)

[] . (~ 가 .)

[ON/OFF]

) 500msec

●

500msec

●

500mesc

가

33

- : 30

*7764 . (~ 가 .)

[] 33 .

ATTENDANT RECALL 000-255 030

3 (000-255)

[] . (~ 가 .)

[ON/OFF]

34

- GK-308A

(40,B 8)

- :
*7764 . (~ 가 .)
[] 34 .

CO RING ASSIGN TO HUNT
PRESS BTN 1~8 (GRP:1~8)

(1~8) .

CO RING ASSIGN TO HUNT
SELECT A CO LINE RANGE

4 ,

CO XX-YY
SEL DAY/NIGHT (DIAL:0~3)

0 : ().
1 :
2 :
3 : /
[] . (~ 가 .)
[ON/OFF] .

35

(/) .

- : - , -
*7764 . (~ 가 .)
[] 35 .

SELECT RING TYPE
CO 0.4/0.2/0.4/4 INT1/4

[1] , - / - ,
- / -
[] . (~ 가 .)
[ON/OFF] .

36

100-139

100-699

— : 100-139

*7764 . (~ 가 .)

[] 36

01	02	03	04	05
100	101	102	103	104

[1] 3 5 가

● 가 4 가

[2] ~ [8]

[] . (~ 가 .)

[ON/OFF]

37

(9,81~87)

가

가

— : ROUND ROBIN (가)

*7764 . (~ 가 .)

[] 37

CO CHOICE-CIRCLE YES/NO YES

[1] , 가 ,

[] . (~ 가 .)

[ON/OFF]

38

- GK-308A

가

.

- : 60

*7764 . (~ 가 .)

[] 38 .

AUTO REDIAL 030-255
060

3 (030-255) .

[] . (~ 가 .)

[ON/OFF] .

39

가 가 2

가

.

- : NO

*7764 . (~ 가 .)

[] 39 .

MULTI-LINE CONF YSE/NO
NO

[1] , .

[] . (~ 가 .)

[ON/OFF] .

40 가

A

PAGE	DND	SYS SPD	HEADSET
PLA	3Min Warning	CALL FWD	ALARM
9	A	B	

STA XXX – XXX :

- A : A
- [1] : (PAGE)
 - [2] : (DND)
 - [3] : (SPD)
 - [4] : (HEAD SET)
 - [5] : (PLA)
 - [6] : 3 (3 MIN WARNING)
 - [7] : (FWD)
 - [8] : (ALM) /

- A B
- 12 A B
- [10] [11]

SPD() - :

20-99

가

[3]

1) 101

*7764 . (~ 가)

[] "40"

STATION ATTRIBUTES
SELECT A STA RANGE

(101101)

[3]

가 ,

●

[12]

~

[]

. (~ 가)

[ON/OFF]

HEADSET () - :

[4]

가

1) 101 ~104

*7764 . (~ 가)

[] "40"

STATION ATTRIBUTES
SELECT A STA RANGE

(101104)

[4]

가 ,

●

[12]

~

[]

. (~ 가)

[ON/OFF]

PLA () – : 가

[5]

가 .

1) 100~104

*7764 . (~ 가)

[] “40” .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(100104) .

[5] ,

가 .

● [12] ~

[] . (~ 가)

[ON/OFF] .

WARING (3) – :

[6] 3 , .

1) 100~104

*7764 . (~ 가)

[] “40” .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(100104) .

[6] ,

● [12] ~

[] . (~ 가)

[ON/OFF] .

FWD () – : 가

[7]

- 1) 101
 *7764 . (~ 가)
 [] “40”

**STATION ATTRIBUTES
 SELECT A STA RANGE**

(101101)

[7] 가 ,

● [12] ~

[] . (~ 가)
 [ON/OFF]

ALM (/) – :

[8]

- 1) 101
 *7764 . (~ 가)
 [] “40”

**STATION ATTRIBUTES
 SELECT A STA RANGE**

(101101)

[8] ,

● [12] ~

[] . (~ 가)
 [ON/OFF]

●

B

ID	COS	BLK	PICK UP
Page Zone	Preset FWD	CO Access	BBLLR
DSP	A	B	

STA XXX – XXX :

B : B

- [1] : (ID)
- [2] : (COS)
- [3] : (BLK) – GK-828/50HB
- [4] : (PICK UP)
- [5] : (PAGE ZONE) – GK-308A
- [6] : (PRESET FWD)
- [7] : (CO ACCESS)
- [8] : (BBLLR)

ID () – : 1 ()

가 가

[1]

1 :

2 :

3 : DSS/DLS

4 : PULSE

5 : MFC

6 : 8

● DSS “3” ,

● (MFC)

1) 103~104

*7764 . (~ 가)

[] “40”

**STATION ATTRIBUTES
SELECT A STA RANGE**

(103104)

[11] . (B)

[1] “4”

[] . (~ 가)

[ON/OFF]

COS () - : 11

- 가 / .
- [2] 2 (11~66) .
- 1 :
- 2 : / A
- 3 : / B
- 4 : 가
- 5 : 가
- 6 : 가

1) 101~103 , 가

*7764 . (~ 가)

[] “40” .

STATION ATTRIBUTES
SELECT A STA RANGE

(101103) .

[11] . (B)

[2] “14” . (1 , 4)

[] . (~ 가)

[ON/OFF] .

2) 103~104 (: 042)

*7764 . (~ 가)

[] “40” .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(103104)

[11] . (B)

[2] “22” .

[] . (~ 가)

[/]

[] “50” .

**EXECPTION TABLES
SELECT A TABLE**

[1] . (A)

ALLOW TABLE A

01 _____ 02 _____

“01” .

“042” .

[2] . (A)

DENY TABLE A

01 _____ 02 _____

“01” .

“0” .

.(

)

[] . (~ 가)

[ON/OFF] .

● [5]

BLK() – : 1(10)

[3] .
0 : .
1 : 00-09 (10 가)
2 : 00-19 (20 가)
● 가 “0” 20 가
가 .
10 .

- : 1(10)
*7764 . (~ 가 .)
[] 40 .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(XXX-XXX) .
[11] . (B)
[3] .
1 (0~2) .
[] . (~ 가 .)
[ON/OFF] .

PICK UP () – : 1

[4] 1 (0-8)

0 :

1 : 1

2 : 2

3 : 3

4 : 4

5 : 5

6 : 6

7 : 7 (1)

8 : 8 (2)

1) 100 ~102 , 103

~104

*7764 . (~ 가)

[] “40”

**STATION ATTRIBUTES
SELECT A STA RANGE**

(100102)

[11] . (B)

[4]

1 “1”

[] . (~ 가)

[12] . ()

(103104)

“2”

[] . (~ 가)

[ON/OFF]

CO ACCESS () - : 8 (가)
 가 가 가 .

[7] .

1 : 1 가

2 : 2 가

3 : 3 가

4 : 4 가

5 : 5 가

6 : 6 가

7 : 7 가

8 : 가

9 : 가

1) 103~104 2 3 가

*7764 . (~ 가)

[] “40” .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(101103) .

[11] . (B)

[7] .
 (1-9) “2” “3” .

[] . (~ 가)

[ON/OFF] .

● 30 .

BBLLR ()

: 1~ 8= 1 ~ 8 ,
9~ 24= 100 ~ 115 ,
100 /

[8] 5 .
BB : (01-24)
LL : (01-14)
R : (0-3)
0 :
1 :
2 :
3 : /



*7764 . (~ 가 .)

[] 40 .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(XXX-XXX) .

[11] . (B)

[8] .

BBLLR 5 .

[] . (~ 가 .)

[ON/OFF] .

1) (103-103) 1 1 ,

*7764 . (~ 가)

[] "40" .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(103103) .

[11] . (B)

[8] .

"01013" .

[] . (~ 가)

[ON/OFF] .

● 1 "01###"

41

- GK-308A

()

- : NO

*7764 . (~ 가 .)

[] 41 .

CO TO CO OFF-NET FWD Y/N NO

[1]

가

[] . (~ 가 .)

[ON/OFF]

● 41

52 4

44

- GK-308A

가

- : 015

*7764 . (~ 가 .)

[] 44 .

CALL FWD NO ANS 000-255 015

3 (000-255) .

[] . (~ 가 .)

[ON/OFF]

45 (2)

DDD

2

- : NO

*7764 . (~ 가 .)

[] 45 .

PREVENT ILLEGAL DIAL Y/N
NO

[1] TOLL CHECK, CHECK .

[] . (~ 가 .)

[ON/OFF] .

46

가

()

● 20

- : 30

*7764 . (~ 가 .)

[] 46 .

CO DIAL WAIT TMR 000-255
030

(000-255)

[] . (~ 가 .)

[ON/OFF] .

49

DEBOUNCE

- GK-308A

가 가

- : 10(x100ms)

*7764 . (~ 가 .)

[] 49 .

HOOK SWT DEBOUNCE 01-99
10

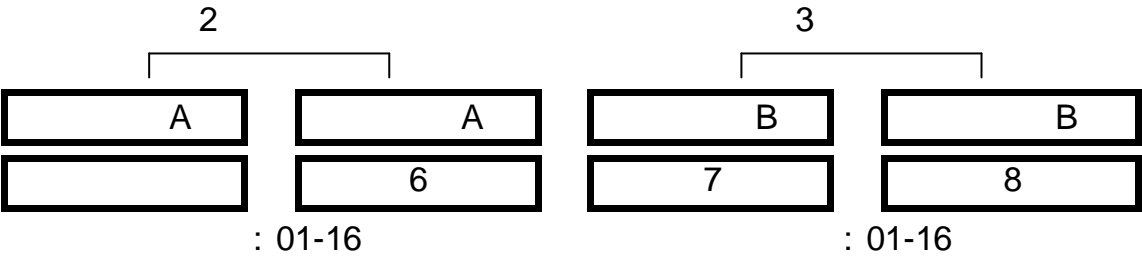
(01-99)

[] . (~ 가 .)

[ON/OFF] .

50 /

가 가 2 / A 3
/ B .



DDD 56
“00(x100ms)” “05(x100ms)” .

● : 40

51 – GK-308A .

/ . (MBU

.)
0 : (INT)
1 : (EXT)
2 : VAU4 (INT)

*7764 . (~ 가 .)
[] 51 .
“1” .
[] . (~ 가 .)
[ON/OFF] .

52

/ - : (ON)
가 ,

*7764 . (~ 가 .)
[] 52 .
**STATION ATTRIBUTES
SELECT A STA RANGE**
(XXX-XXX) .
[1]
[] . (~ 가 .)
[ON/OFF] .

- :

*7764 . (~ 가 .)
[] 52 .
**STATION ATTRIBUTES
SELECT A STA RANGE**
(XXX-XXX) .
[2] ,
[] . (~ 가 .)
[ON/OFF] .

— : (GK-828/50HB)

*7764 . (~ 가 .)

[] 52 .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(XXX-XXX)

[3] ,
가.

[] . (~ 가 .)

[ON/OFF]

— : (GK-308A .)

(OFF-NET FORWARD)

41

가 .

*7764 . (~ 가 .)

[] 52 .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(XXX-XXX)

[4] ,
가

[] . (~ 가 .)

[ON/OFF]

— : (GK-308A [3] .)

.

*7764 . (~ 가 .)

[] 52 .

**STATION ATTRIBUTES
SELECT A STA RANGE**

(XXX-XXX) .

[5] , 가

[] . (~ 가 .)

[ON/OFF] .

53

가

ON/OFF

*7764 . (~ 가 .)

[] 53

**HOT LINE
SELECT A STA RANGE**

(XXX-XXX)

[1] :

[2] :

[3] :

[4] :

[5] :

[6] : 1~5

[1] ~ [5]

[] . (~ 가 .)

[ON/OFF]

54

가

- :20(100ms)

*7764 . (~ 가 .)

[] 54

**DOOR OPEN TIMER 05~99
20**

2 (05~99)

[] . (~ 가 .)

[ON/OFF]

55	VAU	(120) – GK-308A	.
----	-----	-------------------	---

VAU4 (120)

(58 .)



*7764 . (~ 가 .)

[] 55 .

VAU MODE 1~6 : 3(30s)					
10s	20s	30s	40s	60s	120s

“ 1~6”

1 : 10 12
2 : 20 6
3 : 30 4
4 : 40 3
5 : 60 2
6 : 120 1

[] . (~ 가 .)

[ON/OFF]



– (:100)

7*01~7*04

MDF JACK

) 1

● 7*01

● 1~2

1 :

2 : JACK

● []

● []

[]



● (:100)

7#01~7#04

56

가

가

00ms

— : 00(100ms)

*7764 . (~ 가 .)

[] 56 .

CO DIAL DELAY TMR 00-99
00

2 (00-99)

[] . (~ 가 .)

[ON/OFF]

57

가

— : 0

*7764 . (~ 가 .)

[] 57 .

HOT LINE TIMER 0-9
0

1 (0-9)

[] . (~ 가 .)

[ON/OFF]

58	VAU	- GK-308A	.
----	-----	-----------	---

55 VAU

55

- 1 : DISA
- 2 : DISA
- 3 : DISA
- 4 : DISA



*7764 . (~ 가 .)

[] 58

**VAU SEGMENT PROGRAM
SELECT FLX BTN 1-12**

[1] ~ [12]

([1])

**01 SEG : DISA-DAY
1DAY 2NIG 3BUSY 4ERR 5TO**

(1~9)

- 1 : DISA (DISA-DAY)
- 2 : DISA (DISA-NIGHT)
- 3 : DISA (DISA-BUSY)
- 4 : DISA (DISA-INVALID)
- 5 : DISA (DISA-TIMEOUT)
- 6 : (MOH)
- 7 :

(WAKE-UP)

- 8 : UCD1 (UCD 1)
- 9 : UCD2 (UCD 2)

[] . (~ 가 .)

[ON/OFF]

59	VAU	- GK-308A
----	-----	-----------

VAU 4 .
 VAU UCD 4
 1~2 .

— : 2(4 DISA)
 *7764 . (~ 가 .)
 [] 59 .
SELECT VAU CHANNEL
1~4 BTN OR 01~03 DIAL
 [1] ~ [4] .
 (1~3) .
 1 : MOH
 2 : DISA
 3 : UCD
 [] . (~ 가 .)
[ON/OFF] .

60~65

60 :
 61 :
 62 :
 63 :
 64 :
 65 :

1)
 *7764 . (~ 가 .)
 [] 60 .
INITIALIZE SYS PARAM
PRESS HOLD
 [] . (~ 가 .)
[ON/OFF] .

66	DISA/DID	- GK-308A
----	----------	-----------

DISA/DID 가

— : 60

*7764 . (~ 가 .)

[] 66 .

DISA/DID NO ANS 000-255
060

3 (000-255) .

[] . (~ 가 .)

[ON/OFF] .

67	DISA	- GK-308A
----	------	-----------

DISA

() .

— : 000

*7764 . (~ 가 .)

[] 67 .

DISA ACCESS CODE
000

(XXX) .

[] . (~ 가 .)

[ON/OFF] .

68	DISA	- GK-308A
----	------	-----------

DISA

— : DISA () .

*7764 . (~ 가 .)

[] 68 .

DISA VOICE GUIDE YES/NO
NO

[1] ,

[] . (~ 가 .)

[ON/OFF] .

69 DISA

- GK-308A

DISA

.

- : NO

*7764 . (~ 가 .)

[] 69 .

CO ACCESS OF DISA YES/NO NO

[1] 가 ,

[] . (~ 가 .)

[ON/OFF]

70~75

- GK-308A

70 :

71 :

72 : - 12(XX-XX)

73 : - 12(XXX-XXX)

74 : / (1~ 4)

75 : - 12(30~99)

1)

*7764 . (~ 가 .)

[] “ ” .

PRINT SYSTEM DATA PRESS HOLD

[] . (~ 가 .)

[ON/OFF]

76	가	- GK-308A	.
----	---	-----------	---

DISA (710-717) 가

- : NO (가)
*7764 . (~ 가 .)
[] 76 .

UCD MEMBER FIRST CHOICE
NO

[1] 가 ,
가 가 .
[] . (~ 가 .)
[ON/OFF] .

77	DISA	1	- GK-308A
----	------	---	-----------

DISA

(100~699)

(710~717)

— : NO

*7764 . (~ 가 .)

[] 77 .

ONLY / CNV / BUSY HUNT		
NO	NO	NO

[1] 1 , 3

[2] 1/3 , 3

[3]

가 , 가 .

[] . (~ 가 .)

[ON/OFF]

19

710 0

711 1

712 2

713 3

714 4

715 5

716 6

717 7 , 710

“0”

78	DISA	- GK-308A	.
----	------	-----------	---

DISA

, ,
.

- : 1 ()
*7764 . (~ 가 .)
[] 78 .

DISA NIGHT ACT : DIAL
1DIAL-NUM 2TONE 3PRE-SET

(1-3) .
1 : .
2 : .
3 :
● “3”

.
[] . (~ 가 .)
[ON/OFF] .

79 DISA

- GK-308A

DISA

CPT 가

*7764 . (~ 가 .)

[] 79

DISA BUSY/NO/ERROR DEST
PRESS FLX KEY 1~5

[1] ~ [5]

1		3()
2		“
3		2()
4		“
5	CPT 가	“

[1]

DISA BUSY : RETRY
1:TONE 2:ATTD 3:RETRY

(1-3)

1 : TONE ()

2 :

3 :

[] . (~ 가 .)

[ON/OFF]

80 DID

(2-4) - 828/50HB

DID

DID

- : 3

*7764 . (~ 가 .)

[] 80

DID RECEIVE DIGIT NUM
3

(2-4)

[] . (~ 가 .)

[ON/OFF]

2

— : * * * (.)

[ON/OFF] .

DID 가 가

[ON/OFF] .

■

■

[]
83

1

[ON/OFF] .

1

•

[] 84 .

■

[ON/OFF] .

85	DISA	- GK-308A	.
----	------	-----------	---

DISA

[] - : NO(1)
*7764 . (~ 가 .)
[] 85

DISA MESSAGE REPLAY Y/N
NO

[1]
[] . (~ 가 .)
[ON/OFF]

86	/	- GK-616HB, 308A	76
----	---	------------------	----

가
.
.
.
[] 86

FAX CO, STA ASSGN
CO : ## STA : ###

[1] 2
[2] 3
[] . (~ 가 .)
[ON/OFF]

[] - 100

87

- GK-616HB, 308A

77

- : 05

*7764 . (~ 가 .)

[] 87

FAX TONE DTCT TMR 05-30 05

2 (05-30)

[] . (~ 가 .)

[ON/OFF]

88

- GK-616HB, 308A

78

- : 1

*7764 . (~ 가 .)

[] 88

FAX CO CALL TMR 1-3 1
--

1 (1-3)

[] . (~ 가 .)

[ON/OFF]

89

OFF

- GK-616HB, 308A

79

OFF

3

4

- : 4

*7764 . (~ 가 .)

[] 89

SLT RING OFF TIME 4 SEC
--

1 (3-4)

[] . (~ 가 .)

[ON/OFF]