

**LDK-600/300/100/50/828**



1 .		1
1.1		1
1.2		2
1.3		2
1.5		7
1.6		10
2 .		46
2.1	(PGM 100)	47
2.2	(PGM 101)	49
2.3	WTIB (PGM 102)	50
2.4	(PGM 103)	50
2.5	(PGM 104)	51
2.6	(PGM 105)	52
2.7	(PGM 106, 107 ,109)	53
2.8	MPB IP (PGM 108)	57
3 .		58
3.1	(ID) (PGM 110)	58
3.2	I (PGM 111)	60
3.3	- II (PGM 112)	62
3.4	- III (PGM 113)	64
3.5	ISDN (PGM 114) LDK-100/50/828	65
3.6	(PGM 115)	67
3.7	(PGM 116)	70
3.8	(PGM 117)	72
3.9	(PGM 118)	73
3.10	(PGM 119)	74
3.11	(PGM 120)	75
3.12	(PGM 121)	76
3.13	(PGM 122)	77
3.14	CTI (PGM 123)	78
3.15	SMDR (PGM 124)	79
3.16	(PGM 125)	80
3.17	(PGM 130)	81
3.18	(PGM 131)	82
4 .		83
4.1	(PGM 140)	83
4.2	I (PGM 141)	85
4.3	II (PGM 142)	86
4.4	ISDN (PGM 143) LDK-100/50/828	88
4.5	(PGM 144)	90
4.6	(PGM 145)	91
4.7	III (PGM 146)	92
4.8	MSN (PGM 147)	93

5.			94
5.1	- I	(PGM 160)	94
5.2	- II	(PGM 161)	97
5.3	ADMIN	(PGM 162)	99
5.4	(Alarm)	(PGM 163)	100
5.5		(PGM 164)	101
5.6	VMIB	(PGM 165)	102
5.7		(PGM 166)	103
5.8	DID/DISA	/ / (PGM 167)	104
5.9		(PGM 168)	105
5.10	LCD /	(PGM 169)	107
5.11		(PGM 170) - LDK-828	108
5.12		(PGM 171)	109
5.13	PBX	(PGM 172)	111
5.14		(PLA) (PGM 173)	112
5.15	RS-232C	(PGM 174) LDK-828	113
5.16		(PGM 175) - LDK-828	115
5.17		(Ratio) (PGM 176)	117
5.18	SMDR	(PGM 177)	118
5.19	/	(PGM 178)	120
5.20		(PGM 179)	121
5.21		(PGM 185)	122
6.			123
6.1	- I	(PGM 180)	123
6.2	- II	(PGM 181)	125
6.3	- III	(PGM 182)	127
7.	DCOB		128
7.1	DCOB	(PGM 186)	128
7.2	DCOB	(PGM 187)	129
8.			130
8.1		(PGM 190)	130
8.2		(PGM 191)	132
9.	ISDN	LDK-100/50/828	141
9.1	ISDN	(PGM 200)	141
9.2	COLP	(PGM 201)	143
9.3	MSN	(PGM 202)	144
10.	LCR		145
10.1	LCR	(PGM 220)	145
10.2	LCR-	(LDT: Leading Digit Table) (PGM 221)	147
10.3	LCR-	(DMT: Digit Modification Table) (PGM 222)	149
10.4	LCR	(PGM 223)	151
11.	/		153
11.1	/	(PGM 224)	153
11.2	5,6	/ (PGM 225)	155
11.3		(PGM 226)	156

12.		157
12.1	(PGM 227)	157
12.2	CCR(Custom Call Routing) (PGM 228)	158
12.3	/ (PGM 229)	160
12.4	DID (PGM 230)	161
12.5	Flexible DID (PGM 231)	162
12.6	(PGM 232)	164
12.7	(PGM 233)	165
12.8	(PGM 234)	166
12.9	(PGM 235)	167
13.		168
13.1	(PGM 320)	168
13.2	가 (PGM 321)	169
13.3	(PGM 322)	170
13.4	(PGM 323)	171
13.5	Routing( ) (PGM 324)	172
14.	VOIB	173
14.1	VOIP IP (PGM 340)	173
15.	가	174
15.1	DTIB Rx Gain (PGM 400)	174
15.2	SLIB Rx Gain (PGM 401)	175
15.3	CTR SLIB Rx Gain (PGM 402) - LDK-828	176
15.4	WTIB Rx Gain (PGM 403)	177
15.5	ACOB Rx Gain (PGM 404)	178
15.6	CTR ACOB Rx Gain (PGM 405) - LDK-828	179
15.7	DCOB Rx Gain (PGM 406) - LDK-828	180
15.8	VMIB Rx Gain (PGM 407)	181
15.9	DTMF Receiver Rx Gain (PGM 408)	182
15.10	EXT PAGE Rx Gain (PGM 409)	183
15.11	CPT Rx Gain (PGM 410)	184
15.12	MODEM Rx Gain (PGM 411) - LDK-828	185
15.13	Short SLIB Rx Gain (PGM 412) -	186
15.14	Long SLIB Rx Gain (PGM 413) -	187
15.15	Far SLIB Rx Gain (PGM 414) -	188
15.16	Short ACO Rx Gain (PGM 415) -	189
15.17	Long ACO Rx Gain (PGM 416) -	190
15.18	DCO/R2 Rx Gain (PGM 417) - LDK-828	191
15.19	(PGM 420)	192
15.20	(PGM 421)	193
15.21	(PGM 422)	194
15.22	(PGM 423)	195
16.	(PGM 450)	196
17.	Admin (PGM 451)	197



1 .

1 . 1

LDK-600/300/100/50/828

. 가 , LCD 가 ( STA 1000 100 10)  
 . 가 ,  
 . 가  
 , 가  
 . 가 ,  
 [ ,  
 ] ' \* ' ,  
 , [ ] .

1.6.1 - 1.6.27

가 , 가  
 가 .  
 .  
 LCD LED 가 LCD LED ,  
 . 가 , . [ /  
 ] 가 , 가  
 ,  
 가 가 [ ] . [ ]  
 가  
 PGM 450 15 [ / ]  
 .

LDK-100/50/828

ISDN, Networking

.





## 1.4

PGM104 ~ 107

LDK - 600	LDK - 300	LDK - 100/50	LDK - 828		
1000 1599	100- 399	100- 195	10-37		
620 667		620- 634	620- 629		
501-535		501- 515	501- 510		
543		543	543		
544		544	544		
545		545	545	1	
546		546	-	2	
547		547	-	3	
548		548	-		
549		549	549	/	
550		550	550	SMDR	
551		551	551		
552		552	552		
553		553	553	(ON/OFF)	
554		554	554		
555		555	555		
556		556	556	/	
557		557	557	/	
558		558	558		
559		559	559	/ /	
560		560	560		
561		561	561		
562		562	562		
563		563	563	SLT	
564		564	564	ACD Reroute	
565		565	565	(Alarm)	
**		**	**	(Pickup)	
568		568	568	UCD	
569		569	569	(UNA)	
601-619		601- 610	601- 608		
7XXXX	7XXX	7XXX	7XX	(XXX = )	
8XX		8XX	8XX		
88XXX		88XX	88XX		
8901		8901	8901		
8*		8*	8*		
8#XXX		8#XX	8#XX		
9		9	9	가	

LDK-600/300	LDK - 100 / 50	LDK - 828		
0	0	0		
#*1	#*1	#*1	1	
#*2	#*2	#*2	2	
#*3	#*3	-	3	
#*4	#*4	-	4	
#*5	#*5	-	5	
#*6	#*6	-	6	
#*7	-	-	7	
*8	*8	*8	VM (MWI)	
*9	*9	*9	VM (MWI)	
*0	*0	-	ISDN MCID	

■ [ / ] ,  
5 6 3 .

■ , .

1)

11		
12	(1 HF / 2 TONE / 3 PV)	
21		
22		
23		
31		
32		
41	(1 / )	
42		
51		
52		
61	VMIB	
62	VMIB	
63		
64		
65	VMIB	
66	VMIB	
67	VMIB	
71	LCD ( / )	
72	MPB	
73		
74		
75	/	
78	/SW	LCD

2)

0111	SMDR ( )	
0112	SMDR ( )	
0113	SMDR ( )	
0114	SMDR ( )	
0115		
0116		
0117		
0118		
0121		
0122		
0123		
0124		
0125		
0126		
0127	H/W	
0128		
0129		
021	(7 )	
022		
031		
041	/	
042	(1 / )	
043		
044	LCD	
045	LCD	
046	PX	
051		
052		
053	(11-20)	
054	VM	
06	VMIB	
071	/ /	
072		
073		
074	/ /	
075	ICM BOX	
076	-1 /	
077	-2 /	
078	-3 /	
079		
07*	LCD	

3)

11		
21		
22		
23		
31		
32		
41	( 1 / )	
42		
51		
52		
53	CLIR	
54		
61		
64		
66		
71		
73		
74		
75	/	
76		
80	Account Code	
81	DID Call Wait	
83	[ ]	
84	[ LOOP ]	
85	[ ]	
86	[ ]	
87	[UCD DND]	
89	[Keypad Facility]	
8*	[ACD STATUS]	
91	[ ]	2/8
92	[ ]	2/8
93	[ / ]	2/8
94	[ ]	2/8
95	[ ]	2/8
96	[ON/OFF]	2/8
97	[ ]	2/8

## 1.5

	100	
	101	
	102	WTIB ( )
	103	
	104	
	105	
	106	A
	107	B
	108	MPB IP
	109	C
	110	(ID)
	111	I
	112	II
	113	III
	114	ISDN - LDK-100/50/828
	115	
	116	
	117	
	118	
	119	
	120	
	121	
	122	
	123	CTI
	124	SMDR
	125	
	130	
	131	
	140	
	141	I
	142	II
	143	ISDN - LDK-100/50/828
	144	
	145	
	146	- III
	147	MSN - LDK-100/50/828
	149	AC15 ( )
	155	
	160	I
	161	II
	162	Admin
	163	(Alarm)
	164	
	165	VMIB

	166	
	167	DID/DISA / /
	168	
	169	LCD /
	170	
	171	
	172	PBX
	173	
	174	RS-232C - LDK-828
	175	- LDK-828
	176	(Ratio)
	177	SMDR
	178	/
	179	
	180	I
	181	II
	182	III
	185	
DCOB	186	DCOB
	187	DCOB
	190	
	191	
ISDN	200	ISDN - LDK-100/50/828
	201	COLP - LDK-100/50/828
	202	MSN - LDK-100/50/828
	220	LCR
	221	LCR (LDT)
	222	LCR (DMT)
	223	LCR
	224	/ A (Entry no:01-30)
		/ A (Entry no:01-30)
		/ B (Entry no:01-30)
		/ B (Entry no:01-30)
	225	5,6 (Entry no:01-10)
		5,6 (Entry no:01-10)
	226	
	227	
	228	CCR(Customer Call Routing)
	229	/
	230	DID (Ver2.2 )
	231	Flexible DID
	232	
	233	
	234	Voice Mail
	235	

	320	
	321	가
	322	
	323	(Ver2.2 )
	324	
	340	VOIB IP
가	400	DTIB Rx Gain
	401	SLIB Rx Gain
	402	CTR SLIB Rx Gain (SLIB2E) -LDK-828
	403	WTIB Rx Gain -LDK-828
	404	ACOB Rx Gain
	405	CTR ACOB Rx Gain (LCOB8, CLCOB8) -LDK-828
	406	DCOB Rx Gain -LDK-828
	407	VMIB Rx Gain
	408	DTMF Receiver Rx Gain
	409	EXT Page Rx Gain
	410	CPT Rx Gain
	411	Modem Rx Gain -LDK-828
	412	Short SLIB Gain -LDK-828
	413	Long SLIB Gain -LDK-828
	414	Far SLIB Gain -LDK-828
	415	Short ACO Gain -LDK-828
	416	Long ACO Gain -LDK-828
	417	DCO/R2 Gain -LDK-828
	420	
	421	
	422	
	423	
	450	Admin
	451	Admin





## 1.6.4

PGM				
103	1		Note	
	2		Note	
	3	VMIB	Note	

Note) DIP (8)가 ON ,  
DIP (8)가 OFF ,

## 1.6.5

- . LDK-600/300/100/50

PGM							
			LDK-600	LDK-300	LDK-100/50		
104	1	1	1000 1599	100 399	100 195	Yes	, 1
	2	2	1000 1599	100 399	100 195	No	799 가
	3	3	1000 1599	100 399	100 195	No	
	4	4	7000 7599	700 999	700 795	No	
	5	5	2000 2599	200 499	200 295	No	
	6	6	21 79	21 79	21 79	No	: 60 60 “ * * * ”
	7	7	1000 - 1299	100 - 299	100 195	No	: 200 70 “ * * * ”
	8	8	1000 1599	100 399	100 195	No	999 가

- . LDK-828

PGM					
			LDK - 828		
104	1	1	10 37	Yes	1 4 , .
	2	2	10 37	No	79 가
	3	3	10 37	No	
	4	4	700-727	No	
	5	5	200-227	No	
	6	6	10-37	No	
	7	7	100-127	No	
	8	8	10-37	No	99 가

## 1.6.6

- . LDK-600/300/100/50

PGM			1	2	3	4	5	6	7	8	
105	-		1000 1599	1000 1599	100 1599	7000 - 7599	2000 2599	21-79	1000 1299	1000 1599	LDK-600
			100 399	100 399 (100 ~ 799)	100 399	700 - 999	200 499	21-79	100 299	100 399 (100 ~ 999)	LDK-300
			100 195	100 195 (100 ~ 799)	100 195	700 - 795	200 295	21-79	100 195	100 195 (100 ~ 999)	LDK-100/50
106	1		620 667	*620 - *667	620 667	620-667	620 667	*620 - *667	620 - 667	*620 - *667	LDK-600/300
			620 634	*620 - *634	620 634	620-634	620 634	*620 - *634	620 - 634	*620 - *634	LDK-100/50
	2		501 535	*501 *535	#01-#35	#01-#35	#01-#35	*501 *535	401 419	*501 *535	LDK-600/300
			501 515	*501 *515	#01-#15	#01-#15	#01-#15	*501 *515	401 415	*501 *515	LDK-100/50
	3		543	*543	#5	#7	#5	*543	43	*543	
	4		544	*544	##	##	##	*544	44	*544	
	5	1	545	*545	#6	#41	#6	*545	45	*545	
	6	2	546	*546	#7	#42	#7	*546	46	*546	
	7	3	547	*547	#8	#43	#8	*547	47	*547	
	8		548	*548	#9	#5	#9	*548	48	*548	
	9	/	549	*549	#00	#6	#00	*549	49	*549	
	10	SMDR	550	*550	550	550	50	*550	50	*550	
	11		551	*551	551	551	51	*551	51	*551	
	12		552	*552	552	552	52	*552	52	*552	
	13	(ON/OFF)	553	*553	553	553	53	*553	53	*553	
	14		554	*554	554	554	54	*554	54	*554	
	15		555	*555	555	*40	55	*555	55	*555	
	16	/	556	*556	556	*66	56	*556	56	*556	
	17	/	557	*557	557	*67	57	*557	57	*557	
	18		558	*558	558	*7	58	*558	58	*558	
	19	/ /	559	*559	559	559	59	*559	59	*559	
	20		560	*560	560	560	690	*560	30	*560	

PGM			1	2	3	4	5	6	7	8	
106	21		561	*561	561	561	691	*561	31	*561	
	22		562	*562	562	562	692	*562	32	*562	
	23		563	*563	563	563	693	*3	33	*3	
	24	ACD Reroute	564	*564	564	564	694	*4	34	*4	
107	1		565	*565	565	*565	695	*565	35	*565	
	2		**	*566	**	*1	**	*566	36	*566	
	3	UCD	568	*568	568	568	698	*568	68	*568	
	4		569	*569	577	2	699	*569	69	*569	
	5		601 - 619	*601 - * 619	601 619	601-619	601 - 619	*601 - * 619	601 - 619	*601 - * 619	LDK-600/300
			601 - 610	*601 - * 610	601 610	601-610	601 - 610	*601 - * 610	601 - 610	*601 - * 610	LDK-100/50
	6		7	*7	*7	*42	7	*7	7	*7	
	7		8xx	8xx	8xx	4xx	8xx	8xx	8xx	#8xx	
	8		88xxx	88xxx	88xxx	48xxx	88xxx	88xxx	88xxx	#88xxx	LDK-600/300
			88xx	88xx	88xx	48xx	88xx	88xx	88xx	#88xx	LDK-100/50
	9		8901	8901	8901	4901	89	8901	8901	#401	
	10		8*	8*	8*	4*	8*	8*	8*	#8*	
	11		8#xxx	8#xxx	8#xxx	4#xxx	8#xxx	8#xxx	8#xxx	#8#xxx	LDK-600/300
			8#xx	8#xx	8#xx	4#xx	8#xx	8#xx	8#xx	#8#xx	LDK-100/50
	12	가	9	9	9	1	0	9	9	0	
	13		0	0	0	0	9	0	0	#9	
	14	1	#*1	#*1	#*1	#*1	#*1	#*1	#*1	#*1	
	15	2	#*2	#*2	#*2	#*2	#*2	#*2	#*2	#*2	
	16	3	#*3	#*3	#*3	#*3	#*3	#*3	#*3	#*3	
	17	4	#*4	#*4	#*4	#*4	#*4	#*4	#*4	#*4	
	18	5	#*5	#*5	#*5	#*5	#*5	#*5	#*5	#*5	
	19	6	#*6	#*6	#*6	#*6	#*6	#*6	#*6	#*6	
	20	7	#*7	#*7	#*7	#*7	#*7	#*7	#*7	#*7	LDK-600/300
											LDK-100/50
	21	VM	*8	*8	*8	*8	*8	*8	*8	*8	
	22	VM	*9	*9	*9	*9	*9	*9	*9	*9	

**LDK-600/300/100/50/828**

PGM			1	2	3	4	5	6	7	8	
109	1	MCID	* 0	* 0	* 0	* 0	* 0	* 0	* 0	* 0	

- . LDK - 828

PGM			1	2	3	4	5	6	7	8	
105	-		10 37	10 37 (10 ~ 79)	10 37	700 - 727	200 227	10 37	100 127	10 37 (10 ~ 99)	
106	1		620 629	*620 - *629	620 629	620 629	620 629	*620 - *629	620 629	*620 - *629	
	2		501 510	*501 *510	#01-#10	#01-#10	#01-#10	*501 *510	401 410	*501 *510	
	3		543	*543	#5	#7	#5	*543	43	*543	
	4		544	*544	##	##	##	*544	44	*544	
	5		545	*545	#6	#41	#6	*545	45	*545	
	6	/	549	*549	#00	#6	#00	*549	49	*549	
	7	SMDR	550	*550	550	550	50	*550	50	*550	
	8		551	*551	551	551	51	*551	51	*551	
	9		552	*552	552	552	52	*552	52	*552	
	10	(ON/OFF)	553	*553	553	553	53	*553	53	*553	
	11		554	*554	554	554	54	*554	54	*554	
	12		555	*555	555	*40	55	*555	55	*555	
	13	/	556	*556	556	*66	56	*556	56	*556	
	14	/	557	*557	557	*67	57	*557	57	*557	
	15		558	*558	558	*7	58	*558	58	*558	
	16	/ /	559	*559	559	559	59	*559	59	*559	
	17		560	*560	560	560	690	*560	30	*560	
	18		561	*561	561	561	691	*561	31	*561	
	19		562	*562	562	562	692	*562	32	*562	
	20		563	*563	563	563	693	*3	33	*3	
	21	ACD Reroute	564	*564	564	564	694	*4	34	*4	

PGM			1	2	3	4	5	6	7	8	
107	1		565	*565	565	*565	695	*565	35	*565	
	2		**	*566	**	*1	**	*566	36	*566	
	3	UCD	568	*568	568	568	698	*568	68	*568	
	4		569	*569	577	2	699	*569	69	*569	
	5		601 608	*601 - * 608	601 608	601-608	601 - 608	*601 - * 608	601 - 608	*601 - * 608	
	6		7	*7	*7	*42	7	*7	7	*7	
	7		80x	80x	80x	40x	80x	80x	80x	#80x	
	8		88xx	88xx	88xx	48xx	88xx	88xx	88xx	#88xx	
	9		8901	8901	8901	4901	89	8901	8901	#401	
	10		8*	8*	8*	4*	8*	8*	8*	#8*	
	11		8#xx	8#xx	8#xx	4#xx	8#xx	8#xx	8#xx	#8#xx	
	12	가	9	9	9	1	0	9	9	0	
	13		0	0	0	0	9	0	0	#9	
	14	1	#*1	#*1	#*1	#*1	#*1	#*1	#*1	#*1	
	15	2	#*2	#*2	#*2	#*2	#*2	#*2	#*2	#*2	
	21	VM	*8	*8	*8	*8	*8	*8	*8	*8	
	22	VM	*9	*9	*9	*9	*9	*9	*9	*9	

## 1.6.7 MPB IP

PGM					
108	1	IP	16		Skip: #
	2	IP	12		
	3	CLI IP	12		
	4	Gateway	12		
	5	Subnet Mask	12	255.255.255.0	

## 1.6.8 (ID)

PGM			LDK-600/300	LDK-100/50		
110	1	(ID)	01-16	01-11		
	2	DSS/DLS MAP				

## 1.6.9 I / I I / I I I

PGM					
111	1		ON / OFF	ON	LDK-828
	2		ON / OFF	OFF	
	3		ON / OFF	OFF	
	4		ON / OFF	OFF	
	5	SLT	ON / OFF	ON	
	6		ON / OFF	OFF	
	7		ON / OFF	ON	
	8		ON / OFF	OFF	
	9		1 4	1	
	10		SP/HEAD/ BOTH		
	11		ON/OFF	ON	
	12	VMIB	0-2(LDK-600/300) 0-1(LDK-100/50)	0	
	13		01-15(LDK-600/300) 1-5(LDK-100/50/828)	1	
	14		ON/OFF	OFF	
	15	SLT Flash	ON / OFF	OFF	
	16	Loop LCR	ON / OFF	OFF	
	17	VMIB	FIFO/LIFO	LIFO	
	18		EN/DIS	ENABLE	
112	1		ON / OFF	OFF	ON
	2		ON / OFF	OFF	
	3		ON / OFF	OFF	
	4		EN/DIS	ENABLE	
	5		EN/DIS	ENABLE	
	6		EN/DIS	DISABLE	
	7		EN/DIS	ENABLE	
	8		ON / OFF	OFF	
	9		EN/DIS	ENABLE	

PGM							
112	10				ON / OFF	OFF	
	11				ON / OFF	OFF	
	12				EXT / ALL	ALL	
	13	UCD			ON / OFF	OFF	
	14				ON / OFF	OFF	
	15				EN/DIS	DISABLE	
	16	SLT			SHORT/LONG	SHORT	
	17				0-7	3	
	18	SLT Back-Call			ON / OFF	OFF	
113	1	Admin			EN/DIS	DISABLE	STA100: Enable
	2	VMIB			EN/DIS	DISABLE	
	3				EN/DIS	DISABLE	
	4				EN/DIS	DISABLE	
	5	SMDR			EN/DIS	DISABLE	
	6				EN/DIS	DISABLE	
	7	/			/		
	8	VMIB			ON / OFF	OFF	
	9	VMIB /			ON / OFF	ON	
	10		LDK-600/300	MISB	ON / OFF	OFF	
RAU1				ON / OFF	OFF		
RAU2				ON / OFF	OFF		
LDK-100/50			MPB	ON / OFF	OFF		
			MISB	ON / OFF	OFF		
			LDK-828	MBU	ON / OFF		OFF

## 1.6.10 ISDN

## LDK-100/50/828

PGM					
114	1	CLIP (CLI )	ON / OFF	ON	
	2	COLP (COLI )	ON / OFF	OFF	
	3	CLI	CLI /REDIRECT	CLI	
	4	CLI ( )	ON / OFF	OFF	
	5	CLI/COLP	ATD/EXT	EXT	
	6	Keypad Facility	KEYPAD/DTMF	DTMF	
	7	Passive	LONG/SHORT	SHORT	
	8	CPN	0-2	0 ( )	
	9	Sub Address	0-2	0 ( )	
	10		-	-	
	11	CLI	ON/OFF	OFF	
	12	CLI	4		
	13	Progress Indication	ON / OFF	OFF	
	14	CLIR (CLI )	ON/OFF	OFF	
	15	COLR (COLI )	ON/OFF	OFF	
	16	DID	ON / OFF	OFF	
	17	DID	ON / OFF	OFF	
	18	CLI	LONG/SHORT	SHORT	
	19	Long CLI	12		
	20	MSN	ON / OFF	OFF	

## 1.6.11

PGM					
115	01-24		01-24		Dial1: 1-24 Dial2: 25-48
		01: ( )	-		
		02: { xxx }	001-400(LDK-600) 001-200(LDK-300) 01-40(LDK-100/50) 01-12(LDK-828)		
		03: { xx }	01-72(LDK-600/300) 01-24(LDK-100/50) 01-08(LDK-828)		
		04: {LOOP}	-		
		05: { xxx }			
		06:	11 - 99		
		07: { xxx }			
		08: { xxxx }			
		09:			
		10:			
		11: MSN	MSN		



## 1.6.12

PGM					
116	1		1 - 7	1	
	2	/	1 - 7	1	
117				1	
	1	01 ~ 24	LDK-828: 1-8	01-24	LDK-600/300 LDK-600/300
	2	25 ~ 48		25-48	
	3	49 ~ 72		49-72	
118					
	1	01 ~ 24	LDK-100/50 : 01-10 LDK-828: 01-05	01	
	2	25 ~ 30			LDK-600/300
119	1		31 35(LDK-600/300) 11 15(LDK-100/50) 06-10(LDK-828)		
120					
	1			-	
	2	가	01 15(LDK-600/300) 1 5(LDK-100/50/828)	01	
121			1 - 2	-	1: 2:
122				-	
	1		01 44	-	
	2		001-400(LDK-600) 001-200(LDK-300) 01-40(LDK-100/50) 01-12(LDK-828)	-	
	3		01-72(LDK-600/300) 01-24(LDK-100/50) 01-08(LDK-828)	-	
	4			-	
123	1	CTI	0 2	1	0: Inactive 1: CTI Mode 2: Active Mode
	2	CTI Baud Rate	0 2	0	0: 1200 1: 2400 2: 4800
124		SMDR	00 99(LDK-600/300) 00 23(LDK-100/50/828)	00 ( )	

1.6.12

PGM					
125				-	
	1				
	2		01 15(LDK-600/300) 1 - 5(LDK-100/50/828)		
130				-	
	1		1 7		
	2	/	1 7		
131			01-72(LDK-600/300) 01-24(LDK-100/50) 1-8(LDK-828)	-	

## 1.6.13

PGM					
140	1		1-5(LDK-600/300/100/50) 1-4(LDK-828)	1 (Normal)	1:Normal CO 2:Analog DID 3:ISDN DID/MSN 4:TIE 5:DCO DID
	2				
		Normal CO	DISA (D/N/W)		/ / (F1 ~ F3)
		1	DISA SVC	ON / OFF	OFF
		2	VMIB	00-70	00 ( )
		DID			
		1		1-3	1
					1: Immediate 2: Wink Start 3: Delayed Dial
				1-5	1:RD 2:LD 3:EM-C 4:EM-D 5:EM-I
141		1			
	1		00-73(LDK-600/300) 00-25(LDK-100/50) 0-9(LDK-828)	01 01 1	
	2		1-5	1	
	3	DISA	ON / OFF	OFF	
	4		POL/LOOP	LOOP	Polarity RV, Loop Start
	5		PBX/CO	CO	
	6		DTMF/PULSE	DTMF	
	7		GROUND/LOOP	LOOP	
	8		ON / OFF	OFF	
	9		ON / OFF	OFF	
	10		01 - 15 0-5(LDK-828)	01 0(LDK-828)	
142		2			
	1		ON / OFF	OFF	
	2			-	12
	3		0-6	0	
	4	CPT	ON / OFF	OFF	
	5		0-4	0	
	6		0-13(LDK-600/300) 0-12(LDK-100/50)	1	
	7	PABX	YES / NO	YES	
	8	PABX	YES / NO	NO	
	9	PABX	YES / NO	NO	

PGM					
142	10	PABX	YES / NO	NO	
	11	PABX	YES / NO	NO	
	12		000 300	050	10 msec base
	13		00 20	00	100 msec base
	14		Long/Short	Short	
143		ISDN			LDK-100/50/828
	1	COLP	00 ~ 50	None	00 ~ 49: PGM 201 Bin No. 50: PGM 114- 5
	2	CLIP	00 ~ 50	None	
	3		0-4	2	0:COLP 1:  2: 3: 4:COLP +
	4	DID	0 ~ 2	0	
	5	DID	00-99	00	00: Do not ignore 99: indicate an ignored called party number (DID_RN : DID Remove number from called party information)
	6	Enblock Sending	ON / OFF	OFF	ON: Enblock Sending OFF: Overlap Sending
	7	Off-Net CLI	ORI(1)/CFW(0)	CFW(0)	CLI  ,
	8	ID	F1: 0-7 F2: 0-7		
	9	ISDN	ON/OFF	OFF	LDK-100/50/828
	10				
PGM					

144					
	1		/	/VMIB	( :0-9), VMIB
	2		/	/VMIB	
	3		/	/VMIB	
	4	On-Demand	/	/VMIB	
145					
	1				
	2				
	3				
146	4	On-Demand			
	1	Prefix	ON / OFF	OFF	
	2	Prefix	ON / OFF	ON	
	3	ISDN Coding	$\mu$ -Law/A-Law	A-Law	
	4	Sub-address	ON/OFF	OFF	
	5	DID	2 4	4(LDK-600) 3(LDK-300/100/50) 2(LDK-828)	
147	6	DID	4	****(LDK-600) #*** (LDK-300/100/50) ##** (LDK-828)	Ver 2.2 230, 1 Ver 2.2 230, 2
		MSN (01 ~ 10)	000 249	-	
		AC15			
	1		ON / OFF	OFF	
	2	Pause	02 - 32	08	
155					
	1	R2-CRC	EN / DIS	DISABLE	

## 1.6.14

PGM					
160		I			
	1	/	ON/OFF / (LDK-828)	OFF (LDK-828)	ON: OFF: PGM171-2
	2	/	/		
	3		LAST /ROUND	LAST	Round-Robin, Last Choice
	4	DISA	1-9	3	
	5		CONT / DISCONT	CONT	Continuous, Discontinuous
	6		ON / OFF	OFF	
	7	LBC1	ON / OFF	OFF	
	8	1	SYS/EXEC	SYS	/
	9		ON / OFF	ON	
	10	LCR	ON / OFF	OFF	
	11		ON / OFF	ON	
	12	Prompt	ON / OFF	ON	
	13	DTMF	ON / OFF	ON	
	14		IMM/DGT	DGT	
	15	/	RBT	MOH/RBT	
161		II			
	1	/	ON / OFF	OFF	
	2		MUTE /BURST	MUTE	Mute Ring, One Burst
	3		ON / OFF	ON OFF (LDK-828)	
	4		ON / OFF	ON	
	5		ON / OFF	ON	
	6		ON / OFF	ON	
	7	/	YES/NO	NO	
	8	WTU	ON / OFF	OFF	
	9	ACD	ON / OFF	OFF	ON:10s
	10	ACD	001 255	001	10 sec base
	11	ACD	ON / OFF	OFF	
	12	VMIB Prompt Gain	00 31	08	
	13	VM SMDI CLI	ON / OFF	OFF	
	14	ACD	HOUR / SEC	SEC	
	15	VM SMDI TYPE	TYPE II / I	TYPE I	
	16	ToII Check	ON / OFF	OFF	
	17	FAX	1-8	-	LDK-828
	18	Flashing	ON / OFF	OFF	

PGM					
162		Admin	4		
163	1	Alarm	ON / OFF	OFF	
	2	Alarm	CLOSE/OPEN	CLOSE	,
	3	Alarm	ALARM / BELL	ALARM	,
	4	Alarm	RPT/ONCE	RPT	,
164	1-5			1001(LDK-600) 101(LDK-300/100/50) 11(LDK-828)	5
165	-	VMIB			
	1	VMIB	ON / OFF	OFF	
	2	VMIB	00-70	00 ( )	
166					
	1		1-7	1	
	2	/	1-7	1	
167		DID/DISA			
	1		F1-F3	F1	
	2		F1-F3	F1	
	3		F1-F3	F1	
	4	DID VMIB PROMPT	F1-F5		
		1	Prompt	ON / OFF	ON
		2	Prompt	ON / OFF	ON
		3	Prompt	ON / OFF	ON
		4	Prompt	ON / OFF	ON
		5	Prompt	ON / OFF	ON
					F1: F2: ( ) F3:
168	1		1-5 1-3 (LDK-828)	-	1: LBC(STA #) 2: Door Open 3: Ext. 1 4: Ext. 2 5: Ext. 3
	2		1-5	-	
	3		1-5	-	
	4		1-5	-	
	5		1-5	-	
	6		1-5	-	
	7		1-5	-	LDK-600/300

PGM					
169	1		12H / 24H	12H	
	2		MMDD/DDMM	DDMMYY	
	3	LCD	00-14	12 (       )	0:       , 1:       , 2:       , 3:       , 4:       , 5:       , 6:       , 7:       , 8:       , 9:       , 10:       , 11:       , 12:       , 13:       , 14:
170					LDK-828
	1			STA1599 (LDK-600) STA399 (LDK-300) STA195 (LDK-100/50)	
	2				
171	1	BGM(       )	00-12(LDK-600/300) 00-11(LDK-100/50) 0-8(LDK-828)	01 1(LDK-828)	LDK-600/300/100/50 00: 01: 02-03: 1-2(MISB) 04:       3 (MPB) 05-06(07):VMIB 1-2(3) 07(08)-11(12):  LDK-828 0: 1: 2: 3:VMIB 4-8:



PGM					
171	2	MOH( )	00-13(LDK-600/300) 00-12(LDK-100/50) 0-9(LDK-828)	01 1 (LDK-828)	LDK-600/300/100/50 00: 01: 02-04: 1-3 05-06(07):VMIB 1-2(3) 07(08)-11(12):  12(13):Hold  LDK-828 0: 1: 2: 3:VMIB 4-8:  9:Hold
	3		00-12(LDK-600/300) 00-11(LDK-100/50) 0-8(LDK-828)	01 1 (LDK-828)	
	4	SLT	Flex. 1-5 (+ )	-	MOH 1-5
172	1 - 4	PBX	2	-	4 가
173					
	1		1 4	1	
	2		1 4	2	
	3		1 4	3	
	4		1 4	4	
174		RS-232			LDK-828 ( : 9600)
	1	(Baud Rate)	0-7	19200 (6)	0: 1: UNKNOWN 2: 1200 BAUD 3: 2400 BAUD 4: 4800 BAUD 5: 9600 BAUD 6: 19200 BAUD 7: 38400 BAUD
	2	CTS/RTS	ON / OFF	OFF	
	3	Page Break	ON / OFF	OFF	
	4	Line Page	001-199	060	

PGM					
175	1	Off-line SMDR	01-13 (LDK-600/300)	COM2(02): LDK-600/300 COM1(01): LDK-100/50	Value : 1-8 (LDK-600/300) Value : 1-6 (LDK-100/50)
	2	Admin			
	3				
	4	SMDI			
	5				
	6	On-line SMDR			
	7	Trace			
	8	Debug			
	9	PC-ADM	LDK-828	NET_PCADM	LDK-600/300:1-5,9,10 LDK-100/50:1-3,7,8
	10	PC-ATD		NET_PCATD	LDK-600/300: 1,2,4,5,11 LDK-100/50:1,2,4,9
	11	CTI		NET_CT I	LDK-600/300 : 1,2,4,5,12 LDK-100/50:1,2,4,10
	12			NET_REMOTE	LDK-600/300:1-5, 13 LDK-100/50:1-3,11
176	-	(Ratio)	66/33/ 60/40	66/33	66/33 60/40(10 PPS only)
177		SMDR			
	1	SMDR	ON / OFF	OFF	
	2	SMDR	ON / OFF	OFF	
	3		LD / ALL	LD	LD : ALL:
	4		07-15	07	
	5		ON / OFF	OFF	
	6	Lost Call	ON / OFF	OFF	
	7	SMDR	ON / OFF	ON	
	8	SMDR	0-9	0	
	9	SMDR	3	-	
	10	SMDR	6	-	
	11	SMDR	0-5	0	
	12	SMDR	0 250	0	1 sec base
	13	SMDR	/		
	14	SMDR	2	0	5 가
178	1		4	-	/
	2		6	-	/ /
179	1				
	2		(2 )		64

## 1.6.15

PGM					
180	1		00 - 60	01	1 min base
	2		000 - 600	120	1 sec base
	3		000 - 200	030	1 sec base
	4		000 - 300	060	1 sec base
	5		000 - 300	030	1 sec base
	6		000 - 300	030	1 sec base
	7		000 - 300	030	1 sec base
	8		000 - 300	030	1 sec base
	9		10 - 50	30	1 sec base
	10	( )	005 - 300	030	1 sec base
	11		01 - 30	03	
	12	No Tone	1 - 9	1	
	13		001 - 300	030	1 sec base
	14		020 - 300	030	1 sec base
	15	CCR	000 - 255	030	100msec base
	16		00 - 99	10	1 sec base
	17		00 - 99	00	1 min base
	18		00 - 99	01	100msec base
	19		001 - 150	020	100msec base
	20		010 - 150	060	100msec base
	21		1 - 9	2	100msec base
	22		060 - 900	180	1 sec base
181	1		000 - 255	015	1 sec base
	2	DID/DISA	00 - 99	20	1 sec base
	3	VMIB	010 - 255	020	1 sec base
	4	VMIB	0 - 9	4	1 sec base
	5	Relay	05 - 99	20	100msec base
	6		00 - 60	30	1 sec base
	7		01 - 20	10	1 sec base
	8		01 - 20	05	1 sec base
	9	( )	00 - 60	00	1 min base
	10		000 - 255	015	1 sec base
	11	(Pause)	1 - 9	3	1 sec base
	12		00 - 99	10	1 sec base
	13	SLT DTMF	00 - 20	00	1 sec base
	14	3Soft	01 - 30	05	1 sec base
	15	VM (Pause)	01 - 90	30	100msec base
182	1	SLT	01 - 25	01	100msec base
	2	SLT	01 - 25	05	100msec base
	3	SLT	000 - 250	020	10msec base
	4	SLT	2 - 5	5	1 sec base
	5		020 - 300	060	1 sec base
	6		00 - 99	10	1 min base
	7		00 - 99	20	1 sec base
	8		01 - 20	05	1 sec base
	9	Wink	010 - 200	010	10msec base

PGM					
182	10	Enblock	01 - 20	15	1 sec base
	11	CCR	000 - 300	030	1 sec base
	12	DID	01 - 20	05	1 sec base
185  ++					
	1	CID	ON / OFF	OFF	
	2	CID	NAME(1) / TEL NO(0)	TEL NO(0)	
	3	RS-232C	1-4(LDK- 600/300) 1-2(LDK- 100/50) 1(LDK-828)	-	1-2: COM1 ~ COM2 3-4: COM4 ~ COM5
	4	CID/	000-399(LDK- 600) 000-199(LDK- 300) 00-39(LDK- 100/50) 00-11(LDK- 828)	-	
	5	CID			
	6	CID Type II	ON / OFF	OFF	

## 1.6.16 DCOB

PGM					
186		DCOB			
	1	가 DCOB (Ver 2.2 187, 4)	0-2	2	0: 1: 2: /
	2		0-1	0	
	3	R2 Outgoing	01-50	14	1 sec
	4	R2 Incoming	01-50	14	1 sec
	5	R2 Disappear	01-50	14	1 sec
	6	R2 Pulse	01-30	7	20 msec
	7	R2 Ready	000-500	7	20 msec
	8		01-30	20	
	9		1-9	6	Free Line
	10	(Calling Category)	1-9	1	User no priority
	11	DNIS( )	ON/OFF	OFF	
	12	CLI Digit	01-10	4	
187		DCOB			
	1	Incoming	0-2	2	0:PULSE 1:DTMF 2:R2MFC
	2	Outgoing	0-2	2	
	3	CLI	01-15	10	
	4	가 DCOB (Ver 2.2 186, 1)	0-2	2	0: 1: 2: /

## 1.6.17

PGM					
190				-	
	1		0-7	0	0: 1: 2: 3:UCD 4: 5:VM 6: 7:NET VM
	2		ON/OFF	OFF	OFF
	3	가		-	

## 1.6.18

PGM						
191	/	1	VMIB	000-999	015	1 sec base
		2	VMIB	000-999	000	1 sec base
		3	VMIB	00-70	00 ( )	
		4	VMIB	00-70	00 ( )	
		5	VMIB	000-999	000	1 sec base
		6	VMIB	ON / OFF	OFF	
		7		/ / VMIB /	-	
		8		000-600	180	1 sec base
		9		002-999	002	1 sec base
		10		00-99	15	1 sec base
		11		ON / OFF	ON	
		12	가 No SVC	ON / OFF	OFF	
		13		00-12(LDK-600/300) 00-11(LDK-100/50) 0-8(LDK-828)	00	

P G M						
191	UCD	1	VMIB	000-999	015	1 sec base
		2	VMIB	000-999	000	1 sec base
		3	VMIB	00-70	00 (       )	
		4	VMIB	00-70	00 (       )	
		5	VMIB	000-999	000	1 sec base
		6	VMIB	ON / OFF	OFF	
		7		/       / VMIB /	-	
		8		000-600	180	1 sec base
		9		002-999	002	1 sec base
		10	가 No SVC	ON / OFF	OFF	
		11		00-12(LDK-600/300) 00-11(LDK-100/50) 0-8(LDK-828)	00	
		12	ACD 가	ON / OFF	ON	
		13		/		
		14		000-999	030	1 sec base
		15	Call	00-99	00	
		16	ACD	ON / OFF	OFF	Reserve d
		17	Call	00-99	00 99(LDK- 828)	
		18			-	
		19	UCD	0-9	0	

PGM						
191		1	VMIB	000-999	015	1 sec base
		2	VMIB	000-999	000	1 sec base
		3	VMIB	00-70	00 ( )	
		4	VMIB	00-70	00 ( )	
		5	VMIB	000-999	000	1 sec base
		6	VMIB	ON / OFF	OFF	
		7		/	-	
			/VMIB /			
		8		000-600	180	1 sec base
		9		002-999	002	1 sec base
		10		00-12 (LDK-600/300) 00-11(LDK-100/50) 0-8(LDK-828)	00	
		11	Call	00-99	00 99(LDK-828)	
	VM	1		002-999	002	1 sec base
		2		1-4	1	
		3		1-4	2	
		4	Hunt	/		
		5	SMDI	01-13(LDK-600/300) 01-11(LDK-100/50)	02(COM2) 01(COM1)	
		6		000-600	180	1 sec base
		7		/ / VMIB /	-	
		1		ON / OFF	OFF	
		2		ON / OFF	OFF	

## 1.6.19 ISDN - LDK-100/50

PGM					
200	1	AOC(Advice of Charge)	0-6	0	0: 1: / 2: 3: 4: 5: 6:
	2	CO ATD	2	-	
	6	RS-232C CLI	ON/OFF	OFF	
	7		4	-	
	9		6	-	
	10	Prefix	4	-	
	11	DID	ON/OFF	OFF	
201	-	COLP	Entry No. (00-49)	-	10
202	-	MSN	Entry No. (000-249)	-	
	1		001-400 (LDK-600) 001-200 (LDK-300) 01-40 (LDK-100/50)	-	
	2	Flexible DID	000-999	-	
	3	SUB	0-9	-	
	4	MSN	20	-	
	5	MSN	ON/OFF	OFF	



## 1.6.20 LCR

PGM					
220	1	LCR		M00/M01/M02/M11/ M12/M13	M00
	2				1234567
		1		1 - 3	1
		2		1 - 3	1
		3		1 - 3	1
		4		1 - 3	1
		5		1 - 3	1
		6		1 - 3	1
		7		1 - 3	1
	3	1			
		1	1	00 - 24	0024
		2	2	00 - 24	-
		3	3	00 - 24	-
	4	2			
		1	1	00 24	0024
		2	2	00 24	-
		3	3	00 - 24	-
	5	3			
		1	1	00 - 24	0024
		2	2	00 - 24	-
		3	3	00 - 24	-
221		LCR : LDT(Leading Digit Table)		000-249	
	1	LCR		1 - 3	3
	2	LCR		12	-
	3	1 DMT		6	
	4	2 DMT		6	
	5	3 DMT		6	
	6	LCR		ON/OFF	OFF
222		LCR : DMT(Digit Modification Table)		00-99	
	1	가		25	
	2			01 - 12	01
	3			00 - 12	00
	4	가		01 - 13	01
	5			01-72(LDK- 600/300) 01-24(LDK- 100/50) 1-8(LDK-828)	01
	6	DMT		00 - 99	-

PGM					
223		LCR Table			Time 1: 2 Time 2: 2 Time 3: 2
	1	1 DMT	6 digits		
	2	2 DMT	6 digits		
	3	3 DMT	6 digits		
	4		01-72(LDK-600/300) 01-24(LDK-100/50) 1-8(LDK-828)		
	5	DMT	00 99		
	6	LCR			

1.6.21 /

PGM					
224		/			
	1	A (01-30)	14	-	
	2	A (01-30)	14	-	
	3	B (01-30)	14	-	
	4	B (01-30)	14	-	
225		5/6 /			
	1	(01-20)	14	-	
	2	(01-20)	14	-	

1.6.22

PGM					
226		(01-10)	14		
227			001-999 (LDK-600) 001-600 (LDK-300) 001-164 (LDK-100/50) 01-60 (LDK-828)		5
228		CCR	1-70		
	1	1	1( ) +		
	2	2 가	2( ) +		
	3	3	3(VMIB) + VMIB		
	4	4 가	4(VMIB ) + VMIB		
	5	5 가	5( ) +		
	6	6	6( ) +		
	7	7	7( ) +		
	8	8	8( ) + 1~3(1: , 2: , 3: / )		
	9	9 가	9( DSS) + DSS		
	10	0			

PGM					
229		/	01-36(LDK-600/300) 01-12(LDK-100/50) 1-6(LDK-828)		/
231	-	Flexible DID		-	
	1	Flexible DID	Entry No (000-999)		
	1	DID	9	-	
	2		1-9	-	1( ), 2( ), 3(VMIB), 4(VMIB , 5( ), 6( ), 7( ), , 8( ) 9(Net DSS)
	3		1-9	-	
	4		1-9	-	
	5		1-6		
	2	Flexible DID			
	3	Flexible DID			
232			01-10		
	1		2200 - 6999 (LDK-600) 2200 - 4999 (LDK-300) 2200 - 3499 (LDK-100/50/828	-	
	2			-	
	3		ON/OFF	-	ON
233			00 15 (LDK-600/300) 0-5 (LDK-100/50/828)	-	00 : 01 ~ 15 :
	1-7	-			
	1		0000 2359	0900	
	2		0000 2359	1800	
	3		0000 2359		
234		Voice Mail	1 - 9		
	1	Prefix	12	-	
	2	Suffix	12	-	
235				-	

## 1.6.23

- LDK-100/50/828

PGM					
320		Network			
	1		ON / OFF	OFF	
	2		00 99	00	
	3	CNIP	ON / OFF	OFF	
	4	CONP	ON / OFF	OFF	
	5		FAC / UUS	UUS	
	6	CAS	ON / OFF	OFF	
	7	VPN	ON / OFF	OFF	
	8	CC	ON / OFF	OFF	
321		Network 가			
	1		RERT / JOIN	JOIN	
	2	BLF TCP	4 digits	9000	
	3	BLF UDP	4 digits	9001	
	4	BLF Manager IP	12 digits	0.0.0.0	
	5	BLF	01 ~ 20sec	02	
	6	IP	12 digits	0.0.0.0	
	7		001 ~ 300	010	
322		Network			
	1		00 24	00	
	2		ON / OFF	OFF	
	3	(Ver 2.2 )	ON / OFF	OFF	
	4		PSTN/NET	PSTN	
323		Network (Ver 2.2 )			
	1		00-71	00	
	2	VPN	00-71	00	
	3	Prefix	8 digits	-	
324		Network Routing( )	00-71		
	1		NET/PSTN	NET	
	2		16 digits	-	
	3		00-24	-	
	4	VoIP/CPN	12 digits	-	
	5		2000-6999(LDK-600) 2000-4999(LDK-300) 2000-3499 (LDK-100/50/828)	-	
	6	MPB IP	12 digits	-	
	7	Digit	Yes/No	No	

## 1.6.24 VOIB

PGM					
340		VOIB IP	Slot		(SKIP: #)  Max 10 Digits
	1	VOIB IP			
	2	Gateway			
	3	Subnet Mask			
	4	DNS Server			
	5	Trace			
	6	CODEC	0 3		
	7	Gain	01 62		
	8	Delay (TOS)	ON / OFF	OFF	
	9	ThroughPut (TOS)	High / Normal	Normal	
	10	Reliability (TOS)	High / Normal	Normal	

## 1.6.25 가

PGM						
400		DTIB Rx Gain		600/300/ 100/50	LDK828	Korea Version
	1	DTIB/DKT	00 63	26	26	
	2	DTIB/SLT	00 63	33	22	
	3	DTIB/CTR SL	00 63	22	-	
	4	DTIB/WTU	00 63	26	-	
	5	DTIB/ACO	00 63	33	24	
	6	DTIB/CTR CO	00 63	22	-	
	7	DTIB/DCO	00 63	33	-	
	8	DTIB/VMIB	00 63	29	29	
	9	DTIB/DTMF	00 63	8	8	
	10	DTIB/TONE	00 63	32	32	
	11	DTIB/MUSIC1	00 63	29	29	
	12	DTIB/MUSIC2	00 63	29	-	
	13	DTIB/MUSIC3	00 63	29	-	
401		SLIB Rx Gain				SLIB24/48, SLIB II
	1	SLIB/DKT	00 63	12	32	
	2	SLIB/SLT	00 63	23	32	LDK-100 : 27
	3	SLIB/CTR SL	00 63	12	-	LDK-100 : 16
	4	SLIB/WTU	00 63	12	-	
	5	SLIB/ACO	00 63	21	32	
	6	SLIB/CTR CO	00 63	12	-	
	7	SLIB/DCO	00 63	24	-	
	8	SLIB/VMIB	00 63	20	40	
	9	SLIB/DTMF	00 63	8	28	
	10	SLIB/TONE	00 63	18	38	
	11	SLIB/MUSIC1	00 63	20	40	
	12	SLIB/MUSIC2	00 63	20	-	
	13	SLIB/MUSIC3	00 63	20	-	
402		CTR SLIB Rx Gain				SLIB2E
	1	CTRSL2/DKT	00 63	32	-	
	2	CTRSL2/SLT	00 63	43	-	LDK-100 : 47
	3	CTRSL2/CTR SL	00 63	32	-	LDK-100 : 36
	4	CTRSL2/WTU	00 63	32	-	
	5	CTRSL2/ACO	00 63	41	-	
	6	CTRSL2/CTR CO	00 63	32	-	
	7	CTRSL2/DCO	00 63	44	-	
	8	CTRSL2/VMIB	00 63	40	-	
	9	CTRSL2/DTMF	00 63	28	-	
	10	CTRSL2/TONE	00 63	38	-	
	11	CTRSL2/MUSIC1	00 63	40	-	
	12	CTRSL2/MUSIC2	00 63	40	-	
	13	CTRSL2/MUSIC3	00 63	40	-	

PGM						
403		WTIB Rx Gain ( . )		600/300 /100/50	828	
	1	WTIB/DKT	00 63	26	-	
	2	WTIB/SLT	00 63	33	-	
	3	WTIB/CTR SL	00 63	22	-	
	4	WTIB/WTU	00 63	26	-	
	5	WTIB/ACO	00 63	38	-	
	6	WTIB/CTR CO	00 63	29	-	
	7	WTIB/DCO	00 63	33	-	
	8	WTIB/VMIB	00 63	29	-	
	9	WTIB/DTMF	00 63	8	-	
	10	WTIB/TONE	00 63	37	-	
	11	WTIB/MUSIC1	00 63	29	-	
	12	WTIB/MUSIC2	00 63	29	-	
	13	WTIB/MUSIC3	00 63	29	-	
404		ACOB Rx Gain				LCOB4
	1	ACOB/DKT	00 63	26	26	
	2	ACOB/SLT	00 63	37	32	
	3	ACOB/CTR SL	00 63	27	-	
	4	ACOB/WTU	00 63	26	-	
	5	ACOB/ACO	00 63	36	32	
	6	ACOB/CTR CO	00 63	27	-	
	7	ACOB/DCO	00 63	33	-	
	8	ACOB/VMIB	00 63	32	37	
	9	ACOB/DTMF	00 63	32	37	
	10	ACOB/TONE	00 63	32	37	
	11	ACOB/MUSIC1	00 63	32	.7	
	12	ACOB/MUSIC2	00 63	32	-	
	13	ACOB/MUSIC3	00 63	32	-	
	14	ACOB/MODEM	00 63	37	-	
405		CTR ACOB Rx Gain				LCOB8, CLCOB8
	1	CTRC08/DKT	00 63	28	-	
	2	CTRC08/SLT	00 63	43	-	
	3	CTRC08/CTR SL	00 63	32	-	
	4	CTRC08/WTU	00 63	31	-	
	5	CTRC08/CTR CO	00 63	41	-	
	6	CTRC08/SLT	00 63	32	-	
	7	CTRC08/DCO	00 63	38	-	
	8	CTRC08/VMIB	00 63	37	-	
	9	CTRC08/DTMF	00 63	37	-	
	10	CTRC08/TONE	00 63	37	-	
	11	CTRC08/MUSIC1	00 63	37	-	
	12	CTRC08/MUSIC2	00 63	37	-	
	13	CTRC08/MUSIC3	00 63	37	-	
	14	CTRC08/MODEM	00 63	44	-	

PGM						
406		DCOB Rx Gain		600/300/ 100/50	828	
	1	DCOB/DKT	00 63	26	-	
	2	DCOB/SLT	00 63	37	-	
	3	DCOB/CTR SL	00 63	26	-	
	4	DCOB/WTU	00 63	26	-	
	5	DCOB/ACO	00 63	24	-	
	6	DCOB/CTR C0	00 63	15	-	
	7	DCOB/DC0	00 63	32	-	
	8	DCOB/VMIB	00 63	32	-	
	9	DCOB/DTMF	00 63	32	-	
	10	DCOB/TONE	00 63	32	-	
	11	DCOB/MUSIC1	00 63	32	-	
	12	DCOB/MUSIC2	00 63	32	-	
	13	DCOB/MUSIC3	00 63	32	-	
	14	DCOB/MODEM	00 63	37	-	
407		VMIB Rx Gain				
	1	VMIB/DKT	00 63	21	21	
	2	VMIB/SLT	00 63	32	21	
	3	VMIB/CTR SL	00 63	21	-	
	4	VMIB/WTU	00 63	26	-	
	5	VMIB/ACO	00 63	32	23	
	6	VMIB/CTR C0	00 63	23	-	
	7	VMIB/DC0	00 63	32	-	
	8	VMIB/MUSIC1	00 63	32	32	
	9	VMIB/MUSIC2	00 63	32	-	
408		DTMF Receiver Rx Gain				
	1	DTMF/SLT	00 63	28	17	
	2	DTMF/CTR SL	00 63	17	-	
	3	DTMF/ACO	00 63	24	15	
	4	DTMF/CTR C0	00 63	15	-	
	5	DTMF/DC0	00 63	24	-	
409		EXT PAGE Rx Gain				
	1	EXT PAGE/DKT	00 63	26	26	
	2	EXT PAGE/SLT	00 63	37	26	
	3	EXT PAGE/CTR SL	00 63	26	-	
	4	EXT PAGE/WTU	00 63	26	-	
	5	EXT PAGE/ACO	00 63	37	28	
	6	EXT PAGE/CTR C0	00 63	28	-	
	7	EXT PAGE/DC0	00 63	37	-	
	8	EXT PAGE/VMIB	00 63	37	37	
	9	EXT PAGE/MUSIC1	00 63	37	37	
	10	EXT PAGE/MUSIC2	00 63	37	-	
	11	EXT PAGE/MUSIC3	00 63	37	-	
410		CPT Rx Gain				
	1	CPT/ACO	00 63	24	15	
	2	CPT/CTR C0	00 63	15	-	
	3	CPT/DC0	00 63	24	-	



PGM						
411		MODEM Rx Gain		600/300/ 100/50	828	
	1	MODEM/ACO	00 63	24	-	
	2	MODEM/CTR CO	00 63	20	-	
	3	MODEM/DCO	00 63	24	-	
412		Short SLIB Rx Gain ( . )			-	
	1	S_SLIB/S_ACO	00 63	32	-	
	2	S_SLIB/L_ACO	00 63	32	-	
413		Long SLIB Rx Gain ( . )				
	1	L_SLIB/S_ACO	00 63	32	-	
	2	L_SLIB/L_ACO	00 63	32	-	
414		Far SLIB Rx Gain ( . )				
	1	F_SLIB/S_ACO	00 63	32	-	
	2	F_SLIB/L_ACO	00 63	32	-	
415		Short ACO Rx Gain ( . )				
	1	S_ACO/S_SLIB	00 63	32	-	
	2	S_ACO/L_SLIB	00 63	32	-	
	3	S_ACO/F_SLIB	00 63	32	-	
416		Long ACO Rx Gain ( . )				
	1	L_ACO/S_SLIB	00 63	32	-	
	2	L_ACO/L_SLIB	00 63	32	-	
	3	L_ACO/F_SLIB	00 63	32	-	
417		DCO/R2 Gain				
	1	DCO Gain From R2	00 63	32	-	
	2	R2 Gain From DCO	00 63	32	-	
420						
	1		4digits	0425, 0000		
	2		4digits	0425, 0000		
	3		4digits	0425, 0000		
	4		4digits	0620, 0000		
	5	가	4digits	0350, 0440		
421						
	1	Ring 1	4digits	1000, 1020		
	2	Ring 2	4digits	0890, 0910		
	3	Ring 3	4digits	1260, 1280		
	4	Ring 4	4digits	0800, 0820		
422						
	1	Ring 1	4digits	0480, 0000		
	2	Ring 2	4digits	0400, 0000		
	3	Ring 3	4digits	0620, 0000		
	4	Ring 4	4digits	0770, 0000		

PGM					
423					
	1		000-255	050, 100	20msec base
	2		000-255	025, 025	20msec base
	3		000-255	012, 012	20msec base
	4		000-255	070, 000	20msec base

1.6.26

PGM					
450		Admin			
	1				
	2				
	3				
	4				
	5				
	6	ISDN			
	7				
	8				
	9	/			
	10	LCR			
	11				
	12				
	13	Network			
	14				
	15	Reset			
	16	Flexible DID Reroute			
	17	(VOIB )			

## 1.6.27 Admin

PGM					
451		Admin			
	1				
	2				
	3				
	4				
	5				
	6	ISDN			
	7				
	8	/			
	9	LCR			
	10				
	11	가			
	12				
	13	Networking			
	14				
	15	LCD			
		1	00-14	00	00: ENGLISH 01: ITALIAN 02: FINNISH 03: DUTCH 04: SWEDISH 05: DANISH 06: NORWEGIAN 07: HEBREW 08: GERMANY 09: FRENCH 10: PORTUGUESE 11: SPANISH 12: KOREAN 13: ESTONIA 14: RUSSIAN
		2	LCD	0-2	0 1: LG-GAP 2: LARGE
	16				

2 .

가  
 . ( 가, , )  
 가 PGM 100 , rack  
 PGM 101 ~ 102 . PGM 103  
 : PGM 104  
 : PGM 105 ~ 107, 109 .

- 
- (1) 가 (2.1 )
  - (2) MPB DIP 8 (LDK-828 4 ) ‘ ON ’ ,  
 (PGM 450-BTN 15)
  - (3) DIP 8 ‘ OFF ’ .
  - (4) ( . 2.2 )
  - (5) ( . 2.4 )
  - (6) (2.5 )
  - (7) (2.6 )

## 2.1

(PGM 100)

LOCATION PROGRAM (1) [ / ] + 100.  
PRESS FLEX\_KEY (1-2)

NATION CODE (2) 1 2 ( .  
82 1 ) LCD 가  
가 . 2.1.2 가  
[ / ]  
가 가 .

LOCATION PROGRAM (3) [ / ] [ ]  
PRESS FLEX\_KEY (1-2) 가 (1) 가 .

1	가		82	4
2	Site			23 ( )

2.1.1

(PGM 100)

가		가		가	
America	1	Argentina	54	Australia	61
Bahrain	973	Bangladesh	880	Belgium	32
Bolivia	591	Brazil	55	Brunei	673
Burma	95	Cameroon	237	Chile	56
China (Taiwan)	886	CIS	7	Colombia	57
Costa Rica	506	Cyprus	357	Czech	42
Denmark	45	Ecuador	593	Egypt	20
El Salvador	503	Ethiopia	251	Fiji	679
Finland	358	France	33	Gabon	241
Germany	49	Ghana	233	Greece	30
Guam	671	Guatemala	502	Guyana	592
Haiti	509	Honduras	504	Hong kong	852
India	91	Indonesia	62	Iran	98
Iraq	964	Ireland	353	Israel	972
Italy	39	Japan	81	Jordan	962
Kenya	254	Korea	82	Kuwait	965
Liberia	231	Libya	218	Malta	356
Luxembourg	352	Malaysia	60	Morocco	212
Mexico	52	Monaco	377	Nigeria	234
Netherlands	31	New Zealand	64	Pakistan	92
Norway	47	Oman	968	Paraguay	595
Panama	507	P.N.G	675	Portugal	351
Peru	51	Philippines	63	Senegal	221
Qatar	974	Saudi Arabia	966	Spain	34
Singapore	65	South Africa	27	Sweden	46
Sri Lanka	94	Swaziland	268	Tunisia	216
Switzerland	41	Thailand	66	United Kingdom	44
Turkey	90	U.A.E.	971	Y.A.R.	967
Uruguay	598	Venezuela	58		

2.1.2

가

(PGM 100)

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

2 . 1 . 3

## 2.2

## (PGM 101)

가 ON , , DIP 가  
OFF .

BOARD ASSIGNMENT (1) [ / ] + 101  
ENTER SLOT NUMBER

SLOT 01 (F1:ID F2:DEVS) (2) 2  
ID : DTIB12 DEVS: 12 LCD

SLOT 01 (F1:ID F2:DEVS) (3) 1 2  
ID : SLIB6 DEVS: 6 ( .  
2.2.1 ) LCD 가 .

SLOT 01 (F1:ID F2:DEVS) Cf.) PRIB DCOB  
ID : PRIB DEVS: 30 2  
01

, PGM 103 . ( . )

SLOT 01 (F1:ID F2:DEVS) (4) [ / ]  
ID : PRIB DEVS: 30

BOARD ASSIGNMENT • [ / ] [ ] 가  
ENTER SLOT NUMBER (1) 가 .

				&			
DTIB12	11	PRIB	31	STIB	51	VMIB	61
DTIB24	12	BRIB	32			MISB	71
SLIB6	13	LCOB4	33				
SLIB12	14	LCOB8	34			AAFB	62
DSIB	18	DIDB	35			SMSB	63
		EMIB	38				
DTIB4	11 (LDK-828)	DCOB	40				
DTIB8	12 (LDK-828)	VOIB	41				
SLIB4	13 (LDK-828)	CLCOB8	45				
SLIB8	14 (LDK-828)	RDIB	46				
DSIB	18 (LDK-828)	EMIB8	47				
BFB	20 (LDK-828)						
		LCOB2	33 (LDK-828)				
		LCOB4	34 (LDK-828)				
		DIDB	35 (LDK-828)				
		CTIB4	48 (LDK-828)				

2.2.1

(PGM 101)

2.3 WTIB (PGM 102) .

2.4 (PGM 103)

가 ON , . DIP DIP  
가 OFF

LOGICAL SLOT ASSIGN (1) [ / ] + 103  
COL STA VMIB

02 03 .. .. .. (2)  
.. .. ..  
..

02 03 05 07 .. .. .. (3) [ / ]  
.. .. ..  
..

● [ / ] [ ]  
가 (1) 가

1		-	DIP OFF: DIP ON:
2		-	DIP OFF: DIP ON:
3	VMIB	-	DIP OFF: DIP ON:

2.4.1 (PGM 103)



## 2.5

(PGM 104)

NUMBERING PLAN (1-8) (1) [ / ] + 104.  
1

NUMBERING PLAN (1-8) (2) (1~8)  
2

NUMBERING PLAN (1-8) (3) [ / ]  
2

- . LDK-600/300/100/50

		LDK-300	LDK-100/50		
1	1	100 399	100 195	Yes	. 1 ~ 4
2	2	100 399	100 195	No	799 가
3	3	100 399	100 195	No	
4	4	700-999	700 - 795	No	
5	5	200 499	200 295	No	
6	6	21 79	21 79	No	: 60
7	7	100 299	100 195	No	: 200(LDK-300)
8	8	100 399	100 195	No	999 가

- . LDK-828

1	1	10 37	Yes	. 1 ~ 4
2	2	10 37	No	79 가
3	3	10 37	No	
4	4	700-727	No	
5	5	200-227	No	
6	6	10-37	No	
7	7	100-127	No	
8	8	10-37	No	99 가

2.5.1

(PGM 104)

2.6

(PGM 105)

가 , 1~4

000	001	002	003
100	101	102	103

(1) [ / ] + 105.

000	001	002	003
100	101	102	103

● . 4 4  
가 LCD .  
1~4 ,  
가 .  
 , LCD  
가 [ /  
( LED가 .)  
1~4  
LED가 .  
[ / ] ,  
 . ( LED  
가 .)  
[ ]  
[ / ] .  
4 [▲]  
 , 4  
[▼] .

000	001	002	003
100	400	102	103

(2) [ / ]  
 . ( : 2 400  
 , [ / ] .

## 2.7 (PGM 106, 107, 109)

1~4

가 , , 53 536 .

FLEX NUMBERING PLAN A  
PRESS FLEX KEY (01-24)

(1) [ / ] + 106. 24

2.7.1 PGM 106 가 24

, 2.7.2 PGM 107 가  
(.)

STA GRP PILOT NUMBER  
START & END #(620-667)

(2)

, 1

[ / ]  
가 LCD

(LDK-100/50/828 LCD가  
)

STA GRP PILOT NUMBER  
START & END #(620-667)

(3)

[ / ]  
가

가 가 ,

	LCD	
1	STA GRP PILOT NUMBER START & END #(620-667) : LDK-600/300 START & END #(620-634) : LDK-100/50 START & END #(620-629) : LDK-828	
2	INT PAGE ZONES START & END #(501-530) : LDK-600/300 START & END #(501-510) : LDK-100/50 START & END #(501-510) : LDK-828	
3	INT ALL CALL ENTER NEW #(543)	
4	MEET ME PAGE ENTER NEW #(544)	
5	EXT PAGE ZONE 1 ENTER NEW #(545)	1
6	EXT PAGE ZONE 2 ENTER NEW #(546)	2

	L C D	
7	EXT PAGE ZONE 3 ENTER NEW #(547)	- 3
8	EXT ALL CALL ENTER NEW #(548)	
9	ALL CALL PAGE ENTER NEW #(549)	/
10	SMDR ACT CODE ENTER ENTER NEW #(550)	SMDR
11	FLASH CMD TO CO ENTER NEW #(551)	
12	SLT LAST SPD DIAL ENTER NEW #(552)	
13	DND ENTER NEW #(553)	
14	CALL FWD ENTER NEW #(554)	
15	SPD DIAL PGM ENTER NEW #(555)	
16	MSG WAIT ENABLE ENTER NEW #(556)	/
17	MSG WAIT RETURN ENTER NEW #(557)	/
18	SPD DIAL ACCESS ENTER NEW #(558)	
19	DND/FWD CANCEL ENTER NEW #(559)	/ /
20	SYSTEM HOLD ENTER NEW #(560)	
21	STA RELOC BACKUP ENTER NEW #(561)	
22	STA RELOC RETRIEVE ENTER NEW #(562)	
23	SLT PGM MODE ENTER ENTER NEW #(563)	
24	ACD REROUTE ENTER NEW #(564)	ACD Reroute

2.7.1

- A (PGM 106)

	LCD	
1	ALARM RESET ENTER NEW #(565)	(Alarm)
2	GROUP CALL PKUP ENTER NEW #(**)	
3	UCD DND ENTER NEW #(568)	UCD
4	NIGHT ANSWER ENTER NEW #(569)	
5	CALL PARK LOCATIONS START & END #(601-619) : LDK-600/300 START & END #(601-610) : LDK-100/50 START & END #(601-608) : LDK-828	
6	DIRECT CALL PKUP ENTER NEW #(7)	
7	ACCESS CO GROUP FEAT START & END #(801-872) : LDK-600/300 START & END #(801-824) : LDK-100/50 START & END #(801-808) : LDK-828	
8	ACCESS IND CO FEAT START&END #(88001-88400) : LDK-600 START&END #(88001-88200) : LDK-300 START&END #(88001-88200) : LDK-100/50 START&END #(8801-8812) : LDK-828	
9	TIE ROUTING ACCESS ENTER NEW #(8901)	
10	ACCESS HELD CO FEAT ENTER NEW #(8*)	
11	ACCESS HELD IND CO FEAT START&END # (8#001-8#400) : LDK-600 START&END # (8#001-8#200) : LDK-300 START&END # (8#01-8#40) : LDK-100/50 START&END # (8#01-8#12) : LDK-828	
12	ACCESS CO IN 1ST CO GRP ENTER NEW #(9)	가
13	ATTENDANT CALL ENTER NEW #(0)	
14	DOOR OPEN 1 ENTER NEW #(*1)	1
15	DOOR OPEN 2 ENTER NEW #(*2)	2
16	DOOR OPEN 3 ENTER NEW #(*3)	3
17	DOOR OPEN 4 ENTER NEW #(*4)	4
18	DOOR OPEN 5 ENTER NEW #(*5)	5
19	DOOR OPEN 6 ENTER NEW #(*6)	6
20	DOOR OPEN 7 ENTER NEW #(*7)	7 : LDK-600/300

---

	L C D	
21	VM MSG WAIT ENABLE ENTER NEW #(*8)	VM (MWI)
22	VM MSG WAIT CANCEL ENTER NEW #(*9)	VM (MWI)

2.7.2 - B (PGM 107)

	LCD	
1	MCID REQUEST ENTER NEW #(*0)	ISDN MCID(Malicious Caller ID)

2.7.3 - C (PGM 109)

2.8 MPB IP (PGM 108)

Trace, S/W Upgrade, PC Admin, PC Attendant, MPB  
LAN IP Address, Subnet Mask, Gateway Address  
.(LDK-828 Web admin IP )

IP NET SETTING  
PRESS FLEX\_KEY (1-5)

(1) [    /    ] + 108.

IP NAME  
LGICKEYPHONE

● IP 1

SERVER IP ADDR(SKIP:#)  
165.147. 3. 1

● IP 2, 12

● 가 #

SERVER IP ADDR(SKIP:#)  
165.147. 3. 1

(2) [    /    ]

IP NET SETTING  
PRESS FLEX\_KEY (1-5)

● [    /    ] [    ] 가  
(1) 가

1	IP	16	-	
2	IP Address	12	-	
3	CLI IP Address	12	-	
4	Gateway Address	12	-	
5	Subnet Mask	12	255.255.255 .0	

2.8. MPB IP (PGM 108)

## 3.

110 ~ 131 , LCD LED 가 가 , [ / ] 가 .

## 3.1 (ID) (PGM 110)

DSS/DLS MAP, DKTU , SLT(DTMF) ( ), DSS MAP  
3.1.2 .

STATION ID ASSIGN  
ENTER STA RANGE

(1) [ / ] + 110.

100-110 (F1: ID F2 :ASC)  
DKTU

(2) LCD 가  
1 3.1.1.  
2 .  
Note: 2 DSS MAP 가

100-110 (F1: ID F2 :ASC)  
SLT (DTMF)

(3) 12(LDK-100/828 7) SLT  
(DTMF) 가 , [ / ] .

110-110 (F1: ID F2 :ASC)  
DSS MAP2 : STA . . . .

(4) DSS MAP , (1)  
( . 110-110). 1  
( . 03: DSS MAP2) [ /  
2  
DSS MAP  
(Master가 )  
, [ / ] .



	LDK - 600 / 300		LDK - 100 / 50 / 828	
		2		2
01	DKTU( )	-	DKTU( )	
02	DSS MAP 1		DSS MAP 1	
03	DSS MAP 2		DSS MAP 2	
04	DSS MAP 3		DSS MAP 3	
05	DSS MAP 4		ICM BOX( )	-
06	DSS MAP 5		WHTU	-
07	DSS MAP 6 (DLS MAP 1)		(DTMF)	-
08	DSS MAP 7 (DLS MAP 2)		(PULSE)	-
09	DSS MAP 8 (DLS MAP 3)		가 (DTMF)	-
10	ICM BOX( )	-	가 (PULSE)	-
11	WHTU	-	ISDN	-
12	(DTMF)	-		
13	(PULSE)	-		
14	가 (DTMF)	-		
15	가 (PULSE)	-		
16	ISDN	-		

LDK-828  
(11)

DSS MAP(02,03), WHTU(06),

(09,10), ISDN

3.1.1

(ID)

(PGM 110)

DSS MAP 1	* 12 1 : 2 : 3 : 01 4 : 1 5 : 6 : 7 : 02 8 : 2 9 : 10 : 11 : 03 12 : 3 13 ~ 48 : 100 ~ 135 ( 000 ~ 035)	
DSS MAP 2	136 - 183 ( 036 ~ 083)	
DSS MAP 3	184 - 231 ( 084 ~ 131) (LDK-100/50 184-195 )	
DSS MAP 4	232 - 279 ( 132 ~ 178)	LDK- 600/300
DSS MAP 5	280 - 327 ( 180 ~ 227)	
DSS MAP 6 (DLS MAP 1)	001 - 048	
DSS MAP 7 (DLS MAP 1)	049 - 096	
DSS MAP 8 (DLS MAP 1)	097 - 144	

3.1.2 DSS/DLS MAP

(PGM 110)

## 3.2

## I (PGM 111)

STATION ATT 1 (1) [ / ] + 111.  
ENTER STA RANGE

100-110 STATION ATT 1 (2) . ( . 100-110).  
PRESS FLEX\_KEY (01-18)  
(3) 3.2.1  
.  
.

100-110 AUTO SPKER ) 1 ' (Auto  
(1 : ON / 0 : OFF) : ON Speaker Selection) ' .

100-110 AUTO SPKER ● 0 , LCD  
(1 : ON / 0 : OFF) : OFF .

100-110 AUTO SPKER (4) [ / ]  
(1 : ON / 0 : OFF) : OFF .

STATION ATT 1 ● [ / ] [ ]  
PRESS FLEX KEY (01-18) 가 (1) 가 .

1		ON/OFF	ON	[ON/OFF] DSS
2		ON/OFF	OFF	
3		ON/OFF	OFF	
4		ON/OFF	OFF	,
5		ON/OFF	ON	,
6		ON/OFF	OFF	
7		ON/OFF	ON	H/P ,
8		ON/OFF	OFF	
9		0 4	1	
10		(1:S /2:H/ 3:BOTH)		,
11		ON/OFF	ON	
12	VMIB	0-2	0	VMIB
13		01-15 (LDK- 600/300) 1-5 (LDK- 100/50/828)	01	.
14		ON/OFF	OFF	,

15	Flash	ON/OFF	OFF	[ FLASH ]
16	Loop LCR	ON / OFF	OFF	Loop LCR LCR
17	VMIB	FIFO/LIFO	LIFO	VMIB
18		EN / DIS	ENABLE	(Off-Net Call FWD)

3.2.1

- 1 ( PGM 111 )

### 3.3 - II (PGM 112)

STATION ATT 2 ENTER STA RANGE	(1) [ / ] + 112.
100-110 STATION ATT 2 PRESS FLEX_KEY (01-18)	(2) . ( . 100-110). (3) 3.3.1 .
100-110 CO WARN TN (1 : ON/ 0 : OFF ) : OFF	) 1 “ (CO Warning Tone) ” .
100-110 CO WARN TN (1 : ON/ 0 : OFF ) : ON	● 1 , LCD .
100-110 CO WARN TN (1 : ON/ 0 : OFF ) : ON	(4) [ / ] .
STATION ATT 2 PRESS FLEX_KEY (01-18)	● [ / ] [ ] 가 (1) 가 .

1		ON/OFF	OFF	, (PGM 180-BTN 22)
2		ON/OFF	OFF	, 가
3		ON/OFF	OFF	(PGM 180-BTN 17)
4		ENABLE /DISABLE	ENABLE	(88XXX)
5		ENABLE /DISABLE	ENABLE	.
6		ENABLE /DISABLE	DISABLE	.
7		ENABLE /DISABLE	ENABLE	, [ON/OFF] (PGM 173)
8		ON/OFF	OFF	(PGM 180-BTN 16)
9		ENABLE /DISABLE	ENABLE	.
10		ON/OFF	OFF	(VMIB , )
11		ON/OFF	OFF	
12		EXT/ALL	ALL	ALL: DID EXT: DID
13	UCD	ON/OFF	OFF	DID/DISA 가 , ON: UCD OFF: .
14		ON/OFF	OFF	DID/DISA 가 , ON: . OFF: .
15		EN/DIS	DISABLE	, . SLT Off-hook
16	SLT	SHORT/LONG G/FAR	SHORT	
17		0-7	3	LKD-30DH
18	SLT Back- Call	ON/OFF	OFF	SLT ,

3.3.1

- 2 (PGM 112)

## 3.4 - III (PGM 113)

STATION ATT 3 (1) [ / ] + 113.  
ENTER STA RANGE

100-110 STATION ATT 3 (2) . ( . 100-110).  
PRESS FLEX\_KEY (1-10)  
(3) 3.4.1

100-110 ADMIN ) 1 ' (Admin)  
(1 : EN/ 0 : DIS ) : DISABLE "

100-110 ADMIN • 1 ,  
(1 : EN/ 0 : DIS ) : ENABLE LCD

100-110 ADMIN (4) [ / ]  
(1 : EN/ 0 : DIS ) : ENABLE

STATION ATT 3 • [ / ] [ ] 가 (1) 가 .  
PRESS FLEX KEY (1-10)

1	Admin	ENABLE/ DISABLE	DISABLE	Admin 가 . ( 가 : 100 )
2	VMIB	ENABLE/ DISABLE	DISABLE	VMIB ( 101 )
3		ENABLE/ DISABLE	DISABLE	( [ON/OFF] .)
4		ENABLE/DISABLE	DISABLE	
5	SMDR	ENABLE/DISABLE	DISABLE	SMDR 가
6		ENABLE/DISABLE	DISABLE	
7	/	HOT/WRM	WARM	. (PGM 122)
8	VMIB	ON/OFF	OFF	VMIB
9	VMIB /	ON/OFF	ON	VMIB /
10	Alarm	1 ON/OFF	OFF	MISB Alarm (LDK-600/300) MPB Alarm (LDK-100/50/828)
		2 ON/OFF	OFF	RAU Alarm1 (LDK-600/300) MISB Alarm (LDK-100/50)
		3 ON/OFF	OFF	RAU Alarm2 : LDK-600/300

3.4.1 - III (PGM 113)

## 3.5 ISDN

(PGM 114) LDK-100/50/828

STATION ATT 4 (1) [ / ] + 114.  
ENTER STA RANGE

100-110 STATION ATT 4 (2) ( . 100-110).  
PRESS FLEX\_KEY (01-20)  
(3) 3.5.1

100-110 CLIP DISP ) 1 , 'CLIP LCD Display'  
(1 : ON / 0 : OFF) : OFF LCD .

100-110 CLIP DISP • 1 ,  
(1 : ON / 0 : OFF) : ON LCD .

100-110 CLIP DISP (4) [ / ]  
(1 : ON / 0 : OFF) : ON .

STATION ATT 4 • [ / ] [ ]  
PRESS FLEX\_KEY (01-20) 가 (1) 가 .

1	CLIP (CLI )	ON/OFF	ON	LCD CLI
2	COLP (COLI )	ON/OFF	OFF	LCD COLI
3	CLI	RED/CLI	CLI	CLI ON: CLI, OFF: CLI (Redirect)
4	CLI ( )	ON/OFF	OFF	Call CLI
5	CLI/COLP	ATD/EXT	EXT	CLI COLI (EXT) CO ATD (PGM 200-BTN2)
6	Keypad Facility	KEYPAD /DTMF	DTMF	ISDN DTMF Keypad Facility
7	Passive Mode	LONG /SHORT	SHORT	ISDN Short Long Passive Mode
8	CPN	0-2	0	MSN Sub-address ISDN 0: , S SO 1: 2: (1 2 )

9	Sub Address	0-2	0	Sub-address 0: Sub-address 1: Sub-address SETUP CPN 2: Sub-address SETUP CPSN (Called Party Sub-address Number)
10		-	-	-
11	CLI	ON/OFF	OFF	CLI가
12	CLI ( )	4	Logical STA No.	CLI 가 EXT (PGM114-BTN5),
13	Progress Indication	ON/OFF	OFF	ISDN ISDN 가 Progress Indication IE가 SETUP
14	CLIR(CLI )	ON/OFF	OFF	CLI
15	COLR(COLI )	ON/OFF	OFF	COLI
16	DID	ON/OFF	OFF	DID Call
17	DID	ON/OFF	OFF	/ DID Call
18	CLI	LNG/SRT	SHORT	CLI Short/Long Short PGM114-BTN12 Long PGM114-BTN19
19	Long CLI	12	Logical STA No.	PGM114-BTN12 가 12
20	MSN	ON/OFF	OFF	MSN Call

## 3.5.1 ISDN (PGM 114)



## 3.6

(PGM 115)

		LDK-600	LDK-300	LDK-100/50	LDK-828	
01		-	-	-		가 가 ( / )
02	{ xxx }	001 400	001 200	01 40	01 12	
03	{ xx }	01 72	01 72	01 24	1 8	
04	{LOOP}					
05	{ xxx }	1000 1599	100 399	100 195	10 37	
06		11 99	11 99	11 99	11 99	(21,22,23,41,42,73,83,85,86,89,54)
07	{ xx }	00 99	00 99	00 99	00 99	
08	{ xxxx }	2000 6999	2000 4999	2000 3499	2000 3499	
09						
10	DSS					
11	MSN	MSN	MSN	MSN	MSN	MSN

3.6.1

(PGM 115)

FLEX BUTTON ASSIGN  
ENTER STA RANGE

(1) [ / ] + 115.

SELECT BTN RANGE  
D1:F1-F24 D2:F25-F48

(2) . ( .100 -110).

100-110 BTN ASSIGN  
PRESS FLEX\_KEY (01-24)

(3) 1 2  
, 1~24 1 ,  
25~48 2 . ( : 1)

100-110 DIAL 01 11  
BTN1 = C0 001

(4) 가 LCD  
, LED가 . 2  
가 LCD . ( 3.6.1 &  
3.6.3 )

100-110 BTN ASSIGN  
PRESS FLEX\_KEY(01-24)

(5) [ / ]  
● [ / ] [ ]  
가 (3) 가

- . LDK - 600

	12 - (Digital)	24 - (Digital)
1	{LOOP}	{LOOP}
2	{LOOP}	{LOOP}
3-44		

- . LDK - 300/100/50

	12 - (Digital)	24 - (Digital)
1	{CO 1}	{CO 1}
2	{CO 2}	{CO 2}
3	{CO 3}	{CO 3}
4	{CO 4}	{CO 4}
5	{CO 5}	{CO 5}
6	{CO 6}	{CO 6}
7	{CO 7}	{CO 7}
8	{CO 8}	{CO 8}
9	{CO 9}	{CO 9}
10	{CO 10}	{CO 10}
11	{CO 11}	{CO 11}
12	{LOOP}	{LOOP}
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
13 44		

- . LDK - 828

	12 - (Digital)	24 - (Digital)
1	{CO 1}	{CO 1}
2	{CO 2}	{CO 2}
3	{CO 3}	{CO 3}
4	{CO 4}	{CO 4}
5	{CO 5}	{CO 5}
6	{CO 6}	{CO 6}
7	{CO 7}	{CO 7}
8	{CO 8}	{CO 8}
9-44		

01 - 24	1 - 24	01 : User Button	-
		02 : CO	
25 - 48		03 : CO GRP	
		04 : LOOP	-
		05 : STA ...	
		06 : STA PGM (11-99)	
		07 : SPD (00-99)	
		08 : SYS SPD	
		09 : NUM PLN	
		10: NET DSS	DSS
		11: MSN	MSN

3 . 6 . 3

( PGM 115 )



STATION COS (1) [ / ] + 116.  
ENTER STA RANGE

100-110	STATION COS	(2)	. ( . 100-110).
DAY=1	NIGHT=1		

(3) 3.7.3 / ( )  
 1 1 2  
 LCD 1 ( = 5, = 3) 가

100-110	STATION COS	(4)	[ / ]
DAY=5	NIGHT=3	.	

STATION COS      ● [   /   ]      [   ]  
 ENTER STA RANGE      가      (1)      가

1	1	1 7	
2	1	1 7	/

( P G M 1 1 6 )

## 3.8

(PGM 117)

CO GROUP ACCESS (1) [ / ] + 117.  
ENTER STA RANGE

SELECT CO GROUP RANGE (2) , ( . 100-110)  
PRESS FLEX\_KEY (1-3) 1~3  
. (LDK-600/300 ) ( : 1)

(3) 01-24  
01~24

. (LED ON:  
가 / LED OFF:  
가)

100-110 CO GRP (01-24) (4) [ / ]  
PRESS FLEX\_KEY .

● [ / ] [ ]  
가 (1) 가

LDK-828 . ( 1-8 )

1	-	1-24	01-24 ( )
2	-	1-24	25-48 ( ) : LDK-600/300
3	-	1-24	49-72 ( ) : LDK-600/300

3.8.1

(PGM 117)

## 3.9 (PGM 118)

LDK-600/300 30 LDK-100/50  
10 , LDK-828 5

1

INTERNAL PAGE ZONE  
ENTER STA RANGE

(1) [ / ] + 118.

SELECT PAGE ZONE RANGE  
F1: 1-24 F2: 25-30

(2) . ( . 100-110)

1 ~ 2 . (LDK-  
600/300 ) ( : 1)

100-110 (ZONE 01-24)  
PRESS FLEX\_KEY (01-24)

(3) 1 ~ 24 LED

ON: , LED OFF: . (LED  
)

100-110 (ZONE 01-24)  
PRESS FLEX\_KEY (01-24)

(4) [ / ]

● [ / ] [ ]  
가 (1) 가

1	1	1 24: LDK-600/300 1 10: LDK-100/50 1 10: LDK-828	01 - 24 ( ) : LDK-600/300 01 - 10 ( ) : LDK-100/50 1 - 5 ( ) : LDK-828
2	-	1 6	25 - 30 ( ) : LDK-600/300

3.9.1

(PGM 118)

## 3.10

(PGM 119)

. LDK-600/300/100/50/828

5

CONFERENCE PAGE ZONE  
ENTER STA RANGE

(1) [ / ] + 119.

100-110 (ZONE 31-35)  
PRESS FLEX\_KEY (1-5)

(2) ( . 100-110).

LED

LDK-100/50

가

11-15

, LDK-828

06-10

(3)

. (LED ON:

, LED OFF:

)

CONFERENCE PAGE ZONE  
ENTER STA RANGE

(4) [ / ]

CONFERENCE PAGE ZONE  
ENTER STA RANGE

● [ / ] [ ]  
가 (1) 가

	-	1-5	1-5 ( )

3.10.1

(PGM 119)



## 3.11 (PGM 120)

(A)

(B)

LDK-600/300 15 , LDK-100/50/828 5

ICM TENANCY GROUP (1) [ / ] + 120.  
ENTER GRP NUMBER(01 - 15) LDK-100/50/828 가  
1-5 .

ICM TENANCY GRP 01 (2) ( . 01).  
F1: ATD F2: ACCESS  
(3) 3.11.1

ICM TENANCY GRP 01 • ,  
ATD : ... 1  
가 LCD

ICM TENANCY GRP 01 • 가  
ENTER GRP NUMBER(01 - 15) 2 , 가  
(LED ON:  
가 , LED OFF:  
가).

ICM TENANCY GRP 01 (4) [ / ]  
F1: ATD F2: ACCESS .

ICM TENANCY GRP 01 • [ / ] [ ]  
F1: ATD F2: ACCESS 가 (2) 가

1	-		
2	GROUP 01	01 - 15 : LDK-600/300 1 - 5 : LDK-100/50/828	가

3.11.1 (PGM 120)

## 3.12

(PGM 121)

(PGM 181 - BTN12)

,

.

.

CALL FWD PRESET  
ENTER STA NUMBER

(1) [ / ] + 121.

(1:STN / 2:HUNT GRP)  
FROM 101 TO ....

( .101),

1

2

,

. ( . 2)

ENTER FWD HUNT GRP NO.  
FROM 101 TO HUNT ....

(2)

( .620)

CALL FWD PRESET  
FROM 101 TO HUNT 620

●

[ ]

.

CALL FWD PRESET  
ENTER STA NUMBER

(3)

[ / ]

.

CALL FWD PRESET  
ENTER STA NUMBER

●

[ / ]

[ ]

가

(1)

가

## 3.13 (PGM 122)

[ON/OFF]

/ / /

[ON/OFF]

. PGM 113

7

IDLE LINE SELECTION  
ENTER STA RANGE

(1) [ / ] + 122.

100-110 IDLE LINE  
NOT ASSIGNED

(2) ( .100-110).

(3) 3.13.1

(1 ~ 4)

LCD

[ ]

IDLE LINE SELECTION  
ENTER STA RANGE

(4) [ / ]

IDLE LINE SELECTION  
ENTER STA RANGE

● [ / ] [ ]  
가 (1) 가 .

1		01 - 44	
2		001 - 400 : LDK-600 001 - 200 : LDK-300 01 - 40 : LDK-100/50 01 - 12 : LDK-828	
3		01 - 72 : LDK-600/300 01 - 24 : LDK-100/50 1 - 8 : LDK-828	
4		1000 - 1599 : LDK-600 100 - 399 : LDK-300 100- 195 : LDK-100/50 10 - 37 : LDK-828	

3.13.1

(PGM 122)

## 3.14 CTI (PGM 123)

CTIU8/30 CTI . CTI  
 CTI , PC CTI  
 (LDK-828 )

CTI STATION ATT (1) [ / ] + 123.  
 ENTER STA RANGE

CTI STATION ATT (2) 1 2  
 PRESS FLEX\_KEY (1-2) . ( .100 - 110) ( 3.14.1 )

100-110 CTI MODE (0-2) (3) CTI 1  
 CTI MODE (1) , (0~2).  
 1(CTI ) .

100-110 STA BAUD (0-2) (4) CTI Baud Rate  
 1200 (0) 2 (0~2).  
 Baud Rate 1200 .

100-110 STA BAUD (0-2) (5) [ / ]  
 1200 (0) .

CTI STATION ATT • [ / ] [ ]  
 PRESS FLEX\_KEY (1-2) 가 (2) 가

1	CTI	1	0-2	0: Inactive Mode 1: CTI Mode 2: Active Mode
2	CTI Baud Rate	0	0-2	0: 1200 1: 2400 2: 4800

## 3.14.1 CTI (PGM 123)

### 3.15 SMDR (PGM 124)

SMDR

LDK-600/300

99 , LDK-100/50/828

23

SMDR

SMDR ACCOUNT GROUP  
ENTER STA RANGE

(1) [ / ] + 124.

100-110 SMDR ACCT GRP  
(00 99) : ..

(2) ( .100-110) LCD . LDK-  
100/50/828 00-23

100-110 SMDR ACCT GRP  
(00 99) : 01

(3) , .( : 01)  
LCD [ ]

SMDR ACCOUNT GROUP  
ENTER STA RANGE

(4) [ / ]

SMDR ACCOUNT GROUP  
ENTER STA RANGE

● [ / ] [ ]  
가 (1) 가

3.16

(PGM 125)

---

COPY DSS BTN FROM STA ...	(1) [ / ] + 125.
COPY DSS FROM STA 100 F1:TO STA F2:TO ICM GRP	(2) ( ) . ( .100).
COPY DSS FROM STA 100 TO STA ...	(3) 1 2 (4) , 1 , 2 . ( : 1)
COPY DSS FROM STA 100 TO STA 110	(5) . ( : 110)
COPY DSS FROM STA 100 F1:TO STA F2:TO ICM GRP	(6) [ / ] (7) [ / ] 가 (2) 가

---

3.17 (PGM 130)

/ ( ) .

DISPLAY STA BY (1) [ / ] + 130.  
F1:DAY COS F2:NIGHT COS

DISPLAY STATIONS (2) / ( )  
ENTER DAY COS NO (1-7) 1, ( )  
2 . ( . 1).

100 101 102 103 (3) 1  
104 105 106 107 , ( : 1)  
LCD 8  
가 LCD [ ]

DISPLAY STATIONS • [ ] (2) 가  
ENTER DAY COS NO (1-7) .

1		1 7	
2		1 7	/

3.17.1 (PGM 130)

3.18

(PGM 131)

.

CO GRP ACCESS STATIONS  
ENTER CP GRP NUMBER (01-72)

(1) [ / ] + 131.  
LDK-100/50  
, LDK-828

가 01-24  
가 1-8

100 101 102 103  
104 105 106 107

(2)  
, ( : 01)  
8  
[ ]

LCD  
가 LCD

CO GRP ACCESS STATIONS  
ENTER CP GRP NUMBER (01-72)

• [ ]

(1) 가



4.

140 ~ 149 , LCD LED 가 가 , [ / ] .

## 4.1 (PGM 140)

COL SERVICE ATT ENTER COL RANGE 001-002 COL SVC F1:TYPE F2:SUB ATT	(1) [ / ] + 140. (2) ( : 001-002, LDK-100/50/828 4 LCD 4 .) 1
001-002 SVC TYPE (1-5) NORMAL CO (1)	(3) 4.1.1 . ( : 1) ( (1-5) NORMAL CO ) LDK-828 1, 2, 4
001-002 SVC TYPE (1-5) ISDN DID/MSN (3)	● , [ / ] 가 ( : 3).
001-002 COL SVC PRESS FLEX_KEY (1-2)	(4) 2 .
001-002 DISA ATT F1:DAY F2:NIGHT F3:WEND	가 Normal CO , DISA 1~3 / / , 2 . ( / / : 1~3. 4.1.2 ) ( : 1)
001-002 DISA ATT F1: SVC F2: VMIB	(5) 1~2 DISA . ( 4.1.2 )
001-002 DISA SVC (1:ON/0:OFF) : OFF	● DISA 1 . [ / ]
001-002 VMIB ANNC VMIB MSG .. (00-70)	● VMIB 2 VMIB 가 CCR (PGM 228) , CCR
COL SERVICE ATT ENTER COL RANGE	(6) [ / ]
COL SERVICE ATT ENTER COL RANGE	● [ / ] [ ] 가 (1) 가

Normal CO	<p>DISA 가 , DISA</p> <p>;</p> <p>- 1 ( ) / 2 ( ) / 3 ( )</p> <p>- DISA (BTN 1-2)</p> <p>F1: DISA (ON/OFF)</p> <p>F2: VMIB (VMIB 00-70 가</p> <p>(00)).</p>
Analog DID	<p>DID 가 , Analog DID</p> <p>DID ;</p> <p>- 1(Immediate Start) / 2 (Wink Start) / 3 (Delayed Dial Start)</p> <p>( 가 )</p>
ISDN DID/ MSN	
TIE	<p>;</p> <p>- 1 (EM-C) / 2 (EM-D) / 3 (LD) / 4 (RD) / 5 (EM-I)</p>
DCO DID	

4.1.1

(PGM 140)

		2			
1	NORMAL CO	<p>DISA</p> <p>- 1 ( )</p> <p>- 2 ( )</p> <p>- 3 ( )</p>		<p>,</p> <p>1</p> <p>- DISA : ON/OFF</p> <p>2</p> <p>- VMIB (00- 70)</p> <p>(00: )</p>	
2	ANALOG DID	<p>(Signal Type)</p> <p>1: Immediate Start</p> <p>2: Wink Start</p> <p>3: Delayed Dial</p>	1		
3	ISDN DID /MSN				
4	TIE	<p>1:RD</p> <p>2:LD</p> <p>3:EM-C</p> <p>4:EM-D</p> <p>5:EM-I</p>		<p>RD(Ring Down)</p> <p>LD(Loop Dial)</p> <p>EM-C(E&amp;M Continuous)</p> <p>EM-D(E&amp;M Discontinuous)</p> <p>EM-I( )</p>	
5	DCO DID				

4.1.2

(PGM 140)

## 4.2

## I (PGM 141)

CO LINE ATT 1 (1) [ / ] + 141.  
ENTER COL RANGE

001-002 CO LINE ATT1 (2) .  
PRESS FLEX\_KEY (01-10)  
(3) 4.2.1

가 LCD

001-002 FLASH TYPE ) 7  
(1: GND/ 0: LOOP) : LOOP 가 .

• , 0 1  
( . 1 )

001-002 FLASH TYPE (4) [ / ]  
(1: GND/ 0: LOOP) : GND .

CO LINE ATT 1 • [ / ] [ ]  
ENTER COL RANGE 가 (1) 가

1		00-73(LDK-600/300) 00-25 (LDK-100/50) 0-9(LDK-828)	01	. (00: , 73(25/9): )
2		1-5	1	
3	DISA	ON/OFF	OFF	DISA
4		POL/LOOP	LOOP	Polarity Reverse , Loop Start
5		PBX/CO	CO	
6		DTMF/PULSE	DTMF	/
7		GROUND/ LOOP	LOOP	Ground , Loop
8		ON/OFF	OFF	
9		ON/OFF	OFF	
10		00-15(LDK-600/300) 0-5(LDK-100/50/828)	00 0	

## 4.3 II (PGM 142)

CO LINE ATT 2 (1) [ / ] + 142.  
ENTER COL RANGE

CO LINE ATT 2 (2)  
PRESS FLEX\_KEY (01-14)

(3) 4.3.1

가 LCD

001-002 CO DIST RING (4) 5  
(0-4) : 0 ( . 3 )

001-002 CO DIST RING (5) [ / ]  
(0-4) : 3

001-002 MOH(00-13) (6) 6  
INT MUSIC (1) 00 ~ 13 . LDK-100/50 00-12,  
LDK-828 0-9

001-002 MOH(00-13) (7) [ / ]  
INT MUSIC (01)

CO LINE ATT 2 • [ / ] [ ]  
PRESS FLEX\_KEY (01-14) 가 (2) 가

1		ON/OFF	OFF	2 , LCD
2		12	-	
3		00-06	00	, - 00 : ( ) - 01 : 50 Hz - 02 : 12 KHz - 03 : 16 KHz - 04 : (SPR) - 05 : (PPR) - 06 : (NPR)

4	CPT	ON/OFF	OFF	CPT
5		0-4	0	PGM 422
6		00-13 (LDK-600/300) 00-12 (LDK-100/50) 0-9 (LDK-828)	01	- . LDK-600/300/100/50 00: 01: 02-03: 1 ~ 2 (MISB) 04: 3 (MPB) 05-06(07): VMIB 1 ~ 2(3) 07(08)-11(12): SLT 12(13): - . LDK-828 0: 1: 2: 3: VMIB 4-8: 9:
7	PX/PABX	YES/NO	YES	YES: PX/PABX NO: PX/PABX LDK
8	PX/PABX	YES(PBX) / NO(System)	NO	PX가 Called Party Cause Value . (Cause가 )
9	PX/PABX	YES(PBX) / NO(System)	NO	PX가 Called Party Cause Value . (Cause가 )
10	PX/PABX	YES(PBX) / NO(System)	NO	PX가 Called Party Cause Value . (Cause가 )
11	PX/PABX	YES(PBX) / NO(System)	NO	PX가 Called Party Cause Value . (Cause가 PX )
12		000 300	005	10msec
13		00 20	00	100msec
14		Long/Short	Short	

4.3.1

- II (PGM 142)

## 4.4 ISDN

(PGM 143) LDK-100/50/828

COL ISDN ATT (1) [ / ] + 143.  
ENTER CO RANGE

001-009 COL ISDN ATT (2)  
PRESS FLEX KEY (01-10)  
(3) 4.4.1

가 LCD

001-009 DID REMOVE NO (4) DID 5  
(00-99) : 00 . ( . 02

001-009 DID REMOVE NO (5) [ / ]  
(00-99) : 02

001-009 COL ISDN ATT • [ / ] [ ]  
PRESS FLEX KEY(01-10) 가 (2) 가

1	COLP Table	00 - 50		COLP (PGM 201) COLP 00~49: PGM 201 Bin No. 50: PGM 11-BTN 5
2	CLIP Table	00 - 50		CLIP (PGM 201) CLIP 00~49: PGM 201 Bin No. 50: PGM 11-BTN 5
3		0 - 4	2	0: Unknown (COLP ) 1: International ( 가 ) 2: National ( ) 3: 4: Subscriber (COLP + )
4	DID	0 - 2	0	0: PGM 146 5,6(Ver2.2 PGM230) 1: 2: PGM 231
5	DID	00 - 99		
6	Enblock Sending	ON/OFF	OFF	ON: Enblock Sending Mode OFF: Overlap Sending Mode
7	Off-Net CLI	ORI(1) / CFW(0)	CFW(0)	Off-Net Call CLI ,
8	ID	F1:0-7 F2:0-7		/ ID ( )

9	ISDN SS CD(Call Deflection)	ON/OFF	OFF	.
10				

4 . 4 . 1 I S D N

( P G M 1 4 3 )

## 4.5

(PGM 144)

CO RING ASSIGNMENT  
ENTER COL RANGE

(1) [ / ] + 144.

001-002 PRESS KEY  
DAY NIGHT WEEK ON-D

(2) .

001-002 DAY CO RING  
DIAL TYPE (1:S/2:H/3:D)

(3) 4 ( / / /On-Demand )  
1~3  
. ( 4.5.1 )

001-002 ENTER STA RANGE  
STA:100-150 DLY: . .

● 1 ,  
LCD  
. ( . ) ( : 100-150)

001-002 ENTER STA RANGE  
STA:100-150 DLY: 0

● . [ /  
] . ( : 0)

001-002 DAY CO RING  
HUNT GRP : . . .

● 2 , [ / ] .

001-002 NIGHT CO RING  
VMIB MESSAGE 50

● 3 , [ / ] . ( .  
50)

001-002 NIGHT CO RING  
VMIB MESSAGE 50( # )

● ' # ' .

001-002 PRESS KEY  
DAY NIGHT WEEK ON-D

(4) [ / ] .

001-002 PRESS KEY  
DAY NIGHT WEEK ON-D

● [ / ] [ ]  
가 (2) 가 .

1		1: +	: 0 - 9	(
2				
3		2:	: 620-667(634)	
4	ON-Demand	3:	: 01 ~ 70	) : #

4.5.1

(PGM 144)



4.6 (PGM 145)

CO RING ASSIGN DISPLAY  
ENTER COL NUMBER

(1) [ / ] + 145.

001-001 PRESS KEY  
DAY NIGHT WEEK ON-D

(2) 4 ( /  
/On-Demand ) .

C001(D): 101(0) . . . .  
. . . . .

• .

C001(N):  
VMIB MESSAGE 50 (00-70)

• ( / / /On-Demand)  
Demand) .

1		, 가 [ , ] 가 .
2		
3		
4	ON-Demand	

4.6.1 (PGM 145)

## 4.7 III (PGM 146)

- . LDK-100/50/828 ISDN .

CO LINE ATT 3 (1) [ / ] + 146.  
ENTER COL RANGE

001-002 CO LINE ATT 3 (2) .  
PRESS FLEX\_KEY (1-6)

001-002 DID DGT RCV\_NO (3) (PX) DID  
3 (2-4) 5 .

001-002 DID DGT MASK (3) DID 6 4  
#\* \* \* 가 LCD .

001-002 CO LINE ATT 3 (4) [ / ] .  
PRESS FLEX\_KEY (1-6)

001-002 CO LINE ATT 3 [ / ] [ ] 가  
PRESS FLEX\_KEY (1-6) (2) 가 .

1	Prefix	ON/OFF	OFF(NO)	ON , Prefix 가
2	Prefix	ON/OFF	ON (YES)	ON , Prefix 가
3	ISDN Coding	μ-Law/ A-Law	A-Law(OFF)	ISDN Back bone Coding
4	Sub-Address	ON/OFF	OFF (NO)	
5	DID	2 - 4	4(LDK-600) 3(LDK-300/100/50) 2(LDK-828)	
6	DID	4 (d, *, #)	****(LDK-600) #*** (LDK-300/100/50) ##** (LDK-828)	d : (digit 0 - 9) # : * : (Bypass)

## 4.7.1 III (PGM 146)



5.

160 ~ 179 , , LCD LED  
가 가  
 , [ / ] 가

## 5.1 - I (PGM 160)

SYSTEM ATT 1 PRESS FLEX_KEY (01-15)	(1) [ / ] + 160. ( 5.1.1 )
ATD CALL QUE RBT/MOH (1:RBT/0:MOH) : MOH	(2) / 1 LCD
CAMP RBT/MOH (1:RBT/0:MOH ) : MOH	/ 2 LCD
CO LINE CHOICE (1:LAST/ 0:ROUND) : LAST	3 LCD (1: Last Choice, 0: Round Robin)
DISA RETRY CNT (1 9) : 3	DISA 4 (1-9) LCD
ICM CONT DIAL TONE (1:CONT/0:DISC) : CONT	5 LCD (1: Continuous DT, 0: Discontinuous DT)
CO DIAL TONE DET (1:ON/0:OFF) : OFF	6 LCD
EXT NITE RING (1:ON/0:OFF) : OFF	LBC1 7 LCD
HOLD PREFENCE (1:SYS/0:EXC) : SYS	1 1 8 LCD (1: , 0: )

MULTI LINE CONF  
(1:ON/0:OFF) : ON

9  
LCD

PRT LCR CONV DGT  
(1:ON/0:OFF) : OFF

LCR  
10  
LCD

CONF WARNING TONE  
(1:ON/0:OFF) : ON

11 LCD

OFFNET PROMPT USAGE  
(1:ON/0:OFF) : ON

Prompt  
12  
LCD

OFFNET DTMF TONE  
(1:ON/0:OFF) : ON

DTMF  
13  
LCD

CO VOICE PATH CONNECT  
(1:IMM/0:DGT) : DGT

14 LCD  
(1: Immediately , 0:  
Digit 1 )

TRANSFER TONE  
(0:RBT/1:MOH) : RBT

/ 15  
LCD

TRANSFER TONE  
(0:RBT/1:MOH) : RBT

(3) [ / ]

SYSTEM ATT 1  
PRESS FLEX\_KEY (01-15)

● [ / ] [ ] (1) 가

1	/	RBT/MOH	MOH	RBT: MOH:
2	/	RBT/MOH	MOH	MOH
3		LAST/ ROUND	LAST	( )
4	DISA	1-9	3	DISA 가 , DISA PGM 167
5		CONT/DISCONT	CONT	

6		ON/OFF	OFF	(Pause) , CPT
7	LBC1	ON/OFF	OFF	(UNA) (PGM 141- BTN8) , LBC 1
8	1	SYS/EXEC	SYS	1
9		ON/OFF	ON	
10	LCR /	ON/OFF	OFF	LCR LCD SMDR LCR
11		ON/OFF	ON	,
12	Prompt	ON/OFF	ON	VMIB/AAIB Prompt
13	DTMF	ON/OFF	ON	DTMF
14		IMM/DGT	IMM	IMM: DGT: 1
15	/	RBT/MOH	MOH	MOH

5.1.1

I (PGM 160)

## 5.2 - II (PGM 161)

SYSTEM ATT 2 (1) [ / ] + 161. ( 5.2.1 )  
PRESS FLEX\_KEY ( 01-18)

NETWORK TIME/DATE (2) 1 - 18 ( .  
(1:ON/0:OFF) : OFF 1) , LCD

NETWORK TIME/DATE (3) [ / ]  
(1:ON/0:OFF) : OFF

SYSTEM ATT 2 • [ / ] [ ]  
PRESS FLEX\_KEY ( 01-18) 가 (1) 가 .

1	Network /	ON/OFF	OFF	ON Network ,
2	Off-Hook	MUTE/ BURST	MUTE	- (Mute Ring: , One Burst: 1 )
3		ON/OFF	OFF	가
4		ON/OFF	ON	.
5		ON/OFF	ON	ON: OFF:
6		ON/OFF	ON	,
7	/	YES/NO	NO	NO - : 1sec On/ 4sec Off - : 0.4s On/ 0.2s Off/ 0.4s On/ 4sec Off YES 가 .
8	WTU	ON/OFF	OFF	WTU
9	ACD	1:10s/ 0:OFF	OFF	ACD
10	ACD	001-255	001	ACD
11	ACD	ON/OFF	OFF	ACD
12	VMIB Prompt Gain	00-31	08	VMIB Prompt Gain

13	VM SMDI CLI	ON / OFF	OFF	Voice Mail SMDI , CLI 가 가 . ON
14	ACD	HOUR / SEC	SEC	ACD .
15	VM SMDI Type	TYPE II / TYPE I	TYPE I	Voice Mail SMDI , Type 1 Type 2 .
16	Toll Check	ON / OFF	OFF	.
17	FAX	1-8	-	FAX (LDK-828 .)
18	Flashing	EN/DIS	DISABLE	DSS .

5.2.1

II (PGM 161)



5.3 ADMIN (PGM 162)

Admin Admin

.  
가 .

ADMIN PASSWORD (1) [ / ] + 162.  
.....

ADMIN PASSWORD (2) 4 Admin LCD  
1234 가 . ( . 1234)  
[ ] .

ADMIN PASSWORD (3) [ / ]  
1234 .

ADMIN PASSWORD • [ / ] [ ] (1) 가  
.....

## 5.4 (Alarm) (PGM 163)

SYSTEM ALARM ATT (1) [ / ] + 163. ( 5.4.1. )  
PRESS FLEX\_KEY (1-4)

ALARM ENABLE (2) (1 4) . ( .  
(1:ON/0:OFF) : OFF 1) LCD

Note: SLT

ALARM ENABLE (3) [ / ] .  
(1:ON/0:OFF) : OFF

SYSTEM ALARM ATT • [ / ] [ ]  
PRESS FLEX\_KEY (1-4) 가 (1) 가 .

1	Alarm	ON/OFF	OFF	.
2	Alarm Contact	CLOSE/OPEN	CLOSE	Relay .(Close/Open)
3	Alarm	ALARM/BELL	ALARM	.(Alarm/Door Bell)
4	Alarm	RPT/ONCE	RPT	.(Repeat/Once)

5.4.1 (PGM 163)

5.5 (PGM 164)

5  
가  
1 , 4  
101 ,

- ATTENDANT ASSIGNMENT  
101 . . . . .

(1) [ / ] + 164.
- ATTENDANT ASSIGNMENT  
101 . . . . .

(2)  
LCD  
가  
[ ]  
Note:
- MAIN ATD ASSIGN  
101 102 . . . . .

(3)  
, (2)  
2  
( : 102)
- ATTENDANT ASSIGNMENT  
101 102 . . . . .

(4)  
[ / ]
- ATTENDANT ASSIGNMENT  
101 . . . . .

• [ / ] [ ]  
가 가 (1)  
가 .

## 5.6

VMIB

(PGM 165)

가

VMIB

VMIB

AUTO ATTENDANT

PRESS FLEX\_KEY (1-2)

(1) [ / ] + 165. ( 5.6.1. )

AUTO ATTENDANT

VMIB ANNC : 55 (00-70)

(2)

VMIB

2

VMIB

. ( . 55) LCD

가

AUTO ATTENDANT

VMIB ANNC : 55 (00-70)

(3)

[ / ]

AUTO ATTENDANT

PRESS FLEX\_KEY (1-2)

● [ / ] [ ]

가

(1) 가

1	VMIB	ON/OFF	OFF	VMIB
2	VMIB	00-70	-	VMIB

5.6.1

VMIB

(PGM 165)

5.7 (PGM 166)

DID/DISA/TIE ,  
.  
.  
, ( ) 1 .

CO TO CO COS (1-7) (1) [ / ] + 166. ( 5.7.1 )  
DAY: 1 NITE/WEEKEND: 1

CO TO CO COS (1-7) (2) 1  
DAY: 2 NITE/WEEKEND:3 1 , /  
2 ,  
1 . ( , Day:2 & N/W:3)  
LCD .

CO TO CO COS (1-7) (3) [ / ]  
DAY: 2 NITE/WEEKEND:3 .

CO TO CO COS (1-7) • [ / ] [ ]  
DAY: 1 NITE/WEEKEND:1 가 (1) 가

1		1-7	1	
2	/	1-7	1	

5.7.1 (PGM 166)

## 5.8 DID/DISA / / (PGM 167)

DID/DISA

(

)

(PGM 144)

DID/DISA DEST (1) [ / ] + 167. ( 5.8.1 )  
PRESS FLEX\_KEY (1 - 4)

DID/DISA DEST (2) DID/DIAS / /  
PRESS FLEX\_KEY (1 - 4) 1~4

BUSY DESTINATION ) 1  
TONE (F1-F3)

BUSY DESTINATION • 2  
ATD (RING ASGN)

BUSY DESTINATION • 620  
HUNT: 620 3 620

BUSY DESTINATION (2) [ / ]  
HUNT: 620 (F1-F3)

VMIB PROMPT USAGE (3) VMIB , 4  
PRESS FLEX\_KEY (1 - 5)

BUSY PROMPT USAGE )  
(1:ON / 0:OFF) : ON 1  
[ / ]

DID/DISA DEST • [ / ] [ ]  
PRESS FLEX\_KEY (1 - 4) 가 (1) 가

1		F1-F3	F1	1:
2		F1-F3	F1	2: ( )
3		F1-F3	F1	3:
4	VMIB Prompt	F1-F5		“ OFF ” Prompt
	1 Prompt	ON / OFF	ON	, DID , DISA
	2 Prompt	ON / OFF	ON	
	3 Prompt	ON / OFF	ON	
	4 Prompt	ON / OFF	ON	
	5 Prompt	ON / OFF	ON	

## 5.9

(PGM 168)

EXT CONTROL CONTACT PRESS FLEX_KEY (1-7)	(1) [ / ] + 168. ( 5.9.1 )
EXT CONTROL CONTACT NO 1 : . . . . ( 1-5 )	(2) 1-7(LDK-100/50: 1-6, LDK-828: 1-2) LCD . ( . 1; 1)
EXT CONTROL CONTACT NO 1 : LBC (150)	(3) LBC , 1 가 LCD ( . 150).
EXT CONTROL CONTACT NO 1 : DOOR OPEN	● Door Open , 2
EXT CONTROL CONTACT NO 1 : EXT_1	● External Control Device 1 , 3 LDK-600/300/100/50 External Control Device 2 (LDK-828: 1 )
EXT CONTROL CONTACT NO 2 : EXT_2	● External Control Device 2 , 4
EXT CONTROL CONTACT NO 1 : . . . (1-5)	● , [ ]
EXT CONTROL CONTACT PRESS FLEX_KEY (1-7)	(4) [ / ]
EXT CONTROL CONTACT PRESS FLEX_KEY (1-7)	● [ / ] [ ] (1) 가

- . LDK-600/300/100/50

1	1	1 5	-	1: LBC ( ) 2: Door Open 3: Ext. 1 4: Ext. 2 5: Ext. 3
2	2	1 5	-	
3	3	1 5	-	
4	4	1 5	-	
5	5	1 5	-	
6	6	1 5	-	LDK-600/300
7	7	1 5	-	

- . L D K - 8 2 8

1	1	1 3	-	1: LBC ( ) 2: Door Open 3: Ext. 1
2	2	1 3	-	

5 . 9 . 1

( P G M 1 6 8 )



5.10 LCD / (PGM 169)

LCD / . 12 24 ,  
/ / / / .

- LCD DISPLAY MODE  
PRESS FLEX\_KEY (1-3)
- (1) [ / ] + 169.
- LCD TIME MODE  
(1:12H/0:24H) : 12H
- (2) 1  
,
- LCD DATE MODE  
(1:MMDD/0:DDMM): DDMMYY
- (3) 2  
(1: - - , 0: - - )
- LCD LANGUAGE (00-14)  
ENGLISH (00)
- (4) 3  
2 . ( 5.10.1 )
- LCD LANGUAGE (00-14)  
ENGLISH (00)
- (5) [ / ]
- LCD DISPLAY MODE  
PRESS FLEX\_KEY (1-3)
- [ / ] [ ]  
가 (1)  
가 .

1	LCD	12H/24H	12H	12- / 24-
2	LCD	MMDDYY/DDMMYY	DDMMYY	/ / / / /
3	LCD	00-14	00 ( )	00: , 01: , 02: , 03: , 04: , 05: , 06: , 07: , 08: , 09: , 10: , 11: , 12: , 13: , 14:

## 5.11

(PGM 170) - LDK-828

MODEM ASC DEVICE  
STA : 399 (F1: STA F2: C0)

(1) [ / ] + 170.  
LDK-600 STA : 1599  
LDK-100/50 STA : 195

MODEM ASC DEVICE  
STA : 399 (F1: STA F2: C0)

(2) 1~2  
. ( 5.11.1 )

MODEM ASC DEVICE  
C0 : . . . (F1: STA F2: C0)

● 1  
LCD  
가 .  
● 2  
LCD  
가 . ( : 010)

MODEM ASC DEVICE  
C0 : 010 (F1: STA F2: C0)

(3) [ / ]

MODEM ASC DEVICE  
STA : 399 (F1: STA F2: C0)

● [ / ] [ ]  
가 (1)  
가 .

1		1000-1599 : LDK-600 100-399 : LDK-300 100-195 : LDK-100/50	1599 : LDK-600 399 : LDK-300 195 : LDK-100/50	
2		001-400 : LDK-600 001-200 : LDK-300 01-40 : LDK-100/50	....	

5.11.1

(PGM 170)

## 5.12

## (PGM 171)

MUSIC ASGN PRESS FLEX_KEY (1 - 4)	(1) [ / ] + 171.
	(2) 1-4 , LCD 가 ( 5.12.1 ).
BGM TYPE (00 - 12) INT MUSIC (1)	(3) BGM( ) 1 , 2 (LDK-600/300:00 - 12, LDK-100/50:00-11, LDK-828:0-8) LCD BGM . ( . 01- )
BGM TYPE (00 - 12) EXT MUSIC 1 (2)	● 1 02 .
MOH TYPE (00 - 13) INT MUSIC (1)	(4) MOH 2 2 (00-13, LDK-100/50 00-12, LDK-828: 0-9) , LCD MOH가 .
ICM BOX MUSIC CH (00 - 12) INT MUSIC (1)	(5) ICM box 3 , 2 (LDK-600/300:00 - 12, LDK-100/50:00-11, LDK-828: 0-8) , LCD ICM box .
ASSIGN SLT MOH .... .... .... .... ....	(6) SLT MOH 4 , 1 - 5 SLT .
MUSIC ASGN PRESS FLEX KEY (1 - 4)	(7) [ / ] .
MUSIC ASGN PRESS FLEX KEY (1 - 4)	● [ / ] [ ] (1) 가 .

## - . LDK - 600 / 300 / 100 / 50

		LDK-600/300	LDK-100/50		
1	BGM	00-12	00-11	01	00: 01: 02 ~03: 1 ~ 2 (MISB 12) 04: 3(MPB) 05 ~06(07): VMIB 1 ~ 2(3) 07(08)~11(12): SLT MOH
2	MOH	00-13	00-12	01	00: 01: 02 ~03: 1 ~ 2 (MISB 1 ~ 2) 04: 3(MPB) 05 ~06(07): VMIB 1 ~ 2(3) 07(08)~11(12): SLT MOH 12(13):
3	ICM Box	00-12	00-11	01	00: 01: 02 ~03: 1 ~ 2 (MISB 1 ~ 2) 04: 3(MPB) 05 ~06(07): VMIB 1 ~ 2(3) 07(08)~11(12): SLT MOH
4	SLT MOH	-	-	1-5 (+SLT )	SLT MOH 1-5

## - . LDK - 828

1	BGM	0-8	1	0: 1: 2: 3: VMIB 4-8: SLT MOH
2	MOH	0-9	1	0: 1: 2: 3: VMIB 4-8: SLT MOH 9:
3	ICM Box	0-8	1	0: 1: 2: 3: VMIB 4-8: SLT MOH
4	SLT MOH	-	1-5 (+SLT )	SLT MOH 1-5

## 5.13 PBX (PGM 172)

4 PBX (1 2 ) .

PBX .

---

PABX ACCESS CODE (1) [ / ] + 172.  
PRESS FLEX\_KEY (1 - 4)

PABX ACCESS CODE 1 (2) 1 - 4 PABX  
9

- PABX 1 2
- PABX [ ]

1 9 LCD

PABX ACCESS CODE (3) [ / ]  
PRESS FLEX\_KEY (1 - 4)

PABX ACCESS CODE ● [ / ] [ ]  
PRESS FLEX\_KEY (1 - 4) 가 (1) 가

---

5.14

(PLA)

(PGM 173)

, , ,  
.

XFR	REC	INC	QUE
1	2	3	4

(1) [ / ] + 173.

XFR	REC	INC	QUE
2	1	4	3

(2) PLA  
(1-4) , 1-4 LCD  
2  
( )  
1

XFR	REC	INC	QUE
2	1	4	3

(3) [ / ]

XFR	REC	INC	QUE
1	2	3	4

● [ / ] [ ]  
가 (1) 가  
.

1	XFR ( )	1 4	1	PLA .
2	REC ( )	1 4	2	
3	INC ( )	1 4	3	
4	QUE ( )	1 4	4	

5.14.1 PLA

(PGM 173)

## 5.15 RS-232C

(PGM 174)

LDK-828

RS232 PORT SETTING PRESS FLEX_KEY (1-5)	(1) [ / ] + 174. ( 5.15.1 ) LDK-100/50 가 1-3
COM1 PORT SETTING F1:BD F2:CTS F3:BK F4:P	(2) RS-232C 1 1 , COM 1 LCD ( 5.15.2 )
COM1 BAUDRATE BAUDRATE: 19200	● (Baud Rate) 1 , 0-7 1 Baud Rate가 LCD , [ / ]
COM1 CTS/RTS (1:ON/0:OFF):OFF	● CTS/RTS 2 , 0-1 1 가 LCD , [ / ]
COM1 PAGE BRK (1:ON/0:OFF):OFF	● Page Break 3 , 0-1 1 가 LCD , [ / ]
COM1 LINE PAGE (001-199) : 060	● Line Page 4 , 001-199 3 가 LCD , [ / ]
COM1 PORT SETTING F1:BD F2:CTS F3:BK F4:P	(3) [ / ]
COM1 PORT SETTING F1:BD F2:CTS F3:BK F4:P	● [ / ] [ ] 가 (1) 가

1	COM1 - MPB1	1-4	
2	COM2 - MPB2	1-4	LDK-100/50 SIU
3	COM3 - MODU	1-4	
4	COM4 MISB(SIU1)	1-4	LDK-600/300
5	COM5 MISB(SIU2)	1-4	LDK-600/300

5.15.1 RS-232C

(PGM 174)

1	(Baud Rate)	0-7	19200	0: 1: Unknown 2: 1200 Baud 3: 2400 Baud 4: 4800 Baud 5: 9600 Baud 6: 19200 Baud 7: 38400 Baud ( , LDK-600/300 COM2 ' 8 ' 57600 baud rate )
2	CTS/RTS	ON/OFF	OFF	
3	Page Break	ON/OFF	OFF	
4	Line Page	001-199	060	

5 . 1 5 . 2 C O M ( P G M 1 7 4 )



PRINT PORT SELECTION PRESS FLEX_KEY (01-12)	(1) [ / ] + 175. ( 5.16.1 )
OFF LINE SMDR (01-13) COM2 (02)	(2) - SMDR 1 01-08 2 , 가 . [ / ]
ADMIN DATA (01-13) COM2 (02)	Admin 2 01-08 2 , 가 . [ / ]
SMDI (01-13) COM2 (02)	SMDI 4 01-08 2 , 가 . [ / ]
ONLINE SMDR (01-13) COM2 (02)	- SMDR 6 01-08 2 , 가 . [ / / ]
TRACE (01-13) COM2 (02)	Trace 7 01-08 2 , 가 . [ / ]
PRINT PORT SELECTION PRESS FLEX_KEY (01-12)	(3) [ / ]
PRINT PORT SELECTION PRESS FLEX_KEY (01-12)	(4) [ / ] [ ] 가 (1) 가

		6 0 0 / 3 0 0	1 0 0 / 5 0	6 0 0 / 3 0 0	100/50	6 0 0 / 3 0 0	1 0 0 / 5 0
1	- SMDR	01-08	01-06	COM2 (02)	COM1 (01)	01: COM1 02: COM2 03: COM3-MODU 04: COM4-MISB 05: COM5-MISB 06: TELNET 1 07: TELNET 2 08: TELNET 3 09: ISDN 10: NET_PCADM 11: NET_PCATD 12: NET_CTI 13: NET_REMOTE	01: COM1 02: COM2-SIU 03: COM3-MODU 04: TELNET 1 05: TELNET 2 06: TELNET 3 07: ISDN 08: NET_PCADM 09: NET_PCATD 10: NET_CTI 11: NET_REMOTE
2	ADMIN	01-08	01-06	COM2 (02)	COM1 (01)		
3		01-08	01-06	COM2 (02)	COM1 (01)		
4	SMDI	01-08	01-06	COM2 (02)	COM1 (01)		
5		01-08	01-06	COM2 (02)	COM1 (01)		
6	- SMDR	01-08	01-06	COM2 (02)	COM1 (01)		
7	Trace	01-08	01-06	COM2 (02)	COM1 (01)		
8	Debug	01-08	01-06	COM2 (02)	COM1 (01)		
9	PC-Admin	01-10	01-08	NET_PCADM			
10	PC-Attendant	01-11	01-09	NET_PCATD			
11	CTI	01-12	01-10	NET_CTI			
12		01-13	01-11	NET_REMOTE			

5.16.1

(PGM 175)

5.17 (Ratio) (PGM 176)

LDK-600/300/100/50/828 10 PPS .

- PULSE DIAL RATIO  
(1:66/33 0:60/40) : 66/33

(1) [ / ] + 176.
- PULSE DIAL RATIO  
(1:66/33 0:60/40) : 60/40

(2) 0 1  
, LCD . ( .  
0 : 60/40)
- PULSE DIAL SPD RATIO  
(1:66/33 0:60/40) : 60/40

(3) [ / ]

1	10 PPS 66/33 %	
0	10 PPS 60/44 %	

5.17.1 (Ratio) (PGM 176)

## 5.18 SMDR

(PGM 177)

(SMDR)가

SMDR ATTRIBUTES PRESS FLEX_KEY (01-14)	(1) [ / ] + 177. ( 5.18.1 )
SMDR SAVE (1:ON/0:OFF) : OFF	(2) SMDR 1 . LCD , [ / ] .
SMDR PRINT (1:ON/0:OFF) : ON	● SMDR 2 . LCD , [ / ] .
RECORD TYPE (1:LD/0:ALL) : LD	● 3 . LCD , [ / ] , (All- , Long Distance- ) .
LD CALL DGT CNT (07-15) : 07	● 4 2 ( . 07) . LCD , [ / ] .
PRINT INCOMING CALL (1:ON/0:OFF) : OFF	● 5 . LCD , [ / ]
PRINT LOST CALL (1:ON/0:OFF) : ON	● ( ) 6 . LCD , [ / ] .
RECORD IN DETAIL (1:ON/0:OFF) : ON	● SMDR 7 . LCD , [ / ]
HIDDEN DIALED DGT (0 - 9) : 7	● SMDR 8 . LCD ( . 7) , [ / ] * 가 .
SMDR CURRENCY UNIT ABC	● SMDR 9 . [ / ] ( )
COST PER PULSE (6DGT) 000000	● SMDR 10 6 . LCD , [ / ]
SMDR FRACTION (0-5) : 0	● SMDR 11 . LCD , [ / ]
SMDR START TMR (1s) (000-250) : 000	● SMDR 12 3 ( : ) . LCD , [ / ] ]

SMDR HIDE DGT  
(1:RIGHT/0:LEFT) : RIGHT

● SMDR 13 . LCD  
[ / ]

LONG DISTANCE CODE  
0 . . . . .

● SMDR 14 LCD  
1-5  
2 , [ / ]

SMDR ATTRIBUTES  
PRESS FLEX\_KEY (1-14)

(3) [ / ]

SMDR ATTRIBUTES  
PRESS FLEX\_KEY (1-14)

(4) [ / ] [ ]  
가 (1) 가

1	SMDR	ON/OFF	OFF	SMDR
2	SMDR	ON/ OFF	OFF	SMDR
3		LD/ All Call	LD	SMDR 14
4		07-15	07	
5		ON/ OFF	OFF	
6		ON/ OFF	ON	
7	SMDR	ON/ OFF	ON	/ /
8	SMDR	0-9	0	가 “*”가
9	SMDR	3	-	LCD 가
10	SMDR	6	-	1
11	SMDR	0-5	0	
12	SMDR	000-250	000	( : )
13	SMDR	/		( )
14	SMDR	1 - 5	0	5 SMDR 가 , 1 2 ‘0’

5.19 / (PGM 178)

- SET SYSTEM TIME/DATE  
PRESS FLEX\_KEY (1-2)

(1) [ / ] + 178.
- SET SYSTEM TIME/DATE  
TIME 12:30(HH:MM)

(2) 24 / (HHMM) 4  
. LCD
- SET SYSTEM TIME/DATE  
DATE: 05/10/00 (MMDDYY)

(3) / / (MMDDYY) 6  
. LCD 가
- SET SYSTEM TIME/DATE  
PRESS FLEX\_KEY (1-2)

(4) [ / ]
- SET SYSTEM TIME/DATE  
PRESS FLEX\_KEY (1-2)

(5) [ / ] [ ]  
가 (1) 가

1		4	-	/ (24 )
2		6	-	/ /

5.19.1 / (PGM 178)

5.20 (PGM 179)

LINKED STA PAIR  
F1:VIEW F2:INPUT

(1) [ / ] + 179.

LINKED STA PAIR  
100/200

(2) 2 , 2

LINKED STA PAIR  
110/120

• , ( . 110/120  
, 110 110/120  
)

LINKED STA PAIR  
.... /....

(3) [ / ]  
•  
[ / ] [ ]

100 108 150 152  
110 155 151 160

(4) 1  
가  
( . 100 & 110, 108 & 155, 150  
& 151, 152 & 160). [ ] 4  
2  
(2)

ALL LINKED PAIRS DELETE  
PRESS [HOLD/SAVE] BTN

(5) [ ]  
LCD 가  
[ / ]

LINKED STA PAIR  
F1:VIEW F2:INPUT

(6) [ / ] [ ]  
가 (1) 가

1		1000 1599 : LDK-600 100 399 : LDK-300 100 195 : LDK-100/50 10 37 : LDK-828	-	
2			-	1/ 2 ( .64 )

## 5.21

(PGM 185)

( )  
CIDU

CIDU

GDK-

CIDU SETTING

PRESS FLEX\_KEY (1-6)

(1) [ / ] + 185.

CID USAGE

(1:ON/0:OFF) : ON

(2) CID

1

, 1 .

CID NAME DISPLAY

(1:NAME/0:TEL) : TEL

(3) CID

2

NAME( ) TEL( )

SERIAL PORT SEL

(1-4) : COM1

(4)

GDK-CIDU

RS-232C

3

000

001

002

003

(5) CID

가

CIDU

001

002

003

004

4

INIT CID DATA

PRESS [HOLD] KEY

(6) CID

5

, [ / ]

CID TYPE-II USAGE

(1:ON/0:OFF) : OFF

(7) CID Type-II

6

1	CID	ON / OFF	OFF	CID
2	CID	NAME(1) / TEL(0)	TEL(0)	NAME: CID TEL : CID
3	RS-232C	1-4: LDK-600/300 1-2: LDK-100/50	COM1	GDK-CIDU LDK RS-232C (LDK-828 ) 1-2: COM1 ~ COM2, 34: COM4 ~ 5
4		000-399: LDK-600 000-199: LDK-300 00-39: LDK-100/50	-	CIDU
5	CID			CIDU
6	CID Type II	ON / OFF	OFF	Type II : CID



## 6.

## 6.1 - I (PGM 180)

SYSTEM TIMER 1 (1) [ / ] + 180. ( 6.1.1 )  
 PRESS FLEX KEY (01-22) (2) 1-22 ( )  
 . ( LED가 .)

ATD RECALL TMR(min) .  
 (00-60) : 01 1 ( ) LCD

SYSTEM TIMER 1 (3) [ / ]  
 PRESS FLEX KEY (01-22) .

SYSTEM TIMER 1 • [ / ] [ ]  
 PRESS FLEX KEY (01-22) 가 (1) 가

1		00-60	01 ( )	가
2		000-600	120 ( )	
3		000-200	030 ( )	,
4		000-300	060 ( )	.
5		000-300	030 ( )	가
6		000-300	030 ( )	
7		000-300	030 ( )	
8		000-300	030 ( )	, , ( 10)
9		10-50	30 ( )	가
10	( )	005-300	030 ( )	
11		01-30	03	,

12	No Tone	1-9	1	.
13		001-300	030( )	,
14		020-300	030( )	( ) , .
15	CCR	000-255	030 (100ms)	CCR 가 -2(PGM 143, 4) . DID DID
16		00-99	10( )	.
17		00-99	00( )	(PGM 112, 3)
18		00-99	01 (100ms)	가 가 (PX) 가 ( )
19		001-150	020 (100ms)	,
20		010-150	060 (100ms)	(PX) 가 LDK -
21		1-9	2 (100ms)	(PX) - LDK
22		060-900	180( )	(PGM 112, 1)

6 . 1 . 1

- I ( PGM 180 )

## 6.2 - II (PGM 181)

SYSTEM TIMER 2 (1) [ / ] + 181. ( 6.2.1 )  
PRESS FLEX KEY (01-15)

(2) 1-15  
( LED가 . )

CFW NO ANS TMR(sec)  
(000-255) : 015

1

LCD

SYSTEM TIMER 2  
PRESS FLEX KEY (01-15)

(3) [ / ]

SYSTEM TIMER 2  
PRESS FLEX KEY (01-15)

● [ / ] [ ]  
가 (1) 가

1		000-255	015 ( )	,
2	DID/DISA	00-99	20 ( )	DID/DISA
3	VMIB	010-255	20 ( )	VMIB 가 가
4	VMIB	0-9	4 ( )	VMIB 가 가 가 0
5	Relay	05-99	20 (100ms)	Relay
6		00-60	30 ( )	[ ]
7		01-20	10 (sec)	- ,
8		01-20	05 ( )	, ,
9	( )	00-60	00 ( )	가 ,
10		000-255	15 ( )	.
11	(Pause)	1-9	3 ( )	.
12		00-99	10 ( )	(PGM121) ,
13	DTMF	00-20	00	DTMF Receiver DTMF

14	3Soft	00-30	05 ( )	LKD-30DH 3Soft 가 ( ) .
15	VM (Pause)	01-90	30 (100ms)	LDK 가 Voice Mail (Pause)

6.2.1

- 11 (PGM 181)

## 6.3 - III (PGM 182)

SYSTEM TIMER 3 (1) [ / ] + 182. ( 6.3.1 )  
 PRESS FLEX KEY (01-14) LDK-600/300/100/50 01-12

(2) 1-14  
 . ( LED가 . )

STA AUTO RLS TMR (sec) . 5  
 (020-300) : 060 LCD .

SYSTEM TIMER 3 (3) [ / ]  
 PRESS FLEX KEY (01-14) .

SYSTEM TIMER 3 • [ / ] [ ]  
 PRESS FLEX KEY (01-14) 가 (1) 가

1	SLT	01-25	01 (100ms)	- - - .
2	SLT	01-25	05 (100ms)	- - .
3	SLT	000-250	020 (10ms)	SLT . -
4	SLT	2-5	5 ( )	(5 : 1 ON/4 OFF - ON 1 )
5		020-300	060 ( )	- , .
6		00-99	10 ( )	. .
7		00-99	20 ( )	, .
8		01-20	05 ( )	(PGM113, 7) - , .
9	Wink	010-200	010 (10ms)	DID
10	Enblock	01-20	15 ( )	가 Setup .
11	CCR	000-300	030 ( )	. .
12	DID	01-20	05 ( )	DID
13	FAX	01-10	01( )	FAX FAX (LDK-828 )
14	FAX	1-5	1( )	FAX (LDK-828 )

## 7. DCOB

## 7.1 DCOB (PGM 186)

DCOB SYS ATTRIBUTE (1) [ / ] + 186  
PRESS FLEX KEY(01-12)

R2 OUT MANAG TMR(sec) (3) DCOB  
(01-50) : 14 1-12 . ( 7.1.1 )  
가 LCD . ( . 3)

R2 OUT MANAG TMR(sec) (3)  
(01-50) : 30 . ( . 30)

R2 OUT MANAG TMR(sec) (4) [ / ]  
(00-50) : 30 .

DCOB SYS ATTRIBUTE • [ / ] [ ]  
PRESS FLEX KEY(01-12) 가 (1) 가

1	가 DCOB (Ver 2.2 PGM 187 4)	0-2	2	0: / ( 가 ) 1: 2: /
2		0-1	0	0: Metering 1: Metering
3	R2 OUT	01-50	14 ( )	R2 PX Backward
4	R2 IN	01-50	14 ( )	R2 PX Forward
5	R2 Disappear	01-50	14 ( )	
6	R2 Pulse	01-30	07 (20ms)	R2 R2
7	R2 Ready	000-500	007 (20ms)	
8		01-30	20	
9		1-9	6	Free Line
10		1-9	1	1: (User No Priority)
11	DNIS( )	ON/OFF	OFF	ON: Caller ID 가
12	CLI Digit	01-10	04	

## 7.1.1 DCOB (PGM 186)

## 7.2 DCOB

(PGM 187)

DCOB COLINE ATTR ENTER COL RANGE	(1)	[ / ] + 187.
001-002 DCOB CO ATTR PRESS FLEX_KEY (1-4)	(2)	. ( . 001-002).
	(4)	1-4 LCD . ( 7.2.1 )
001-002 IN DGT TYPE (0-2) : R2MFC	(5)	Incoming 1 , . ( : 2)
001-002 IN DGT TYPE (0-2) : R2MFC	(5)	[ / ]
001-002 DCOB CO ATTR PRESS FLEX_KEY (1-4)	•	[ / ] [ ] 가 (2) 가

1	Incoming	0-2	2	0: PULSE 1:DTMF 2:R2-MFC
2	Outgoing	0-2	2	
3	CLI	01-15	10	
4	가 DCOB (Ver 2.2 PGM 186 1)	0-2	2	0: / ( 가 ) 1: 2: /

7.2.1 DCOB

(PGM 187)

8.

(PGM 144),

, UCD

가

가

가

	LDK-600/300	LDK-100/50	LDK-828
	48	15	10
	64	32	28

1.

, UCD

2.

191

가

8.1

(PGM 190)

STATION GRP ASSIGN  
ENT HUNT NO (620 - 667)

(1) [ / ] + 190.  
LDK-100/50 620-634,  
LDK-828 620-629

STATION GRP 620  
F1:TYPE F2:PKUP F3:MEM

(2) (620-667) (620).  
1~3  
가  
( 8.1.1 )

STATION GRP 620  
CIRCULAR GROUP (0-6)

(3) 1 0~7 1  
( : 1- )

GROUP 620 PICK-UP  
(1:ON/0:OFF) : OFF

(4) 2

CIRCULAR 620

(5) 3

CIRCULAR 620  
100 101 102 103

(6) 1~4 ,  
( . 100 120)

STATION GRP 620  
F1:TYPE F2:PKUP F3:MEM

(7) [ / ]

STATION GRP 620  
F1:TYPE F2:PKUP F3:MEM

● [ / ] [ ]  
가 (2) 가



1		0-7	0	0: 1: 2: 3: UCD 4: 5: 6: 7: Net VM
2		ON/OFF	OFF	
3	가	-	-	
	1-4: 1 ~ 4 가			[ ] 4 가

8 . 1 . 1 ( PGM 190 )

## 8.2 (PGM 191)

## 8.2.1 /

STATION GRP ASSIGN ENT HUNT NO (620-667)	(1) [ / ] + 191. LDK-100/50 620-634, LDK-828 620-629 Note: PGM 190
CIRC GRP 621 PRESS FLEX_KEY (01-13)	(2) . ( . 621) 1 ~ 13 . ( 8.2.1.1 )
CIRC 621 ANNC 1 TMR (1s) (000-999) : 015	(3) VMIB 1 3
CIRC 621 ANNC1 LOC VMIB MSG .. (00-70)	(4) VMIB 2 3
CIRC 621 ANNC1 LOC VMIB MSG 65( # ) (00-70)	' # ' . ( : 65#)
CIRC 621 ANNC2 RPT TMR (000-999) : 000	(5) VMIB 5 3
CIRC 621 OVFLOW DEST S/H/V/SPD (DIAL 1-4)	(6) 7 1 ● ' 1 ' . ● ' 2 ' . ● ' 3 ' . ● ' 4 ' . ● [ ] . 1 [ / ] .
CIRC 621 OVERFLOW DEST STA 105	. 1 105 [ / ] .
CIRC 621 OVERFLOW TMR (000-600) : 180	(7) 8 3 .
CIRC GRP 621 PRESS FLEX_KEY (01-13)	(8) , [ / ]
CIRC GRP 621 PRESS FLEX_KEY (01-13)	● [ / ] [ ] 가 (2) 가

1	VMIB	000-999	015 ( )	VMIB ( 3 )가
2	VMIB	000-999	000 ( )	가 , VMIB
3	VMIB	00-70	00 ( )	.
4	VMIB	00-70	00 ( )	.
5	VMIB	000-999	000 ( )	가 가 . ( 6 )
6	VMIB	ON/OFF	OFF	.
7		/ / /	-	( 8 ) , , ,
8		000-600	180 ( )	( 7 )
9	( )	002-999	002 ( )	가 ,
10		00-99	15 ( )	/ ,
11		ON/ OFF	ON	-ON : -OFF :
12	SVC No	ON/ OFF	OFF	( ) ,
13		00-12 (LDK- 600/300) 00-11 (LDK- 100/50) 0-8 (LDK-828)	00 ( )	( ) 00: 01: 02-03: 1 ~ 2 (MISB 1 ~ 2) 04: 3 (MPB) 05-06(07): VMIB 1 ~ 2(3) 07(08)-11(12): SLT

## 8.2.2 UCD

STATION GRP ASSIGN ENT HUNT NO (620-667)	(1) [     /     ] + 191. Note: PGM 190 UCD
UCD GRP 623 PRESS FLEX_KEY (01-19)	(2)     . ( : 623) 1-19 8.2.2.1 )
UCD 623 ANNC 1 TMR (1s) (000-999) : 015	(3) VMIB 1 3
UCD 623 ANNC1 LOC VMIB MSG . . (00-70)	(4) VMIB 3 2
UCD 623 ANNC2 RPT TMR (000-999) : 000	(5) VMIB 5 3
UCD 623 ACD WARN TONE (1:ON/0:OFF) : OFF	(6) ACD 가 12 1
UCD 623 ALTER DEST (STA/HUNT) (DIAL 1-2)	(7)     13 1 '1' '2' [     ] 1 [     /     ]
UCD 623 SUPERVISOR STA . . . .	(8)     18
100    110    123    124 0       0       0       0	(9) UCD 19     1-4 (0-9,     )
UCD GRP 623 PRESS FLEX_KEY (01-19)	(10)[     /     ] ,     (1)
UCD GRP 623 PRESS FLEX_KEY (01-19)	● [     /     ]     [     ] 가     (2) 가

1	VMIB	000-999	015 (     )	VMIB ( 3 )가
---	------	---------	----------------	----------------

2	VMIB	000-999	000 ( )	VMIB , 가 .
3	VMIB	00-70	00 ( )	.
4	VMIB	00-70	00 ( )	.
5	VMIB	000-999	000 ( )	가 가 . ( 6 )
6	VMIB	ON/OFF	OFF	.
7		/	-	( 8 ) , , , .
8		000-600	180 ( )	( 7 ) .
9	( )	002-999	002 ( )	가 , .
10	No SVC	ON/ OFF	OFF	( ) ,
11		00-12 (LDK- 600/300) 00-11 (LDK- 100/50) 0-8 (LDK-828)	00 ( )	( ) . 00: 01: 02-03: 1 ~ 2 (MISB 1 ~ 2) 04: 3 (MPB) 05-06(07): VMIB 1 ~ 2(3) 07(08)-11(12): SLT
12	ACD	ON/ OFF	ON	ACD 가 .
13		/	-	.
14		000-999	030 ( )	LCD 가 .
15	Call	00-99	00	가 ( 14 ) .
16	ACD	ON/OFF	OFF	
17	Call	00-99	00	UCD .
18			-	.
19	UCD	0-9	0	UCD , 1-4 (0-9, ) .

STATION GRP ASSIGN ENT HUNT NO (620-667)	(1) [     /     ] + 191. Note:     PGM190
RING GRP 624 PRESS FLEX_KEY (01-12)	(2)     . ( : 624) 1-12 ( 8.2.3.1 )
RING 624 ANNC 1 TMR (1s) (000-999) : 015	(3) VMIB 1     3
RING 624 ANNC1 LOC VMIB MSG . . (00-70)	(4) VMIB 3     2
RING 624 ANNC 2 RPT (1:ON/0:OFF) : OFF	(5) VMIB 6     1
RING 624 MUSIC SRC (00-12) : 00	(6) 10     2 LDK-100/50     00-11 , LDK-828     0-8
RING GRP 624 PRESS FLEX_KEY (01-12)	(7) [     /     ] ,     (1)
RING GRP 624 PRESS FLEX_KEY (01-12)	● [     /     ]     [     ] 가     (2)     가

1	VMIB	000-999	015 ( )	3 VMIB ( )가 .
2	VMIB	000-999	000 ( )	VMIB , 가 .
3	VMIB	00-70	00 ( )	.
4	VMIB	00-70	00 ( )	.
5	VMIB	000-999	000 ( )	가 가 . ( 6 )
6	VMIB	ON/OFF	OFF	.
7		/ / /	-	( 8 ) , , , .
8		000-600	180 ( )	( 7 ) .
9	( )	002-999	002 ( )	가 , .
10		00-12 (LDK-600/300) 00-11 (LDK-100/50) 0-8 (LDK-828)	00 ( )	( ) . 00: 01: 02-03: 1 ~ 2 (MISB 1 ~ 2) 04: 3 (MPB) 05-06(07): VMIB 1 ~ 2(3) 07(08)-11(12): SLT
11	Call	00-99	00	.
12			-	.

8.2.3.1

(PGM 191)

138



1	( )	002-999	002 ( )	가 , .
2		1-4	1	
3		1-4	2	
4	Hunt	/		-1(CIRC): 가 -2(TERM):
5	SMDI	01-14(LDK-600/300) 01-12(LDK-100/50) 1: (LDK-828)	02(COM2) 01(COM1) 01(COM1)	SMDI .
6		000-600	180 ( )	( 7) .
7		/ / /	-	( 6) , , , , .

8 . 2 . 4 . 1

( PGM 191 )

## 8.2.5

STATION GRP ASSIGN (1) [ / ] + 191.  
ENT HUNT NO (620-667) Note PGM 190

PICK UP GRP 626 (2) . ( : 626)  
PRESS FLEX\_KEY (1-2) 1-2  
. ( 8.2.5.1 )

PICK UP 626 AUTO PICK UP (3)  
(1:ON/0:OFF) : OFF 1 1 .

PICK UP 626 ALL RING (4) 2  
(1:ON/0:OFF) : OFF 1 .

PICK UP GRP 626 (5) [ / ] ,  
PRESS FLEX\_KEY (1-2) (1)

PICK UP GRP 626 • [ / ] [ ]  
PRESS FLEX\_KEY (1-2) 가 (2)  
가 .

			(LED)	
1		ON/OFF	OFF	, [ON/OFF] .( Branch , Auto Pick-up )
2		ON/OFF	OFF	ON ,

8.2.5.1

(PGM 191)

## 9. ISDN

LDK-100/50/828

ISDN 200 ~ 202 , LCD LED 가 가 , [ / ] ISDN 가 .

## 9.1 ISDN (PGM 200)

SYSTEM ISDN ATT PRESS FLEX KEY (01-11)	(1) [ / ] + 200. ISDN 11 . ( 9.1.1 )	1-
ADVICE OF CHARGE (0-6) FINLAND(2)	(2) AOC 1 1 , LCD . ( : 2)	
CO ATD CODE (2DGT)	(3) CO ATD 2 2	
INTERNATION ACC CODE 001	(4) 7 LCD . 4 . ( : 001)	
SYSTEM ISDN ATT PRESS FLEX KEY (01-11)	(5) [ / ]	
SYSTEM ISDN ATT PRESS FLEX KEY (01-11)	● [ / 가 ] [ ] (1) 가	

1	AOC(Advice of Charge)	0-6	0	0: AOC 1: & 2: 3: 4: 5: 가 6:
2	CO ATD	2	-	114 5 CO ATD , CO ATD
3	Prefix (Ver 2.2 PGM 146, 1)	ON/OFF	OFF (NO)	ON , Prefix 가
4	Prefix (Ver 2.2 PGM 146, 2)	ON/OFF	ON (YES)	ON , Prefix 가
5	ISDN Coding (Ver 2.2 PGM 146, 3)	$\mu$ -Law/ A-Law	A-Law (OFF)	ISDN Back bone Coding
6	RS-232C CLI	ON/OFF	OFF (NO)	ON , CLI 가 CLIP RS-232
7		4	-	.
8	Sub-Address (Ver 2.2 PGM 146, 4)	ON/OFF	OFF (NO)	
9	(My Area)	6	-	.
10	(My Area) Prefix	4	-	Prefix
11	DID	ON/OFF	OFF (NO)	231 1 DID LCD

## 9.1.1 ISDN (PGM 200)

	COLP	-	10	143 1, 2 COLP .

143

## 9.3 MSN (PGM 202)

MSN TABLE ATT ENTER BIN NO (000-249)	(1)	[ / ] + 202.
MSN TABLE 125 PRESS FLEX_KEY (1-5)	(2)	MSN BIN NO 3 . ( : 125).
MSN TABLE 125 COL NO : 001	(3)	1 . ( : 001)
MSN TABLE 125 INDEX : 100	(4)	2 PGM 231 . ( : 100)
MSN TABLE 125 SUB NO : 1	(5)	3 Sub-Address . ( : 1)
TABLE 125 TEL NUMBER .....	(6)	4 PX MSN .
125 BLOCK SAME MSN INC (1:ON/0:OFF) : OFF	(7)	5 MSN .
MSN TABLE ATT ENTER BIN NO (000-249)	(8)	[ / ] .
MSN TABLE ATT ENTER BIN NO (000-249)	●	[ / ] [ ] 가 (1) 가 .

1		001-400 (LDK-600) 001-200 (LDK-300) 01-40 (LDK-100/50)	-	
2	Flexible DID	000-999	-	MSN 가 , MSN Flexible DID .
3	Sub	0-9	-	MSN Subscriber
4	MSN	20	-	ISDN MSN
5	MSN	ON/OFF	OFF	MSN .

## 9.3.1 MSN (PGM 202)

## 10. LCR

LCR [ / ] 220 ~ 223  
 . LCR 4 , PGM 220 ,  
 LCR , PGM 221  
 (Leading Digit Table), PGM 222 (Digit Modification  
 Table) , PGM 223 LCR .

### 10.1 LCR (PGM 220)

LCR CONTROL ATTRIBUTES  
 PRESS FLEX\_KEY (1-5)

(1) [ / ] + 220.

LCR ACCESS MODE (1-6)  
 (M00) DISABLE LCR

(2) LCR 1  
 0 ~ 6 1 LCD LCR  
 가 . (M00, M01, M02, M11, M12, M13.  
 10.1.1 )

LCR ACCESS MODE (1-6)  
 (M02) INT AND LOOP LCR

● : 3 [ / ]

DAY ZN 1:1234567 2: 3:  
 M1 T2 W3 T4 F5 SA6 SU7

(3) 2  
 .  
 .  
 ~ 3  
 , 1 ~ 7 ( ~  
 (1~3)  
 )

DAY ZN 1:1234567 2: 3:  
 MON : ZONE 3 (1-3)

● 1: 3  
 1 . LCD  
 3  
 LCD 3

DAY ZN 1:1234567 2: 3:1  
 M1 T2 W3 T4 F5 SA6 SU7

● [ / ] LCD가

DAY ZN 1:123457 2:6 3:1  
 M1 T2 W3 T4 F5 SA6 SU7

● 2: 2 [ / ] 6

TIME ZONE 1  
 1:00-24 2:...-... 3:...-...

(4) 1  
 3 . 1  
 1 3  
 , 1 ~ 3  
 . ( 2,  
 1: 1, 2:  
 3: 3)

## TIME ZONE 1

1: 08-18 2: 18-24 3: 00-08

● : 1 ' 1: 08-18,  
2: 18-24, 3: 24-08 '  
1 0818  
[ / ] , 3 + 2408  
2 + 1824 + [ / ] ,  
+ [ / ] .  
, LCD가 .

## TIME ZONE 2

1: 00-24 2: . . . . 3: . . . .

(5) 2  
4 .

## TIME ZONE 3

1: 00-24 2: . . . . 3: . . . .

(6) 3  
5 .

LCR CONTROL ATTRIBUTES  
PRESS FLEX\_KEY (1-5)

● [ / ] [ ] (1) 가 .

1	LCR	M00/M01/M02/M11 /M12/M13	(M00)	<ul style="list-style-type: none"> <li>■ LCR 00 (M00): LCR</li> <li>■ LCR 01 (M01): Loop LCR</li> <li>■ LCR 02 (M02): Internal, Loop LCR</li> <li>■ LCR 11 (M11): Loop, Direct CO LCR</li> <li>■ LCR 12 (M12): Internal, Loop, Direct CO LCR</li> <li>■ LCR 13 (M13): Internal, Loop, Direct CO LCR</li> </ul>
2		: 1~7 : Dial1~3	1	( 1~7= ~ ) (1~3) .
3	1	: 1~3 : 00-24	1	( 1~3= 1~3) 4 ( + ) 00 24 . , 00 . *Note : , 1 . *Note : 10-13 10:00:00-12:59:59 .
4	2	: 1~3 : 00-24	1	( 1~3= 1~3) 4 ( + ) .
5	3	: 1~3 : 00-24	1	( 1~3= 1~3) 4 ( + ) .



## 10.2 LCR-

(LDT: Leading Digit Table) (PGM 221)

LDT TABLE  
ENTER LDT BIN (000)

(1) [ / ] + 221.

LDT (000-249)

( : 000)

000 BOTH CD:.....  
DMT .....

(LDT)

- BOTH, INT, COL : 1  
(1~3) LCR
- CD : 2 LCR  
.( 12 )
- DMT : 3~5( 1~3  
) / DMT  
6  
(6 2 1/2/3  
DMT )  
1: 3 6  
2: 4 6  
3: 5 6

( 10.2.1 )

Note:

1. 가 LCR , LCR ,  
DMT 가  
, LDT PGM 221  
, 가
2. LDT 가 LCR  
가

LDT 000 : LCR TYPE  
LCR MODE : COL (2)

(2) LCR 1

1~3 INT(1), COL(2), BOTH(3)

. ( : 2)

000 COL CD:.....  
DMT .....

- [ / ]  
가 LCD

LDT 000 : LCR CODE  
89

(4) LCR 2  
LCR . ( : 89)

000 COL CD:89  
DMT .....

- [ / ]  
가 LCD

LDT 000: DAY ZONE 1 DMT  
INDEX(6DGT): 00 99 55

(5) 1 DMT

3 6

6 2 1

1~3 DMT

( : 00 99 55)

000 COL CD:89

DMT: 009955 . . . . .

● [ / ]  
가 LCD

LDT 000: DAY ZONE 2 DMT  
INDEX(6DGT): 12 34 56

(6) 2 DMT  
4 6  
6 2 2  
1~3 DMT  
( : 12 34 56)

000 COL CD:89

DMT: 009955 123456 . . . . .

● [ / ]  
가 LCD

LDT 000: DAY ZONE 3 DMT  
INDEX(6DGT): 22 33 44

(7) 3 DMT  
5 6  
6 2 2  
1~3 DMT  
( : 22 33 44)

000 COL CD:89

DMT: 009955 123456 223344

● [ / ]  
가 LCD

011 COL CD:89

DMT: 009955 123456 223344

Note: LDT 가  
가 , 가  
가

LDT TABLE

ENTER LDT BIN (000)

● [ / ] [ ]  
(1) 가

1	LCR	1-3	3(BOTH)	■ INT(1): ■ COL(2):  ■ BOTH(3): INT, COL 가
2	LCR	12	-	LCR .
3	1 DMT	6	-	1 3 DMT 2 6 .
4	2 DMT	6	-	2 3 DMT 2 6 .
5	3 DMT	6	-	3 3 DMT 2 6 .
6	LCR	ON/OFF	OFF	LCR LCR

10.2.1 LCR - (LDT) (PGM 221)

10.3 LCR -

(DMT: Digit Modification Table)  
(PGM 222)

DMT TABLE ENTER DMT BIN (00-99)	(1) [     /     ] + 222. DMT (00~99) ( : 55)
55 A:..... RP01 RN00 AP01 CG01 AD..	(DMT) ■ A ( 가 ) : 1 가 ■ RP ( ) : 2 ■ RN (LCR ) : 3 ■ AP ( 가 ) : 4 가 ■ CG ( ) : 5 ■ AD ( DMT ) : 6 DMT . ( 10.3.1 )
DMT 55 ADDED DGT 1234567890	(2) 가 1 가 25 ( : 1234567890)
55 A:1234567890 RP01 RN00 AP01 CG01 AD..	● [ / ] 가 LCD
DMT 55 REMOVAL POSITION (01-12) : 02	(3) 2 (01~12) ( : 02)
55 A:1234567890 RP02 RN00 AP01 CG01 AD..	● [ / ] 가 LCD
DMT 55 NUM OF REMOVE DIGITS (00-12) : 07	(4) LCR 3 (00~12) . ( : 07)
55 A:1234567890 RP02 RN07 AP01 CG01 AD..	● [ / ] 가 LCD

DMT 55 ADD POSITION  
(01-13) : 05

(5) 가 4  
가 (01~13)  
. ( : 05)

55 A:1234567890  
RP02 RN07 AP05 CG01 AD..

• [ / ]  
가 LCD

DMT 55 CO GROUP  
(01-72) : 04

(6) LCR 5 (LDK-  
600/300: 01~72, LDK100/50: 01~24, LDK828:  
1~8) . ( : 04)

55 A:1234567890  
RP02 RN07 AP05 CG04 AD..

• [ / ]  
가 LCD

DMT 55 ALT INDEX  
(00-99) : 77

(7) DMT 6 DMT (00~99)  
( : 77)

55 A:1234567890  
RP02 RN07 AP05 CG04 AD77

• [ / ]  
가 LCD

DMT TABLE  
ENTER DMT BIN (00-99)

• [ / ] [ ] (1) 가  
• [ ] [ / ]

1	가	25	-	0~9, *, # [ ]: (Pause) [ / ]:
2		01-12	01	.
3		00-12	00	.
4	가	01-13	01	가
5		01-72:LDK-600/300 01-24: LDK-100/50 1-8: LDK-828	01	LCR
6	DMT	00-99	-	( 5) 가 DMT

10.3.1 LCR - (DMT) (PGM 222)

151

INITIALIZE LCR DB  
PRESS FLEX\_KEY (1-6)

●

가 .

INITIALIZE ALL LCR ?

(7) LCR  
6 [ / ] .

INITIALIZE LCR DB  
PRESS FLEX\_KEY (1-6)

● LCR 가 ,  
가 .

INITIALIZE LCR DB  
PRESS FLEX\_KEY (1-6)

● [ / ] [ ]  
(1) 가 .  
● [ ] [ / ] .

1	1 DMT	6	-	1 3 00 ~ 9 2 6 .
2	2 DMT	6	-	2 3 00 ~ 9 2 6 .
3	3 DMT	6	-	3 3 00 ~ 9 2 6 .
4		01-72: LDK-600/300 01-24: LDK-100/50 1-8: LDK-828	01	LCR .
5	DMT	00-99	-	가 DMT , .
6	LCR	-	-	LCR .

10.4.1 LCR

(PGM 223)

11. /  
/ [ / ] 224 ~ 226  
. /  
. 2 ~ 4 / 224  
, 5 ~ 6 / 225 .

11.1 / (PGM 224)  
2 ~ 4 / 224 2  
A/ A 3 B/ B 4  
, 4 4  
/ 30 Bin No , /  
. Bin No , \*, #,  
14 .

- /
- (1) / (1  
) .
- (2) ,
- (3) ,
- (4) 가 가  
가 ,  
.

1				
2			-	
			-	
3				-
				-
4			-	-
			-	-

11.1.1 / (PGM 224)

TOLL EXCEPTION TABLES  
PRESS FLEX\_KEY (1-4)

(1) [ / ] + 224.

ALLOW TABLE A  
ENTER BIN NO (01-30)

(2) /  
(1-4) . ( 11.1.2 )  
( : 1- A)

ALLOW TABLE A  
BIN 01: .....

(3) 30 Bin No (01~30) Bin No  
( : 01) 11.1.3  
. ( 14 ) ( : 00)

ALLOW TABLE A  
BIN 01: 00

(4) [ / ]

● [ / ]  
[ / ] .

ALLOW TABLE A  
ENTER BIN NO (01-30)

● [ / ] [ / ]  
가 (1) 가

1	A	01	30	- 14
2	A	01	30	- 14
3	B	01	30	- 14
4	B	01	30	- 14

11.1.2 / (PGM 224)

		LCD
0 - 9, *, #		
[ / ]		'D'

11.1.3 / (PGM 224)



11.2            5, 6            /            (PGM 225)

                  5            6            225            /            가            ,

                  .            5, 6            /            20            가            ,

14            .

- CANNED TOLL TABLES  
PRESS FLEX\_KEY (1-2)

(1) [   /   ] + 225.
- ALLOW TABLE  
ENTER BIN NO (01-20)

(2)    11.2.1            (1-2)            .  
( :    1-    )
- ALLOW TABLE  
BIN 01: 080

(3) 20            Bin No (01~20)            Bin No  
( : 01)    11.1.3  
. (    14    ) ( : 043)
- ALLOW TABLE  
BIN 01: 043

(4)            [   /   ]  
.  
  
                  [   ]            [   ]  
                  /   ]            .
- ALLOW TABLE  
ENTER BIN NO (01-20)

● [   /   ]            [   ]  
                  가            (1)            가            .

1		01 - 20	-	14
2		01 - 20	-	14

11.2.1            5, 6            /            (PGM 225)

		LCD
0 - 9, *, #		
[   /   ]		'D'

11.2.2            /            (PGM 225)

## 11.3

(PGM 226)

EMERGENCY SVC CALL (1) [ / ] + 226.  
 ENTER BIN NO (01-10)

EMERGENCY SVC CALL (2) 10 Bin No (01~10) Bin No  
 BIN 01: ..... . ( : 01)

EMERGENCY SVC CALL (3)  
 BIN 01: 119 ( : 119)

EMERGENCY SVC CALL (4) [ / ]  
 BIN 01: 119 .

EMERGENCY SVC CALL • [ / ] [ ]  
 ENTER BIN NO (01-10) 가 (1) 가

		01 - 10	-	14

11.3.1

(PGM 226)

		LCD
0 - 9, *, #		
[ / ]		'D'

11.3.2

(PGM 226)

## 12.

227 ~235

[ / ]

### 12.1 (PGM 227)

(PGM 141, 9), DISA

(PGM 141, 3), Loop LCR (PGM 111, 16 PGM 221, 6), DISA

가

LDK-300 600 , LDK-100/50 164 , LDK-828 999 , LDK-600

AUTHOR CODE  
ENTER BIN NO (001-600)

(1) [ / ] + 227.  
LDK-600 가 001-999,  
LDK-100/50 가 001-164,  
LDK-828 가 01-60

AUTHOR CODE  
001 : .....

(2) 가 LCD ( : 001),

AUTHOR CODE  
001 : 12345

(3) 가 5 LCD 가 . ( 가 [ ] . ( : 12345)

AUTHOR CODE  
ENTER BIN NO (001-600)

(4) [ / ]

AUTHOR CODE  
ENTER BIN NO (001-600)

(5) [ / ] [ ] (1) 가

## 12.2 CCR(Custom Call Routing) (PGM 228)

CUSTOM CALL ROUTING  
SELECT CCR TABLE(01-70)

(1) [ / ] + 228.  
01 ~ 70 CCR ( :01)  
VMIB )

CCR TABLE 01  
PRESS FLEX\_KEY (01-10)

(2) CCR , VMIB  
1 ~ 10( 1 ~ 0 )  
, 가 LCD .  
( : 1)

CCR TABLE 01  
INPUT 1 : NOT ASSIGNED (1-9)

(3) 1 (1~9)  
. ( 12.2.1 )  
1  
2  
3 VMIB  
4 VMIB  
5  
6  
7  
8  
9

CCR TABLE 01  
INPUT 1 : STA 100

● 1 . ( : 100)

CCR TABLE 01  
INPUT 1 : HUNT GRP 621

● 2 .  
( : 621)

CCR TABLE 01  
INPUT 1 : VMIB ANNC 02

● 3 VMIB .( : 02)

CCR TABLE 01  
INPUT 1 : VMIB ANNC 10 (#)

● 4 VMIB . ( : 10)

CCR TABLE 01  
INPUT 1 : SYS SPD 2000

● 5 . ( : 2000)

CCR TABLE 01  
INPUT 1 : INT PAGE 04

● 6 . ( : 04)

CCR TABLE 01  
INPUT 1 : EXT PAGE 2

● 7 . ( : 2)

CCR TABLE 01  
INPUT 1 : INT ALL PAGE

● 8 (1: , 2: , 3: / ) . ( : 1)

CCR TABLE 01  
INPUT 1 : NET 43100

● 9 . ( : 43100)

CCR TABLE 01  
INPUT 1 : NOT ASSIGNED (1-9)

(4) [ ] .

CCR TABLE 01 (5) [ / ]  
 INPUT 1 : STA 100

CUSTOM CALL ROUTING (8) [ / ] [ ]  
 SELECT CCR TABLE(01-70) 가 (1) 가

( )				
1			-	
2			-	
3	VMIB	VMIB	-	
4	VMIB	VMIB		
5		2000-6999 : LDK-600 2000-4999 : LDK-300 2000-3499:LDK-100/50/828	-	
6		01-30(LDK-600/300) 01-10(LDK-100/50) 1-5(LDK-828)	-	
7		1-3(LDK-600/300/100/50) 1(LDK-828)	-	
8		1-3(LDK-600/300/100/50) 1-2(LDK-828)	-	1: 2: 3: (LDK-828 2)
9			-	

12.2.1 CCR(Custom Call Routing) (PGM 228)

## 12.3 / (PGM 229)

36 , LDK-100/50 / 12 , LDK-828 6 / LDK-600/300  
 , / .

EXEC/SEC PAIRS  
 ENTER BIN NO (01-36)

(1) [ / ] + 229.  
 LDK-100/50 가 01-12,  
 LDK-828 1-6 .

EXEC/SEC PAIRS  
 PAIR 1 .... / ....

(2) / . ( : 01-  
 Pair 1)

EXEC/SEC PAIRS  
 PAIR 1 : 101/105

(3) / LCD .  
 ( : / =101/105) . /  
 [ ] .

EXEC/SEC PAIRS  
 ENTER BIN NO (01-36)

(4) [ / ]  
 .

EXEC/SEC PAIRS  
 ENTER BIN NO (01-36)

(5) [ / ] [ ]  
 가 (1) 가 .

	/		-	

12.3.1 / (PGM 229)

12.4 DID (PGM 230)

DID , DID 2~4  
DID  
.

Version 2.2 PGM 146, 5 6 .

- DID DIGIT CONVERSION  
F1:RCV\_NO F2:DGT\_CONV

(1) [ / ] + 230.  
( 12.4.1 )
- DID DIGIT CONVERSION  
RCV\_NO : 3 (2-4)

(2) (PX) DID  
1  
.( :3)
- DID DGT MASK  
#\*\*\*

(5) DID DID  
4 2  
가 LCD
- DID DIGIT CONVERSION  
F1:RCV\_NO F2:DGT\_CONV

(6) [ / ]
- DID DIGIT CONVERSION  
F1:RCV\_NO F2:DGT\_CONV

(5) [ / ] [ ]  
가 (1) 가

1	(PX) DID	2 - 4	3	
2	DID	4 (d, *, #)	*** d : digit (0 - 9) # : * :	

12.4.1 DID (PGM 230)

## 12.5 Flexible DID

(PGM 231)

143 4 (DID)가 2 DID  
 , / / / , VMIB  
 .

FLEX DID CONV TABLE  
 F1:INPUT F2:INIT F3:DEL

(1) [ / ] + 231.  
 1 ~ 3 ( 1:  
 , 2: , 3: )

FLEX DID CONV TBL INPUT  
 ENTER BIN NO (000-999)

(2) Flexible DID  
 1 DID  
 ( : 100).

TALBE BIN 100  
 PRESS FLEX\_KEY (1-5)

(3) 1 ~ 5  
 가 LCD .

TABLE 100 NAME  
 . . . . .

(4) DID 1  
 ( ) . ( 9 )

TABLE 100 DAY DEST  
 NONE (1-9)

(5) 2  
 (1 ~ 9)  
 1- : 1 ,  
 2- : 2 ,  
 3-VMIB : 3 VMIB  
 4-VMIB(#) (VMIB ) : 4  
 5-SPD( VMIB ): 5  
 6-INT PAGE( ): 6  
 7-EXT PAGE( ): 7  
 8-ALL PAGE( ): 8  
 9-NET NUM( ): 9

TABLE 100 NIGHT DEST  
 NONE (1-9)

(6) 2

TABLE 100 WEEKEND DEST  
 NONE (1-9)

(7) 3

TABLE 100 DAY DEST  
 STA 100

(8) [ / ]



TALBE BIN 100

PRESS FLEX\_KEY (1-5)

[ / ]

[ ]

가

(3)

가

.

				( )
1	DID	1-9		
2		1( )/ 2( )/ 3(VMIB )/ 4(VMIB )/ 5( )/  6( )/  7( )/  8( )/  9( )		00-70 (00: ) 00-70 (00: ) 2000-6999(LDK-600), 2000-4999(LDK-300), 2000-3499(LDK-100/50/828) 01-30(LDK-300), 01-10(LDK-100/50), 1-5(LDK-828) 1-3 (LDK-600/300/100/50) 1(LDK-828) 1-3 (LDK-600/300/100/50) 1-2 (LDK-828)
3		1( )/ 2( )/ 3(VMIB )/ 4(VMIB )/ 5( )/ 6( )/ 7( )/ 8( )/ 9( )		
4		1( )/ 2( )/ 3(VMIB )/ 4(VMIB )/ 5( )/ 6( )/ 7( )/ 8( )/ 9( )		
5		1( )/ 2( )/ 3(VMIB )/ 4(VMIB )/ 5( )/ 6( )		

12.5.1 Flexible DID

(PGM 231)

## 12.6

(PGM 232)

SYSTEM SPD ZONE PGM (1) [ / ] + 232.  
 ENTER BIN NO (01-10)

SYSTEM SPD ZONE 1 (2) (01-10) .  
 F1:ZN F2:STA F3:TCHK ( : 01).

ENTER NEW ZONE RANGE (3)  
 ZONE 1 : 2200 - 4999 1 .

ENTER STA RANGE (4)  
 ZONE 01 : 100 - 399 2 .

SPEED ZONE 1 TOLL CHK (5) 3  
 (1:ON/0:OFF) : ON . (1:ON, 2:OFF)

SYSTEM SPD ZONE PGM (6) [ / ]  
 ENTER ZONE NO (01-10) .

SYSTEM SPD ZONE PGM (7) [ / ] [ ]  
 ENTER ZONE NO (01-10) 가 (1) 가 .

1			2200-6999 (LDK-600), 2200-4999 (LDK-300) 2200-3499(LDK-100/50/828)	(2000-2199: )
2			1000-1599 (LDK-600) 100-399 (LDK-300) 100-195 (LDK-100/50) 10-37 (LDK-828)	
3		YES / NO	YES (ON)	

12.6.1

(PGM 232)

WEEKLY TIME TABLE DIAL DIGIT (00-15)	(1) [     /     ] + 233.
WEEKLY TIME TABLE DIAL DIGIT (00-15)	(2) 00-15                (   . 07)                . (00 , 01 ~ 15 .)
WEEKLY TIME TBL 07 PRESS FLEX_KEY (1-7)	(3) 1 ~ 7                . (   12.7.1                ,   : 5=                )
WEEKLY TBL : FRI D-09:00 N-... W-18:00	(4)                1 ~ 3                ,                , . 1                4 . ( : 0900)
WEEKLY TBL : FRI D-09:00 N-17:00 W-18:00	(5)                2                4 . ( : 1700). 3                .
WEEKLY TBL : FRI D-09:00 N-17:00 W-18:00	(6) [     /     ]                가 .
WEEKLY TIME TBL 07 PRESS FLEX_KEY (1-7)	(7) [     /     ]                [     ] 가                (3)                . (1~7)

1		12.7.2
2		
3		
4		
5		
6		
7		

12.7.1 - 1 (PGM 233)

1			HH : MM
2			HH : MM
3			HH : MM

12.7.2 - 2 (PGM 233)



12.9 (PGM 235)

30 , 6

TIE LINE ROUTING  
DIAL ROUTING 01-30

(1) [ / ] + 235.

TIE LINE ROUTING 01  
... ..

(2) (01-30)  
( : 01)

(3) 1 ~ 6  
( 12.9.1 )

(4) 1 ~ 6  
[ ]

TIE LINE ROUTING  
DIAL ROUTING 01-30

(5) [ / ]

TIE LINE ROUTING  
DIAL ROUTING 01-30

(6) [ / ] [ ]  
가 (1) 가

	(01 ~30)	001-400 (LDK-00) 001-200 (LDK-300) 01-40 (LDK-100/50) 01-12(LDK-828)	-	

12.9.1 (PGM 235)

## 13.

320 ~324

[ / ]

## 13.1

(PGM 320)

NET BASIC ATTRIBUTE  
PRESS FLEX KEY (1-8)

(1) [ / ] + 320

NET RETRY COUNT  
(00-99) : 00

(2)

1 ~ 8

LCD

. ( : 2)

NET RETRY COUNT  
(00-99) : 30

(3)

.( : 30)

NET RETRY COUNT  
(00 99) : 30

(4)

[ / ]

NET BASIC ATTRIBUTE  
PRESS FLEX KEY (1-8)

• [ / ] [ ]  
가

(1) 가

1		ON/OFF	OFF	
2		00-99	00	LDK ,
3	CNIP	ON/OFF	ON	ON CNIP가 CLI CNIP가
4	CONP	ON/OFF	OFF	
5		FAC/UUS	FAC	가
6	CAS	ON/OFF	OFF	CAS( ) CAS OFF
7	VPN	ON/OFF	OFF	
8	CC( )	ON/OFF	OFF	CC(Call Competition)

13.1.1

(PGM 320)

## 13.2 가 (PGM 321)

NET SUPPLIMENTARY ATTR (1) [ / ] + 321  
PRESS FLEX\_KEY (1-7)

NET TRANSFER MODE (3)  
(1:RERT/0:JOIN): REROUTE 1~7 ( : 1).  
LCD .

NET TRANSFER MODE (3)  
(1:RERT/0:JOIN): JOIN [ / ] .

NET SUPPLIMENTARY ATTR • [ / ] [ ]  
PRESS FLEX\_KEY (1-7) 가 (1)  
가 .

1		RERT/JOIN	REROUTE	
2	BLF TCP	0000-9999	9000	BLF TCP
3	BLF UDP	0000-9999	9001	BLF UDP
4	BLF Manager IP	12	0.0.0.0	BLF
5	BLF	01-20	02( )	BLF
6	Multi Cast IP	12	0.0.0.0	BLF
7		001-300	010 ( )	

## 13.2.1 가 (PGM 321)

## 13.3

(PGM 322)

NET COL ATTRIBUTE (1) [ / ] + 322  
ENTER CO RANGE

001-002 NET COL PGM (2)  
PRESS FLEX\_KEY (1-4)

001-002 NET CO GRP (3) 1-4  
(00 24) : 00 LCD .( : 1)

001-002 NET CO GRP (4) 1 ,  
(00 24) : 01 . ( : 01)

001-002 NET CO GRP (5) [ / ]  
(00 24) : 01 .

001-002 NET COL PGM • [ / ] [ ]  
PRESS FLEX\_KEY (1-4) 가 (2) 가

1		00-24	00	LDK Call
2	(Ver 2.2 )	ON/OFF	OFF	Slave Master
3	(Ver 2.2 )	ON/OFF	OFF	Master PSTN
4		PSTN/NET	PSTN	(PSTN) Network (VoIP ISDN)

13.3.1

(PGM 322)



13.4 (PGM 323)

Version 2.2 , .

CAS/VPN CO GROUP ASG  
PRESS FLEX\_BTN (1-3)

(1) [ / ] + 323

CAS NUM TBL INDEX  
(00 71 ) : 00

(2) 1~3 .  
LCD .  
( : 1)

CAS NUM TBL INDEX  
(00 71 ) : 03

(3) ( : 03)  
[ / ] .

CAS/VPN CO GROUP ASG  
PRESS FLEX\_BTN (1-3)

• [ / ] [ ]  
가 (1)  
가 .

1	CAS	00-71	00	CAS가
2		00-24	00	CAS가
3	CAS Prefix	8digits		CAS가

## 13.5 Routing( ) (PGM 324)

NET NUM PLAN TABLE ENTER BIN NO (00-71)	(1) [ / ] + 324.
01 NET NUM PLAN TBL PRESS FLEX_KEY (1-7)	(2) Routing( ) ( : 01)
01 NUM PLAN CODE .....	(3) 2
01 NUM PLAN CODE 7001***	(4) ( : 7001*** )
01 NUM PLAN CO GRP (00 - 24) : ..	(5) 3 01 ( : 01)
01 NUM PLAN CO GRP (00 - 24) : 01	(6) [ / ]
01 NET NUM PLAN TBL PRESS FLEX_KEY (1-7)	• [ / ] [ ] 가 (2) 가

		NET/PSTN	NET	
1				
2		16		‘ * ’ 0 ~ 9 , ‘ # ’ 가
3		00-24	00	00
4	VoIP CPN	16		VoIP IP , QSIG CPN 1 ~ 4 4 가
5		2000-6999 (LDK-600) 2000-4999 (LDK-300) 2000-3499 (LDK-100/50/828)	0000	
6	IP MPB	16	0.0.0.0	
7	Digit	YES/NO	NO	

## 13.5.1 Routing( ) (PGM 324)

## 14. VOIB

## 14.1 VOIP IP (PGM 340)

VOIB ATTRIBUTES ENTER VOIB SLOT NUMBER	(1) [     /     ] + 340.
SLOT 05 ATTR PRESS FLEX_KEY (01-10)	(2)        VOIB ( : 05)        1 ~ 10 ( 14.1.1     )
IP ADDR(SKIP:#) 165.147. 3. 1	(3) IP        1 IP [     /     ]
SLOT 05 ATTR PRESS FLEX_KEY (01-10)	• [     /     ]        [     ] 가        (2) 가

1	VOIB IP	12	0.0.0.0	SKIP:#
2	Gateway	12	0.0.0.0	
3	Subnet Mask	12	255.255.255 .0	
4	DNS Server	12	0.0.0.0	
5	Trace	10		
6	CODEC Type	0-3	0(G.723.1)	0: G.723/1 1: G.729 2: G.711_A Law 3: G.711_μ Law
7	Gain	01-62	31	
8	Delay (TOS)	ON/OFF	OFF	
9	ThroughPut (TOS)	High/Normal	Normal	
10	Reliability (TOS)	High/Normal	Normal	

14.1.1 VOIB IP (PGM 340)

15. 가

Gain / , [ / ]  
400 ~ 423 . , LCD LED  
가 , [ / ] 가  
.

15.1 DTIB Rx Gain (PGM 400)

DTIB RX GAIN (1) [ / ] + 400.  
PRESS FLEX\_KEY (01-13) (LDK-828 01-11 )

DTIB RX GAIN (2) Gain  
DTIB/DTIB: 26 (00-63) 1 ~ 13 ( : 1), LCD  
Rx Gain .

DTIB RX GAIN ) SLIB DTIB Rx Gain  
DTIB/SLIB: 33 (00-63) 2 .

DTIB RX GAIN (3) (00 ~ 63) ( : 45) LCD  
DTIB/SLIB: 45 (00-63) .

DTIB RX GAIN (4) [ / ]  
PRESS FLEX\_KEY (01-13) .

DTIB RX GAIN [ / ] [ ]  
PRESS FLEX\_KEY (01-13) 가 (1) 가 .



## 15.3 CTR SLIB Rx Gain (PGM 402) - LDK-828 .

LDK-Series                      SLIB2E              12                      Rx  
Gain                      .

---

---

CTR SLIB RX GAIN              (1) [      /      ] + 402.  
PRESS FLEX\_KEY (01-13)

CTR SLIB RX GAIN              (2) Gain  
CTRSL2/DTIB: 32 (00-63)              1~13              ( :      1), LCD  
Rx Gain                      .

CTR SLIB RX GAIN              ) SLIB              SLIB2E              Rx Gain  
CTRSL2/SLIB: 43 (00-63)                      2                      .

CTR SLIB RX GAIN              (3)              (00~63)              ( : 45) LCD  
CTRSL2/SLIB: 45 (00-63)                      .

CTR SLIB RX GAIN              (4)                      [      /      ]                      .  
PRESS FLEX\_KEY (01-13)

CTR SLIB RX GAIN                      [      /      ]                      [      ]  
PRESS FLEX\_KEY (01-13)                      가                      (1)                      가                      .

---

---

15.4 WTIB Rx Gain (PGM 403)

WTIB RX GAIN (1) [     /     ] + 403.  
PRESS FLEX\_KEY (01-13)

WTIB RX GAIN (2) Gain  
WTIB/DTIB: 26 (00-63) 1 ~ 13 ( : 1), LCD  
Rx Gain .

WTIB RX GAIN ) SLIB WTIB Rx Gain  
WTIB/SLIB: 33 (00-63) 2 .

WTIB RX GAIN (3) (00 ~ 6) ( : 45) LCD  
WTIB/SLIB: 45 (00-63) .

WTIB RX GAIN (4) [     /     ] .  
PRESS FLEX\_KEY (01-13)

WTIB RX GAIN [     /     ] [     ]  
PRESS FLEX\_KEY (01-13) 가 (1) 가

15.5 ACOB Rx Gain (PGM 404)

LCOB4      4      Rx Gain  
.

ACOB RX GAIN (1) [    /    ] + 404.  
PRESS FLEX\_KEY (01-14) (LDK-828 01-11 .)

ACOB RX GAIN (2) Gain  
ACOB/DTIB: 26 (00-63) 1~14 ( : 1), LCD  
Rx Gain .

ACOB RX GAIN ) SLIB ACOB Rx Gain  
ACOB/SLIB: 37 (00-63) 2 .

ACOB RX GAIN (3) (00~63) ( : 45) LCD  
ACOB/SLIB: 45 (00-63) .

ACOB RX GAIN (4) [    /    ]  
PRESS FLEX\_KEY (01-14) .

ACOB RX GAIN [    /    ] [    ]  
PRESS FLEX\_KEY (01-14) 가 (1) 가 .



15.6 CTR ACOB Rx Gain (PGM 405) - LDK-828

LDK-Series LCOB8, CLCOB8 8  
Rx Gain

CTR ACOB RX GAIN (1) [ / ] + 405.  
PRESS FLEX\_KEY (01-14)

CTR ACOB RX GAIN (2) Gain  
CTRC08/DTIB: 28 (00-63) 1~14 ( : 1), LCD  
Rx Gain

ACOB8 RX GAIN . SLIB LCOB8 Rx Gain  
CTRC08/SLIB: 43 (00-63) 2

ACOB8 RX GAIN (3) (00~63) ( : 45) LCD  
CTRC08/SLIB: 45 (00-63)

ACOB8 RX GAIN (4) [ / ]  
PRESS FLEX\_KEY (01-14)

ACOB8 RX GAIN [ / ] [ ]  
PRESS FLEX\_KEY (01-14) 가 (1) 가

## 15.7 DCOB Rx Gain (PGM 406) - LDK-828 .

---

DCOB RX GAIN (1) [ / ] + 406.  
PRESS FLEX\_KEY (01-14)

DCOB RX GAIN (2) Gain  
DCOB8/DTIB: 26 (00-63) 1~14 ( : 1), LCD  
Rx Gain .

DCOB RX GAIN . SLIB DCOB Rx Gain  
DCOB8/SLIB: 37 (00-63) 2 .

DCOB RX GAIN (3) (00~63) ( : 45) LCD  
DCOB8/SLIB: 45 (00-63) .

DCOB RX GAIN (4) [ / ]  
PRESS FLEX\_KEY (01-14) .

DCOB RX GAIN [ / ] [ ]  
PRESS FLEX\_KEY (01-14) 가 (1) 가 .

---

15.8 VMIB Rx Gain (PGM 407)

VMIB RX GAIN PRESS FLEX_KEY (1-9)	(1) [     /     ] + 407. (LDK-828 1-7     .)
VMIB RX GAIN VMIB/DTIB: 21 (00-63)	(2) Gain 1~9     ( :     1), LCD Rx Gain     .
VMIB RX GAIN VMIB/SLIB: 32 (00-63)	. SLIB     VMIB Rx Gain 2     .
VMIB RX GAIN VMIB/SLIB: 45 (00-63)	(3)     (00~63)     ( : 45) LCD .
VMIB RX GAIN PRESS FLEX_KEY (1-9)	(4)     [     /     ] .
VMIB RX GAIN PRESS FLEX_KEY (1-9)	[     /     ]     [     ] 가     (1)     가     .

## 15.9 DTMF Receiver Rx Gain (PGM 408)

DTMF RCVR RX GAIN PRESS FLEX_KEY (1-5)	(1) [     /     ] + 408. (LDK-828 1-3     .)
DTMF RCVR RX GAIN DTMF RC/SLIB: 28 (00-63)	(2) Gain 1 ~ 5 ( : 1), LCD Rx Gain .
DTMF RCVR RX GAIN DTMF RC/ACOB: 24 (00-63)	. ACOB DTMF Receiver Rx Gain 3 .
DTMF RCVR RX GAIN DRMF RC/ACOB: 45 (00-63)	(3) (00 ~ 63) ( : 45) LCD .
DTMF RCVR RX GAIN PRESS FLEX_KEY (1-5)	(4) [     /     ] .
DTMF RCVR RX GAIN PRESS FLEX_KEY (1-5)	[     /     ] [     ] 가 (1) 가 .

## 15.10EXT PAGE Rx Gain (PGM 409)

EXT PAGE RX GAIN PRESS FLEX_KEY (01-11)	(1) [     /     ] + 409. (LDK-828 1-9     .)
EXT PAGE RX GAIN EXT PAG /DTIB: 26 (00-63)	(2) Gain 1 ~ 11 ( : 1), LCD Rx Gain .
EXT PAGE RX GAIN EXT PAG /SLIB: 37 (00-63)	. SLIB (External Page) Rx Gain 2 .
EXT PAGE RX GAIN EXT PAG /SLIB: 45 (00-63)	(3) (00 ~ 63) ( : 45) LCD .
EXT PAGE RX GAIN PRESS FLEX_KEY (01-11)	(4) [     /     ] .
EXT PAGE RX GAIN PRESS FLEX_KEY (01-11)	[     /     ] [     ] 가 (1) 가 .

## 15.11CPT Rx Gain (PGM 410)

---

CPT RX GAIN (1) [     /     ] + 410.  
PRESS FLEX\_KEY (1-3) (LDK-828 1-2)

CPT RX GAIN (2) Gain  
CPT/ACOB: 24 (00-63) 1~3 ( : 1), LCD  
Rx Gain .

CPT RX GAIN . DCOB CPT Rx Gain  
CPT/DCOB: 24 (00-63) 3 .

CPT RX GAIN (3) (00~63) ( : 45) LCD  
CPT/DCOB: 45 (00-63) .

CPT RX GAIN (4) [     /     ]  
PRESS FLEX\_KEY (1-3) .

CPT RX GAIN [     /     ] [     ]  
PRESS FLEX\_KEY (1-3) 가 (1) 가 .

---

15.12MODEM Rx Gain (PGM 4 1 1) - LDK-828

MODEM RX GAIN PRESS FLEX_KEY (1-3)	(1) [     /     ] + 411.
MODEM RX GAIN MODEM/ACOB: 24 (00-63)	(2) Gain 1 ~ 3 ( : 1), LCD Rx Gain .
MODEM RX GAIN MODEM/DCOB: 24 (00-63)	. DCOB Rx Gain 3 .
MODEM RX GAIN MODEM/DCOB: 45 (00-63)	(3) (00 ~ 63) ( : 45) LCD .
MODEM RX GAIN PRESS FLEX_KEY (1-3)	(4) [     /     ] .
MODEM RX GAIN PRESS FLEX_KEY (1-3)	[     /     ] [     ] 가 (1) 가 .

15.13Short SLIB Rx Gain (PGM 412) - .

SHORT SLIB GAIN PRESS FLEX_KEY (1-2)	(1) [     /     ] + 412.
SHORT SLIB GAIN S_SLIB/S_ACO: 32 (00-63)	(2) Gain 1~2 ( : 1), LCD Gain .
SHORT SLIB GAIN S_SLIB/S_ACO: 45 (00-63)	(3) (00~63) ( : 45) LCD .
SHORT SLIB GAIN PRESS FLEX_KEY (1-2)	(4) [     /     ] .
SHORT SLIB GAIN PRESS FLEX_KEY (1-2)	[     /     ] [     ] 가 (1) 가 .



15.14Long SLIB Rx Gain (PGM 413) - .

LONG SLIB GAIN (1) [ / ] + 413.  
PRESS FLEX\_KEY (1-2)

LONG SLIB GAIN (2) Gain  
L\_SLIB/S\_ACO: 32 (00-63) 1~2 ( : 1), LCD  
Gain .

LONG SLIB GAIN (3) (00~63) ( : 45) LCD  
L\_SLIB/S\_ACO: 45 (00-63) .

LONG SLIB GAIN (4) [ / ]  
PRESS FLEX\_KEY (1-2) .

LONG SLIB GAIN [ / ] [ ]  
PRESS FLEX\_KEY (1-2) 가 (1) 가  
.

## 15.15Far SLIB Rx Gain (PGM 414) - .

---

FAR SLIB GAIN (1) [ / ] + 414.  
PRESS FLEX\_KEY (1-2)

FAR SLIB GAIN (2) Gain  
F\_SLIB/S\_ACO: 32 (00-63) 1~2 ( : 1), LCD  
Gain .

FAR SLIB GAIN (3) (00~63) ( : 45) LCD  
F\_SLIB/S\_ACO: 45 (00-63) .

FAR SLIB GAIN (4) [ / ]  
PRESS FLEX\_KEY (1-2) .

FAR SLIB GAIN [ / ] [ ]  
PRESS FLEX\_KEY (1-2) 가 (1) 가  
.

---

15.16Short ACO Rx Gain (PGM 415) - .

SHORT ACO GAIN (1) [ / ] + 415.  
PRESS FLEX\_KEY (1-3)

SHORT ACO GAIN (2) Gain  
S\_ACO/S\_SLIB: 32 (00-63) 1~3 ( : 1), LCD  
Gain .

SHORT ACO GAIN (3) (00~63) ( : 45) LCD  
S\_ACO/S\_SLIB: 45 (00-63) .

SHORT ACO GAIN (4) [ / ]  
PRESS FLEX\_KEY (1-3) .

SHORT ACO GAIN [ / ] [ ]  
PRESS FLEX\_KEY (1-3) 가 (1) 가 .

15.17Long ACO Rx Gain (PGM 416) - .

LONG ACO GAIN PRESS FLEX_KEY (1-3)	(1) [     /     ] + 416.
LONG ACO GAIN L_ACO/S_SLIB: 32 (00-63)	(2) Gain 1 ~ 3 ( : 1), LCD Gain .
LONG ACO GAIN L_ACO/S_SLIB: 45 (00-63)	(3) (00 ~ 63) ( : 45) LCD .
LONG ACO GAIN PRESS FLEX_KEY (1-3)	(4) [     /     ] .
LONG ACO GAIN PRESS FLEX_KEY (1-3)	[     /     ] [     ] 가 (1) 가 .

15.18DCO/R2 Rx Gain (PGM 417)- LDK-828 .

DCO/R2 GAIN (1) [ / ] + 417.  
PRESS FLEX\_KEY (1-2)

DCO GAIN FROM R2 (2) Gain  
(00-63) : 32 1~2 ( : 1), LCD  
Gain .

DCO GAIN FROM R2 (3) (00~63) ( : 45) LCD  
(00-63) : 45 .

DCO/R2 GAIN (4) [ / ]  
PRESS FLEX\_KEY (1-2) .

DCO/R2 GAIN [ / ] [ ]  
PRESS FLEX\_KEY (1-2) 가 (1) 가  
.

15.19

(PGM 420)

SYS-TONE FREQUENCY (1) [ / ] + 420.  
DIAL (1-5)

DIAL TONE FREQUENCY (2) 1~5  
T1:0425 T2:0000 1(T1) 2 (T2)  
4

SYS-TONE FREQUENCY (3) [ / ]  
DIAL (1-5)

SYS-TONE FREQUENCY [ / ] [ ]  
DIAL (1-5) 가 (1) 가

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	
5	가 (Dummy Dial Tone)	0000-9999	T1:0350 T2:0000	

15.19.1

(PGM 420)



15.21

(PGM 422)

142 5 )

4가

( )

DISTINCT RING FREQUENCY  
DIAL (1-4)

(1) [ / ] + 422.

DIST RING FREQ(RNG 1)  
T1:0480 T2:0000

(2)

1(T1) 1~4 2(T2)

4

DIST RING FREQUENCY  
DIAL (1-4)

(3)

[ / ]

DIST RING FREQUENCY  
DIAL (1-4)

(4) [ / ] [ ]

가

(1) 가

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	

15.21.1

(PGM 422)



15.22

(PGM 423)

(PX)

ACNR TONE CADENCE (20MS) (1) [ / ] + 423.  
DIAL (1-4)

RBACK TONE CADENCE (2) , 1~4  
ON:050 OFF:100 (20MS) 1(ON )  
2(OFF ) 3

ACNR TONE CADENCE (20MS) (3) [ / ]  
DIAL (1-4)

ACNR TONE CADENCE (20MS) (4) [ / ] [ ]  
DIAL (1-4) 가 (1) 가

1		000-255	ON: 050 / OFF: 100	20msec
2		000-255	ON: 025 / OFF: 025	20msec
3		000-255	ON: 012 / OFF: 012	20msec
4		000-255	ON: 070 / OFF: 000	20msec

15.23.1

(PGM 423)

## 16. (PGM 450)

가

가

INITIALIZATION  
PRESS FLEX KEY (01-17)

(1) [ / ] + 450.

INITIALIZATION  
FLEX NUM PLAN

(2) 16.1 (1~17) . ( : 1).

INITIALIZATION  
FLEX NUM PLAN

(3) [ / ] 가

1		PGM105 ~ PGM107, 109
2		PGM110 ~ 114, 116 ~ 119, 121 ~ 124, 179
3		PGM140 ~ 144
4		PGM160 ~ 177, PGM108
5		PGM190 ~ 191
6	ISDN	PGM201 ~ 202, 230 ~ 231
7		
8		PGM180 ~ 182
9	/	PGM224 ~ 225
10	LCR	PGM220 ~ 222
11		PGM227 ~ 229, 232 ~ 235
12		PGM115
13		PGM320 ~ 324
14		
15		
16	Flexible DID Reroute	PGM231, 5
17	(VOIB )	PGM340

16.1 (PGM 450)

17. Admin (PGM 451)

Admin (RS-232C , LAN )

PRINT PROT DATA PRESS FLEX_KEY (01-16)	(1) [ / ] + 451.
PRINT PROT DATA FLEX NUM PLAN	(2) Admin 1 ~ 16 . ( : 1) LCD
PROT DATA PRINT FLEX NUM PLAN	(3) [ / ] ( : )가 ,

1					
2					
3					
4					
5					
6	ISDN				
7					
8	/				
9	LCR				
10					
11	가				
12					
13					
14					
15	LCD				
	1		00-14	00	00:ENG 01:ITA 02:FIN 03:DUT 04:SWE 05:DAN 06:NOR 07:HUN 08:GER 09:FRE 10:POR 11:SPA 12:KOR 13:EST 14:RUS
	2	LCD	0-2	0	0: NORMAL 1: LG-GAP 2: LARGE
16					

( : LDK - 300 )

Flexible Numbering Plan	Stn Flex Numbering
	PGM 106 Flexible Numbering Plan A
	STA GRP PILOT NUMBER : 620-667
	INT PAGE ZONES : 501-535
	INT ALL CALL : 543
	MEET ME PAGE : 544
	EXT PAGE ZONE : 545
	EXT PAGE ZONE : 546
	EXT PAGE ZONE : 547
	EXT ALL : 548
	ALL CALL PAGE : 549
	SMDR ACT CODE ENTER : 550
	FLASH CMD TO CO : 551
	SLT LAST SPD DIAL : 552
	DND : 553
	CALL FWD : 554
	SPD DIAL PGM : 555
	MSG WAIT ENABLE : 556
	MSG WAIT RETURN : 557
	SPD DIAL ACCESS : 558
	DND/FWD CANCEL : 559
	SLT_HOLD : 560
	STA RELOC BACKUP : 561
	STA RELOC RETRIEVE : 562
	SLT PGM MODE ENTER : 563
	ACD REROUTE : 564
	PGM 107 Flexible Numbering Plan B
	ALARM RESET : 565
	GROUP CALL PKUP : **
	UCD DND : 568
	NIGHT ANSWER : 569
	CALL PARK LOCATIONS : 601-619
	DIRECT CALL PKUP : 7
	ACCESS CO GROUP FEAT : 801-872
	ACCESS IND CO FEAT : 88
	TIE ROUTING ACCESS : 8901
	ACCESS HELD CO FEAT : 8*
	ACCESS HELD IND CO FEAT : 8#
	ACCESS CO IN 1ST CO GRP : 9
	ATTENDANT CALL : 0
	DOOR OPEN 1 : #*1
	DOOR OPEN 2 : #*2
	DOOR OPEN 3 : #*3
	DOOR OPEN 4 : #*4
	DOOR OPEN 5 : #*5
	DOOR OPEN 6 : #*6
	DOOR OPEN 7 : #*7
	VM MSG WAIT ENABLE : *8
	VM MSG WAIT CANCEL : *9

Station Attributes	<div>Station Attributes</div> <div>-----</div> <div>Station 100 Attribute</div> <div>=====</div> <div>Station ID : KEYSET</div> <div>STATION ATTR1 (PGM111)</div> <div><div><div>AUTO SPKR :ON</div><div>DATA SEC :OFF</div><div>NO TCH ANS:ON</div><div>SPK RING :HEAD</div><div>ICM GROUP :1</div></div><div><div>CALL FWD :OFF</div><div>HOWLING :ON</div><div>PAGE ACC :OFF</div><div>SPK PHONE :ON</div><div>ERR TONE TAD:ON</div></div><div><div>DND :OFF</div><div>I-BOX SGNL:ON</div><div>RING TYPE :0</div><div>VMIB SLOT :0</div></div></div> <div>STATION ATTR2 (PGM112)</div> <div><div><div>CO WARN :OFF</div><div>CO ACCESS :ENABLE</div><div>PLA :ENABLE</div><div>TWOWAY RED:OFF</div><div>UCD GRP SVC :OFF</div></div><div><div>AUTO HOLD :OFF</div><div>CO QUEUE :ENABLE</div><div>PREPAID :OFF</div><div>FAX MODE :OFF</div><div>RING GRP SVC:OFF</div></div><div><div>TIME REST :OFF</div><div>CO PGM :DISABLE</div><div>SPD ACC :ENABLE</div><div>OFFNET MOD:ALL</div></div></div> <div>STATION ATTR3 (PGM113)</div> <div><div><div>ADMIN :ENABLE</div><div>OVERRIDE :DISABLE</div><div>WARM LINE :WARM</div><div>ALARM RAU2:OFF</div></div><div><div>VMIB ACC :DISABLE</div><div>SMDR HDN :DISABLE</div><div>ALARM MISB:OFF</div></div><div><div>GRP LISTN :DISABLE</div><div>VOICE OVR :DISABLE</div><div>ALARM RAU1:OFF</div></div></div> <div>STATION ATTR4 (PGM114)</div> <div><div><div>CLIP DISP :ON</div><div>CLI M-WAIT:OFF</div><div>LONG/SHORT:SHORT</div><div>CLI NAME D:OFF</div><div>ISDN CLIR D:OFF</div></div><div><div>COLP DISP :OFF</div><div>EXT OR ATD:EXT</div><div>SUB ADDR :NOT_USED</div><div>CLI OUT NUM:100</div><div>ISDN COLR D:OFF</div></div><div><div>CLI/REDIRT:CLI</div><div>KEYPAD FAC:DTMF</div><div>AUTO TEI :FIXED</div><div>PROG IND :OFF</div></div></div> <div>STATION COS (PGM116)</div> <div><div><div>DAY COS : 1</div><div>:</div></div><div><div>NIGHT COS : 1</div></div></div> <div>(Printed like above for another station to range end station.)</div>
Flex Buttons Assignment	<div>Flex Button Assignment</div> <div>Station 101 Flex Button</div> <div>=====</div> <div><div><div>BTN 1</div><div>BTN 2</div><div>BTN 3</div><div>BTN 4</div><div>BTN 5</div><div>BTN 6</div><div>BTN 7</div><div>BTN 8</div></div><div><div>CO 1</div><div>CO 2</div><div>CO 3</div><div>CO 4</div><div>CO 5</div><div>CO 6</div><div>CO 7</div><div>LOOP</div></div></div> <div><div><div>BTN 9</div><div>BTN 10</div><div>BTN 11</div><div>BTN 12</div><div>BTN 13</div><div>BTN 14</div><div>BTN 15</div><div>BTN 16</div></div><div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div></div></div> <div><div><div>BTN 17</div><div>BTN 18</div><div>BTN 19</div><div>BTN 20</div><div>BTN 21</div><div>BTN 22</div><div>BTN 23</div><div>BTN 24</div></div><div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div></div></div> <div><div><div>BTN 25</div><div>BTN 26</div><div>BTN 27</div><div>BTN 28</div><div>BTN 29</div><div>BTN 30</div><div>BTN 31</div><div>BTN 32</div></div><div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div></div></div> <div><div><div>BTN 33</div><div>BTN 34</div><div>BTN 35</div><div>BTN 36</div><div>BTN 37</div><div>BTN 38</div><div>BTN 39</div><div>BTN 40</div></div><div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div></div></div> <div><div><div>BTN 41</div><div>BTN 42</div><div>BTN 43</div><div>BTN 44</div><div>BTN 45</div><div>BTN 46</div><div>BTN 47</div><div>BTN 48</div></div><div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div><div>EMPTY</div></div></div> <div>:</div> <div>( Printed like above for all keysets )</div>

CO Line Attributes	CO Line Attribute				
	CO Line Ring Assignment				
	=====				
	CO 001 Ring Assignment				
	DAY :	STA101(0)			
	NIGHT:	STA101(0)			
	ON-D :	STA101(0)			
	WEEK :	STA101(0)			
	Coline 1 Attribute				
	=====				
Coline Attr1 (PGM141)					
CO GRP	:1	CO COS	:1	DISA ACCT	:OFF
CO ASGN TYPE	:LOOP	COLINE TYPE	:CO	OUT SGNL TYPE	:DTMF
FLASH TYPE	:LOOP	UNA	:OFF	CO GRP ACCT	:OFF
Coline Attr2 (PGM142)					
NAME DISPLAY	:OFF	CO NAME	:		
SMDR METER	:NONE	LINE DROP(CPN)	:OFF	DIST RING TYPE	:0
MOH TYPE	:INT MUSIC				
DIAL TONE	:ON	RING_BACK TONE	:OFF		
ERROR TONE	:OFF	BUSY TONE	:OFF	ANNC TONE	:OFF
CO FLASH TMR	:5	OPEN LOOP TMR	:0		
Coline Attr3 (PGM143)					
COLP TBL INDEX	:NOT_ASG	CLIP TBL INDEX	:NOT_ASG		
CALL TYPE	:NATIONAL	DID CONV TYPE	:0	DID RM NO	:0
ENBLOCK SEND	:OFF	PX TONE EXIST	:ON		
(Printed like above for another CO line )					

System Database	PGM 100: Location Information		
	Nation Code: 82 (KOREA)		
	Site Name:		
	Area Code:		
	Station Prefix Code: ....		
	PGM 101: Slot Information		
	Slot#	Board ID	DEVS
	-----		
	1	DTIB12	12 STA devices
	2	UNKNOWN	0 devices
	3	UNKNOWN	0 devices
	4	UNKNOWN	0 devices
	5	UNKNOWN	0 devices
	6	PRIB	30 COL devices
	7	STIB	4 STA devices, 4 COL devices
	8	UNKNOWN	0 devices
	9	UNKNOWN	0 devices
	10	UNKNOWN	0 devices
	11	UNKNOWN	0 devices
	12	UNKNOWN	0 devices
	13	UNKNOWN	0 devices
	14	UNKNOWN	0 devices
	15	UNKNOWN	0 devices
	16	UNKNOWN	0 devices
	17	UNKNOWN	0 devices
	18	UNKNOWN	0 devices
	19	UNKNOWN	0 devices
	20	UNKNOWN	0 devices
	21	UNKNOWN	0 devices
	22	UNKNOWN	0 devices
	23	UNKNOWN	0 devices
	24	UNKNOWN	0 devices
	25	UNKNOWN	0 devices
	26	UNKNOWN	0 devices
	27	UNKNOWN	0 devices
	PGM 160 : System Attributes		
	ATD CALL QUE RB TONE	: OFF	CAMP MOH/RBT : MOH
	CO LINE CHOICE	: LAST	DISA RETRY CNT : 3
	ICM CONT DIAL TONE	: CONT	CO DIAL TONE DET :OFF
	EXT NITE RING	: OFF	HOLD PREFERENCE : SYS
	MULTI LINE CONF	: ON	PRT LCR CONV DGT : OFF
	CONF WARN TONE	: ON	
	PGM 161 : System Attributes		
	NETWORK TIME/DATE SET	: OFF	OFF_HOOK RING SIG : MUTE
	OVRIDE 1ST CO GRP	: OFF	PAGE WARN TONE : ON
	AUTO PRIVACY	: ON	PRIVACY WARN TONE : ON
	SINGLE RING FOR CO	: NO	WTU AUTO RLS : OFF
	ACD PRN ENABLE	: OFF	ACD PRINT TMR : ON
	ACD CLR AFTER PRN	: OFF	

System Database	Other System Attributes			
	ALARM ENABLE	: OFF	ALARM CONTACT	: CLOSE
	ALARM MODE	: ALARM	ALARM SIGNAL MODE	: ON
	CO2CO DAY COS	: 1	CO2CO NITE COS	: 1
	BUSY DESTINATION	: TONE		
	ERROR DESTINATION	: TONE		
	NO ANS DESTINATION	: TONE		
	DIAL PULSE BRK RATIO	: 66/33		
	EXT CNT(1):...			
	EXT CNT(2):...			
	EXT CNT(3):...			
	EXT CNT(4):...			
	EXT CNT(5):...			
	EXT CNT(6):...			
	EXT CNT(7):...			
	RS232_PORT_1 BAUDRATE	: 19200	RS232_PORT_1 CTS_RTS	: OFF
	RS232_PORT_1 PAGE_BEAK	: OFF	RS232_PORT_1 LINE PAGE	: 60
	RS232_PORT_2 BAUDRATE	: 19200	RS232_PORT_2 CTS_RTS	: OFF
	RS232_PORT_2 PAGE_BEAK	: OFF	RS232_PORT_2 LINE PAGE	: 60
	RS232_PORT_3 BAUDRATE	: 19200	RS232_PORT_3 CTS_RTS	: OFF
	RS232_PORT_3 PAGE_BEAK	: OFF	RS232_PORT_3 LINE PAGE	: 60
	RS232_PORT_4 BAUDRATE	: 19200	RS232_PORT_4 CTS_RTS	: OFF
	RS232_PORT_4 PAGE_BEAK	: OFF	RS232_PORT_4 LINE PAGE	: 60
	RS232_PORT_5 BAUDRATE	: 19200	RS232_PORT_5 CTS_RTS	: OFF
	RS232_PORT_5 PAGE_BEAK	: OFF	RS232_PORT_5 LINE PAGE	: 60
	LCD TIME MODE	: 12H	LCD DATE MODE	: DDMMYY
	SMDR Attributes SMDR SAVE	: OFF	SMDR PRINT	: OFF
	RECORD TYPE	: LD	LD CALL DGT CNT	: 7
	PRINT INCOMING CALL	: OFF	PRINT LOST CALL	: OFF
	RECORD IN DETAIL	: ON	HIDDEN DIALED DGT	: 0
	SMDR CURRENCY UNIT	: 0	COST PER PULSE	: 0
	SMDR FRACTION	: 0	SMDR START TIMER(1sec)	: 0
	SMDR HIDE DGT	: RIGHT	SMDR LD CODE	: 0
	ISDN System Attributes			
	ADVICE OF CHARGE	: NO SERVICE		
	CO ATD CODE	: ....		
	IN PREFIX CODE INSERT	: OFF		
	OUT PREFIX CODE INSERT	: ON		
	A_U_LAW LINE INSTALLED	: A_LAW		
	CLI PRINT	: OFF		
	INTERNATIONAL ACCS CODE:			
	CALLING SUB_ADDRESS	: OFF		



ISDN Tables	<div> <p>COLP Table Entry</p> <p>=====</p> <p>COLP TABLE 00 : 12345</p> <p>-----</p> <p>COLP TABLE 01 : 4536799</p> <p>-----</p> <p>COLP TABLE 02 :</p> <p>-----</p> <p>COLP TABLE 03 :</p> <p>-----</p> <p>COLP TABLE 04 :</p> <p>-----</p> <p>COLP TABLE 05 :</p> <p>-----</p> <p>COLP TABLE 06 :</p> <p>      :</p> </div> <div> <p>MSN Table Entry</p> <p>=====</p> <p>MSN TABLE   0</p> <p>-----</p> <p>COL_NO : 001.                      FLEX_DID_NO : .230</p> <p>SUB_NO : 9                      MSN_TEL_NO : 26303621</p> <p>MSN TABLE   1</p> <p>-----</p> <p>COL_NO : ...                      FLEX_DID_NO : ...</p> <p>SUB_NO : .                      MSN_TEL_NO :</p> <p>MSN TABLE   2</p> <p>-----</p> <p>COL_NO : ...                      FLEX_DID_NO : ...</p> <p>SUB_NO : .                      MSN_TEL_NO :</p> <p>MSN TABLE   3</p> <p>-----</p> <p>COL_NO : ...                      FLEX_DID_NO : ...</p> <p>SUB_NO : .                      MSN_TEL_NO :</p> <p>MSN TABLE   4</p> <p>-----</p> <p>COL_NO : ...                      FLEX_DID_NO : ...</p> <p>SUB_NO : .                      MSN_TEL_NO :</p> <p>      :</p> </div> <div> <p>Flexible Did Conv Table Entry</p> <p>=====</p> <p>DID CONV TABLE   0</p> <p>-----</p> <p>COL NAME :</p> <p>      DAY DESTINATION : STA230</p> <p>      NIGHT DESTINATION : VMIB(#) 50</p> <p>      WEEKEND DESTINATION : SPD 2500</p> <p>DID CONV TABLE   1</p> <p>-----</p> <p>COL NAME :</p> <p>      DAY DESTINATION : ....</p> <p>      NIGHT DESTINATION : ....</p> <p>      WEEKEND DESTINATION : ....</p> <p>DID CONV TABLE   2</p> <p>-----</p> <p>COL NAME :</p> <p>      DAY DESTINATION : ....</p> <p>      NIGHT DESTINATION : ....</p> <p>      WEEKEND DESTINATION : ....</p> <p>      :</p> </div>
----------------	--

System Timers	System Timer Assignment			
	System Timer 1			
	ATD RCL TIMER(min)	:1	CALL PARK TIMER(sec)	:120
	CAMPON TRNS RCL TIMER(sec)	:30	EXCL HOLD RCL TIMER(sec)	:60
	I-HOLD RCL TIMER(sec)	:30	SYS HOLD RCL TIMER(sec)	:30
	TRANSFER RCL TIMER(sec)	:30	ACNR DELAY TIMER(sec)	:30
	ACNR NO ANS TIMER(sec)	:30	ACNR PAUSE TIMER(sec)	:30
	ACNR RETRY CNT	:3	ACNR NO TONE RTY CNT	:1
	ACNR TONE DCT TIMER(sec)	:30	CO AUTO RLS TIMER(sec)	:30
	CCR INT DGT TIMER(100ms)	:30	CALL DROP WARN TIMER(sec)	:10
	CALL RESTRICT TIMER(min)	:0	CO DIAL DELAY TIMER(100ms)	:1
	CO RLS GUARD TIMER(100ms)	:2	RING OFF TIMER(100ms)	:60
	RING ON TIMER(100ms)	:2	CO WARN TONE TIMER(sec)	:180
	System Timer 2			
	CFW NO ANS TIMER(sec)	:15	DISA-DID NO ANS TIMER(sec)	:20 VMIB
	USER RECORD TMR(sec)	:20	VMIB VALID MSG TIMER(sec)	:4
	DOOR OPEN TIMER(100ms)	:20	ICM BOX TIMER(sec)	:30
	DIAL TONE TIMER(sec)	:10	INTER DGT TIMER(sec)	:5
	MSG WAIT REM TONE TMR(min)	:0	PAGE TIMEOUT TIMER(sec)	:15
	PAUSE TIMER(sec)	:3	PRESET CFW TIMER(sec)	:10
	System Timer 3			
	SLT HOOK BOUNCE TMR(100ms)	:1	SLT MAX HOOK FLASH(100ms)	:5
	SLT MIN HOOK FLASH(10ms)	:20	SLT RING PHASE(sec)	:5
	STA AUTO RLS TIMER(sec)	:60	UNSUPER CONF TMR(min)	:10
	WAKE UP FAIL TIMER(sec)	:20	WARM LINE TIMER(sec)	:5
	PP WINK TIMER(10ms)	:10	ENBLOCK INT DGT TIMER(sec)	:10 CCR
	TIME OUT TIMER(sec)	:15		

Toll Data	<div>TOLL Table Data Entry</div> <div>=====</div> <div>Allow TABLE A</div> <div>Bin 1 : 012</div> <div>Bin 2 :</div> <div>Bin 3 :</div> <div>Bin 4 :</div> <div>Bin 5 :</div> <div>:</div> <div>Allow TABLE B</div> <div>Bin 1 : 015</div> <div>Bin 2 :</div> <div>Bin 3 :</div> <div>Bin 4 :</div> <div>Bin 5 :</div> <div>Deny TABLE A</div> <div>Bin 1 : 011</div> <div>Bin 2 : 080</div> <div>Bin 3 : 070</div> <div>Bin 4 :</div> <div>Bin 5 :</div> <div>Deny TABLE B</div> <div>Bin 1 : 001</div> <div>Bin 2 : 002</div> <div>Bin 3 :</div> <div>Bin 4 :</div> <div>Bin 5 :</div> <div>Canned TOLL Table Data Entry</div> <div>=====</div> <div>Canned Allow TABLE</div> <div>Bin 1 : 080</div> <div>Bin 2 : 012</div> <div>Bin 3 : 015</div> <div>Bin 4 :</div> <div>Bin 5 :</div> <div>Canned Deny TABLE</div> <div>Bin 1 : 115</div> <div>Bin 2 :</div> <div>Bin 3 :</div> <div>Bin 4 :</div> <div>Bin 5 :</div>
-----------	--

LCR Data	<div>LCR Table Data Entry</div> <div>=====</div> <div>LCR Control Data</div> <div>=====</div> <div>LCR_ACCESS_MODE : (M00)DISABLE LCR</div> <div><div>MON : DAY_ZONE(1)</div><div>TUE : DAY_ZONE(1)</div><div>WED : DAY_ZONE(1)</div><div>THU : DAY_ZONE(1)</div><div>FRI : DAY_ZONE(1)</div><div>SAT : DAY_ZONE(1)</div><div>SUN : DAY_ZONE(1)</div></div> <div><div>DAY_ZONE 1</div><div>TIME_ZONE_1 : 08 - 18</div><div>TIME_ZONE_2 : 19 - 24</div><div>TIME_ZONE_3 : 00 - 07</div></div> <div><div>DAY_ZONE 2</div><div>TIME_ZONE_1 : 00 - 24</div><div>TIME_ZONE_2 : ... - ...</div><div>TIME_ZONE_3 : ... - ...</div></div> <div><div>DAY_ZONE 3</div><div>TIME_ZONE_1 : 00 - 24</div><div>TIME_ZONE_2 : ... - ...</div><div>TIME_ZONE_3 : ... - ...</div></div> <div><div>LCR Table LDT(Leading Digit Table) Entry</div><div>=====</div><div>LDT Table (000)</div><div>CODE : Working Mode : BOTH</div><div>DMT_INDEX 0 :.. 00 00 00</div><div>DMT_INDEX 1 :.. 12 23 22</div><div>DMT_INDEX 2 :.. .. ..</div></div> <div><div>LDT Table (001)</div><div>CODE : Working Mode : BOTH</div><div>DMT_INDEX 0 :.. .. ..</div><div>DMT_INDEX 1 :.. .. ..</div><div>DMT_INDEX 2 :.. .. ..</div></div> <div><div>LDT Table (002)</div><div>CODE : Working Mode : BOTH</div><div>DMT_INDEX 0 :.. .. ..</div><div>DMT_INDEX 1 :.. .. ..</div><div>DMT_INDEX 2 :.. .. ..</div><div>:</div></div>
----------	--

Other Tables	<p>Emergency Code Data Entry</p> <pre>===== Entry 0 : 119 Entry 1 : 911 Entry 2 : 00911 Entry 3 : Entry 4 : Entry 5 : Entry 6 : Entry 7 : Entry 8 : Entry 9 :</pre> <p>Author Code Data Entry</p> <pre>===== Entry 1 : 12345 Entry 2 : 34567 Entry 3 : 98765 Entry 4 : Entry 5 : Entry 6 : Entry 7 :</pre> <p>CCR(Customer Call Routing) Table Entry</p> <pre>===== VMIB Index : 1 ----- CCR Entry 1 : HUNT 620 CCR Entry 2 : STA 101 CCR Entry 3 : SPD 2500 CCR Entry 4 : INT PAGE 1 CCR Entry 5 : .... CCR Entry 6 : .... CCR Entry 7 : .... CCR Entry 8 : .... CCR Entry 9 : .... CCR Entry 10 : ....  VMIB Index : 2 ----- CCR Entry 1 : .... CCR Entry 2 : .... CCR Entry 3 : .... CCR Entry 4 : .... CCR Entry 5 : .... CCR Entry 6 : .... CCR Entry 7 : .... CCR Entry 8 : .... CCR Entry 9 : .... CCR Entry 10 : ....</pre> <p>Exec/Sec Data Entry</p> <pre>===== Entry 1 : .... / .... Entry 2 : .... / .... Entry 3 : .... / .... Entry 4 : .... / .... Entry 5 : .... / .... Entry 6 : .... / .... Entry 7 : .... / .... Entry 8 : .... / ....</pre>
--------------	---

STN Group	Station Group Assignment									
	STA GRP PILOT NUMBER : 620-667									
	Station Group : 620									
	Group Type: CIRCULAR GROUP									
	=====									
	Group Member									
	-----									
	100 101 102 .... .... .... .... ....									
	.... .... .... .... ....									
	.... .... .... .... ....									
	.... .... .... .... ....									
	.... .... .... .... ....									
	.... .... .... .... ....									
	-----									
	ANNC1 TIMER :15 ANNC2 TIMER :0									
	ANNC1 LOC :VMIB(NOT_ASG)									
	ANNC2 LOC :VMIB(NOT_ASG)									
	ANNC2 RPT TIMER :0 ANNC 2 REPEAT :OFF									
	OVERFLOW DEST :NOT ASSIGNED									
	OVERFLOW TIMER :180 WRAP UP TIMER :2									
	NO ANS TIMER :15 PILOT HUNT :ON									
	REPORT NO MEM :OFF MUSIC SOURCE :0									
	Station Group : 621									
	Group Type: NOT ASSIGNED									
	=====									

Nation Specific	<p>NATION GAIN PRINT</p> <p>=====</p> <p>DTIB/DTIB:26 DTIB/SLIB:33 DTIB/WTIB:26 DTIB/ACOB:33 DTIB/DCOB:33 DTIB/VMIB:29 DTIB/DTMF:08 DTIB/TONE:32 DTIB/MUSIC1:29 DTIB/MUSIC2:29 DTIB/MUSIC3:29</p> <p>SYSTEM TONE FREQ</p> <p>=====</p> <p>DIAL TONE FREQUENCY: (T1:0425 / T2:0000) RBACK TONE FREQUENCY: (T1:0425 / T2:0000) BUSY TONE FREQUENCY: (T1:0425 / T2:0000) ERROR TONE FREQUENCY: (T1:0620 / T2:0000) DDIAL TONE FREQUENCY: (T1:0350 / T2:0440)</p> <p>DIFFERENTIAL RING FREQ</p> <p>=====</p> <p>DIFF RING FREQ(1): (T1:1000 / T2:1020) DIFF RING FREQ(2): (T1:0890 / T2:0910) DIFF RING FREQ(3): (T1:1260 / T2:1280) DIFF RING FREQ(4): (T1:0800 / T2:0820)</p> <p>DISTINCT RING FREQ</p> <p>=====</p> <p>DIST RING FREQ(1): (T1:0480 / T2:0000) DIST RING FREQ(2): (T1:0400 / T2:0000) DIST RING FREQ(3): (T1:0620 / T2:0000) DIST RING FREQ(4): (T1:0770 / T2:0000)</p> <p>TONE CADENCE</p> <p>=====</p> <p>RBACK TONE CADENCE: (T1:0050 / T2:0100) BUSY TONE CADENCE: (T1:0025 / T2:0025) ERROR TONE CADENCE: (T1:0012 / T2:0012) S_DIAL TONE CADENCE: (T1:0070 / T2:0000)</p>
All Data	<p>COMPLETE DATABASE PRINTING</p> <p>-----</p> <p>print above all</p>