

1. CUSTOMER DATABASE PROGRAMMING

1.1 INTRODUCTION

The GDK Key Telephone System can be programmed to meet each customer's individual need. All programming is done at station 100 (station port # 00) using KD-36D digital key telephone. (You cannot program with Large LCD keyset.) [Additional programming stations can be assigned \(PGM 21-BTN 4\), but only 1 keyset can be active in programming mode at any one time.](#)

Upon entering the program mode, the key telephone at station 100 cannot operate as a normal telephone but as a programming instrument with all of the buttons redefined. The keys of the dial pad are used to enter the various data fields and to enter numerical information. The 24 buttons located at the top of the phone (Flexible Buttons) are used to indicate the specific data field and to enter information. Sometimes the **[SPEED]** button and "*" of the dial pad is used to delete the data or to indicate end of data input.

See TABLE 1.5.1 - 1.5.9 for default data. If this pre-programming suits the customer, additional admin program is not necessary. To change admin data, the user enters the admin. programming mode and select program code. During admin programming other keysets operate normally.

When Admin programming, LCD and LEDs indicate the current programmed data and status. If the programmer enters correct data, then LCD and LEDs show the entered data and the data is stored in the temporary buffer area. Real system databases is not changed and has no effect on telephone operation unless permanent-updating procedure is executed. Pressing **[HOLD/SAVE]** button, all data in the temporary buffer (same as LCD and LEDs show their status) is saved into permanent memory. Tones are provided to let the programmer know data entry is correct (confirmation tone) or not (error tone).

1.2 TO ENTER THE PROGRAMMING MODE

1. Lift handset or press the **[MON]** button on the admin station, and hear ICM dial tone (optional).
2. Press the **[TRANS/PGM]** button and dial *# (Confirmation tone is heard).
3. Enter Admin password if the password has been set. This places the station into the admin programming mode (confirmation tone heard).

Each program is accessed by pressing the **[TRANS/PGM]** button and dialing the two-digit program number. If an error is made while entering data, the **[▲]** or the **[TRANS/PGM]** button can go the previous status. When the **[TRANS/PGM]** button is pressed, the LCD will display;

ENTER PROGRAM CODE

1.3 PERMANENT UPDATE PROCEDURE

When the data has been entered, the **[HOLD/SAVE]** button is used to store the data permanently. If all data was entered correctly, confirmation tone is heard when pressing the **[HOLD/SAVE]** button. If there were any errors in the entry, then an error tone is presented and data is not stored in the permanent memory.

1.4 NUMBERING PLAN

The following numbering plan can be changed by Admin Programming 01 depending on the user's needs.

NUMBER		ITEM	REMARK
162	100-291	Station Number	
100	100-235		
FPII	100-177		
162	620-649	Station Group Number	
100	620-634		
FPII	620-627		
3		PGM Enter Code	SLT
162	401-420	Internal Page Zones	
100	401-415		
FPII	401-405		
43		Internal All Call Paging	
44		Meet Me Page	
46		External Page Zone -1	
47		External Page Zone -2	
48		External All Call Paging	
49		All Call Paging	
50		Enter SMDR Account Code	4/8 BTN Keypad, SLT
51		Flash Command to CO Line	
52		Last Number Redial (LNR)	
53		Do Not Disturb	
54		Call Forward	
55		Station Speed Dial	
56		Message Wait Enable	
57		Message Wait Answer	
58		Speed Dial Access	
59		Cancel DND/Call Forward/Pre-selected MSG	
162	601-619	Call Park Location	
100	601-610		
FPII	601-605		
65		Alarm Reset	

NUMBER		ITEM	REMARK
66		Group Call Pick-up	
670		DVU – Record User Greeting (after predefined time)	
671		DVU – Time Announcement	
672		DVU – Date Announcement	
673		DVU – Station Number Announcement	
674		DVU – Record User Greeting	
675		DVU – Delete User Greeting	
676		DVU – Play User Greeting	
677		DVU – Station Statuse Announcement	
678		DVU – Record Page Announcement	
679		DVU – Retrieve Page Announcement (after 4 sec)	
69		Universal Night Answer (UNA)	
7XXX		Direct Call Pick-up (XXX = Station Number)	
162	801-848	CO Group Access	
100	801-824		
FPII	801-809		
162	8801-8896	CO Line Access	
100	8801-8848		
FPII	8801-8834		
89		Tie Routing Access	
8##		Retrieve Holding CO Group	Keypad
162	8#01-8#96	Retrieve Holding CO Line	Keypad
100	8#01-8#48		
FPII	8#01-8#34		
9		Access the first CO line	
0		Attendant Call	
*0		Print SMDR (Station Base)	Attendant
*1		Print SMDR (Account Group Base)	Attendant
*2		Delete SMDR (Station Base)	Attendant
*3		Delete SMDR (Account Group Base)	Attendant
*4		Display Call Charge on LCD	Attendant
**		Abort SMDR Printing	Attendant
#*1		Door Open 1	
#*2		Door Open 2	
#*3		Door Open 3	
#*4		Door Open 4	
*8		VM Message Wait Enable	
*9		VM Message Wait Cancel	
[SPEED] + *		Last Number Redial	
[SPEED] + #		Save Number Redial	Keypad
[SPEED] + 00-19		Station Speed Dial Access	Keypad

NUMBER	ITEM	REMARK
[SPEED] + XXX	System Speed Dial Access	XXX (Bin No. of System Speed Dial) 162: 200-999 100/FPII: 200-399

[Table 1.4.1 Numbering Plan](#)

- To enter user programming mode, press the [TRANS/PGM] button in a keyset or dial 3 (Programming enter code) in a SLT.
- The following numbering plan is fixed, cannot be changed by Admin. Programming.
- [To place function under a flex. button, use \[TRANS/PGM\] + code.](#)

NUMBERCODE	ITEM	REMARK
18	Walking COS	Keyset
30	Station User Name Registration	4/8 BTN Keyset, SLT
25	Receive Station Number from KSU	WHTU only
29	Erase Subscription Data	ATD only
2*	Display Date / Time	WHTU only
40	MPB Version Display	Keyset
41#	Wake-up Time Registration (Continuous)	
41	Wake-up Time Registration (One-time)	
42	Wake-up Time Cancel	
43	SMEMU Serial Number Display	Keyset with LCD
44	Authorization Code Registration	
45	Authorization Code Change	
46	Station COS Change	
47	Station COS Restore	
48	Custom Message Display (Message 00)	
49	Intercom Answer Mode (1 HF / 2 TONE / 3 PV)	Digital Keyset
50	Differential Ring	
51	LCD Display Mode (English/Korean)	Keyset
52	Set World Time	"
54	[RECORD] BTN Assignment – With Voice Mail	Keyset
55	Restrict DID Ring	System Attendant
56	Restore DID Ring	System Attendant
57	Headset/Speakerphone Mode	Keyset
58	[COLR] BTN Assignment	"
59	Erase All CO Message Wait	"
61	Enable/Disable DID Call Wait	"
62	Enable/Disable Send Keypad Facility IE	"
73	Background Music	"
77XX	Custom Message Display (XX = 00-20)	"
80	[Dial Memo] BTN Assignment	"
81	[Account Code] BTN Assignment	"

CODE	ITEM	REMARK
83	[ICM Hold] BTN Assignment	"
84	[LOOP] BTN Assignment	"
85	[Camp-on] BTN Assignment	"
86	[ATD Override] BTN Assignment	"
87	[UCD DND] BTN Assignment	"
88	[ACNR] BTN Assignment	"
89	[Stop Watch] BTN Assignment	"
8*	[ACD] BTN Assignment	Digital Keypad
8#	[Data Module] BTN Assignment	Digital Keypad
90	[SPEED] BTN Assignment	4/8 BTN Keypad
91	[CONF] BTN Assignment	"
92	[CALLBK] BTN Assignment	"
93	[DND/FWD] BTN Assignment	"
94	[FLASH] BTN Assignment	"
95	[MUTE] BTN Assignment	"
96	[MON] BTN Assignment	"
97	[CLIR] BTN Assignment	Keypad
41#	Wake-up Time Registration (Continuous)	Attendant
41	Wake-up Time Registration (One-time)	"
42	Wake-up Time Cancel	"
*4	Authorization Code Cancel	System Attendant
*5	LCD Date Mode Change	"
*6	LCD Time Mode Change	"
*7	Custom Display Message Program (11-20)	"
*8	CO Line Access	Attendant
*9	DND/Call Forward/Pre-selected MSG Cancel	"
*0	Door Phone Music Selection	"
#1	System Date/Time Setting	"
#2	Station COS Change (COS 7)	"
#3	Station COS Restore	"
#4	DVU - Record System Greeting	System Attendant
#5	External Page Music -1 Assignment/Cancel	Attendant
#6	External Page Music -2 Assignment/Cancel	Attendant
#71	Start Traffic Analysis	System Attendant
#72	Disable Traffic Analysis	"
#73	Print Traffic Analysis	"
#74	Abort Traffic Analysis	"
#8	Dial By Name	"
#9	Automatic Day/Night Mode Program	Attendant
##	Subscribe WHTU	ATD only
*#	Admin Programming Code	

TABLE 1.4.2 Fixed Numbering Plan

1.5 ADMIN PROGRAMMING INDEX

INITIALIZATION FLEXIBLE NUMBERING PLAN SLOT ASSIGNMENT MSN/SUB ADDRESS ASSIGNMENT FLEXIBLE DID TABLE EMERGENCY SERVICE CALL TABLE LCR(LEAST COST ROUTING) SYSTEM ATTRIBUTE – IV ISDN COLP TABLE	PGM 00 PGM 01 PGM 02 PGM 03 PGM 03 PGM 04 PGM 05 PGM 06 PGM 07 PGM 08 PGM 09	Database Initialization Flexible Numbering Plan Slot Assignment MSN/Sub-address Assignment (GDK-162) PTRP Gain Table Program (GDK-100/FPII) PTRP Gain Table Program (GDK-162) Flexible DID Table Emergency Call LCR System Attribute - IV ISDN COLP Table
STATION BASE PROGRAM	PGM 10 PGM 11 PGM 12 PGM 13 PGM 14 PGM 15 PGM 16 PGM 17 PGM 18 PGM 19 PGM 20 PGM 21 PGM 22 PGM 23 PGM 24 PGM 28 PGM 29	Station Attribute - I Station Attribute - II Station Attribute - III Station ID Assignment Station Class-Of-Service CO Line Group Access ICM Tenancy Group Internal Page Zone Preset Call Forward Hot Line/Warm Line SMDR Account Group Station Attribute - IV CTI Attribute ISDN Station Attributes - V Station Attribute - VI Linked Pairs Flex Buttons Assignment
CO LINE BASE PROGRAM	PGM 30 PGM 31 PGM 32 PGM 33 PGM 34 PGM 35 PGM 36 PGM 37 PGM 38 PGM 39	CO Line Attribute – I CO Line Attribute - II CO Line Ring Assignment CO Flash Timer Open Loop Detect Timer TIE Line Assignment DID Line Assignment CO Line Attribute – III CO Line Attribute – IV R2 DCOB CO Line Attribute

SYSTEM BASE PROGRAM	PGM 40 PGM 41 PGM 42 PGM 43 PGM 44 PGM 45 PGM 46 PGM 47 PGM 48 PGM 49 PGM 50 PGM 51 PGM 52 PGM 53 PGM 54 PGM 55 PGM 56 PGM 57 PGM 58 PGM 59 PGM 60 PGM 61 PGM 62 PGM 63 PGM 65 PGM 66 PGM 67 PGM 68 PGM 69 PGM 71 PGM 72 PGM 73 PGM 74 PGM 75 PGM 76 PGM 77 PGM 78 PGM 79 PGM 92 PGM #1	System Attribute - I System Attribute - II System Attribute - III System Timer - I System Timer - II Admin Password Main Attendant Assignment Station Group Station Group Attribute Executive/Secretary Pairs Alarm Attribute External Control Contact PBX Access Code SMDR Long Distance Codes Authorization Code DID Digit Conversion DID/DISA Destination Pulse Dial Speed Ratio Modem Assignment Setting System Date/Time LCD Date/Time Display Mode S/W Version Display SMDR Attribute - I SMDR Attribute - II TIE Routing Tables System Gain Control System Speed Zone Programming ACNR Tone Cadence System Tone Frequency World Time Attribute Display World Time Voice Mail Dialing Codes CO Line Name Assignment Ring Frequency (Called Station base) Ring Frequency (Calling Station base) DCO TX Gain Control Digit Insert Table CCR Table Nation Specific Attribute - I (For Australia) System Attributes - V
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TOLL TABLE	PGM 70 PGM 64	Exception Table Canned Toll Exception Table
PRINT DATABASE	PGM 80	Database Print
QSIG TABLE	PGM *1 PGM *2	QSIG Basic Attribute QSIG Routing Table

[TABLE 1.5.1 Admin Programming Index](#)

1.6 DEFAULT VALUES

TABLE 1.6.1 INITIALIZATION

PGM	BTN	ITEM	DEFAULT	REMARK
00	1	Station Data Initialization	-	
	2	CO Line Data Initialization	-	
	3	System Data Initialization	-	
	4	Flex. Buttons Data Initialization	-	
	5	Toll Table Initialization	-	
	6	Flexible Numbering Plan Initialization	-	
	7	Slot Assignment Initialization	-	
	8	All Data Initialization	-	
	9	Nation Code , Basic /-Extend Initialization	KOREA/BASIC	
	10	System S/W Reset	-	

TABLE 1.6.2 FLEXIBLE NUMBERING PLAN – GDK-162

PGM	BTN	ITEM	BASIC	EXTEND	REMARK
01		First 24 Flexible Number			SLT
	1	Station Number	100-291	100-699	
	2	Station Group Number	620-649	*620-*649	
	3	Station PGM Enter Code	3	*3	
	4	Internal Page Zones	401-420	*401-*420	
	5	Internal All Call Page	43	*43	
	6	Meet Me Page	44	*44	
	7	External Page Zone - 1	46	*46	
	8	External Page Zone - 2	47	*47	
	9	External All Call Page	48	*48	
	10	All Call Page (EXT/INT)	49	*49	
	11	Enter SMDR Account Code	50	*50	
	12	Flash Command to CO line	51	*51	
	13	Last Number Redial (LNR)	52	*52	
	14	Do-Not-Disturb	53	*53	
	15	Call Forward	54	*54	
	16	Speed Dial Programming	55	*55	
	17	MSG Wait/Call-Back Enable	56	*56	
18	MSG Wait/Call-Back Answer	57	*57		
	19	Speed Dial Access	58	*58	
	20	Cancel DND/CFW / Pre-selected MSG	59	*59	
	21	Call Park Locations	601- 619	*601-*619	

PGM	BTN	ITEM	BASIC	EXTEND	REMARK
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01		First 24 Flexible Number		
	22	Alarm Reset	65	*65
	23	Group Call Pick-Up	66	*66
	24	Station DVU Access	67	*67
01		Second 24 Flexible Number		
	1	Night Answer	69	*69
	2	Direct Call Pick-Up	7	*7
	3	CO Group Access	801-848	801-848
	4	CO Line Access	8801-8896	8801-8896
	5	Tie Routing Access	89	89
	6	Retrieve Held CO Group	8##	8##
	7	Retrieve Held CO Line	8#01-8#96	8#01-8#96
	8	Access to CO Line in the 1st available CO Group	9	9
	9	Attendant Call	0	0
	10	Print SMDR (Station Base)	*0	**0
	11	Print SMDR (Account Group Base)	*1	**1
	12	Delete SMDR (Station Base)	*2	**2
	13	Delete SMDR (Account Group Base)	*3	**3
	14	Display Call Charge On LCD	*4	**4
	15	Abort SMDR Printing	**	***
	16	Door Open – 1	#*1	#*1
	17	Door Open – 2	#*2	#*2
	18	Door Open – 3	#*3	#*3
	19	Door Open – 4	#*4	#*4
	20	VM MSG Wait Enable	*8	*8
	21	VM MSG Wait Cancel	*9	*9
	22	UCD DND		
23	Station ISDN Flash			

TABLE 1.6.3 FLEXIBLE NUMBERING PLAN – GDK-100

PGM	BTN	ITEM	NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7	REMARK
01		First 24 Flexible Number							
	1	Station Number	100- 235	100- 235	100- 235	700- 835	200- 335	10-79	
	2	Station Group Number	620- 634	*620- *634	620- 634	9700- 9714	620- 634	*620- *634	
	3	Station PGM Enter Code	3	*3	*3	*3	1	*3	SLT
	4	Internal Page Zones	401- 415	*401- *415	#01- #15	#01- #15	401- 415	*401- *415	
	5	Internal All Call Page	43	*43	#5	#3	43	*43	
	6	Meet Me Page	44	*44	##	##	44	*44	
	7	External Page Zone - 1	46	*46	#6	#41	46	*46	
	8	External Page Zone - 2	47	*47	#7	#42	47	*47	
	9	External All Call Page	48	*48	#8	#5	48	*48	
	10	All Call Page (EXT/INT)	49	*49	#00	#6	49	*49	
	11	Enter SMDR Account Code	50	*50	50	91	50	*50	
	12	Flash Command to CO line	51	*51	51	51	51	*51	
	13	Last Number Redial (LNR)	52	*52	52	52	52	*52	
	14	Do-Not-Disturb	53	*53	53	53	53	*53	
	15	Call Forward	54	*54	54	49	54	*54	
	16	Speed Dial Programming	55	*55	55	*40	55	*55	
	17	MSG Wait/Call-Back Enable	56	*56	56	*66	56	*56	
	18	MSG Wait/Call-Back Answer	57	*57	57	*67	57	*57	
	19	Speed Dial Access	58	*58	58	*9	58	*58	
	20	Cancel DND/CFW / Pre-selected MSG	59	*59	59	59	59	*59	
	21	Call Park Locations	601- 610	*601- *610	601- 610	950- 959	601- 610	*601- *610	
	22	Alarm Reset	65	*65	65	*65	65	*65	
	23	Group Call Pick-Up	66	*66	**	*1	66	*66	
24	Station DVU Access	67	*67	40	*22	67	*67		
01		Second 24 Flexible Number							
	1	Night Answer	69	*69	77	2	69	*69	
	2	Direct Call Pick-Up	7	*7	*7	*42	7	*7	
	3	CO Group Access	801- 824	801- 824	801- 824	401- 424	801- 824	801- 824	SLT
	4	CO Line Access	8801- 8848	8801- 8848	8801- 8848	4801- 4848	8801- 8848	8801- 8848	
	5	Tie Routing Access	89	89	89	47	89	89	
	6	Retrieve Held CO Group	8##	8##	8##	4*	8##	8##	

PGM	BTN	ITEM	NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7	REMARK
	7	Retrieve Held CO Line	8#01-8#48	8#01-8#48	8#01-8#48	4#01-4#48	8#01-8#48	8#01-8#48	
	8	Access to CO Line in the 1st available CO Group	9	9	9	1	0	9	
	9	Attendant Call	0	0	0	0	9	0	
	10	Print SMDR (Station Base)	*0	**0	661	671	*0	**0	
	11	Print SMDR (Account Group Base)	*1	**1	662	672	*1	**1	
	12	Delete SMDR (Station Base)	*2	**2	663	673	*2	**2	
	13	Delete SMDR (Account Group Base)	*3	**3	664	674	*3	**3	
	14	Display Call Charge On LCD	*4	**4	665	**4	*4	**4	
	15	Abort SMDR Printing	**	***	666	***	**	***	
	16	Door Open – 1	#*1	#*1	#*1	#*1	#*1	#*1	
	17	Door Open – 2	#*2	#*2	#*2	#*2	#*2	#*2	
	18	Door Open – 3	#*3	#*3	#*3	#*3	#*3	#*3	
	19	Door Open – 4	#*4	#*4	#*4	#*4	#*4	#*4	
	20	VM MSG Wait Enable	*8	*8	*8	*8	*8	*8	
	21	VM MSG Wait Cancel	*9	*9	*9	**9	*9	*9	
	22	UCD DND	68	*68	68	68	68	*68	
	23	Station ISDN Flash	*#	*#	*#	*#	*#	*#	

TABLE 1.6.4 FLEXIBLE NUMBERING PLAN – GDK-FPII

PGM	BTN	ITEM	NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7	REMARK
01		First 24 Flexible Number							
	1	Station Number	100-177	100-177	100-177	700-777	200-277	10-79	
	2	Station Group Number	620-627	*620-627	620-627	9700-9707	620-627	*620-627	
	3	Station PGM Enter Code	3	*3	*3	*3	1	*3	SLT
	4	Internal Page Zones	401-405	*401-405	#01-#05	#01-#05	401-405	*401-405	
	5	Internal All Call Page	43	*43	#5	#3	43	*43	
	6	Meet Me Page	44	*44	##	##	44	*44	
	7	External Page Zone - 1	46	*46	#6	#41	46	*46	
	8	External Page Zone - 2							
	9	External All Call Page	48	*48	#8	#5	48	*48	

PGM	BTN	ITEM	NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7	REMARK
	10	All Call Page (EXT/INT)	49	*49	#00	#6	49	*49	
	11	Enter SMDR Account Code	50	*50	50	91	50	*50	
	12	Flash Command to CO line	51	*51	51	51	51	*51	
	13	Last Number Redial (LNR)	52	*52	52	52	52	*52	
	14	Do-Not-Disturb	53	*53	53	53	53	*53	
	15	Call Forward	54	*54	54	49	54	*54	
	16	Speed Dial Programming	55	*55	55	*40	55	*55	
	17	MSG Wait/Call-Back Enable	56	*56	56	*66	56	*56	
	18	MSG Wait/Call-Back Answer	57	*57	57	*67	57	*57	
	19	Speed Dial Access	58	*58	58	*9	58	*58	
	20	Cancel DND/CFW / Pre-selected MSG	59	*59	59	59	59	*59	
	21	Call Park Locations	601- 605	*601- *605	601- 605	950- 954	601- 605	*601- *605	
	22	Alarm Reset	65	*65	65	*65	65	*65	
	23	Group Call Pick-Up	66	*66	**	*1	66	*66	
	24	Station DVU Access	67	*67	40	*22	67	*67	
01		Second 24 Flexible Number							
	1	Night Answer	69	*69	77	2	69	*69	
	2	Direct Call Pick-Up	7	*7	*7	*42	7	*7	
	3	CO Group Access	801- 809	801- 809	801- 809	401- 409	801- 809	801- 809	SLT
	4	CO Line Access	8801- 8834	8801- 8834	8801- 8834	4801- 4834	8801- 8834	8801- 8834	
	5	Tie Routing Access	89	89	89	47	89	89	
	6	Retrieve Held CO Group	8##	8##	8##	4*	8##	8##	
	7	Retrieve Held CO Line	8#01- 8#34	8#01- 8#34	8#01- 8#34	4#01- 4#34	8#01- 8#34	8#01- 8#34	
	8	Access to CO Line in the 1st available CO Group	9	9	9	1	0	9	
	9	Attendant Call	0	0	0	0	9	0	
	10	Print SMDR (Station Base)	*0	**0	661	671	*0	**0	
	11	Print SMDR (Account Group Base)	*1	**1	662	672	*1	**1	
	12	Delete SMDR (Station Base)	*2	**2	663	673	*2	**2	
	13	Delete SMDR (Account Group Base)	*3	**3	664	674	*3	**3	
	14	Display Call Charge On LCD	*4	**4	665	**4	*4	**4	
	15	Abort SMDR Printing	**	***	666	***	**	***	
	16	Door Open – 1	#*1	#*1	#*1	#*1	#*1	#*1	

PGM	BTN	ITEM	NUM SET 2	NUM SET 3	NUM SET 4	NUM SET 5	NUM SET 6	NUM SET 7	REMARK
	17	Door Open – 2	#*2	#*2	#*2	#*2	#*2	#*2	
	18	Door Open – 3							
	19	Door Open – 4							
	20	VM MSG Wait Enable	*8	*8	*8	*8	*8	*8	
	21	VM MSG Wait Cancel	*9	*9	*9	**9	*9	*9	
	22	UCD DND	68	*68	68	68	68	*68	
	23	Station ISDN Flash	*#	*#	*#	*#	*#	*#	

TABLE 1.6.5 SLOT ASSIGNMENT

PGM	SYS	BTN	DEFAULT	REMARK
02	GDK-FP II	1	03	CO Line Slot Assignment Max. 34 CO lines or Max. 6 slots
		2	02	Station Slot Assignment Max. 78 stations or Max. 8 slots
		3	08	WTIB Port Number
	GDK-100	1	08 07 06 12 11	CO Line Slot Assignment Max. 48 CO lines or Max. 8 slots
		2	01 02 03 04 05 09 10 11	Station Slot Assignment Max. 136 stations
		3	08	WTIB Port Number
	GDK-162	1	06 07 08 14 15 16 17	CO Line Slot Assignment Max. 96 CO lines
		2	02 03 04 05 09 10 11 12 13	Station Slot Assignment Max. 186 stations
		3	08	WTIB Port Number

TABLE 1.6.6 MSN/SUB-ADDRESS ASSIGNMENT

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
03 (04)	1	CO Line Number	01-96/48/34		PGM 03: 162 PGM 04: 100/FPII
	2	Flex DID Table(PGM 05) Index			
	3	MSN/Sub-address Number	0-9		
	4	Telephone Number	20 digits		

TABLE 1.6.7 FLEXIBLE DID TABLE PROGRAM

PGM	BTN	SUB-BTN	ITEM	RANGE	DEFAULT	REMARK
05	1	1	Bin Number	000-999299		
		2	CO Name (DID Name)	11 digits		
		3	Day Destination Bin Number	STA/STA Grp/DVU		
		4	Night Destination Bin Number	STA/STA Grp/DVU		
	2		Restore default			
	3		Clear table			

TABLE 1.6.8 EMERGENCY SERVICE CALL

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
06	1~10	Emergency Service Call Table	5 digits		

TABLE 1.6.9 LCR TABLE ASSIGNMENT

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
07	1	LCR Access Mode	DIS/OVR/ALL	DIS	
	2	Set the Day of week zone	1~7	1234567	
	3	Set the Time of week zone	00~24	0024	
	4	LCR Leading Digit Table			
	5	Digit Modification Table			
	6	Initialization of LCR Database			

TABLE 1.6.10 SYSTEM ATTRIBUTE - IV

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
08	1	In zero insertion	1/0	0 (OFF)	
	2	My area code	5 digits		
	3	CO ATD Code	2 digits		
	4	DID Conversion Table	0/1/2	0	
	5	Calling Sub Address	1/0	0 (OFF)	
	6	Type of Calling Number	0~4	2 (National No.)	
	7	Advice of Charge	0~5	0	
	8	Out Zero Insertion	1/0	1 (ON)	
	9	Paging Conference Index	Internal Page Group		
	10	U-A Law Line Installed	1/0	0 (OFF)	
	11	ISDN Sending Mode	1/0	0 (Overlap)	

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
	12	Enblock Inter-digit Timer			For Israel
	13	Prefix Code	2 digits	0	
	14	International Access Code	4 digits	-	

TABLE 1.6.11 ISDN COLP TABLE ASSIGNMENT

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
09	1-10	ISDN COLP Table	10 digits		

TABLE 1.6.12 STATION BASE PROGRAM (1/2)

PGM	BTN	ITEM	RANGE	DEFAULT			REMARK
				FP II	100	162	
10	1	DND (Do-Not-Disturb)	YES / NO	NO			
	2	Speed Dial Access	YES / NO	YES			
	3	Page Access	YES / NO	NO			
	4	Call Forward Access	YES / NO	NO			
	5	PLA (Preferred Line Answer)	YES / NO	YES			
	6	Auto Speaker Select	YES / NO	YES			
	7	Warm Line	YES / NO	NO			
	8	SMDR Dial Digit Hidden Display	YES / NO	NO			
11	1	CO Line Queuing	YES / NO	YES			
	2	3-Minute Warning Tone	YES / NO	NO			
	3	Override Privilege	YES / NO	NO			
	4	Automatic CO Hold YES-For Attendant, NO-For Others	YES / NO				
	5	Data Line Security	YES / NO	NO			
	6	Group Listening	YES / NO	NO			
	7	Speaker-Phone/Headset	SP / HEAD	Speakerphone			
	8	Howling Tone To SLT	YES / NO	YES			
	9	DID Call Waiting on busy station	YES / NO	NO			
12	1	Alarm/Door Bell Signaling	YES / NO	YES			
	2	ICM Box Signaling	YES / NO	YES			
	3	CO Line Access with dialing	YES / NO	YES			
	4	No Touch Answer	YES / NO	NO			
	5	DVU Access	YES / NO	NO			
	6	Voice Over	YES / NO	NO			
	7	Suppress RX Data connected DM	YES / NO	NO			
	8	Prepaid Call	YES / NO	NO			

PGM	BTN	ITEM	RANGE	DEFAULT			REMARK
				FP II	100	162	
13		Station ID Assignment	1-12	Keyset			
	1	Keyset					
	2	DSS MAP 1					
	3	DSS MAP 2		N/A	-	-	
	4	DSS MAP 3		N/A	-	-	
	5	DSS MAP 4		N/A	N/A	-	
	6	DLS MAP 1			-		
	7	DLS MAP 2		N/A	N/A	-	
	8	ICM Box			-		
	9	SLT (DTMF)			-		
	10	SLT (Pulse)			-		
	11	SLT with Msg Wait (DTMF)			-		
	12	SLT with Msg Wait (Pulse)			-		
	13	Station ID Display			-		
14	1	Station COS : Day	1 - 7	1			
	2	Station COS : Night	1 - 7	1			
15		CO Group Access					
	1- 24	CO Line Group 01~24		01-09	01-24	01-24	
		CO Line Group 25~48		N/A	N/A	25-48	
16	1	ICM Tenancy Group Assign	01 - 05/10	01			
	2	ICM Tenancy Group Attendant	STA No.	-			
	3	ICM Tenancy Access Group	01 - 05/10	01			
17	1-xx	Internal Page Zone Access	01 - 05/20	GRP 01			
18		Preset Call Forward		-			
19		Hot Line / Warm Line		-			
	1	Flex Button	01 - 24	-			
	2	CO Line	01-34/48/96	-			
	3	CO Group	01-09/24/48	-			
	4	Station	STA No.	-			
20		SMDR Account Group Assign	01 - 24/99	-			
21	1	DID Ring	YES / NO	YES			
	2	ACD Warning Tone	YES / NO	YES			
	3	CO Button Program Enable	YES / NO	NO			
	4	ADMIN Program Enable	YES / NO	NO			
	5	UCD Service	YES / NO	NO			
	6	Differential Ring	0 - 4	0			
	7	CO Call Drop Timer Enable	YES / NO	NO			
22	1	CTI Mode	1 - 3	2			
	2	CTI Baud Rate	1 - 3	1			

PGM	BTN	ITEM	RANGE	DEFAULT			REMARK
				FP II	100	162	
23	1	ISDN Sub Address	YES / NO	NO			
	2	ISDN Long	YES / NO	NO			
	3	MSN	1/0	0 (NO)			
	4	EXT or CO ATD	1/0	1 (EXT)			
	5	Progress IND	1/0	0 (NO)			
	6	CO Message Wait	1/0	0 (NO)			
	7	Station Base CLIP	1/0	0 (NO)			
	8	Station Base COLP	1/0	0 (NO)			
	9	Station Base CPN	1/0	0 (NO)			
	10	Station Base CLIR	1/0	0 (NO)			
	11	STA CLI Name Display	1/0	1(ON)			
24	1	CO Name Bin	00 - 10	00			UK: ON
	2	COLR	YES / NO	NO			
	3	HSR (Headset Ring)	ON / OFF	OFF			
	4	CO Group Access with dialing	YES/NO	YES			
	5	Keypad Facility	YES/NO	NO			

TABLE 1.6.13 STATION LINK PROGRAM

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
28	1	Linked Station Pairs View	-	-	

TABLE 1.6.14 FLEXIBLE BUTTONS PROGRAM

PGM	BTN	ITEM	RANGE			DEFAULT	REMARK
			FP II	100	162		
29	01-48	Flex. Buttons Assignment	BTN 01-48				
		1: User Button	-				
		2: {COxx} Button	01 -34	01 -48	01-96		
		3: {CO Group xx} Button	01 -09	01 -24	01-48		
		4: {LOOP} Button	-				
		5: {STA xxx} Button	STA No.				
		6: STA PGM Button	-				
		7: {SPD xxx} Button	SPD Bin No.				

TABLE 1.6.15 CO LINE BASE PROGRAM

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
30	1	CO Line Group Assign	00 - 10/25/49	01	
	2	CO Line COS	1 - 5	1	
	3	CO Line Group Account	YES / NO	NO	
	4	DISA-xx	U/N/B/S/D, 0 - 9	U0	
	5	DISA Account Code	YES / NO	YES	
	6	CO Line Name	00 - 10	00	
31	1	CO Line Type	CO / PBX	CO	
	2	CO Line Signal Type	DTMF / Pulse	DTMF	
	3	Universal Night Answer (UNA)	YES / NO	NO	
	4	Flash Type	Ground / Loop	Loop	
	5	Metering Type	0 - 6	0	
	6	Voice/Data For CEPT	VOICE / DATA	VOICE	
	7	Line Drop using CPT	YES / NO	NO	
	8	Night DVU	YES / NO	NO	
32		CO Line Ring Assignment			U : Unassigned (0) D : Day Only (1) N : Night Only (2) B : Day/Night (3) O :On-demand (4)
	1	Ring Assign to Stations - Ring Mode - Delay Ring Counter	U/D/N/B/O 0 - 9	U0	
	2	Ring Assign to Hunt Group	0 -4 (Ring Mode)		
33		CO Flash Timer	00 -30	05	(100msec base)
34		Open Loop Detect Timer	00 -20	00	(100msec base)
35		TIE Line Assignment	1-7	1	
	1	Normal Ring			
	2	Ring/Down			
	3	Loop/Dial			
	4	Ear/Mouth Continuous			
	5	Polarity Reverse			
	6	Ear/Mouth Discontinuous			
7	DID Line For Digital CO Line				
36		DID Line Assignment	1-4	1	
	1	Immediate Start			
	2	Wink Start			
	3	Delayed Dial Start			
37		ISDN CO Line Attributes			
	1	COLP	00-11	00	
	2	DID RN	00-99	00	

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
38		CO Line Attributes -IV			
	1	CO Distinct Ring	0-4	0	
	2	CO Line MOH	0-4	0	
	3	CO Line Dial Tone	YES/NO	YES	
	4	Ring Back Cause Handling	1/0 (ON/OFF)	0 (OFF)	For GDK-162
	5	Error Cause Handling	1/0 (ON/OFF)	0 (OFF)	
	6	Busy Cause Handling	1/0 (ON/OFF)	0 (OFF)	
7	Announce Cause Handling	1/0 (ON/OFF)	0 (OFF)		
39		R2 DCOB CO Line Attribute			For GDK-162
	1	Incoming Signal	Pulse(0)/DTMF(1)/REC(2)	DTMF (1)	
	2	Outgoing Signal	Pulse(0)/DTMF(1)/REC(2)	DTMF (1)	
	3	B-Signal	1-9	CHARGE (6)	
	4	Grp II Signal	1-9	Grp II-1 (1)	

TABLE 1.6.16 SYSTEM BASE PROGRAM

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
40	1	Hold Preference	SYS / EXC	SYS	
	2	Privacy	YES / NO	YES	
	3	Privacy Warning Tone	YES / NO	YES	
	4	Page Warning Tone	YES / NO	YES	
	5	Off-Hook Ring Signal Type	Mute Ring /One Burst Ring	Mute Ring	
	6	Multi-Line Conference	YES / NO	YES	
	7	Common Speed Toll Check	YES / NO	YES	
	8	Attendant Call Queuing	Ringback/MOH	MOH	
41	1	Background Music Channels	0 - 9	1	
	2	MOH Channel	0 - 9	1	
	3	ICM BOX Music Channel	0 - 9	1	
	4	Music source on Channel 1	Internal / External	Internal	For GDK-162/100
	5	LCD Display Language	0 - 24	1 (KOREAN)	3 : Invalid
	6	Print Caller-ID	YES / NO	NO	
	7	CAMP, MOH/RBT	YES / NO	NO	
	8	SMDR Dial Digit Hidden Display	0 - 4	0	For GDK-100/FPII
42	1	External Night Ring	YES / NO	NO	
	2	CO Line Access mode in CO Grp	Round Robin /Last Choice	Last Choice	
	3	Continuous Dial-Tone	YES / NO	YES	
	4	Ring Exchange on SLT	YES / NO	NO	
	5	Dial-Tone Detect	YES / NO	NO	

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
	6	Clear ACD Database after printing	YES / NO	NO	
	7	ACD Print Duration	10SEC / 1Hour	1 Hour	
43	1	Exclusive Hold Recall Timer	000 - 300	060	1 sec base
	2	System Hold Recall Timer	000 - 300	030	1 sec base
	3	Transfer Recall Timer	000 - 300	030	1 sec base
	4	I-Hold Recall Timer	000 - 300	030	1 sec base
	5	ATD Recall Timer	00 - 60	01	1 min base
	6	CO Ring Detect Timer	1 - 9	2	100 msec base
	7	Pause Timer	3-1 - 9	3	1 sec base
	8	CO Release Guard Timer	010 - 150	020	100 msec base
	9	CO Warning Tone Timer	060 - 900	180	1 sec base
	10	CO Dial Delay Timer	00 - 99	01	1 sec base
	11	Call Park Timer	000 - 600	120	1 sec base
	12	Preset Call Forward Timer	00 - 99	10	1 sec base
	13	Unsupervised Conference Timer	00 - 99	10	1 min base
	14	ACNR Retrial Pause Timer	030 - 300	030	1 sec base
	15	ACNR Retrial Delay Timer	000 - 300	030	1 sec base
	16	Flexible DID Time-out Timer	000 - 300	030	100 msec base
	17	ACNR No Answer Timer	10 - 50	30	1 sec base
	18	ACNR Retry Counter	1 - 3	3	
	19	Warm Line Timer	01 - 20	05	1 sec base
	20	PBX Code Print	1 / 0	0	
	21	Prepaid Call Warning Tone Timer	00 - 99	15	1 sec base
	22	DISA Retry Counter	1 - 13	3	
	23	COS when DISA seize CO	1 - 6	6 (UK: 1)	
	24	DVU Forward Answer Timer	04 - 40	04	
	25	R2 Out Manage Timer	01 - 50	14	For GDK-162
	25	ACNR Retry Time Count	1 - 9	3	For GDK-100/FPII
	26	R2 Pulse Timer	01 - 30	7	For GDK-162
	26	Switch Pause Timer	00 - 40	00	For GDK-100/FPII
	27	DT Delay Timer	01 - 30	20	For GDK-162
	27	First CO Group OVR	0 / 1	1	For GDK-100/FPII
	28	ACNR Retry Time Count	1 - 9	3	For GDK-162
	28	CO Call Drop Timer	01 - 99	10	For GDK-100/FPII
	29	Switch Pause Timer	00 - 40	00	For GDK-162
30	First CO group OVR	0 / 1	1 (UK : 0)	For GDK-162	
31	R2 Incoming Manage Timer	01 - 50	14	N/A in FPII/100	
32	R2 Disappear Timer	01 - 50	14	N/A in FPII/100	
33	CO Call Drop Timer	01 - 99	10	1 min base	

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
44	1	Message Reminder Tone Timer	00 - 60	00	1 min base
	2	Hook Switch Flash Timer	01-25	05	100msec base
	3	Hook Switch Debounce Timer	01 - 25	01	100msec base
	4	DID/DISA No Answer Timer	00 - 99	20	1 sec base
	5	ICM Box Timer	00 - 60	30	1 sec base
	6	Door Open Timer	05 - 99	20	100msec base
	7	Call Forward No Answer Timer	000 - 600	015	1 sec base
	8	ICM Dial-Tone Timer	01 - 20	10	1 sec base
	9	Inter-Digit Timer	01 - 20	05	1 sec base
	10	Automatic Release Timer	000 - 300	030	1 sec base
	11	Page Timer	00 - 60	15	1 sec base
	12	Ring Stop Detection Timer	010 - 150	060	100 msec base
	13	Wink Timer	010 - 200	010	10 msec base
	14	Min Hook-flash Timer	000 - 250	020	10 msec base
	15	SMDR Start Timer	000 - 250	000	1 sec base
	16	DVU Recording Time	10 - 90	20	1 sec base
	17	CO Digit Analysis Counter	0 - 9	3	
	18	ACD Print Timer	000 - 255	000	
	19	SLT Ring Phase Time	2 - 5	5	1 sec base
	20	Camp-On Recall Timer	000 - 200	050	1 sec base
	21	Station Auto Release Timer	000 - 200	060	1 sec base
	22	CEPT CO Type	0 - 2	2	0:Sweden/Cyprus 1:Italy 2:Korea/Australia
	23	Preparation Signal Timer	000 - 025	007	For GDK-162
	23	Erase Wake Up Fail Ring Timer	00 - 99	20	For GDK-100/FPII
24	Erase Wake Up Fail Ring Timer	00 - 99	20		
45		ADMIN Password	4 Digits	-	
46	1-5	Main Attendant Assign	STA No.	1 : 101	
47	1-6	Station Groups			
	1	Circular Group			
	2	Terminal Group			
	3	UCD Group			
	4	Voice Mail Group			
	5	Ring Group			
	6	Pick-Up Group			

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK	
48		Circular Group Attribute				
	1	No Answer Timer	00 – 99	15	1 sec base	
	2	Ring Timer	000 – 999	999	1 sec base	
	3	Wrap-Up Timer	002 – 999	002	1 sec base	
	4	Overflow Timer	000 – 600	000	1 sec base	
	5	Overflow Destination	STA No. /STA GRP No.	-		
	6	Announce Location	DVU 1-9	-		
	7	Group Call By Pilot Number	1/0	0		
			Terminal Group Attribute			
	1	No Answer Timer	00 – 99	15	1 sec base	
	2	Ring Timer	000 – 999	999	1 sec base	
	3	Wrap-Up Timer	002 – 999	002	1 sec base	
	4	Overflow Timer	000 – 600	000	1 sec base	
	5	Overflow Destination	STA No./ STA GRP No.	-		
	6	Announce Location	DVU 1-9			
	7	Group Call By Pilot Number	1/0	0		
			UCD Group Attribute			
	1	Queuing To DVU Announce 1 Timer	000 – 999	015	1 sec base	
	2	Queuing To DVU Announce 2 Timer	000 – 999	000	1 sec base	
	3	Supervisor Timer	000 – 999	030	1 sec base	
	4	Supervisor Call	00 – 99	00		
	5	Overflow Timer	000 – 600	000	1 sec base	
	6	Wrap-Up Timer	002 – 999	002	1 sec base	
	7	Queuing To DVU Announce Timer	000 – 999	000	1 sec base	
	8	Overflow Destination	STA No. / STA GRP No.	-		
	9	DVU Announce Location 1	DVU 1 - 9	-		
	10	DVU Announce Location 2	DVU 1 - 9	-		
	11	DVU Announce 2 Repeating	1 / 0	0		
	12	UCD Station's Priority	0 – 9	0		
	13	Supervisor	STA No.	-		
	14	Alternate Destination	STA No. / STA GRP No.	-		
15	Music Source	0 – 9	0			

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
		VM Group Attribute			
	1				
	2	Ring Timer	000 – 999	999	1 sec base
	3				
	4	Overflow Timer	000 – 600	000	1 sec base
	5	Overflow Destination	STA No./ STA GRP No.	-	
	6				
	7	Put Mail Index	1 – 4	1	
	8	Get Mail Index	1 – 4	2	
	9	VM Group Hunt Type			
		Ring Group Attribute			
	1	Overflow Timer	000 – 600	600	1 sec base
	2	Overflow Destination	STA No./ STA GRP No.	-	
	3	Music Source	0 – 2	0	
	4	Ring Group Annc Timer			
	5	Ring Group Annc Location			
48		Pick-Up Group Attribute			
	1	Auto Pick-Up	YES / NO	NO	
	2	All Ringing	YES / NO	NO	
49	1-xx	Executive/Secretary Pairs	STA No.	-	
50	1	Alarm Enable	YES / NO	NO	
	2	Alarm Mode	Alarm / Door-Bell	Alarm	
	3	Alarm Contact Type	Close / Open	Close	
	4	Alarm Signal Mode	Repeat / Once	Repeat	
51	1 - x	External Contact Assign	1 - 2/4/6	-	
52	1 - 5	PBX Dialing Codes	Max 2 digits	-	
53	1 - 5	SMDR Long Distance Codes	Max 2 digits	1 : "0"	
54		Authorization Codes	5 digits	-	
55	1	DID Received Digit from PX	2 - 4	3	
	2	DID First Two Digits Conversion	4 digits	#***	0 - 9 # : Ignore Digit * : using received digit
	3	DID Second Digit Conversion	10 digits	1234567890	
56		DID/DISA Destination			
	1	Busy Destination	Tone / ATD	Tone	
	2	Error Destination	Tone / ATD	Tone	

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK	
57	1 - 4	Pulse Dial Speed Ratio		2	1: 10 PPS 60/40 2: 10 PPS 66/33 3: 20 PPS 60/40 4: 20 PPS 66/33	
58	1	Modem Mode	Modem / Bypass	Modem		
	2	Modem Baud Rate	1 - 8	4		
	3	Modem Associated Device	CO No.(0)/ STA No.(1)	STA 167/171/291		
59		System DATE/TIME Setting				
60	1	LCD Time Display Mode	12/24 Hour	12 Hour		
	2	LCD Date Display Mode	MMDDYY / DDMMYY	DDMMYY		
61		S/W Version Display				
62	1	Save SMDR	YES / NO	NO		
	2	Print SMDR	YES / NO	NO		
	3	SMDR Recording Call Type	LD / All	Long Distance Only		
	4	Print Incoming Call	YES / NO	NO		
	5	Record Detailed SMDR	YES / NO	YES		
	6	SMDR Print Baud Rate (RS-232)	1 - 8	6		1: Baud 300 2: Baud 600 3: Baud1200 4: Baud 2400 5: Baud 4800 6: Baud 9600 7: Baud 19600 8: Baud 38200
	7	SMDR Currency	3 English Chars	-		
63	1	SMDR Cost Per Unit Pulse	6 digits	-		
	2	SMDR Fraction	0 - 5	0		
65	1 - 6	TIE Routing Table (01 - 30)	CO 01-34/48/96	-		
66	1 -12	System Gain Control	0 - 63		1 dB base	
67	1 - 3	System Speed Zone	01 - 10			
68	1 - 4	ACNR Tone Cadence	0 - 255		20 msec base	
69	1 - 4	System Tone Frequency	4 digits			
71	1 - 4	World Time Attribute	1: Display World Time 2: Celsius/Fahrenheit 3: ISD Code length 4: ISD Code	-		

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
72	1 - 4	World Time	1: Nation Code 2: Area Code 3: Time 4: Temperature	-	
73	1 - 9	VM dialing Table	Max. 12 digits		
74		CO Line Name (01-10)	Max. 12 ENG. chars	-	
75	1 - 4	Ring Frequency	0000 - 9999		
76	1 - 4	Distinct Ring Frequency	0000 - 9999		
77	1 - 7	DCO TX Gain	00 - 63		1 dB base
78	1 - 3	Digit Insert Table			

TABLE 1.6.17 TOLL TABLE

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
70		Exception Tables			
	1	Allowed Table A	01 - 20	-	
	2	Denied Table A	01 - 10	-	
	3	Allowed Table B	01 - 20	-	
	4	Denied Table B	01 - 10	-	
64		Canned Toll Exception Table			
	1	Allowed Table	01 - 10		
	2	Denied Table	01 - 10		
79		CCR Tables	01 - 09		

TABLE 1.6.18 PRINT DATABASE

PGM	BTN	ITEM	REMARK
80	1	Print Flexible Numbering Plan	
	2	Print Slot Assignment	
	3	Print Station Database	
	4	Print Flex Buttons Assignment	
	5	Print CO Line Database	
	6	Print System Database	
	7	Print Toll Tables	
	8	Print System Speed Dial Bins	
	9	Print All Database	
	10	Print Specific Nation's Database	

TABLE 1.6.19 NATION SPECIFIC SYSTEM PROGRAM

PGM	BTN	ITEM	RANGE	DEFAULT	REMARK
92	1	CPE CO Connection Program			For Australia
	2	CPE Port Selection Program			
	3	CLI TEL No. or Name Display			

TABLE 1.6.20 SYSTEM ATTRIBUTE - V

PGM	BTN	BTN	ITEM	RANGE	DEFAULT	REMARK
#1	1		Virtual DIP Switch			For GDK-FPII
		1	CTS	ON/OFF	OFF	
		2	SOFT	ON/OFF	OFF	
		3	ECHO	ON/OFF	OFF	
		4	XONOFF	ON/OFF	OFF	
	2	1-5	Assign MOH via SLT	Station No		
	6	1-8	Print Port Selection	1-2(4)	1	

