

GDK-186/100A/FPII

GDK-186N,GDK-100AN,GDK-FPIIN

	5
	9
PGM #1	5	32
PGM 00	33
PGM 01	(A PAGE)	39
PGM 01	(B PAGE)	40
PGM 02	41
PGM 03	MSN	43
PGM 05	DID TABLE	44
PGM 06	47
PGM 07	(LCR)	48
PGM 08	4	52
PGM 09	ISDN (DID)	54
PGM 10	1	55
PGM 11	2	56
PGM 12	3	57
PGM 13	58
PGM 14	60
PGM 15	가	61
PGM 16	62
PGM 17	63
PGM 18	63
PGM 19	64
PGM 20	65

PGM 21	4	66
PGM 22	CTI	67
PGM 23	ISDN	68
PGM 24	6	70
PGM 28		71
PGM 29		72
PGM 30	1	74
PGM 31	2	75
PGM 32		76
PGM 33		77
PGM 34		77
PGM 35		78
PGM 36	DID	78
PGM 37	ISDN	79
PGM 38	4	80
PGM 39	R2-DCOB – GDK186	82
PGM 40	1	83
PGM 41	2	84
PGM 42	3	85
PGM 43	1	86
PGM 44	2	89
PGM 45		92
PGM 46		92
PGM 47		93
PGM 48		95
PGM 49	/	102

PGM 50	102
PGM 51	103
PGM 52 PABX	103
PGM 53	104
PGM 54	104
PGM 55 DID	105
PGM 56 DID/DISA	105
PGM 57	106
PGM 58	106
PGM 59	107
PGM 60 LCD /	107
PGM 61	107
PGM 62	1	108
PGM 63	2	109
PGM 64 5/6 /	109
PGM 65	110
PGM 66	111
PGM 67	112
PGM 68	113
PGM 69	114
PGM 70 /	115
PGM 71	116
PGM 72	116
PGM 73	117
PGM 74	118
PGM 75	119

PGM 76	119
PGM 77	120
PGM 78	121
PGM 79 CCR.....		122
PGM 80	126
PGM 90	144
PGM 92 PSTN CLIP ()		148



01 가 .

186	100-291		
100	100-235		
FPII	100-177		
186	620-649		
100	620-634		
FPII	620-627		
3		SLT	
186	401-420		
100	401-415		
FPII	401-405		
43		“	
44		“	
46		“	1
47		“	2
48		“	
49		“	/
50		4/8 , SLT	
51		“	
52		“	
53		“	
54		“	
55		“	
56		“	
57		“	
58		“	
59		“	/ /
186	601-619		
100	601-610		
FPII	601-605		
65			
66			
67#			DVU
67*			DVU
670			DVU
671		“	DVU –
672		“	DVU –
673		“	DVU –

674			DVU
675		“	DVU
676		“	DVU
677		“	DVU –
678		“	DVU – /
679		“	DVU –
69		“	(UNA)
7XXX		“	(XXX =)
186	801-848	“	
100	801-824		
FPII	801-809		
186	8801-96	“	
100	8801-48		
FPII	8801-34		
89		“	
8##			
186	8#01-96	“	
100	8#01-48		
FPII	8#01-34		
9			가
0		“	
*0			
*1		“	
*2		“	
*3		“	
*4		“	LCD
**		“	
#*1			1
#*2		“	2
#*3		“	3
#*4		“	4
*8			
*9		“	
[] + *			
[] + #			
[] + 00-19		“	
[] + XXX		“	(XXX= : 200~999 GDK-100/FPII : 200~399)

[/] ,

‘3’



18		(WALKING COS)
30	4/8 ,SLT	가
40		MPB VERSION
41#		
41	“	1
42	“	
44	“	(5)
45	“	
46	“	(7)
47	“	
48	“	(00)
49		(1 HF / 2 TONE / 3 PV)
50		
51		/ LCD
52	“	(World Time)
54	“	[] – VOICE MAIL
55		DID
56	“	DID
57		/
59	“	Erase All CO Message Wait(CLI)
61	“	ENABLE/DISABLE DID CALL WAIT
62	“	Enable/Disable Keypad Facility IE(KEYPAD)
73	“	
77XX	“	(XX = 00-20)
80	“	[]
81	“	[]
83	“	[]
84	“	[LOOP]
85	“	[]
86	“	[]
87	“	[UCD]
88	“	[]
89	“	[]
8*		[ACD]

90	4/8	[]
91	“	[]
92	“	[]
93	“	[/]
94	“	[]
95	“	[]
96	“	[ON/OFF]
41#		
41	“	1
42	“	
*4		
*5	“	LCD (↔)
*6	“	LCD (/ 24)
*7	“	(11-20)
*8		
*9	“	/ /
*0	“	
#1	“	
#2	“	(7)
#3	“	
#4		DVU
#5		1 /
#6	“	2 /
#71		
#72	“	
#73	“	
#74	“	
#8	“	
#9		/
*#	ADMIN	ADMIN



MDF 1 (

100)

[] 가

. (21 – 4)

■ MPB DIP 1 ON .

[/] .

*# . (가 .)

[/] .

(00-90) .

[/] .

■ MPB DIP 1 OFF [/]

/ 가

/ 가 [/]

가 가

[▲]

[]

YES LED ON , NO LED
OFF .

#1	5		
	1	가 DIP (GDK-FPII)	1~4
		[1] – CTS DIP	ON/OFF
		[2] – SOFT DIP	“
		[3] – ECHO DIP ()	“
		[4] – XON/OFF DIP	“
	2	MOH SLT	
		[1] – MOH5	
		[2] – MOH6	
		[3] – MOH7	
		[4] – MOH8	
		[5] – MOH9	
	6	GDK-186	
		[1] – OFF LINE SMDR / Statistics Print (ACD/UCD)	1(RS-232) /2(MODU)
		[2] – ADMIN Print	“
		[3] – SMDI Print	“
		[4] – INFO/ON Line SMDR	“
		[5] – TRACE	“
		GDK-100/FPII	
		[1] – ADMIN Print	GDK-100(1-4)/ GDK-FPII(1-2)
		[2] – Off Line SMDR Print	“
		[3] – ON LINE SMDR Print	“
		[4] – SMDI Print	“
		[5] – UCD Statistics Print	“
		[6] – INFO Print	“
		[7] – TRACE	“
		[8] – ISDN Board Trace (FPII)	“

- GDK-100 : 1 - RS-232 on MPB, 2 - MODU , 3 – RS-232 on MISB, 4 – RS-232 on MISB
- GDK-FPII : 1: SIU1, 2: SIU2

00					
	1				
	2				
	3				
	4				
	5	/			
	6				
	7				
	8				
	9	가	/		
	10				
01					
(A Page)	1		186	1-4	100-291
			100	“	100-235
			FPII	“	100-177
	2		186	“	620-649
			100	“	620-634
			FPII	“	620-627
	3	SLT		“	3
	4		186	“	401-420
			100	“	401-415
			FPII	“	401-405
	5			“	43
	6			“	44
	7	1		“	46
	8	2	(GDK-FPII .)	“	47
	9			“	48
	10	/		“	49
	11	SLT		“	50
	12	SLT		“	51
	13	SLT		“	52
	14	SLT		“	53
	15	SLT		“	54
	16	SLT		“	55
	17	SLT		“	56
	18	SLT		“	57
	19	SLT		“	58
	20	SLT	/ /	“	59
	21		186	1-4	601-619
			100	“	601-610
			FPII	“	601-605
	22			“	65
	23			“	66
	24	DVU		“	67

01					
(B Page)	1			1-4	69
	2			“	7
	3		186	“	801-848
			100	“	801-824
			FPII	“	801-809
	4		186	“	8801-96
			100	“	8801-48
			FPII	“	8801-34
	5			“	89
	6			“	8##
	7		186	“	8#01-96
			100	“	8#01-48
			FPII	“	8#01-34
	8	가		“	9
	9			“	0
	10	()		“	*0
	11	()		“	*1
	12	()		“	*2
	13	()		“	*3
	14	LCD ()		“	*4
	15	()		“	**
	16	1		“	#*1
	17	2		“	#*2
18	3		“	#*3	
19	4		“	#*4	
20			“	*8	
21			“	*9	
22	UCD_DND		“	-	
23	ISDN FLASH		“	-	

02						
	1		186	08,07,06,17,16,15,14		
			100	08,07,06,12,11		
			FPII	03		
	2		186	02,03,04,05,09,10,11,12,13,14		
			100	01,02,03,04,05,09,10		
			FPII	02		
	3	WTIB (08-96) (.)	186	08		
			100			
			FPII			
	4	PRIB,DCOB,R2 (00-30)	186	30		
			100	30(R2)		
			FPII	30(R2)		
	5	PRIU (00-30)	186	30		
03 MSN						
	1		186	01-96		
			100	01-48		
			FPII	01-34		
	2	DID	000-999			
	3	MSN	0-9			
	4		20			
	05 DID (2,3 가)					
	1	DID				
		1	DID NO BIN	000-999		
		2	DID	11		
		3	BIN NO	/ / DVU(1-9)		
		4	BIN NO			
		5				
	2					
	3					
	06 EMERGENCY SVC CALL					
		1-10	Emergency SVC CALL		5	

07 (LCR)						
	1	LCR		M00/M01/ M02/M11/M 12/M13	M00	
	2					
		1	1	(1) ~ (7)	12345 67	
		2	2			
		3	3			
	3					
		(1)	1 -	1	00-24	0024
			2 -	2		
			3 -	3		
		(2)	1 -	1		0024
			2 -	2		
			3 -	3		
		(3)	1 -	1		0024
			2 -	2		
			3 -	3		
	4	LCR (LDT)				
		1	DMT	001-025 (250)	001	
		2	LCR	BOTH/ INT/ COL	BOTH	
		3	LCR	12		
		4	1 - DMT	00-24(99)		
		5	2 - DMT			
		6	3 - DMT			
	5	LCR (DMT)				
		1	DMT	BIN NO	00-24(99)	00
		2	가		20	
		3			01-12	01
		4			01-12	00
		5	가		01-13	01
		6				01
7		DMT		00-24(99)		
6	LCR					
	1	DMT				
	2					
	3	DMT				
	4	LCR				

08		4			
	1	IN PREFIX INSERTION		1/0	0(OFF)
	2			5	
	3			2	
	4	DID CONVERSION TYPE		0/1/2	0
	5	CALLING SUB ADDRESS		1/0	0(OFF)
	6	/ TYPE		0-4	2
	7	AOC		0-5	0
	8	OUT PREFIX INSERTION		1/0	1(ON)
	9		186	01-20	
			100	01-15	
			FPII	01-05	
	10	u-A LAW		1/0	0(OFF)
	11	ISDN SENDING		1/0	0
	12	ENBLOCK INTER DIGIT TIMER		00-99	05
	13	PREFIX CODE		1-2	0
14	INT ACCESS CODE		1-4		
15			0/1	1	
09 ISDN DID					
	1-10	ISDN DID		10	
10		1			
	1			YES/NO	NO
	2			“	YES
	3			“	NO
	4			“	NO
	5			“	YES
	6			“	YES
	7			“	NO
	8			“	NO

11		2			
	1		YES/NO	YES	
	2	3	“	NO	
	3		“	NO	
	4		“	:YES :NO	
	5		“	NO	
	6		“	NO	
	7	/	“	YES	
	8	SLT -	“	YES	
	9	DID	“	NO	
12		3			
	1	/	YES/NO	YES	
	2		“	YES	
	3		“	YES	
	4		“	YES	
	5	DVU	“	NO	
	6		“	NO	
	7		“	NO	
	8		“	NO	
13		()			
	1				
	2	DSS MAP 1			
	3	DSS MAP 2 (GDK-FPII .)			
	4	DSS MAP 3 (GDK-FPII .)			
	5	DSS MAP 4 (GDK-100/FPII .)			
	6	DLS MAP 1			
	7	DLS MAP 2 (GDK-100/FPII .)			
	8				
	9	(DTMF)			
	10	(PULSE)			
	11	(DTMF)			
	12	(PULSE)			
	13				
14					
	1		1~7	1	
	2		“	1	

15 가					
	1-24	1-24 (A)		1-24	
	1-24	25-48 (B) (GDK-100/FPII .)		25-48	
16					
	1		186 100/FPII	01-10 01-05	01
	2				
	3	가	186 100/FPII	01-10 01-05	01
17					
	1-20	GDK-186 : 01-20 GDK-100 : 01-15 GDK-FPII : 01-05			01
18					
19 ()					
	1			01-24	
	2		186 100 FPII	01-96 01-48 01-34	
	3		186 100 FPII	01-48 01-24 01-09	
	4				
20					
			186 100/FPII	01-99 01-24	
21 4					
	1	DID		YES/NO	YES
	2	ACD		“	YES
	3			“	NO
	4			“	NO
	5	UCD		“	NO
	6			0-4	NO(0)
	7			YES/NO	NO

22 CTI																		
	1	CTI	1-3 2															
	2	CTI	1-3 1															
23 ISDN																		
	1	ISDN SUB ADDRESS	1/0 0(OFF)															
	2	ISDN LONG/SHORT	Long/Short Short															
	3	MSN	1/0 0(OFF)															
	4	EXT or CO ATD	1/0 1(EXT)															
	5	PROGRESS IND	1/0 0(OFF)															
	6		1/0 0(OFF)															
	7	CLIP	1/0 1(ON)															
	8	COLP	1/0 0(OFF)															
	9	CPN	1/0 0(OFF)															
	10	CLIR	1/0 0(OFF)															
	11	Display	1/0 0(CLI)															
24 6																		
	1		00-10 00															
	2	COLR	ON/OFF OFF															
	3		ON/OFF OFF															
	4		ON/OFF ON															
	5	KEYPAD ()	ON/OFF OFF															
28																		
	1																	
29																		
	1-11		01-11															
	12		LOOP															
	13-24																	
	<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>1 : ()</td> <td></td> </tr> <tr> <td>2 :</td> <td></td> </tr> <tr> <td>3 : POOL</td> <td></td> </tr> <tr> <td>4 : LOOP</td> <td></td> </tr> <tr> <td>5 :</td> <td></td> </tr> <tr> <td>6 :</td> <td></td> </tr> <tr> <td>7 :</td> <td></td> </tr> </table>					1 : ()		2 :		3 : POOL		4 : LOOP		5 :		6 :		7 :
1 : ()																		
2 :																		
3 : POOL																		
4 : LOOP																		
5 :																		
6 :																		
7 :																		

30		1					
	1		186	00-49	01		
			100	00-25			
			FPII	00-10			
	2			1-5	1		
	3			YES/NO	NO		
	4	DISA		0-4 + 0-9	U0(00)		
	5	DISA		YES/NO	YES		
6			00-10	(00)			
31		2					
	1			/PBX	(ON)		
	2			DTMF/	DTMF (ON)		
	3			YES/NO	NO		
	4			GROUND/ LOOP	LOOP (OFF)		
	5			0-6	(0)		
	6	/		/	(ON)		
	7			YES/NO	NO		
	8	DVU		“	NO		
32							
	1	가		+ 0-4 + 0-9	101		
	2			+ 0-4			
33				00-30	05		
34				00-20	00		
35		DID					
	1						
	2	R/D (GDK-100)					
	3	.					
	4	E/M CONTINUOUS					
	5						
	6	E/M DISCONTINUOUS					
	7	DID					
36		DID					
	1	(Immediate start)					
	2	Wink Start					
	3						

37 ISDN				
	1	COLP	00-11	00
	2	DID_RN	00-99	0
38 4				
	1		0-4	0
	2	(MOH)	0-9	0
	3	가	1/0	1 (Dial Tone)
	4	CAUSE (GDK-186)	1/0	0 (Disable)
	5	CAUSE (GDK-186)	1/0	0 (Disable)
	6	CAUSE (GDK-186)	1/0	0 (Disable)
	7	CAUSE (GDK-186)	1/0	0 (Disable)
	8		0/1	0 (OFF)
39 R2 DCOB				
	1		Pulse(0) / DTMF(1) / R2MFC(2)	DTMF(1)
	2		Pulse(0) / DTMF(1) / R2MFC(2)	DTMF(1)
	3	B-SIGNAL	7=FREE 6=Charge 1=Malice	6=Charge
	4	GRP-II SIGNAL	1-9	1
40 1				
	1	1	/	(ON)
	2		YES/NO	YES
	3		“	YES
	4		“	YES
	5		Mute/ One Burst	Mute(ON)
	6		YES/NO	YES
	7		“	YES
	8		ON/OFF	MOH (OFF)

412				
	1		0-9	1
	2		“	1
	3		“	1
	4	1	/	(ON)
	5	LCD	0-24	1(KOR)
	6	(ISDN)	YES/NO	NO
	7	/	ON/OFF	MOH (OFF)
	8	SMDR (GDK-186 .)	0-4	0 ()
423				
	1		YES/NO	NO
	2		Round-Robin /Last Choice	LC(OFF)
	3		/	(ON)
	4		YES/NO	NO
	5		“	NO
	6	ACD	“	NO
	7	ACD	10 /1	1

	43	1		
A PAGE	1		000-300	060
	2		000-300	030
	3		000-300	030
	4		000-300	030
	5		00-60	01
	6		1-9	2*100ms
	7		3-9	3
	8		010-150	020*100ms
	9		060-900	180
	10		00-99	01
	11		000-600	120
	12		00-99	10
	13		00-99	10
	14		030-300	030
	15		000-300	030
	16	FLEX DID	000-300	030*100ms
	17		10-50	30
	18		1-13	3
	19		01-20	05
	20	PABX	1-0 (YES/NO)	1(YES)
	21		00-99	15
	22	DISA	1-9	3
	23	/ DISA	1-6	6
	24	DVU	04-40	04
B PAGE	1	R2 (GDK-186)	01-50	14
	2	R2 PAUSE (GDK-186)	01-30	07(20Msec)
	3	DT (GDK-186)	01-30	20(20Msec)
	4	ACNR NO TONE	1-9	1(5sec)
	5	SWITCH PAUSE	00-40	00(100msec)
	6	(OVR FIRST CO GRP)	1/0	0
	7	R2 Incoming Manage (GDK-186)	01-50	14
	8	R2 DISAPPEAR (GDK-186)	01-50	14
	9		01-99	10MIN

44	2		
	1		00-60 00
	2	-	01-25 05*100ms
	3	-	01-25 01*100ms
	4	DID/DISA	00-99 20
	5		00-60 30
	6		05-99 20*100ms
	7		000-600 015
	8		01-20 10
	9		01-20 05
	10		000-300 030
	11		000-255 015
	12		010-150 060*100ms
	13	WINK	010-200 010*10ms
	14	-	000-250 020*10ms
	15		000-250 000
	16	DVU	010-255 020
	17		0-9 3
	18	ACD	000-255 000
	19		2-5 5
	20		000-200 050
	21		000-200 060
	22	DCOB	0-2 2()
	23		000-255 007 *20ms
	24		00-99 20
45		4	
46			
	1-5	5 가	101
47			
	GDK-186 : 620-649 GDK-100 : 620-634 GDK-FPII : 620-627		
	1		
	2		
	3	UCD	
	4		
	5		
	6		

48			
	/		
	1		00-99 15
	2		000-999 999
	3		002-999 002
	4		000-600 180
	5		/
	6	DVU	1-9
	7		1-0(YES/NO) 0(NO)
	8		0/1 0(Disable)
	UCD		
	1	1	000-999 015
	2	2	000-999 000
	3		000-999 030
	4		00-99 00
	5		000-600 180
	6		002-999 002
	7		000-999 000
	8		/
	9	DVU 1	1-9
	10	DVU 2	1-9
	11	2	1-0(YES/NO) 0(NO)
	12		0-9 0()
	13		
	14	2	/
	15		1-9 0()
	16		00-99 00
	17		0/1 0(Disable)
	1		0/1 0(Disable)
	2		000-999 999
	3		002-999 002
	4		000-600 180
	5		/
	6		- -
	7	INDEX	1-4 1
	8	INDEX	1-4 2
	9	TYPE	1()/0() 1()

	1		000-600 180
	2		/
	3		0-9 0()
	4		000-999 015
	5		1-9
	6		0/1 0(Disable)
	1	()	YES/NO NO
	2		“ NO
49 /			
	1-24	/ GDK-186 : 1-24 GDK-100 : 1-12 GDK-FPII : 1-6	
50			
	1		YES/NO NO
	2		ALARM/ DOOR BELL ALARM(ON)
	3		/ (ON)
	4		/1 (ON)
51			
	1-6	(GDK-100/FPII 1-4)	1-4
52 PABX			
	1-5	5	
53			
	1-5	5	0
54			
	GDK-186 : 001-600 GDK-100/FPII : 001-100		5
55 DID			
	1		2-4 3
	2		4 (*,#) # ***
	3		10 1234567890

56 DID & DISA /					
	1		(ON) / (OFF)	(ON)	
	2		(ON) / (OFF)	(ON)	
57					
	1	10pps 60/40%			
	2	10pps 66/33%		ON	
	3	20pps 60/40%			
	4	20pps 66/33%			
58					
	1		/Bypass	(ON)	
	2		1-8	4=2400	
	3	/	1+ 2+ /	186: 291 100: 235 FPII: 177	
59			(10)		
60 LCD /					
	1		24 / 12	12 (OFF)	
	2		/	(OFF)	
61	S/W				
62 1					
	1	SMDR	YES/NO	NO	
	2	SMDR	"	NO	
	3	(LD: , ALL CALL:)	LD /All Call	LD(ON)	
	4		YES/NO	NO	
	5	SMDR	"	YES	
	6		1-8	6=9600Baud	
	7		3		
63 2					
	1		6		
	2		0-5	0	
64 5,6 /					
	1		01-30 (8)	01:011, 02:012 03:015,04:080	
	2		01-30 (8)	01:101 02:115	

65		(01-30)		
	1-6		186:01-96 100:01-48 FPII:01-34	
66				
	1	(DKT)	+ (1-12) (00-63)	DK26 EK33 SL33 CO33 DT08 TN32 DV29 1M29 2M29
	2	(EKT)	+ (1-12) (00-63)	DK12 EK18 SL18 CO19 DT08 TN18 DV15 1M15 2M15
	3	(SLT)	+ (1-12) (00-63)	DK12 EK18 SL26 CO21 DT08 TN18 DV20 1M20 2M20
	4	(COL)	+ (1-12) (00-63)	DK26 EK32 SL37 CO24 DT32 TN32 DV32 1M32 2M32
	5	DVU (DVU)	+ (1-12) (00-63)	DK21 EK27 SL32 CO32 EXT2-JACK32
	6	DTMF (RCV)	+ (1-12) (00-63)	SL37 CO24
	7	(PAGE)	+ (1-12) (00-63)	DK26 EK30 SL37
	8	(MDM)	+ (1-12) (00-63)	TX37 RX24
	9	(CPT)	+ (1-12) (00-63)	CO24
	10	(DCO)	+ (1-12) (00-63)	DK26 EK32 SL37 CO24 DT32 TN32 DV32 1M32 2M32
	11	WTU	+ (1-12) (00-63)	DK26 EK33 SL33 CO38 DT08 TN37 V29 1M29 2M29
	12	R2-Sender	+ (1-12) (00-63)	RFC32

67	(01-10)		
	1		186 100/FPII
	2		186 100 FPII
	3		YES/NO
68			
	1		ON/OFF (1-2) + (000-255)
	2		“
	3		“
	4		“
69			
	1		T1/T2 (1-2) + (000-255)
	2		“
	3		“
	4		“
70	/		
	1	A	01-30 (8)
	2	A	01-30 (8)
	3	B	01-30 (8)
	4	B	01-30 (8)
71			
	1		YES/NO
	2		°C / °F
	3		1-4
	4	DIGIT	3
72	(00-19)		
	1	가	3
	2		4
	3		00-23
	4		(1-12) + (-127-128)
73			
	1-9	1-9	

74			01-10 (12)	
75				
	1	1	T1/T2 (1-2) + (0000-9999)	1000/1020Hz
	2	2	“	0890/0910Hz
	3	3	“	1260/1280Hz
	4	4	“	0800/0820Hz
76				
	1	1	T1/T2 (1-2) + (0000-9999)	0480/0000Hz
	2	2	“	0400/0000Hz
	3	3	“	0620/0000Hz
	4	4	“	0770/0000Hz
77				
	1	(DKT)	00-63	33
	2	(EKT)	“	19
	3	(SLT)	“	24
	4	(COL)	“	24
	5	DVU (DVU)	“	32
	6	DTMF (RCV)	“	24
	7	(CPT)	“	24
	8	WTU	“	33
	9	R2	“	32
78		(1-5)		
	1	가	2	
	2		4	
	3		186	01
			01-48	
			100	01-24
			FPII	01-09
79	CCR			
	1-10		/ / DVU 1-9,#/ /	

80			
	1		
	2		
	3		
	4		
	5		
	6		
	7	/	
	8		
	9		
	10		
	11	QSIG	
90			
	1		01-31 (6) 1 :01,02 3 :01 4 :05,5 :05 6 :06,7 :17 8 15 , 10 :03,12 :25
	2	(1-3)	
		1	
		: 1 2 3 - 06-08 21-24 00-06 06-08 16-24 00-06 06-21 06-21 00-06 30% 30% 50%	
	3	2	00-99
			000-999
	4		1 : 040 2 : 040 3 : 040 4 : 025
	5		000-999 060
	5	8 (/)	
		1 : 1800/2580 (* 0.1)	
		2 : 0360/0520 (* 0.1)	
		3 : 0230/0330 (* 0.1)	
	5	4 : 0100/0140 (* 0.1)	

	6		
		8 (1 / 가 1) 11 : 1210/0900 (KT) 12 : 1580/1180 (KT) 13 : 1860/1400 (KT) 14 : 1510/1130 (KT) 15 : 1180/0870 (DACOM) 16 : 1540/1140 (DACOM) 17 : 1810/1360 (DACOM) 18 : 1470/1100 (DACOM) ■ 15-18 11-14 , DACOM(002) .	
	7		0-4(5) ■ 0
	8	가	(3) + (0-4)
	9		10-14 (5) ■ 10
	10	가	(4) + (10-14)
	11		6 (02,042,051,053,062,064) 02

PGM #1

5

[/] * #
[/] ' #1'

SYSTEM ATTRIBUTE 5
PRESS FLEX KEY (F2,F6)

1	가 DIP	■ GDK-FPII [1] : CTS DIP [2] : SOFT DIP [3] : ECHO DIP (HOTEL) [4] : XON/OFF DIP
2	MOH SLT	[1] : MOH 5 + [2] : MOH 6 + [3] : MOH 7 + [4] : MOH 8 + [5] : MOH 9 +
6		■ GDK-186 [1] : Off Line SMDR/Statistics Print (ACD/UCD PRINT) [2] : ADMIN PRINT [3] : SMDI PRINT [4] : INFO/ON LINE SMDR [5] : TRACE ■ GDK-100/FPII [1] : ADMIN PRINT [2] : OFF LINE SMDR PRINT [3] : ON LINE SMDR PRINT [4] : SMDI PRINT [5] : UCD STATISTICS PRINT [6] : INFO PRINT [7] : TRACE [8] : ISDN BOARD TRACE(FPII)

[/]

@ CTS DIP : 가 SMDR

20 SMDR 가 가 .

@ ON LINE : 가 .

@ OFF LINE : 가 .

PGM 00

[/] * #
[/] ' 00'

INITIALIZATION
PRESS FLEX KEY (1-10)

1	
2	
3	
4	
5	/
6	
7	
8	
9	가
10	

[/]

[9] 가 /
: 820

: 821 → *가 가

- 1) PICK UP " 66"
PICK UP " *66"
- 2) 820 821

[/] * #
[/] ' 00'

INITIALIZATION
PRESS FLEX KEY (1-10)

[9] , " 821" []

[/]

, 가

가 (GDK-100/FPII)

[9] 가
[/] * #
[/] ' 00'
[9] ' 82'

[]
[/]

INITIALIZATION
NATION : 82 NUM_SET : 0

가 ,

- 0 – Table NUM_SET 2
- 1 – Table NUM_SET 3
- 2 ~ 7 – Table NUM_SET

■ – GDK-100

		NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7
	A Page						
1		100- 235	100- 235	100- 235	700- 835	200- 335	10-79
2		620- 634	*620- *634	620- 634	9700- 9714	620- 634	*620- *634
3	SLT	3	*3	*3	*3	1	*3
4		401- 415	*401- *415	#01- #15	#01- #15	401- 415	*401- *415
5		43	*43	#5	#3	43	*43
6		44	*44	##	##	44	*44
7	1	46	*46	#6	#41	46	*46
8	2	47	*47	#7	#42	47	*47
9		48	*48	#8	#5	48	*48
10	/	49	*49	#00	#6	49	*49
11	SLT	50	*50	50	91	50	*50
12	SLT	51	*51	51	51	51	*51
13	SLT	52	*52	52	52	52	*52
14	SLT	53	*53	53	53	53	*53
15	SLT	54	*54	54	49	54	*54
16	SLT	55	*55	55	*40	55	*55
17	SLT	56	*56	56	*66	56	*56
18	SLT	57	*57	57	*67	57	*57
19	SLT	58	*58	58	*9	58	*58
20	SLT / /	59	*59	59	59	59	*59
21		601- 610	*601- *610	601- 610	950- 959	601- 610	*601- *610
22		65	*65	65	*65	65	*65
23		66	*66	**	*1	66	*66
24	DVU	67	*67	40	*22	67	*67

		NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7
	B Page						
1		69	*69	77	2	69	*69
2		7	*7	*7	*42	7	*7
3		801- 824	801- 824	801- 824	401- 424	801- 824	801- 824
4		8801- 8848	8801- 8848	8801- 8848	4801- 4848	8801- 8848	8801- 8848
5		89	89	89	47	89	89
6		8##	8##	8##	4*	8##	8##
7		8#01- 8#48	8#01- 8#48	8#01- 8#48	4#01- 4#48	8#01- 8#48	8#01- 8#48
8	가	9	9	9	1	0	9
9		0	0	0	0	9	0
10	()	*0	**0	661	671	*0	**0
11	()	*1	**1	662	672	*1	**1
12	()	*2	**2	663	673	*2	**2
13	()	*3	**3	664	674	*3	**3
14	LCD ()	*4	**4	665	**4	*4	**4
15	()	**	***	666	***	**	***
16	1	#*1	#*1	#*1	#*1	#*1	#*1
17	2	#*2	#*2	#*2	#*2	#*2	#*2
18	3	#*3	#*3	#*3	#*3	#*3	#*3
19	4	#*4	#*4	#*4	#*4	#*4	#*4
20		*8	*8	*8	*8	*8	*8
21		*9	*9	*9	**9	*9	*9
22	UCD_DND	68	*68	68	68	68	*68
23	ISDN FLASH	*#	*#	*#	*#	*#	*#

■ – GDK-FPII

		NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7
	A Page						
1		100- 177	100- 177	100- 177	700- 777	200- 277	10-79
2		620- 627	*620- *627	620- 627	9700- 9707	620- 627	*620- *627
3	SLT	3	*3	*3	*3	1	*3
4		401- 405	*401- *405	#01- #05	#01- #05	401- 405	*401- *405
5		43	*43	#5	#3	43	*43
6		44	*44	##	##	44	*44
7	1	46	*46	#6	#41	46	*46
8	2						
9		48	*48	#8	#5	48	*48
10	/	49	*49	#00	#6	49	*49
11	SLT	50	*50	50	91	50	*50
12	SLT	51	*51	51	51	51	*51
13	SLT	52	*52	52	52	52	*52
14	SLT	53	*53	53	53	53	*53
15	SLT	54	*54	54	49	54	*54
16	SLT	55	*55	55	*40	55	*55
17	SLT	56	*56	56	*66	56	*56
18	SLT	57	*57	57	*67	57	*57
19	SLT	58	*58	58	*9	58	*58
20	SLT / /	59	*59	59	59	59	*59
21		601- 605	*601- *605	601- 605	950- 954	601- 605	*601- *605
22		65	*65	65	*65	65	*65
23		66	*66	**	*1	66	*66
24	DVU	67	*67	40	*22	67	*67

		NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7
	B Page						
1		69	*69	77	2	69	*69
2		7	*7	*7	*42	7	*7
3		801- 809	801- 809	801- 809	401- 409	801- 809	801- 809
4		8801- 8834	8801- 8834	8801- 8834	4801- 4834	8801- 8834	8801- 8834
5		89	89	89	47	89	89
6		8##	8##	8##	4*	8##	8##
7		8#01- 8#34	8#01- 8#34	8#01- 8#34	4#01- 4#34	8#01- 8#34	8#01- 8#34
8	가	9	9	9	1	0	9
9		0	0	0	0	9	0
10	()	*0	**0	661	671	*0	**0
11	()	*1	**1	662	672	*1	**1
12	()	*2	**2	663	673	*2	**2
13	()	*3	**3	664	674	*3	**3
14	LCD ()	*4	**4	665	**4	*4	**4
15	()	**	***	666	***	**	***
16	1	#*1	#*1	#*1	#*1	#*1	#*1
17	2	#*2	#*2	#*2	#*2	#*2	#*2
18	3						
19	4						
20		*8	*8	*8	*8	*8	*8
21		*9	*9	*9	**9	*9	*9
22	UCD_DND	68	*68	68	68	68	*68
23	ISDN FLASH	*#	*#	*#	*#	*#	*#

PGM 01

(A PAGE)

1		2	
3	SLT	4	
5		6	
7	1	8	2
9		10	/
11	SLT	12	SLT
13	SLT	14	SLT
15	SLT	16	SLT
17	SLT	18	SLT
19	SLT	20	SLT /
21		22	
23		24	DVU

PGM 01 (B PAGE)

A PAGE

[▼]

B PAGE

1		2	
3		4	
5		6	
7		8	
9		10	()
11	()	12	()
13	()	14	LCD
15		16	1
17	2	18	3
19	4	20	MWI 가
21	MWI	22	UCD_DND
23	ISDN FLASH	24	

■ MWI (MESSAGE WAITING INDICATOR)

가 []



A PAGE
A PAGE

B PAGE

[▼]

[▲]



가

가

ERROR TONE



[/]
[/]

* #
'01'

FLEX NUMBERING (01-24)
PRESS FLEX KEY



가

[]

[/]

PGM 02

-

[/] * #
[/] ' 02'

FLEX SLOT ASSIGN
COL STA WTIB PRIB PRIU

[1]

[/]

-

[/] *#
[/] ' 02'

FLEX SLOT ASSIGN
COL STA WTIB PRIB PRIU

[2]

[/]

- PRIB/DCOB/R2

[/] *#
[/] ' 02'

FLEX SLOT ASSIGN
COL STA WTIB PRIB PRIU

[4]

00-30

[/]

- PRIU (GDK-186)

[/] * #
[/] ' 02'

FLEX SLOT ASSIGN
COL STA WTIB PRIB PRIU

[5]

00-30

[/]



- GDK-100/FPII [/]

2 .

- ISDN

STIB



가 /



/

ISDN

.

GDK-186

ISDN OPTION BOARD(STIU, PRIU, BRIU)

가

,

.

- GDK MISB DVU, EDVU

가

.

- GDK-186

9

.

- GDK-100

MISB

8

.

- GDK-100

(E1IB,PRIIB,BRIB,STIB),

(DVIB)

8

.

- GDK-FPII

6

DVIB, STIB

가

.

- R2 GDK-100/FPII

.

- DCOB GDK-FPII

.

PGM 03 MSN

[/] * #

[/] ' 03'

ENTER MSN TABLE NO
(001-128)

MSN 001-128

(GDK-186: 001-128, GDK-100/FPII:01-64)

E001>CO:... IDX:...MSN:..
TEL:.....

MSN [1]

E001>CO:01 IDX:...MSN:..
TEL:.....

MSN [2]

05

E001>CO:... IDX:001 MSN:..
TEL:.....

MSN MSN [3] MSN

0-9

E001>CO:01 IDX:001 MSN:1
TEL:.....

MSN [4]

E001>CO:01 IDX:001 MSN:1
TEL:0233344455

[/]

[▲][▼]

■ MSN

1		01-96 GDK-186 : 01-96 GDK-100 : 01-48 GDK-FPII : 01-34	
2		000-999 PGM 05	
3	MSN/Sub Address	0-9	
4		20	

PGM 05	DID TABLE
---------------	------------------

DID

DVU ,

MEMU

SMEMU 가

가

- Flexible DID Table

[/] * #

[/] ' 05'

FLEX DID CONVERSION TBL DID_NO DEFAULT CLEAR_DB
--

[1]

ENTER DID CNV_TBL NO (000-999)

- FLEXIBLE DID TABLE

55

DID (000-999)

100 B100 CO: D : STA100 N: STA100

- BIN NO , [1]

1	DID BIN NEMBER	000-299
2		11
3		/ /DVU/DVU / (/)/
4		“
5		, 3,4

- DID [2]

[]

100 B100 CO:AAAA D : STA100 N: STA100

- [3]
- [4]
- . (DAY .)
- [5]
- [3] [4]

LCD Display

100 B100 CO:AAAA
D : ST10-100 N: STA100

ST= _____, 10= _____, 100= _____

LCD Display

100 B100 CO:AAAA
D : SS-200 N: STA100

SS= , 200=

[/] .

Flexible DID Table

	2 ~4	Dial	.
	186 : 620 – 649 100 : 620 – 634 FP11: 620 – 627	Dial	.
DVU	1~9	[/] + DVU NO	DVU
DVU DROP	1~9	[/] + DVU NO + #	DVU
	00-19/200-999	<div></div> []+ + ■ <div></div> []+ ■ , ‘ SS-’ (ex. “SS-200”)	. ST (ex. “ST 1-101”) , ‘ SS-’ (ex. “SS-200”)
	: 401-420 : 43 : 46-47 : 48 : 49		.

- Flexible DID Table

[/] *# .

[/] ' 05' .

FLEX DID CONVERSION TBL
DID_NO DEFAULT CLEAR_DB

[2] .

TO CHANGE WITH DEFAULT
PRESS [HOLD] BUTTON

[/] , .

- Flexible DID Table

[/] * # .

[/] ' 05' .

FLEX DID CONVERSION TBL
DID_NO DEFAULT CLEAR_DB

[3] .

TO CLEAR ALL TABLE
PRESS [HOLD] BUTTON

[/] , .

[/] .

[▼] DID 가 .

- DID BIN 000-299 300 가 가 .

- 000-999 55
DID , 가

- 000-299 DID

- [1] DVU DROP , DVU

LCOB N_DVU (31- 8 : DVU
)

PGM 06

01

[/] * #
[/] ' 06'

EMERGENCY SVC CALL
PRESS FLEX BUTTON 1-10

(1-10)

EMERGENCY SVC CALL
BIN 01 : E

. (5)

[/]

■ GDK

LCR →

→

■

가

[]

PGM 07 (LCR)

[/] * #
[/] ' 07'

LCR F1:M00 F2:DOW F3:TOD
F4:LDT F5:DMT F6:DB_INIT

F1	<div> <p>■ F1 : LCR</p> </div> <div> <p>“M00” ⇒ “M01” ⇒ “M02” ⇒ “M11” ⇒ “M12” ⇒ “M13” ⇒ “M00”</p> </div> <div> <p>[/]</p> </div> <table> <tr> <td></td><td></td></tr> <tr> <td>M00</td><td>LCR</td></tr> <tr> <td>M01</td><td>LOOP LCR</td></tr> <tr> <td>M02</td><td>INTERNAL , LOOP LCR</td></tr> <tr> <td>M11</td><td>LOOP , DIRECT CO LCR</td></tr> <tr> <td>M12</td><td>INTERNAL, LOOP, DIRECT CO LCR</td></tr> <tr> <td>M13</td><td>INTERNAL, LOOP, DIRECT CO LCR “g” LOOP LCR</td></tr> </table> <table> <tr> <td>LOOP LCR</td><td>가 , LOOP 가 COL LCR LCR</td></tr> <tr> <td>INTERNAL LCR</td><td>가 INTERNAL LCR LCR</td></tr> <tr> <td>DIRECT CO LCR</td><td>가 , / 가 COL LCR LCR</td></tr> </table>			M00	LCR	M01	LOOP LCR	M02	INTERNAL , LOOP LCR	M11	LOOP , DIRECT CO LCR	M12	INTERNAL, LOOP, DIRECT CO LCR	M13	INTERNAL, LOOP, DIRECT CO LCR “g” LOOP LCR	LOOP LCR	가 , LOOP 가 COL LCR LCR	INTERNAL LCR	가 INTERNAL LCR LCR	DIRECT CO LCR	가 , / 가 COL LCR LCR
M00	LCR																				
M01	LOOP LCR																				
M02	INTERNAL , LOOP LCR																				
M11	LOOP , DIRECT CO LCR																				
M12	INTERNAL, LOOP, DIRECT CO LCR																				
M13	INTERNAL, LOOP, DIRECT CO LCR “g” LOOP LCR																				
LOOP LCR	가 , LOOP 가 COL LCR LCR																				
INTERNAL LCR	가 INTERNAL LCR LCR																				
DIRECT CO LCR	가 , / 가 COL LCR LCR																				

	<p>[3] LCR 12</p> <p>[]</p> <p>[3] LCR 가</p> <p>DMT()</p> <p>[4~6] (1 ~3</p> <p>) 6 []</p> <p>6 2 (00-24)</p> <p>1/2/3 DMT</p> <p>[/]</p> <p>LCR (LDT)</p> <p>LCR</p> <p>[UP]/[DOWN] [1]</p> <p>MEMU 가 , 001-250</p>
F5	<p>■ F5 : (DMT)</p> <p>[5]</p> <div style="border: 1px solid black; padding: 2px;">LCR DMT TABLE ENTER BIN NUM (00-99)</div> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;">00A : 002 RP01 RN03 AP01 CO1 ALT..</div> <p>가 [1]</p> <p>[2] LCR 가 20</p> <p>[3] LCR</p> <p>[4] LCR</p> <p>[5] 가</p> <p>[6]</p> <p>[7] DMT</p> <p>[/]</p> <p>MEMU 가 , 00-99</p>

F6	<div><div>■ F6 : LCR</div><div>[6] .</div><div><div>INITIALIZE LCR DB (1-4)</div><div>DMT COG ALT ALL</div></div><div>[1] : DMT</div><div>[2] :</div><div>[3] : DMT</div><div>[4] : LCR</div><div>[/] .</div></div>
	[/] .

PGM 08

4

ISDN

[/] *#
[/] '08'

SYSTEM ATTRIBUTE 4
PRESS PLEX KEY (1-15)

1	In Prefix Insertion	0/1	0 : CLI 'Prefix CODE (BTN13) 1 : CLI 'Prefix Code' (BTN13)
2	MY Area Code	5	
3	CO Code ATD	2	PGM 23/BTN 4 CO ATD 가 CLI Code
4	DID Digits Conversion Type	0/1/2	0 : 55 1 : 55 01 08 [3] 2 : 55 , 05
5	Calling Sub_address	0/1	0 : ISDN Sub_Address 1 : ISDN Sub_Address
6	Type of Calling Number	0-4	0 : Unknown Number 1 : International Type 가 + + 09+ 2 : National Number Type + 09+ 3 : Network Number Type 4 : Subscriber Number Type 09+

7	Type of AOC	0-5	.
8	Out Prefix Insertion	0/1	0 : ' Prefix Code' 1 : ' Prefix Code' CLI , " Prefix Code"
9		00-20	
10	u-Law Line	0/1	0 : A LAW , 1 : u LAW
11	ISDN Sending Mode	0/1	.
12	Enblock Inter-Digit Timer	00-99	.
13	Prefix Code	2	02 ' 0 Prefix Code
14	Int Access Code	4	Calling Number Type ' 1' , CLI , 001,002,008
15		0/1	0 (Real) : LCR Code PX / /LCD Display 1 (User) : 가 / /LCD Display

[/]

PGM 09 ISDN (DID)



[/] * # .

[/] ' 09' .

ISDN COLP TABLE
PRESS FLEX BUTTON 1-10

ISDN COLP TABLE
BIN 01 : E

1-10		10

[/] .

YES



[/] * #

[/] ' 10'

100 -100 DND SYSP PAGE

FWD PLA ASPK WARM SMDRH

1		가 , 가 가
2		200-999 , 가
3		가
4		가 가 가 가
5		
6		
7		
8		

[/]

PGM 11

2

YES



[/] * #

[/] ' 11'

100 -100 QUE WTONE OVRD

AHD DSE MON SPK HWL WT

1		[]
2	3	가
3		3 가 A 가 B 가
4		
5		/ FAX ISDN
6		[ON/OFF]
7	/	
8		
9	DID	DID DID

[/]

PGM 123

YES



[/] * #
[/] ' 12'

100 -100 ALM IBOX COL
NTA DVU VOV R DMRX PCALL

1	/	1
2		
3		가 (88XX)
4		가 가
5	DVU	
6		가 가
7		(.)
8		. (Hotel .)

[/]



PGM 13

PLUSE

가 , DSS/DLS
가

- ◆ DSS (Direct Station Selection)
- ◆ DLS (Direct Line Selection)

[/] * #
[/] ' 13'

100 ~ 100
KEYSET

3

/

1	KEYSET	
2	DSS MAP 1	DSS [1] [2] [3] 1 [4] 1 [5] [6] [7] 2 [8] 2 [9] [10] [11] 3 [12] 3 [13~48] 0 ~ 35
3	DSS MAP 2	36 ~ 83
4	DSS MAP 3	84 ~ 131 (186/100)
5	DSS MAP 4	132 ~ 179 (186)
6	DLS MAP 1	01 ~ 48

7	DLS MAP 2	49 ~ 96 (186)
8	ICM BOX	.
9	DTMF SLT	.
10	PULSE SLT	.
11	MSG Wait SLT (DTMF)	가 .
12	MSG Wait SLT (PULSE)	가 .
13		.

[/]

PGM 14

/ 1

/

[/] * #

[/] ' 14'

100 - 100	STATION COS
DAY = 1	NIGHT = 1

[1] (1~7)

[2] (1~7)

[/]

3~5

1	
2	/ A
3	/ B
4	/ A/B
5	(, "011", "012", "015", "080" .)
6	, 8 (, "011", "012", "015", "080" .)
7	가

2~4

[/]70

PGM 15

가

(30-

1) 가 가

.

[/]

* #

.

[/]

' 15'

.

100-100 (GRP 01 - 24)

PRESS FLEX KEY

(

가 .)

[/]

.

■ LCD 1

LCD 2

[▼]

.

[▲]

2

.

■ LCD 1

[1] ~ [24]가

1 ~ 24

,

LCD2

[1] ~ [24]가

25 ~ 48

.

PGM 16

가 가



[/] * #
[/] ' 16'

100 – 100	IGRP 01
GSTD	ACEGRP

[1]

1		01
2		
3	가	01

[2] ()

가 [3]
(1 1 .)

100 – 100	IGRP 01
ENTER ACCESS GROUP 1-10	

[/]

PGM 17



[/] *#
[/] ' 17'

100-100 PAGE ZONE
PRESS FLEX KEY 1-20

1 ~ 20 . ()
(1 ~20 1 ~20 .)

GDK-186	401-420	20
GDK-100	401-415	15
GDK-FPII	401-405	5

[/]

PGM 18

(43-

12) ,



[/] * #
[/] ' 18'

CALL FWD PRESET
ENTER STA NUMBER

CALL FWD PRESET
FROM 100 TO 101

[/]

PGM 19

[ON/OFF]

/ / /

[/] * #
 [/] 19

XXX-XXX IDLE LINE
 KEY__ CO__ COG__ STA__

(1~4)

1		KEY	(01-24)
2		CO	GDK-186 : 01 ~ 96 GDK-100 : 01 ~ 48 GDK-FPII : 01 ~ 34
3		COG	GDK-186 : 01 ~ 48 GDK-100 : 01 ~ 24 GDK-FPII : 01 ~ 09
4		STA	GDK-186 : 100 ~ 291 GDK-100 : 100 ~ 235 GDK-FPII : 100 ~ 177

[/]

◆ [1] “ ” , “ (01-24)” 가 “ (01-19)” 가

PGM 20

[/] *#
[/] ' 20'

SMDR ACCOUNT GROUP
ENTER STA RANGE

100 – 100 SMDR ACTGRP
— —

(01-99)

GDK-186	01-99
GDK-100/FPII	01-24

[/]
[]

PGM 214

YES



[/] * #

[/] ' 21'

100 – 100 DIDR ACD_TN

COPGM ADM UCD RING0 CCDT

1	DID	DID
2	ACD	ACD 가 ,
3		가 가 [/]+ +88xx+[/]
4		가 ,
5	UCD	, DISA UCD
6		76
7		43- 33

[/]

PGM 22 CTI

[/] *# .
[/] ' 22' .

100 – 100 (KEY 01-02)
CTI_MODE B1200

1	CTI	CTI 가 1 – INACTIVE 2 – CTI MODE 3 – AT MODE
2	CTI	CTI BAUD RATE 1 – 1200 2 – 2400 3 – 4800

[/] .

PGM 23 ISDN

[/] * #
[/] ' 23'

ISDN STATION ATTRIBUTES
PRESS FLEX KEY (1-11)

1	Sub-Address	ISDN Sub address (1 : Sub Address, 0 : Sub Address OFF)
2	Long/Short	Long/Short Line (H/W). (1 : Long, 0 : Short)
3	MSN	ISDN MSN (1 : MSN ON, 0: MSN OFF)
4	EXT or CO ATD	Outgoing CLI or COLP CO ATD Code(08 – 3) (1 : EXT, 0 : CO ATD Code)
5	Progress IND	ISDN 1 : PROGRESS INDICATION 0 : PROGRESS INDICATION
6		가 (1 : 가 , 0 : 가 .)
7	CLIP	1 : 가 0 : 가 , 가
8	COLP	1 : 가 0 : 가 , 가

9	CPN	MSN Sub address ISDN 0 : 1 : 2 :
10	CLIR	CLI (1 : CLI , 0 : CLI)
11	Display	1 : 7 0 :

[/]

[/] *#
[/] ' 24'

100-100 : CO NAME BIN00
COLR HSR COG FAC

1		74
2	COLR	CLI (LED ON : , LED OFF : .)
3	HSR (Headset Ring)	LED ON : LED OFF :
4	COG	LED ON : LED OFF :
5	FAC	LED ON : KEY PAD LED OFF : KEY PAD

[/]

PGM 28



[/] * #
[/] ' 28'

LINKED PAIR : ... / ...
VIEW

[/]

[1]

DISPLAY

100 103 108
200 203 208

DISPLAY

END

[ON/OFF]

PGM 29

가

[/] * #
[/] ' 29'

FLEX BUTTONS
ENTER STA RANGE

100-100 (KEY01-24)
PRESS FLEX KEY

1			가 /
2		GDK-186 : 01-96 GDK-100 : 01-48 GDK-FPII : 01-34	
3		GDK-186 : 01-48 GDK-100 : 01-24 GDK-FPII : 01-09	
4	LOOP		
5			
6			
7		GDK-186 : 00-19, 200-999 GDK-100 : 00-19, 200-399 GDK-FPII : 00-19, 200-399	

[/]

1) 1 _____
 → [1] “1” 가 가
 .

2) 2 _____ 1
 → [2] “2” + “01” .

3) 3 _____ 1
 → [3] “3” + “01” .

4) 4 LOOP _____
 → [4] “4” .

5) 5 _____ 101
 → [5] “5” + “101” .

6) 6 [_____]
 → [6] “6” + “80” .

7) 7 _____ “01”
 → [7] “7” + “01” .

[/] .

PGM 30

1

[/] * #
 [/] ' 30'

01 - 01 GRP01 COS1 COACT
 DISA:U0 DISAACT NAME00

1		가
2		
3		(54)
4	DISA	DISA ■ <u>DISA</u> 0 DISA 1 DISA 2 / DISA 3 DISA 4 DISA ■ <u>DISA</u> <u>(0-9)</u> 0 1~9 1~9
5	DISA	DISA
6	(00-10)	Display (74 .)

[/]

PGM 31

2

[/]

* #

[/]

' 31'

01 - 01 CO DTMF UNA GRND
MTR:NPR VOC DROP N-DVU

1	/PBX	/
2		/
3		가
4		LOOP/GROUND
5		0~6 0 1 50Hz 2 12KHz 3 16KHz 4 (SPR) 5 (PPR) 6 (NPR)
6		(Voice) (DATA) ()
7	DDD (DROP)	CPTU (ACNR, , .)
8	DVU	DISA

[/]

PGM 32

101 /

[/] * #
 [/] ' 32'

01-01 ASSIGN RING
 PRESS FLEX KEY 1-2

1		
2		

■ [1]

01-01 ASSIGN RING
 ENTER STA RANGE

01-01 ASSIGN RING
 100-100 U0:U0:U0

(0-9)

0	
1	
2	
3	/
4	ON-DEMAND

[/]

■ [2]

01-02 ASSIGN RING
 ENTER HUNT GRP#/STA#

01-01 ASSIGN RING
 HUNT 620 S:S:S

[/]

■ ON-DEMAND

MEMU 가

■ MEMU 가

PGM 33

(31 - 1)
[/] , PBX
[/] PBX

PBX -

[/] * #
[/] ' 33'

CO FLASH RIMER 00-30
01-01 : 05 (100MS)

(00-30, :100ms)

[/]

PGM 34

LOOP 가 OPEN

[/] * #
[/] ' 34'

OPEN LOOP DETECT 00-20
01-01 : 00 (100MS)

(00-20, :100ms)

[/]

PGM 35

(R/D , E/M) , DID

[/] * #
[/] ' 35'

01 – 01 COLINE ASSIGN
NM RD LD EMC POL EMD DID

1		
2	R/D	GDK-100
3	L/D	
4	E&M CONTINUOUS	
5		
6	E&M DISCONTINUOUS	
7	DID	

[/]

PGM 36

DID

DID

[/] * #
[/] ' 36'

01 – 01 DID LINE ASSIGN
IMDT WINK DLY

IMMEDIATE START

1	IMMEDIATE START
2	WINK START
3	DELAYED DIAL START

[/]

PGM 37 ISDN

[/] * #
[/] ' 37'

ISDN CO LINE ATTRIBUTTES
PRESS FLEX KEY (1-2)

1	COLP	00-11	00 : COLP 01-10 : My Area Code(08) 09 COL/CLI Number 11 : COL/CLI
2	DID_RN	00-99	00 : Called party number 01-99 : Called party number

◆ **LCD Display**

	LCD
1	01-01: COLP FOR ISDN CO COLP : NOT ASSIGN
2	01-01 : IGNORED DGT NO DID_RN : 00

[/]

PGM 38

4

[/] * #
[/] '38'

CO LINE ATTRIBUTES 4
PRESS FLEX KEY (1-8)

1		0-4	76
2	MOH	0-9	0 : 1 : 1 2 : 2 3 : (1) / (2) 4 : DVU17 5~9 :
3	Dummy dial tone	ON/ OFF	ON : OFF : 가
4	Cause ring back Signal #	0/1	PX Called Party Cause value (0 : DISABLE, 1 : ENABLE)
5	Cause Error Signal #	0/1	PX Called Party Cause value (0 : DISABLE, 1 : ENABLE)
6	Cause Busy Signal #	0/1	PX Called Party Cause value (0 : DISABLE, 1 : ENABLE)

7	Cause Announcement Signal #	0/1	PX Called Party Cause value (0 : DISABLE, 1 : ENABLE)
8		0/1	DISA, ISDN 0 : 1 :

[/]

PGM 39	R2-DCOB	– GDK186
---------------	----------------	-----------------

[/] * #
[/] ' 39'

01-01 IN_S OUT_S B_SIG GRP-II

1	Incoming Signal	0-2	DTMF(1)	0=PLUSE 1=DTMF 2=R2MFC
2	Outgoing Signal	0-2	DTMF(1)	0=PLUSE 1=DTMF 2=R2MFC
3	B Signal	1-9	Charge	Option 7=FREE, 6=CHARGE 1=MALICE etc : OPTIONS
4	GRP_II Signal	1-9	1	R2 DCOB SIGNAL

[/]

◆ **LCD Display**

	LCD Display
1	INCOMING SIG : DTMF
2	OUTGOING SIG : DTMF
3	B SIG : CHARGE
4	GRP-II SIG : GRPII – 1

PGM 40

1

[/] * #

[/] ' 40'

SYS ATT1 : SHLD PRIV PWRN

PAGE OFFR MCNF SPDZ AQRB

/

1		
2		가
3		가
		가 ,
4		가 10 가
		가 가
5	-	, MUTE ONE BURST
6		가 가 2 가
7		400-999(GDK-100/FPII 300-399) 가
8	/MOH	MOH ON : OFF : 41 - 2 MOH

[/]

.

PGM 41

2

[/] * #
[/] ' 41'

SYS ATT2 : BGM0 MOH1 BOX1
IMUSIC LG(KOR) CLIP CAMP

1		가 / (0-9)
2		[/] (0-9) 0 = 1 = 1 2 = 2 3 = (1), (2) 4 = DVU 17 5~9 = SLT MOH 5~9
3		(0-9)
4	1	1 (GDK-FPII , 가) ON= , OFF=
5	LCD	00= 01= 02= 04= 05= 06= 07= 08= 10= 11=INVALID(186), (100/FPII) 13= 20= 22(186), 24(100/FPII)=
6		ISDN LCD
7	MOH/	MOH ON = MOH / OFF =
8	SMDR	0-4 “*” (Only GDK-100/FPII)

[/]

PGM 42

3

[/] * #
 [/] ' 42'

SYS ATT3 : EXTR RR CDIAL
 SLTR D_DET A_CLR A_PRT

1		MDF LBC1 YES (LBC1)
2		'g ■ ROUND ROBIN(ON) : 가 ■ LAST CHOICE(OFF) : ()
3		
4	SLT	SLT NO : 1 ON, 4 OFF : 0.4 ON, 0.2 OFF, 0.4 ON, 4 OFF YES
5		(CPTU)
6	ACD	ACD
7	ACD	ACD 10 (YES 44- 18)

[/]

PGM 43

1



[/] * #

[/] ' 43'

SYSTEM TIMERS 1

PRESS FLEX KEY (01-24)

1		
2		
3		(1 ,)
4		(1)
5		(1)
6		
7		, (1)
8		,
9		, (1) ■
10		가

11		. (1)
12		, (1)
13		, 가 가 , DISA/DID , . (1)
14		, (1)
15		, , 가 가 . (1)
16	FLEX DID	DISA/DID CCR 1 CCR 가 CCR .
17		, , , . (1)
18		, . .
19		[ON/OFF] , .
20	PABX	PBX (0 .)
21		(1)

22	DISA	DISA 가 DISA 가
23	/ DISA COS	/DISA .
24	DVU	DVU / DVU 가 .
25	R2 OUT MANAGE	R2-DCOB BOARD SIGNAL .
26	R2 PULSE	R2-DCOB BOARD SIGNAL .
27	DT DELAY	R2-DCOB BOARD SIGNAL .
28 (25)		CPTU 가 CPTU . (3 15 CPTU .)
29 (26)	SWITCH PAUSE	ISDN DTMF Switching .
30 (27)	OVR 1 st CO GRP	‘g , (....) .
31	R2 Incoming Manage	RESERVED FOR R2-DCOB SIGNAL (186)
32	R2 DISAPPEAR	RESERVED FOR R2-DCOB SIGNAL (186)
33 (28)		.

[/]

- () GDK-100/FPII .



[/] * # .

[/] ' 44' .

SYSTEM TIMERS 2

PRESS FLEX KEY (01-24)

1		가 가 .(1)
2	-	가 . 가 , (1/100)
3		가 (1/10)
4	DID/DISA	DID/DISA .(1)
5		, . , .(1)
6		, .
7		/ , (1)
8		, , .
9		, , , .(1)
10		, .

11		. (1)
12		, 가 , .
13	WINK	DID .(1/100 , WINK START DID)
14		.
15		, . .(1)
16	DVU	가 DVU .
17		가 , 3 가 가 가 .
18	ACD	ACD . (42) ' 0 , ACD .
19		5 1 ON, 4 . OFF .
20		, , .

21		. (1 ')
22	DCOB	0 : / 1 : 2 : /
23		DCOB .
24		가 , , .

[/] .

PGM 45

가 ,

.

[/] *#
[/] '45'

ADMIN PASSWORD

- - - -

4

[]

[/]

✓

[/] + *#

[/]

가

PGM 46

101

5

가

가

[/] * #
[/] '46'

MAIN ATTENDANT ASSIGN

101 _ _ _ _ _

1~5

[]

[/]

✓

[]

가

✓

가

가

PGM 47

(,) 가 UCD
(PICK
UP)

	GDK-186	GDK-100	GDK-FPII
	30 (620~649)	15 (620~634)	8 (620~627)
	64	32	32

[/] * # .

[/] ' 47' .

STATION GROUPS
ENTER GROUP #(620 ~ 649)

STATION GROUP 620
CIR TERM UCD VM RNG PKUP

		LCD
1		CIR
2		TERM
3	UCD	UCD
4		VM
5		RNG
6		PKUP

[] .

1~4

가

4

가

가

(▼)

4 가

1~4

[/] .

	<div>101,102,103,104,105102</div> <div>101</div> <div>.</div> <div>[] “ ” 106</div> <div>가 가</div> <div>(Overflow) 106</div> <div>.</div> <div>106 ,</div> <div>.</div> <div>✓</div>
	<div>101,102,103,104,105102</div> <div>105</div> <div>.</div> <div>[] “ ” 106</div> <div>가 가</div> <div>(Overflow) 106</div> <div>.</div> <div>106</div> <div>.</div> <div>✓</div>
UCD	<div>가</div> <div>.</div> <div>,</div> <div>가</div> <div>가</div> <div>(Overflow)</div> <div>가</div>
VM	VM
	.
	.
	.

PGM 48

[/] * #
[/] ' 48'

HUNT GROUP ATTRIBUTE
ENTER GROUP #(620~649)

47

[/]

■ /

1		00-99 (1)	, .
2		000-999 (3)	, 가 . (1)
3		002-999 (3)	. (1)
4		000-600 (3)	, . (1)
5		/	가 ,
6		DVU1-9	.
7		1/0	0 .
8		0/1	0 : 가 1 : 가 .

■ UCD

1	1	000-999 (1)	0 1 1 1
2	2	000-999 (3)	2 2
3		000-999 (3)	LCD (1)
4		00-99 (2)	가
5		000-600 (3)	. (1)
6		002-999 (3)	. (1)
7		000-999 (3)	.
8		/	가
9	1	DVU 1-9	1
10	2	DVU 1-9	2

11	2	1/0	, 가
12		0-9 (1)	.
13			.
14	2	/	2 가 , 2 .
15		0-9	.
16		00-99	00 , “ User Busy” 00 ,
17	UCD 가	0/1	0 : 가 UCD_DND, 1 : 가 UCD_DND,

1		0/1	0 : 가 , 1 : 가 ,
2		000-999 (3)	, 가 ,
3		002-999 (3)	. (1)
4		000-600 (3)	, ,
5		/	가 ,
6			
7	INDEX	1~4	73
8	INDEX	1~4	73
9		1/0	1 : 0 :



1		000-600 (3)	, , (1)
2		/	. 가 ,
3		0-9	.
4		000-999 (3)	, , 0 .
5		DVU1-9	.
6		0/1	0 : 가 , 1 : 가 , .



1	()	/	, [ON/OFF]
2		/	, .

[/]



.

,

.

.

PGM 49 /

[/] * #
[/] ' 49'

EXEC/SEC PAIRINGS
PRESS FLEX KEY (1-24)

6

EXEC/SEC PAIRINGS
100/101 PAIR 01

[/]



/

	/
186	01-24
100	01-12
FPII	01-6

PGM 50

/ 가

((), /
(12, 1)

[/] * #
[/] ' 50'

ALARM ATTRIBUTES
ENAB ALRM CLOSE REPT

(1~4)

		LCD
1		ENAB
2		ALRM
3		CLOSE
	(/)	
4		REPT

[/]

PGM 51

(LBC) / /

[/] * #
 [/] ' 51'

EXTERNAL CONTROL CONTACT
 PRESS FLEX KEY (1-6)

(GDK-186 : 1~6/GDK-100 : 1~4/GDK-FPII :

1~2)

1	
2	
3	1
4	2

[/]

PGM 52 PABX

(PABX)

PABX

SMDR()

PABX

PABX

[/] * #
 [/] ' 52'

PABX ACCESS CODES

9 _ _ _ _ _ _ _

1~5

PABX

2

PABX 가 1

[]

[]

[/]

PGM 53

SMDR()

.

[/] * #
 [/] ' 53'

LONG DISTANCE CODE

0 _ _ _ _ _ _ _ _

2

가 1

. (5)

[]

[]

[/]

PGM 54

(30 - 3)

DISA 'g

DISA

(30

- 5)

5

54

: [/] + 44 + 5 + [/]

[/] * #
 [/] ' 54'

AUTHOR CODE

ENTER ENTRY # (001-600)

5

GDK-186	001-600	001-192	193-600
GDK-100	001-164	001-136	137-164
GDK-FPII	001-110	001-078	079-110

[/]

PGM 55 DID

DID

DID

2~4

DID

[/] * #
[/] ' 55'

DID DIGIT CONVERSION
RCV#:3 CONV:# *** 2ND_CNV

1	RCV		2~4
2	CONV		# : * :
3	2 ND _CNV	2 ()	

[/]

PGM 56 DID/DISA

DID DISA

가

가

[/] * #
[/] ' 56'

DID/DISA DEST (TONE/ATD)
BUSY ERROR

[1] / [2]

LED

LED

1		/
2		/

[/]

PGM 57

(DTMF)

(PULSE)

[/] * #

[/] ' 57'

PULSE DIAL SPEED RATIO
10PPS 66/33

1~4

1	10pps 60/40 %	
2	10pps 66/33 %	(LED ON)
3	20pps 60/40 %	
4	20pps 66/33 %	

[/]

PGM 58

MPB

MODU

[/] * #

[/] ' 58'

MODEM ASSIGN
MODEM B02400 STA:291

(4=Baud2400 .)

1		/Bypass
2		1 : 300 2 : 600 3 : 1200 4 : 2400 5 : 4800 6 : 9600 7 : 19200 8 : 38400
3	/	1+ / 2+

[/]

PGM 59

LCD



[/] * #

[/] ' 59'

DATE & TIME

00 04 30 19:44

/ / / / 2 10

[/]

PGM 60 LCD /

LCD



[/] * #

[/] ' 60'

LCD DISPLAY MODE

12 HOUR DDMMYY

[1] [2]

1		24 /12	12 (OFF)
2		/	(OFF)

[/]

PGM 61

S/W LCD



[/] * #

[/] ' 61'

LGE/GS86P-5.5Dh JUN/00

KOREA

[ON/OFF]

PGM 62

1

[/] * #
 [/] ' 62'

SAVE PRT LD PIC DETL
 BAUD09600 CRCY:_ _ _

1	SMDR	
2	SMDR	
3		
4		
5	SMDR	SMDR 가 SMDR
6		RS-232C 1 : 300 3 : 1200 5 : 4800 7 : 19200 2 : 600 4 : 2400 6 : 9600 8 : 38400
7		3

[/]

Q - 11 Z - 12 . - 13 1 - 10	A - 21 B - 22 C - 23 2 - 20	D - 31 E - 32 F - 33 3 - 30
G - 41 H - 42 I - 43 4 - 40	J - 51 K - 52 L - 53 5 - 50	M - 61 N - 62 O - 63 6 - 60
P - 71 R - 72 S - 73 Q - 7* 7 - 70	T - 81 U - 82 V - 83 8 - 80	W - 91 X - 92 Y - 93 Z - 9# 9 - 90
*1-BLANK *2 - : *3 - ,	0-00	#

/

[/]

PGM 65

30

6

,

. (

.)

[/]

* #

[/]

' 65'

TIE LINE ROUTING
DIAL ROUTING NO 01-30

(01~31)

TIE LINE ROUTING

01 : _ _ _ _ _ _ _ _ _ _

[1] ~ [6]

6

[]

[/]

PGM 66



[/] * #
[/] ' 66'

GAIN (0-63) : DKT EKT SLT
COL DVU RCV PAGE MDM CPT

[▼] 가

GAIN (0-63) : DCO WTU

1	(DKT)
2	(EKT)
3	(SLT)
4	(COL)
5	DVU (DVU)
6	DTMF (RCV)
7	(PAGE)
9	(MDM)
9	(CPT)
10	
11	WTU
12	R2-SENDER

(1-*) 1

00-63 . (* 10 .)

[/]

PGM 67

10 (01-10)

GDK-186/100/FPII 10

[/] * # 67

SYSTEM SPD ZONE PGM
ENTER ZONE NO (01-10)

(01~10)
(1~3)

1		■ 186 : 400-999 ■ 100/FPII : 300-399
2		
3		/

[/]

PGM 68

/



[/] * #
[/] ' 68'
ACNR TONE CADENCE (20MS)
RBACK BUSY ERROR S_DIAL

(ON ' 1 (000-255) , OFF
' 2 (000-255) 20ms
)

			(: 20ms)
1		000-255	ON : 050 OFF : 000
2		000-255	ON : 025 OFF : 025
3		000-255	ON : 012 OFF : 012
4		000-255	ON : 070 OFF : 000

[/]

PGM 69

[/] * #
[/] ' 69'

SYS-TONE FREQUENCY
DIAL RBACK BUSY ERROR

(T1 ' 1 (0000-9999)
, T2 ' 2 (0000-9999)
Hz
가 .)

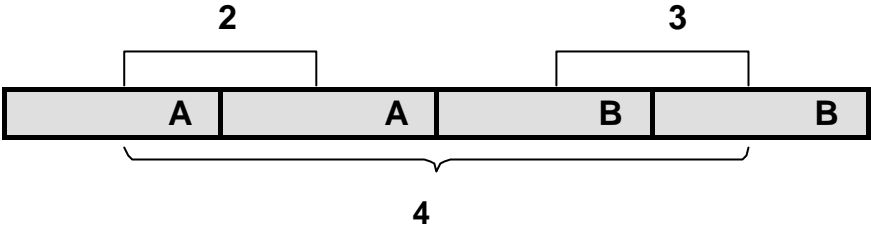
			(: 20ms)
1		0000-9999	T1 : 0425 T2 :0000
2		0000-9999	T1 : 0425 T2 :0000
3		0000-9999	T1 : 0425 T2 :0000
4		0000-9999	T1 : 0620 T2 :0000

[/]

PGM 70 /

(14)

2~4 /



[/] *#

[/] ' 70'

EXCEPTION TABLES
PRESS FLEX KEY 1-4

1	a	01-30 (8)	
2	a	01-30 (8)	
3	b	01-30 (8)	
4	b	01-30 (8)	

[]

[/]

PGM 71

LCD

[/] * #
[/] ' 71'

WORLD TIME ATTRIBUTE
DISP C/F LNTH:3 ISD:00

(1-4)

1		YES/NO	NO
2		°C/°F	°C(ON)
3		1~4	3
4	DIGIT	3	00

[/]

PGM 72

71

LCD

, 가 가
20

[/] * #
[/] ' 72'

DISPLAY WORLD TIME
ENTER BIN NO (00-19)

(1-4)

BIN 00 : WORLD TIME
NAT AREA TIME TEMP

1	가	3	
2		4	
3		00-23	00
4		-127~128	000

[/]

PGM 73

GDK



[/] * #
[/] ' 73'

VOICE MAIL DIALING TBL
ENTER FLEX KEY (1-9)

(1-9)

1	1	PREFIX : P# SUFFIX : .	(PUT MAIL)
2	2	PREFIX : P## SUFFIX : .	(GET MAIL)
3	3	PREFIX : . SUFFIX : .	48
4	4	PREFIX : P#0P SUFFIX : .	48
5	5	PREFIX : P#*4P SUFFIX : .	(No Answer Table)
6	6	PREFIX : P#*5P SUFFIX : .	(Error Table)
7	7	PREFIX : P#*3P SUFFIX : .	(Busy Table)
8	8	PREFIX : P#*6P SUFFIX : .	DND (DND Table)
9	9	*****	(Disconnect Table)

PREFIX ' 0 , SUFFIX ' 1 12
. (P : PAUSE []
.)
[/]

PGM 74

LCD

(30 - 6)

[/] * #
[/] ' 74'

DISPLAY COL NAME
ENTER BIN NO (01-10)

(01-10) 2

DISPLAY COL NAME
BIN 01 : _ _ _ _ _

12

Q - 11 Z - 12 . - 13 1 - 10	A - 21 B - 22 C - 23 2 - 20	D - 31 E - 32 F - 33 3 - 30
G - 41 H - 42 I - 43 4 - 40	J - 51 K - 52 L - 53 5 - 50	M - 61 N - 62 O - 63 6 - 60
P - 71 R - 72 S - 73 Q - 7* 7 - 70	T - 81 U - 82 V - 83 8 - 80	W - 91 X - 92 Y - 93 Z - 9# 9 - 90
*1-BLANK *2 - : *3 - ,	0-00	#

[/]

PGM 75

. (4 가)

[/] * #
[/] ' 75'

RING FREQUENCY
RNG1 RNG2 RNG3 RNG4

[1] ~ [4]

			(Hz)
1	1	0000-9999	T1:1000 T2:1020
2	2	0000-9999	T1:0890 T2:0910
3	3	0000-9999	T1:1260 T2:1280
4	4	0000-9999	T1:0800 T2:0820

T1 ' 1' , T2
' 2' . (:Hz)
[/]

PGM 76

(21- 6)

[/] * #
[/] ' 76'

DISTINCT RING FREQUENCY
RNG1 RNG2 RNG3 RNG4

[1] ~ [4]

			(Hz)
1	1	0000-9999	T1:0480 T2:0000
2	2	0000-9999	T1:0400 T2:0000
3	3	0000-9999	T1:0620 T2:0000
4	4	0000-9999	T1:0770 T2:0000

T1 ' 1' , T2
' 2' . (:Hz)
[/]

PGM 77

[/] * #
[/] ' 77'

DCO TX GAIN : DKT EKT
SLT COL DVU RCV CPT W R2

[1] ~ [9]

1	(DKT)	00-63	33
2	(EKT)	00-63	19
3	(SLT)	00-63	24
4	(COL)	00-63	24
5	DVU (DVU)	00-63	32
6	DTMF (RCV)	00-63	24
7	(CPT)	00-63	24
8	WHTU	00-63	33
9	R2 RECEIVER	00-63	32

00~63

[/]

PGM 78

PABX . (GDK-186
2.0 VERSION .)



[/] * #
[/] ' 78' .

DIGIT INSERT TBL
ENTER BIN NO (1-5)

(1-5)

BIN01 : PRESS FLEX BTN
DIAL_DGT INS_DGT CO_GRP

(1-3)

1	가	2	
2		4	
3		186 : 01~48 100 : 01~24 FPII : 01~09	01

[/] .

PGM 79 CCR

DISA/DID

GDK

DVU 가

[/] *#
 [/] '79'

CUSTOM CALL ROUTING
 SLELECT CCR TABLE (01-09)

DVU CCR 가 ,
 01-09 (DISA
 .)

CUSTOM CALL ROUTING : 01
 PRESS FLEX KEY (1-10)

[1] ~ [10] DISA/DID

CUSTOM CALL ROUTING : 01
 DGT1 : _ _ _

([])

		LCD	
	2 ~ 4		DIAL
	186 : 620 – 649 100 : 620 – 634 FPII: 620 – 627		DIAL
DVU	1~9	DVU1 ~ DVU9	[/] +DVU NO
DVU DROP	1~9	DVU1(D)~DVU9(D)	[/] +DVU NO + #
	00-19 200-999	SPD10 OF STA102 SYS SPD 399	■ _____ ; [] + ■ _____ ; [] + +
		01 “INT PAGE 01”	

[/]

. (2 ~4)
CUSTOM CALL ROUTING : 01
DGT1 : STA 102
[/]

. (3)
CUSTOM CALL ROUTING : 01
DGT1 : HUNT GRP 620
[/]

DVU

[/] 1
CUSTOM CALL ROUTING : 01
DGT1 : DVU ANNC 1
[/]

DVU

[/] 1
, #
CUSTOM CALL ROUTING : 01
DGT1 : DVU ANNC 1(D)
[/]

. (47 .)
CUSTOM CALL ROUTING : 01
DGT1 : EXT PAGE 2
[/]



[] 2
(:[] + 01 + 102)
CUSTOM CALL ROUTING : 01
DGT1 : SPD 01 OF STA102
[] 200-999
(:399)
CUSTOM CALL ROUTING : 01
DGT1 : SYS SPD 399
[/]



■ DID TYPE2 , DID 08 4
BIN No /
가 DVU

MEMU 가 CCR

MEMU 가

CCR

[/] * #

[/] ' 79'

CUSTOM CALL ROUTING : 01
PRESS FLEX KEY (1-10)

[1] ~ [10] DISA/DID

([])

		LCD	
	2 ~ 4		DIAL
	186 : 620 - 649 100 : 620 - 634 FPII: 620 - 627		DIAL
DVU	1~9	DVU1 ~ DVU9	[/] +DVU NO
DVU DROP	1~9	DVU1(D)~ DVU9(D)	[/] +DVU NO+#

[/]

CCR “*” :

CCR “#” : 가

◆ X.2 DVU [/]
“#” + DVU NO

PGM 80

MPB RS-232
62 6

[/] * #
[/] ' 80'

PRINT DATABASE
PRESS FLEX KEY (1-11)

(1-11) . ([3] [4]
, [5]

가 .)

1	
2	
3	
4	
5	
6	
7	/
8	
9	
10	
11	QSIG

[/] 가 .

80 PRINT FORMAT (GDK-186)

Flexible Numbering Plan

1

FLEXIBLE NUMBERING PLAN

FLEX STATION NUMBER

0	1	2	3	4	5	6	7	8
100	101	102	103	104	105	106	107	108
9	10	11	12	13	14	15	16	17
109	110	111	112	113	114	115	116	117
:								
:								
:								
:								
180	181	182	183	184	185	186	187	188
280	281	282	283	284	285	286	287	288
189	190	191						
289	290	291						

STATION GROUP PILOT NUMBER	: 620 - 649
SLT PGM MODE SELECT NUMBER	: 3
INTERNAL PAGE ZONES NUMBER	: 401 - 420
INTERNAL ALL CALL PAGE	: 43
MEET ME PAGE	: 44
EXTERNAL PAGE ZONE 1	: 46
EXTERNAL PAGE ZONE 2	: 47
EXTERNAL ALL CALL PAGE	: 48
ALL CALL PAGE	: 49
SMDR ACCOUNT CODE ENTER	: 50
FLASH COMMAND TO CO LINE	: 51
SLT LAST SPD_DIAL	: 52
DND	: 53
CALL FORWARD	: 54
SPEED DIAL PROGRAM	: 55
MESSAGE WAIT ENABLE	: 56
MESSAGE WAIT RETURN	: 57
SPEED DIAL ACCESS	: 58
DND/FWD CANCEL	: 59
CALL PARK LOCATIONS	: 601 - 619
ALARM RESET	: 65
GROUP CALL PICK UP	: 66
STATION DVU	: 67
NIGHT ANSWER	: 69
DIRECTED CALL PICK UP	: 7
CO GROUP ACCESS	: 801 - 848
INDIVIDUAL CO ACCESS	: 8801 - 8896
TIE ROUTING	: 89
ACCESS CO IN 1ST CO GROUP	: 9
ATTENDANT CALL	: 0
PRINT SMDR	: *0
PRINT SMDR ACCOUNT GROUP	: *1
DELETE SMDR	: *2
DELETE SMDR ACCOUNT G BASE	: *3
DISPLAY CALL CHARGE	: *4
ABORT PRINTING	: **
RETRIEVE HELD CO 4 BTN	: 8##
RETRIEVE IND HELD CO 4 BTN	: 8#01 - 8#96
DOOR PHONE RELAY 1	: #*1
DOOR PHONE RELAY 2	: #*2
DOOR PHONE RELAY 3	: #*3
DOOR PHONE RELAY 4	: #*4

Slot Assignment

2

SLOT ASSIGNMENT

0	1	2	3	4	5	6	7	8
MPB	DTIB	SLIB	SLIB	PRIB	EDVU	MISB	LCOB
		1	2	3	2			1

9	10	11	12	13	14	15	16	17
....

WTIB PORT NO: 8
BASIC PRIMARY(PRIB/E1) BOARD PORT NO: 30
OPTION PRIMARY(PRIB/E1) BOARD PORT NO: 30

Station Attributes

3

STATION ATTRIBUTES

STA 100

DND SPDA PAGE FWD PLA ASPK WARM SMDRH QUE WTONE OVRD AHLD WAIT
Y Y Y Y Y Y N N Y N N N N

DSEC MON SPK ALM IBOX COL NTA DVU VOV R DMRX PCALL

N N Y Y Y Y Y N N N N

CLIR COLR SUB_A LONG/SHORT MSN EXT/ATD COMW CLIP COLP PROG_IND CPN
N N N N N Y N Y N N NO

Not Linked station.

ID : KEYSET COS : DAY(1)/NIGHT(1)

LINE GROUP ACCESS :

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45
46 47 48

ICM TENANCE GROUP : 1 GATD :

ACCESS GROUP : 1

PAGE : 1

PREFWD : IDLE LINE SELECTION :

SMDR ACCOUNT GROUP : ..

DIDR ACDT COPGM ADM UC DON RING CCDT COG FAC
Y Y N N N 0 N Y N

STA 101

:
:
:
:

Flex Buttons Assignment

4

FLEX BUTTON ASSIGNMENT

STA 100 :

1	2	3	4	25	26	27	28
CO 1	CO 2	CO 3	CO 4
5	6	7	8	29	30		
CO 5	CO 6	CO 7	CO 8		
9	10	11	12				
CO 9	CO 10	CO 11	LOOP				
13	14	15	16				
.....					
17	18	19	20				
.....					
21	22	23	24				
.....					

STA 101 :

1	2	3	4
CO 1	CO 2	CO 3	CO 4
5	6	7	8
CO 5	CO 6	CO 7	CO 8
9	10	11	12
CO 9	CO 10	CO 11	LOOP

CO Line Attributes

5

CO LINE ATTRIBUTES

CO 1

GRP COS COACT DISA DISAECT TYPE SIGNAL UNA FLASH COLP DID_RN DTONE CO_PAGE
1 1 N B Y CO DTMF N LOOP NOT .. Y Y

METER FLASH LOOP TIE DID

NO 5 0 DID IMDT

CO LINE 1 :: DAY DELAY RING ASSIGN

101(0)

CO LINE 1 :: NIGHT DELAY RING ASSIGN

101(0)

CO LINE 1 :: ON_DMD DELAY RING ASSIGN

< R2 CO BASE ATTRIBUTES >

INCOMING SIGNAL: DTMF

OUTGOING SIGNAL: DTMF

R2 Line - B SIGNAL: CHARGE

CO 2

:

:

System Database

6

NATIONALITY : KOREA (OFFICE)

SYSTEM PARAMETERS

SHLD PRIV PWRN PAGE OFFR MCNF AQRB BGM MOH BOX MUSIC LANG CLIP CAMP
 SYS Y Y Y MUTE Y N 1 1 1 INT KOR N N

EXTR ACEMOD W_TIME C/F(TEMP) ISD_LENGTH ISD_CODE
 N LCHOICE N CELSIUS 3 00

EHR SHR XFR IRC ARC CRD PT CRG CWT CDD CPT PFT CFT APT
 60 30 30 30 1 2 3 20 180 1 120 10 10 30

ADT ATT ANA ARC WRM CID PRE MRT HST HSB DNA ICM DOT FNA DRC ANT
 30 30 30 3 5 3 15 0 5 1 20 30 20 15 3 1

DTT IDT ART PTO RSD WKT MHF SMD DVU CDA ACD RPH BXF SAR
 10 5 30 15 60 10 20 0 20 3 0 5 50 60

EWf DFA CCDT
 20 4 10

IN_ZERO MY_AREA CO_ATD DID_CONV SUB_ADDR TYPE_CALLING AOC_TYPE OUT_ZERO NO_FPAGE

N 2 N 2 0 Y 0

PREFIX ISD_CODE USER_REAL
 0 USER

SMDR PASSWD MAIN-ATD
 0 101

< WORLD TIME >

BIN # : 0
 NAT_CODE :
 AREA_CODE :
 TIME_OFFSET : ..
 MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
 TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 1
 NAT_CODE :
 AREA_CODE :
 TIME_OFFSET : ..
 MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
 TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 2
 NAT_CODE :
 AREA_CODE :
 TIME_OFFSET : ..
 MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
 TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 3
 NAT_CODE :
 AREA_CODE :
 TIME_OFFSET : ..
 MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
 TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 4
 NAT_CODE :
 AREA_CODE :
 TIME_OFFSET : ..
 MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
 TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 5
 NAT_CODE :
 AREA_CODE :
 TIME_OFFSET : ..
 MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
 TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 6
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 7
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 8
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 9
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 10
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 11
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 12
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 13
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 14
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 15
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 16
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 17
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 18
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

BIN # : 19
NAT_CODE :
AREA_CODE :
TIME_OFFSET : ..
MONTH : JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
TEMP : 0 0 0 0 0 0 0 0 0 0 0 0

STATION GROUPS

STATION GROUPS
620: NOT ASSIGN

STATION GROUPS
621: NOT ASSIGN

STATION GROUPS
622: NOT ASSIGN

STATION GROUPS
623: NOT ASSIGN

STATION GROUPS
624: NOT ASSIGN

STATION GROUPS
625: NOT ASSIGN

STATION GROUPS
626: NOT ASSIGN

STATION GROUPS
627: NOT ASSIGN

STATION GROUPS
628: NOT ASSIGN

STATION GROUPS
629: NOT ASSIGN

STATION GROUPS
630: NOT ASSIGN

STATION GROUPS
631: NOT ASSIGN

STATION GROUPS
632: NOT ASSIGN

STATION GROUPS
633: NOT ASSIGN

STATION GROUPS
634: NOT ASSIGN

STATION GROUPS
635: NOT ASSIGN

STATION GROUPS
636: NOT ASSIGN

STATION GROUPS
637: NOT ASSIGN

STATION GROUPS
638: NOT ASSIGN

STATION GROUPS
639: NOT ASSIGN

STATION GROUPS
640: NOT ASSIGN

STATION GROUPS

641: NOT ASSIGN

STATION GROUPS
642: NOT ASSIGN

STATION GROUPS
643: NOT ASSIGN

STATION GROUPS
644: NOT ASSIGN

STATION GROUPS
645: NOT ASSIGN

STATION GROUPS
646: NOT ASSIGN

STATION GROUPS
647: NOT ASSIGN

STATION GROUPS
648: NOT ASSIGN

STATION GROUPS
649: NOT ASSIGN

EXEC/SEC PAIR :

1 13
2 14
3 15
4 16
5 17
6 18
7 19
8 20
9 21
10 22
11 23
12 24

ALARM ATTRIBUTES

ENAB MODE CONTACT SIGNAL

N ALARM CLOSE REPT

EXT CONTROL CONTACT :

1 : 2 : 3 :

4 : 5 : 6 :

PABX ACCESS CODES :

LONG DIST CODES :

AUTHORIZATION CODES :

DID-RCV-DGT DID-CONV DID-2ND-DIGIT-CONVERSION

3 #*** 1234567890 -> 1234567890

DID BUSY DEST : ATD

DID ERROR DEST : ATD

<<NEW LCR TABLES>>

<LCR Access> : MODE 00

<DOW : DAY OF WEEK>

MON TUE WED THU FRI SAT SUN

1 1 1 1 1 1 1

<TOD : TIME OF DAY>

DAY_ZONE_1 : 00- 24 **_ ** *_ **

DAY_ZONE_2 : 00- 24 **_ ** *_ **

DAY_ZONE_3 : 00- 24 **_ ** *_ **

<LEADING DIGIT TABLE>

<DIGIT MODIFICATION TABLE>

INDEX (00) ADD DIGITS :

RP:01 RN:00 AP:01 CO:01 ALT:**

INDEX (01) ADD DIGITS :

RP:01 RN:00 AP:01 CO:01 ALT:**

INDEX (02) ADD DIGITS :

RP:01 RN:00 AP:01 CO:01 ALT:**

INDEX (03) ADD DIGITS :

RP:01 RN:00 AP:01 CO:01 ALT:**

INDEX (04) ADD DIGITS :

RP:01 RN:00 AP:01 CO:01 ALT:**

[illegible]

INDEX (88) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (89) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (90) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (91) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (92) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (93) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (94) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (95) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (96) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (97) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (98) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**
 INDEX (99) ADD DIGITS :
 RP:01 RN:00 AP:01 CO:01 ALT:**

ISDN DID TABLE

1 :
 2 :
 3 :
 4 :
 5 :
 6 :
 7 :
 8 :
 9 :
 10 :

PULSE DIAL SPEED RATIO : 10PPS 66/33

MODEM ASSIGN : MODE BAUD ASC_DEV NO.
 MODEM 02400 STA 291

DATE & TIME : 0 1 26 19:10

LCD DISPLAY : 12H DDMYY

< VM DIALING TABLE >

PREFIX	SUFFIX
--------	--------

1 .#E	E
2 .##E	E
3 E	E
4 .#*0.E	E
5 .#*4.E	E
6 .#*5.E	E
7 .#*3.E	E
8 .#*6.E	E

VERSION : LGE/GS86P-E.5Dc DEC/99

SAVE PRT TYPE PIC DETL BAUD CRCY

N N LD N Y 09600 ...

COST 000000 FRAC : 0

TIE LINE ROUTING TABLE

1 =	2 =
3 =	4 =
5 =	6 =
7 =	8 =
9 =	10 =
11 =	12 =
13 =	14 =
15 =	16 =
17 =	18 =
19 =	20 =
21 =	22 =
23 =	24 =
25 =	26 =
27 =	28 =
29 =	30 =

CUSTOM CALL ROUTING

CCR TABLE (DVU ANNOUNCEMENT) : 1

INPUT DGT 1 : ALL CALL PAGE

INPUT DGT 2 : STA 102
INPUT DGT 3 : ...
INPUT DGT 4 : ...
INPUT DGT 5 : ...
INPUT DGT 6 : ...
INPUT DGT 7 : ...
INPUT DGT 8 : ...
INPUT DGT 9 : ...
INPUT DGT 0 : ...

CCR TABLE (DVU ANNOUNCEMENT) : 2

INPUT DGT 1 : ...
INPUT DGT 2 : ...
INPUT DGT 3 : ...
INPUT DGT 4 : ...
INPUT DGT 5 : ...
INPUT DGT 6 : ...
INPUT DGT 7 : ...
INPUT DGT 8 : ...
INPUT DGT 9 : ...
INPUT DGT 0 : ...

CCR TABLE (DVU ANNOUNCEMENT) : 3

INPUT DGT 1 : ...
INPUT DGT 2 : ...
INPUT DGT 3 : ...
INPUT DGT 4 : ...
INPUT DGT 5 : ...
INPUT DGT 6 : ...
INPUT DGT 7 : ...
INPUT DGT 8 : ...
INPUT DGT 9 : ...
INPUT DGT 0 : ...

CCR TABLE (DVU ANNOUNCEMENT) : 4

INPUT DGT 1 : ...
INPUT DGT 2 : ...
INPUT DGT 3 : ...
INPUT DGT 4 : ...
INPUT DGT 5 : ...
INPUT DGT 6 : ...
INPUT DGT 7 : ...
INPUT DGT 8 : ...
INPUT DGT 9 : ...
INPUT DGT 0 : ...

CCR TABLE (DVU ANNOUNCEMENT) : 5

INPUT DGT 1 : ...
INPUT DGT 2 : ...
INPUT DGT 3 : ...
INPUT DGT 4 : ...
INPUT DGT 5 : ...
INPUT DGT 6 : ...
INPUT DGT 7 : ...
INPUT DGT 8 : ...
INPUT DGT 9 : ...
INPUT DGT 0 : ...

CCR TABLE (DVU ANNOUNCEMENT) : 6

INPUT DGT 1 : ...
INPUT DGT 2 : ...
INPUT DGT 3 : ...
INPUT DGT 4 : ...
INPUT DGT 5 : ...
INPUT DGT 6 : ...
INPUT DGT 7 : ...
INPUT DGT 8 : ...
INPUT DGT 9 : ...
INPUT DGT 0 : ...

CCR TABLE (DVU ANNOUNCEMENT) : 7

INPUT DGT 1 : ...
INPUT DGT 2 : ...
INPUT DGT 3 : ...
INPUT DGT 4 : ...
INPUT DGT 5 : ...
INPUT DGT 6 : ...
INPUT DGT 7 : ...
INPUT DGT 8 : ...
INPUT DGT 9 : ...
INPUT DGT 0 : ...

CCR TABLE (DVU ANNOUNCEMENT) : 8

INPUT DGT 1 : ...
 INPUT DGT 2 : ...
 INPUT DGT 3 : ...
 INPUT DGT 4 : ...
 INPUT DGT 5 : ...
 INPUT DGT 6 : ...
 INPUT DGT 7 : ...
 INPUT DGT 8 : ...
 INPUT DGT 9 : ...
 INPUT DGT 0 : ...

CCR TABLE (DVU ANNOUNCEMENT) : 9

INPUT DGT 1 : ...
 INPUT DGT 2 : ...
 INPUT DGT 3 : ...
 INPUT DGT 4 : ...
 INPUT DGT 5 : ...
 INPUT DGT 6 : ...
 INPUT DGT 7 : ...
 INPUT DGT 8 : ...
 INPUT DGT 9 : ...
 INPUT DGT 0 : ...

FLEXIBLE DID CONV TABLE

DID-#	CNV-#	DAY-DEST	NIT-DEST	DID-NAME
-----	-----	-----	-----	-----
101	101	STA 101	STA 101	
102	102	STA 102	STA 102	
103	103	STA 103	STA 103	
104	104	STA 104	STA 104	
105	105	STA 105	STA 105	
106	106	STA 106	STA 106	
107	107	STA 107	STA 107	
108	108	STA 108	STA 108	
109	109	STA 109	STA 109	
110	110	STA 110	STA 110	
111	111	STA 111	STA 111	
112	112	STA 112	STA 112	
113	113	STA 113	STA 113	
114	114	STA 114	STA 114	
115	115	STA 115	STA 115	
116	116	STA 116	STA 116	
117	117	STA 117	STA 117	
118	118	STA 118	STA 118	
119	119	STA 119	STA 119	
120	120	STA 120	STA 120	
121	121	STA 121	STA 121	
122	122	STA 122	STA 122	
123	123	STA 123	STA 123	
124	124	STA 124	STA 124	
125	125	STA 125	STA 125	
126	126	STA 126	STA 126	
127	127	STA 127	STA 127	
128	128	STA 128	STA 128	
129	129	STA 129	STA 129	
130	130	STA 130	STA 130	
131	131	STA 131	STA 131	
132	132	STA 132	STA 132	
133	133	STA 133	STA 133	
134	134	STA 134	STA 134	
135	135	STA 135	STA 135	
136	136	STA 136	STA 136	
137	137	STA 137	STA 137	
138	138	STA 138	STA 138	
139	139	STA 139	STA 139	
140	140	STA 140	STA 140	
141	141	STA 141	STA 141	
142	142	STA 142	STA 142	
143	143	STA 143	STA 143	
144	144	STA 144	STA 144	
145	145	STA 145	STA 145	
146	146	STA 146	STA 146	
147	147	STA 147	STA 147	
148	148	STA 148	STA 148	
149	149	STA 149	STA 149	
150	150	STA 150	STA 150	
151	151	STA 151	STA 151	
152	152	STA 152	STA 152	
153	153	STA 153	STA 153	
154	154	STA 154	STA 154	
155	155	STA 155	STA 155	
156	156	STA 156	STA 156	
157	157	STA 157	STA 157	
158	158	STA 158	STA 158	

159	159	STA 159	STA 159
160	160	STA 160	STA 160
161	161	STA 161	STA 161
162	162	STA 162	STA 162
163	163	STA 163	STA 163
164	164	STA 164	STA 164
165	165	STA 165	STA 165
166	166	STA 166	STA 166
167	167	STA 167	STA 167
168	168	STA 168	STA 168
169	169	STA 169	STA 169
170	170	STA 170	STA 170
171	171	STA 171	STA 171
172	172	STA 172	STA 172
173	173	STA 173	STA 173
174	174	STA 174	STA 174
175	175	STA 175	STA 175
176	176	STA 176	STA 176
177	177	STA 177	STA 177
178	178	STA 178	STA 178
179	179	STA 179	STA 179
180	180	STA 180	STA 180
181	181	STA 181	STA 181
182	182	STA 182	STA 182
183	183	STA 183	STA 183
184	184	STA 184	STA 184
185	185	STA 185	STA 185
186	186	STA 186	STA 186
187	187	STA 187	STA 187
188	188	STA 188	STA 188
189	189	STA 189	STA 189
190	190	STA 190	STA 190
191	191	STA 191	STA 191
192	192	STA 192	STA 192
193	193	STA 193	STA 193
194	194	STA 194	STA 194
195	195	STA 195	STA 195
196	196	STA 196	STA 196
197	197	STA 197	STA 197
198	198	STA 198	STA 198
199	199	STA 199	STA 199
200	200	STA 200	STA 200
201	201	STA 201	STA 201
202	202	STA 202	STA 202
203	203	STA 203	STA 203
204	204	STA 204	STA 204
205	205	STA 205	STA 205
206	206	STA 206	STA 206
207	207	STA 207	STA 207
208	208	STA 208	STA 208
209	209	STA 209	STA 209
210	210	STA 210	STA 210
211	211	STA 211	STA 211
212	212	STA 212	STA 212
213	213	STA 213	STA 213
214	214	STA 214	STA 214
215	215	STA 215	STA 215
216	216	STA 216	STA 216
217	217	STA 217	STA 217
218	218	STA 218	STA 218
219	219	STA 219	STA 219
220	220	STA 220	STA 220
221	221	STA 221	STA 221
222	222	STA 222	STA 222
223	223	STA 223	STA 223
224	224	STA 224	STA 224
225	225	STA 225	STA 225
226	226	STA 226	STA 226
227	227	STA 227	STA 227
228	228	STA 228	STA 228
229	229	STA 229	STA 229
230	230	STA 230	STA 230
231	231	STA 231	STA 231
232	232	STA 232	STA 232
233	233	STA 233	STA 233
234	234	STA 234	STA 234
235	235	STA 235	STA 235
236	236	STA 236	STA 236
237	237	STA 237	STA 237
238	238	STA 238	STA 238
239	239	STA 239	STA 239
240	240	STA 240	STA 240
241	241	STA 241	STA 241

242	242	STA 242	STA 242
243	243	STA 243	STA 243
244	244	STA 244	STA 244
245	245	STA 245	STA 245
246	246	STA 246	STA 246
247	247	STA 247	STA 247
248	248	STA 248	STA 248
249	249	STA 249	STA 249
250	250	STA 250	STA 250
251	251	STA 251	STA 251
252	252	STA 252	STA 252
253	253	STA 253	STA 253
254	254	STA 254	STA 254
255	255	STA 255	STA 255
256	256	STA 256	STA 256
257	257	STA 257	STA 257
258	258	STA 258	STA 258
259	259	STA 259	STA 259
260	260	STA 260	STA 260
261	261	STA 261	STA 261
262	262	STA 262	STA 262
263	263	STA 263	STA 263
264	264	STA 264	STA 264
265	265	STA 265	STA 265
266	266	STA 266	STA 266
267	267	STA 267	STA 267
268	268	STA 268	STA 268
269	269	STA 269	STA 269
270	270	STA 270	STA 270
271	271	STA 271	STA 271
272	272	STA 272	STA 272
273	273	STA 273	STA 273
274	274	STA 274	STA 274
275	275	STA 275	STA 275
276	276	STA 276	STA 276
277	277	STA 277	STA 277
278	278	STA 278	STA 278
279	279	STA 279	STA 279
280	280	STA 280	STA 280
281	281	STA 281	STA 281
282	282	STA 282	STA 282
283	283	STA 283	STA 283
284	284	STA 284	STA 284
285	285	STA 285	STA 285
286	286	STA 286	STA 286
287	287	STA 287	STA 287
288	288	STA 288	STA 288
289	289	STA 289	STA 289
290	290	STA 290	STA 290
291	291	STA 291	STA 291

EMERGENCY TABLE

BinNo EmerCode

-----	-----
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
-----	-----

MSN TABLE

BinNo CO IDX MSN Telephone No

-----	--	----	-	-----
1	**	***	*	
2	**	***	*	
3	**	***	*	
4	**	***	*	
5	**	***	*	
6	**	***	*	
7	**	***	*	
8	**	***	*	
9	**	***	*	
10	**	***	*	
11	**	***	*	
12	**	***	*	
13	**	***	*	

14	**	***	*
15	**	***	*
16	**	***	*
17	**	***	*
18	**	***	*
19	**	***	*
20	**	***	*
21	**	***	*
22	**	***	*
23	**	***	*
24	**	***	*
25	**	***	*
26	**	***	*
27	**	***	*
28	**	***	*
29	**	***	*
30	**	***	*
31	**	***	*
32	**	***	*
33	**	***	*
34	**	***	*
35	**	***	*
36	**	***	*
37	**	***	*
38	**	***	*
39	**	***	*
40	**	***	*
41	**	***	*
42	**	***	*
43	**	***	*
44	**	***	*
45	**	***	*
46	**	***	*
47	**	***	*
48	**	***	*
49	**	***	*
50	**	***	*
51	**	***	*
52	**	***	*
53	**	***	*
54	**	***	*
55	**	***	*
56	**	***	*
57	**	***	*
58	**	***	*
59	**	***	*
60	**	***	*
61	**	***	*
62	**	***	*
63	**	***	*
64	**	***	*
65	**	***	*
66	**	***	*
67	**	***	*
68	**	***	*
69	**	***	*
70	**	***	*
71	**	***	*
72	**	***	*
73	**	***	*
74	**	***	*
75	**	***	*
76	**	***	*
77	**	***	*
78	**	***	*
79	**	***	*
80	**	***	*
81	**	***	*
82	**	***	*
83	**	***	*
84	**	***	*
85	**	***	*
86	**	***	*
87	**	***	*
88	**	***	*
89	**	***	*
90	**	***	*
91	**	***	*
92	**	***	*
93	**	***	*
94	**	***	*
95	**	***	*
96	**	***	*

97	**	***	*
98	**	***	*
99	**	***	*
100	**	***	*
101	**	***	*
102	**	***	*
103	**	***	*
104	**	***	*
105	**	***	*
106	**	***	*
107	**	***	*
108	**	***	*
109	**	***	*
110	**	***	*
111	**	***	*
112	**	***	*
113	**	***	*
114	**	***	*
115	**	***	*
116	**	***	*
117	**	***	*
118	**	***	*
119	**	***	*
120	**	***	*
121	**	***	*
122	**	***	*
123	**	***	*
124	**	***	*
125	**	***	*
126	**	***	*
127	**	***	*
128	**	***	*

<<SLT assigned with MOH>>
MOH5 MOH6 MOH7 MOH8 MOH9

*** *** *** *** ***

<<PORT Usage>>
SMDR1 ADMIN SMDI SMDR2 TRACE
RS-232 RS-232 RS-232 RS-232 RS-232

Toll Tables	7
EXCEPTION TABLES ----- ALLOW TABLE 1=E 2=E 3=E 4=E 5=E 6=E 7=E 8=E 9=E 10=E 11=E 12=E 13=E 14=E 15=E 16=E 17=E 18=E 19=E 20=E DENY TABLE A 1=E 2=E 3=E 4=E 5=E 6=E 7=E 8=E 9=E 10=E ALLOW TABLE B 1=E 2=E 3=E 4=E 5=E 6=E 7=E 8=E 9=E 10=E 11=E 12=E 13=E 14=E 15=E 16=E 17=E 18=E 19=E 20=E DENY TABLE B 1=E 2=E 3=E 4=E 5=E 6=E 7=E 8=E 9=E 10=E CANNED TOLL TABLES ----- ALLOW TABLE 1=011E 2=012E 3=015E 4=080E 5=E 6=E 7=E 8=E 9=E 10=E DENY TABLE 1=101E 2=115E 3=E 4=E 5=E 6=E 7=E 8=E 9=E 10=E	

System Speed Dial Numbers	8
SYSTEM SPEED GROUPING COMMON TOLL_CHK : CHECK SYSTEM SPEED NUMBERS ----- 201=1234567890E : ABZZ 202=2222222222E : BBBB 203=3333333333E : FFFF	

All Data	9
DATA PRINT .	

QSIG DATABASE	1 0
Printing QSIG DATABASE QSIG BASIC ATTRIBUTES QSIG ENABLE: OFF QSIG RETRY COUNT: 0 QSIG CO GROUP CO 1-30: GRP1 QSIG CO OUT SEND PART SEND PART NOT ASSIGNED QSIG CO OUT TRANS PART TRANS PART NOT ASSIGNED QSIG CNIP ENABLE: OFF QSIG CONP ENABLE: OFF SELECT SIG. METHOD: FACILITY MSG QSIG ROUTING TABLE	

GS86P-4.0Cw

016/017/018/019

S/W

가 . 25

, 4

/

가

가 .

[/]

*#

[/]

‘ 90’

SINGULAR TABLES

SELECT A TABLE (1-11)

(1-10)

. ([3] [4]

, [5]

가 .)

1		<div></div>																																							
		<table><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>1</td><td>01 02</td><td>4</td><td>05</td><td>7</td><td>17</td><td>10</td><td>03</td></tr><tr><td>2</td><td></td><td>5</td><td>05</td><td>8</td><td>15</td><td>11</td><td></td></tr><tr><td>3</td><td>01</td><td>6</td><td>06</td><td>9</td><td></td><td>12</td><td>25</td></tr></table>																1	01 02	4	05	7	17	10	03	2		5	05	8	15	11		3	01	6	06	9		12	25
		1	01 02	4	05	7	17	10	03																																
		2		5	05	8	15	11																																	
3	01	6	06	9		12	25																																		
. (6																																									
가 .)																																									
[/]																																									
[▼]																																									
2		<div></div>																																							
		<table><tr><td colspan="2"></td><td>BIN1</td><td>BIN2</td><td>BIN3</td></tr><tr><td rowspan="3"></td><td rowspan="3">~</td><td>06~08</td><td>21~24</td><td>00~06</td></tr><tr><td>06~08</td><td>16~24</td><td>00~06</td></tr><tr><td>06~21</td><td>06~21</td><td>00~06</td></tr><tr><td colspan="2"></td><td>30%</td><td>30%</td><td>50%</td></tr></table>										BIN1	BIN2	BIN3		~	06~08	21~24	00~06	06~08	16~24	00~06	06~21	06~21	00~06			30%	30%	50%											
				BIN1	BIN2	BIN3																																			
			~	06~08	21~24	00~06																																			
				06~08	16~24	00~06																																			
06~21	06~21			00~06																																					
		30%	30%	50%																																					
(1~3) [1]																																									
4 (00~24)																																									
[2] (00~99)																																									
[▼]																																									

3		1~3040,4 0253 [▼]2 ,																											
4		0603 .																											
5		<table><tr><td></td><td>(/)</td><td></td><td>(/)</td></tr><tr><td>1</td><td>1800/2580</td><td>3</td><td>0230/0330</td></tr><tr><td>2</td><td>0360/0520</td><td>4</td><td>0100/0140</td></tr></table> , 8 .(:0.1) [▼]		(/)		(/)	1	1800/2580	3	0230/0330	2	0360/0520	4	0100/0140															
	(/)		(/)																										
1	1800/2580	3	0230/0330																										
2	0360/0520	4	0100/0140																										
6		<div></div> <table><tr><td></td><td>1</td><td>가 1</td></tr><tr><td>11</td><td>1210</td><td>0900</td></tr><tr><td>12</td><td>1580</td><td>1180</td></tr><tr><td>13</td><td>1860</td><td>1400</td></tr><tr><td>14</td><td>1510</td><td>1130</td></tr><tr><td>15</td><td>1180</td><td>0870</td></tr><tr><td>16</td><td>1540</td><td>1140</td></tr><tr><td>17</td><td>1810</td><td>1360</td></tr><tr><td>18</td><td>1470</td><td>1100</td></tr></table> 15~1811~14 11~14 (KT)15~18 (DACOM) . [/] . [▼]		1	가 1	11	1210	0900	12	1580	1180	13	1860	1400	14	1510	1130	15	1180	0870	16	1540	1140	17	1810	1360	18	1470	1100
	1	가 1																											
11	1210	0900																											
12	1580	1180																											
13	1860	1400																											
14	1510	1130																											
15	1180	0870																											
16	1540	1140																											
17	1810	1360																											
18	1470	1100																											

7		<p>5 0= , 1= , 2~4=</p> <p>#</p> <p>[▼] 5</p> <p>[/]</p> <p>[▲]</p> <p>LCD</p>
8	가	<p>3 (, '0')</p> <p>0~4 [LCD</p> <p>Display</p> <p>가</p> <p>[/]</p> <p>[▲]</p> <p>LCD</p>
9		<p>(10~14) 5</p> <p>2</p> <p>10= , 11~14=</p> <p>#</p> <p>[▼] 5</p> <p>[/]</p> <p>[▲]</p> <p>LCD</p>
10	가	<p>10~14 [/]</p> <p>(, '0')</p> <p>LCD</p> <p>가</p> <p>[/]</p> <p>[▲]</p> <p>LCD</p>

11		<div>' 02</div> <div>[]</div> <div>.</div> <div>6</div> <div>가 .</div> <div>(02), (042), (051),</div> <div>(053), (062), (064)</div> <div>[/]</div> <div>.</div> <div>[▲]</div> <div>LCD</div> <div>.</div>

[/]

.

PGM 92 PSTN CLIP ()

PSTN CLIP
LCD

[/] *#
[/] '92'

AS CLIP PROGRAM(1-3)
PRESS FLEX KEY

[1] , LCD **PGM01**(STATION PORT PGM)
PGM01

01	02	03	04	05	06	07	08
..

[1] , LED 가 , CPE
GDK

01	02	03	04	05	06	07	08
..

CPE [▼]

, [1] 01 [/]
, LCD

01	02	03	04	05	06	07	08
01

[] , "CPE CO PROGRAM" , [/]
가

LCD [2] , RS-232

CPE PORT SELECTION PGM

- GDK-186 : 0→ RS-232 on MPB, 1→MODU
- GDK-100 : 0 →RS-232 on MPB, 2→RS-232 [2]on MISB, 3→RS-232[3] on MISB
- GDK-FPII : 0→ SIU1, 1→SIU2[MODU]

CLIP PORT SELECT(0-1)
PORT : ..

[] , LCD [3] , CLI

CLIP NAME OR TEL (0-1)
DISP : NAME OFF

[/]

● CLI

	Flex				
1	1-8	CPE			CPE GDK
2	2	CPE		GDK-186 0→MPB RS-232 1→MODU GDK-100 0→MPB RS-232 1→Error Tone 2→MISB[2] RS-232 GDK-FPII 0→SIU 1 1→SIU2 [MODU]	RS-232 GDK CPE
3	3	CLI	OFF	0 : 1 :	CLI LCD