# **EASYPBX**

# Digital Key Telephone System

INSTALLATION AND PROGRAMMING MANUAL

# TAB LE OF CONTENTS

1. SYSTEM SPECIFICATIONS AND INSTALLATION	1
1.1 System Specifications	1
1.2 Available Capacity	1
1.3 Interface Specifications	2
1.3.1 F9851 ISDN-BRI Card	2
1.3.2 F9803 Trunk Card	
1.3.3 F0038B Single Line Card (SLT-2)	2
1.3.4 F9808C Single Line Card (SLT-4/8)	3
1.3.5 F9810 Multi-Function Card	
1.3.6 F9910 Doorphone Voice Card	
1.3.7 F9852 2 SLT-Converter (Analog Adapter)	
1.3.8 F9931 CPU Card	
1.3.9 F9857 VoIP Card	
1.3.10 F9953 Trunk Card	
1.3.11 UD-2150 Caller ID Card	
1.3.12 UDF2-DISA Automatic Operator	
1.4 KSU Installation Instructions.	
1.4.1 EASYPBX KSU installation steps:	
1.4.2 Choose Main Power Supply:	
1.4.3 External Battery Installation:	
1. 5 The Cautions For Connection:	
1.7 F9808 Single Line Card (8 Loops) Connecting Instruction:	
1.8 F9808 Single Line Card (4 Loops) Connecting Instruction:	
1.9 F0038 Single Line Card (2 Loops) Connecting Instruction:	
1.10 F9810 Multi-Function Card Connecting Instruction:	
1.11 K9111C RS-232 Card connecting instruction:	g
1.12 EASYPBX System Connection Figure	
1.13 F9931 EASYPBX CPU Card Connecting Instruction:	
1.14 F9953 Trunk Card Connecting Instruction:	
1.15 F0054A Voice Mail Card Connecting Instruction:	
1.16 F9910 Doorphone Voice Card Connecting Instruction:	
1.17 F9851 ISDN-BRI Card Connecting Instruction:	
1.17.1 Hardware: Location / Description of each port:	
1.17.2 Wiring Configurations of Users Premises.	
1.18 F9851 ISDN-BRI Card Supplementary Service and Programming	
1.18.1 Supplementary Service Description	
1.18.1.1 MSN (Multi Subscriber Number)	
1.18.1.2 Caller ID number (Max.16 digits of each number) checking	
1.18.1.3 CLIP (Calling Line Identification Presentation)	
1.18.1.4 Point to point (PTP): One port on ISDN card only connects to one port of terminal equipmen	
(program one port of ISDN card, TR on)	
1.18.1.5 A/u Law program (ITU-T G.711 specification)	
1.18.1.6 Dialing way of ISDN CO line	
1.18.1.7 AOC (Advice of Charge): The number of unit for dialing-out and it will be displayed on	19
keyphone. (The local Telecom must supply this service)	10
1.18.1.8 The UD-2151 card does not supply and use the power source of PS1 & PS2, so it is needless	
power source of NT1	
1.18.2 Supplementary Service Example for T0	
1.10.2 Supplementary Service Example for 10	17

1.18.2.1 MSN/DDI program	19
Kind 26:	20
Kind 21: item 13~22 is DDI Hunt Mode	
1.18.2.2 Point to point (PTP)/Point to multipoint (PTM) program (default: 0)	21
1.18.2.3 A/u Law program (default: 0)	21
1.18.2.4 Service function key program on keyphone (Refer to kind 2 item 46)	21
1.18.2.5 F9851 ISDN-BRI card hardware/software version checking	21
1.18.2.6 the checking way of CO key on F9851 ISDN-BRI card	21
1.18.2.7 EN-Bloc/Overlap program (default:0)	
1.18.2.8 CLIP/R and COLP/R program	
1.18.2.9 other programs	24
1.18.3 Supplementary Service Example for S0	
1.18.4 ISDN Incoming Flowchart	
1.21 The connection instruction of different numbers of EASYPBX digital key telephones:	
2. PROGRAMMING GUIDE	
2.1 PROGRAMMING INSTRUCTION	29
2.2 Programming Clear Mode:	
2.2.1 Method 1. Enter the programming clear code (**3721286321) to clear all setting data to be as the	•
default	
2.3 Programming Setup Mode:	29
2.3.1 The meaning of each function key for programming	
2.4 SYSTEM PROGRAM : Kind 1	
Kind 1 (09-21)	
Kind 1 (22-34)	
Kind 1 (35-44)	
Kind 1 (45-59)	
Kind 1 (60-73)	
Kind 1 (74-90)	
Kind 1 (91-106)	
Kind 1 (107-118)	
Kind 1 (119-135)	40
2.5 STATION LINE PROGRAM: Kind 2	41
Kind 2 (09-22)	
Kind 2 (23-38)	
Kind 2 (39-53)	
Kind 2 (54-65)	45
Kind 2 (66-82)	
Kind 2 (83-98)	
Kind 2 (99-114)	48
Kind 2 (115-124)	
Kind 2 (125-133)	50
Kind 2 (134-149)	51
Kind 2 (150-158)	52
2.6 CO/ISDN/VoIP LINE PROGRAM: Kind 3	
Kind 3 (10-17)	
Kind 3 (18-24)	
Kind 3 (25-31)	
Kind 3 (32-38)	
Kind 3 (39-52)	
Kind 3 (53-64)	

Kind 3 (65-75)	60
Kind 3 (76-89)	61
Kind 3 (90-95)	62
Kind 3 (96-106)	63
Kind 3 (107-123)	64
2.7 Doorphone : Kind 4	65
Kind 4 (10-24)	66
Kind 4 (25-40)	67
Kind 4 (41-51)	68
2.8 DSS Programming: Kind 5	69
2.8.1 Connection illustration:	
2.8.2 Programming (use station no. 25 for programming):	70
2.8.3 After all the DSS programs have been set and start to run, if want to change the DSS console	to
telephone set, firstly to move away the DSS console, then to proceed relate programming as	
(if the following steps haven't been changed, then the station can not be properly used.)	71
2.9 Flexible Number Programming: Kind 6 (for CO line/station/doorphone/voice mail boxetc. num	ber plan)
2.9.1 Change the flexible function number:	73
2.9.2 Searching for physical location:	
2.10 Limited / Allowed Dialing Table: Kind 7	74
2.11 Tone Source / Make Break Programming: Kind 8	75
2.11.4 Tone source and default	76
2.12 Tone Source Time Programming (match to program kind 8): Kind 18	78
2.13 The Signal Volume Adjustment of System Tone Source: Kind 19	78
2.14 Account Code Programming: Kind 11	79
2.15 Programming for Changing Caller ID Display Status: Kind 14	79
2.16 Remote Programming	81
2.16.1 Asking Remote Programming:	
2.16.2 Execute Remote Programming Service:	
2.17 Least Cost Route (LCR) Programming	
2.17.1 KIND 21: LCR Parameter PGM	82
2.17.2 KIND 22: LCR Prefix Code Table	83
2.17.3 KIND 23: LCR Time Table	83
2.17.4 KIND 24: LCR Adjust Code Table	85
2.17.5 KIND 25: ARS Group Table	86
2.18 User's Name Setup	
3. RS-232 DATA FORM AND COMMAND	
3.1 Output Of Simple Countering	
3.1.1 The form (refer to PGM item 52 & 53 of kind 1 and item 20, 25 & 74 of kind 3)	
3.2 Check In Program	
3.2.1 To send the "CI" command and station number with 0DH, 0AH by RS-232 to the EASYPBX	-
3.2.2 System display instruction:	
3.2.3 To clear the following station old program data: (The office used station is not included.)	
3.2.4 To setup the station class of service: Setup Day Class	
3.3 Check Out Program.	
3.3.1 To send the "CO" command and station number with 0DH, 0AH to the EASYPBX system. by	
RS-232	90
3.3.2 System display instruction:	
3.3.3 To clear the following programmed data: (The office used station is not included.)	90

3.3.4 To setup the station class of service: setup the "check out" class.	90
3.4 Morning Call Service	
3.4.1. To send the "ALARM" command, station number and time with 0DH, 0AH by RS-232 to the	
EASYPBX system.	90
3.4.3 How to setup the alarm time?	91
3.4.4 When the Morning Call time is coming, RS-232 will send the following messages:	92
3.5 To Check The Current Time Of System	
3.5.1 To send "? TIME" command with 0DH, 0AH from the RS-232 of PC	
3.5.2 System display: "Date time:" year/month/date, hour: minute: second, 0DH, 0AH	92
4. Appendix	93
4.1 Appendix I. Programmable function, function name and operation code list	93
4.2 Appendix II. System tone source supply physical location	
4.3 Appendix III. Station flexible number plan	
4.4 Appendix IV Programming kinds & items index	

### 1. SYSTEM SPECIFICATIONS AND INSTALLATION

### 1.1 System Specifications

	MODEL	EASYPBX
	Power Source	AC 110V~132V AC200V~240V, 50/60Hz
	Power Consumption (except stations)	7W
	Max. DC Output Power	50W
	External Back-up Battery	24V/4 – 50AH
	Max. Battery Charge Current	27. 6V/0.5A
	Station Capacity	16 – 24
KSU	CO Lines	2 – 10
NSC	Digital Key Telephone	2 – 16
	Single Line Telephone	0 - 8
	Switching System	PCM / TDM
	Link Block	No Blocking
	Tone Voice Source	Programmable Digital Voice Source
	System Control	Stored Program Control
	Speed Dialing (Max. 32 code) Number	System + Individual = 2000
	Dimension (mm)	320 x 77 x 385
	Basic Cabinet Net Weight (kg)	2.2
Key phone	Dimension (mm)	170 x 230 x 100
	Net Weight (kg)	0.9
	Available Temperature	5 – 45°C
Environment	Relative Humidity	20 – 80 %RH

### 1.2 Available Capacity

The available max. extensions with following CO lines:

CO Line	2	4	6	10*
Key Telephone	16	16	16	16
SLT	24	18	16	8
Available Capacity	2/16+8x3	4/16+2+8x2	6/16+8x2	10/16+8

- 1. Basic Capacity: 2 CO Lines/16 Station Lines
- 2. Each MPU including 2 CO lines and 8 Station lines. It can be installed with 16 pcs of EASYPBX/UD/EASYPBX key phone.
- 3. Optional interface for expandable capacity: Trunk card: TRK-2 (F9953), TRK-4 (F9803) or ISDN card: ISDN-2 (F9851) and ISDN-3 (F9851); VoIP card (F9857), Single line telephone card: SLT-2 (F0038), SLT-4 (F9808) and SLT-8 (F9808); Multi-function card (F9810) and Voice Mail card (F0054).
- 4. Above "\*" capacities of system can not install the F9910 doorphone voice card. If it installs the F9910, the F9808 has to be decreased 1 pc or the optional doorphone must be connected with CO line interface only.
- 5. Max.: 3 layers expanding card.

# 1.3 Interface Specifications

# 1.3.1 F9851 ISDN-BRI Card

Item	Description
ISDN-BRI Capacity	2 / 3 Loops (2B+D)
ISDN-BRI Transmission Way	4 / 6 Lines full duplex transmission
ISDN-BRI Channel Structure	2B+D
ISDN-BRI Line Code	Pseudo-Ternary Coding
ISDN-BRI Total Bit Rate	192 Kbps
ISDN-BRI Transmission Level	375 mV $\pm$ 10% @50 Ω load
ISDN-BRI Power	No transmission & unused NT1 power
ISDN-BRI Layer 2 Protocol	Q921 (LAPD)
ISDN-BRI Layer 3 Protocol	Q931

### 1.3.2 F9803 Trunk Card

. I dana a 000 O
I 1 000 O
Impedance 900 Ω
wist connection
F Dialing, dialing time & signal dispersion be programmed. Dialing, breaking ratio 1:2 10pps~20pps
F d

# 1.3.3 F0038B Single Line Card (SLT-2)

Item	Description
Capacity of Each Single Line Card	2 Loops
Resistance of Single Line Loop	Complex Impedance 900 Ω
Cabling Method	2 wires twist connection
Dialing Detection Way	DTMF & Pulse Dialing
Tip-Ring supply voltage	-48V
Message waiting light signal	Low voltage LED
Distinctive characteristics	On-hook transmission (for DTMF Caller
	ID mode)
	Ground-key detector
	Polarity reversal
	Ring current included

# 1.3.4 F9808C Single Line Card (SLT-4/8)

Item	Description
Capacity of Each Single Line Card	4 Loops / 8 Loops
Resistance of Single Line Loop	Complex Impedance 900 Ω
Cabling Method	2 wires twist connection
Dialing Detection Way	DTMF & Pulse Dialing
Tip-Ring supply voltage	-48V
Message waiting light signal	Low voltage LED
Distinctive characteristics	On-hook transmission (for DTMF Caller
	ID mode)
	Ground-key detector
	Polarity reversal
	Ring current included

## 1.3.5 F9810 Multi-Function Card

Item	Description
SMDR interface	RS-232 1 Loop 8 wires
Doorphone interface	600Ω, 1 Loop 2 wires <b>~</b> 6 wires (5 keys)
Electric Lock	1 Loop 3 wires (power included & unclosed door detection)
External Music Source	1 Loop 2 wires, 560Ω, Max. 2 Vrms
External Voice Switch	1 Loop 2 wires, Max. 30V/0.5A
Page Output	1 Loop 2 wires, 560Ω, Max. 0.8Vrms
Page Switch	1 Loop 2 wires, Max. 30V/0.5A

# 1.3.6 F9910 Doorphone Voice Card

Item	Description
Door phone Interface	600 Ω, 1 Loop 2 wires ~4 wires (3 groups)
Electric Lock	1 Loop 3 wires (power included)

# 1.3.7 F9852 2 SLT-Converter (Analog Adapter)

Item	Description				
Capacity	2 Loops				
Resistance of Loop	$600 \Omega$				
Cabling Method	2 wires twist connection				
Dialing Method	DTMF or Pulse Dialing				

## 1.3.8 F9931 CPU Card

Item		Description
	Capacity	2 Loops
	Resistance of CO Line Loop	Complex Impedance 900 Ω
СО	Cabling Method	2 wires twist connection
	Dialing Method	DTMF Dialing, dialing time &
Line		signal could be programmed.
		B. Pulse Dialing, breaking ratio 1:2
		Speed 10pps~20pps
	Capacity	8 Loops
	Maximum Connection Station of Each Loop	Parallel connection with 2 stations
D:-:4-1	Maximum Loop Resistance	250Ω
Digital Station	Cable Method of Digital Station Card	2 wires twist connection
Line	Communication Method	2B + 2D, $1B + 1D$ (Station to KSU)
Line	Maximum Voltage Supply	27.6V
	Maximum Current Supply	300 mA
	Terminal Resistance of Digital Station Card	100Ω

## 1.3.9 F9857 VoIP Card

Item	Description					
Capacity	4 Loops					
Loop Mode	Trunk / Extension mode					
Protocol	SIP 2.0 (RFC 3261) and H.323 version 4					
	FAX over IP (T.30 & T.38)					
	TCP/UDP/IP, RTP/RTCP, HTTP, ARP/RARP,					
	ICMP, DNS, DHCP, NTP, FTP					
Codec	G.723.1 or G.729A/B,G.711(a-law/u-law)					
Voice Quality	Silence Compression					
	VAD (Voice Activity Detection)					
	CNG (Comfort Noise Generation)					
	Line Echo Cancellation (G.168) with 32 ms echo tail					
Security	MD5 for SIP authentication (RFC 2069 / RFC 2617)					
Network Interface	RJ45 x 5 (1 for WAN,4 for LAN)					
Internet Connection	PPPoE / DHCP / Static IP					
IP Sharing	NAT traversal using IETF STUN (SIP)					
	Build-in NAT					
	QoS					
	DHCP server					
	Virtual server					
	DDNS					
Configuration Web browser and Telnet configuration						
	Remote software upgrade capability (via ftp)					

#### 1.3.10 F9953 Trunk Card

Item	Description
Capacity of Each Trunk Card	2 Loops
Resistance of Loop	Complex Impedance 900 Ω
Cabling Method	2 wires twist connection
Dialing Method	DTMF Dialing, dialing time & signal could be programmed. B. Pulse Dialing, breaking ratio 1:2
	Speed 10pps <b>∼</b> 20pps

#### 1.3.11 UD-2150 Caller ID Card

Item	Description
Capacity of Each Card	4 Loops
Compatible Standard	ETSI
	British Telecom (BT) SIN227 & SIN242
	Bellcore GR-30-CORE
	(TR-NWT-000030 & SR-TSV-002476)
FSK Demodulation	1200 Baud BELL 202 and CCITT V.23
Detection Mode	FSK and DTMF
FSK Input Sensitivity	-45 dbm
DTMF Input Sensitivity	-29 dbm

#### 1.3.12 UDF2-DISA Automatic Operator

Item	Description				
Loop Number	2 Loops				
Voice Capacity	256 sec. (basic)/512 sec. (optional)				
External Battery	DC 12V				
Power Consumption	70 mA, at DC 24V				
Isolation Resistance	More than $10M\Omega$ at DC 250V				
DTMF Signal	-6 dbm±1dbm				

#### 1.4 KSU Installation Instructions

#### 1.4.1 EASYPBX KSU installation steps:

- 1.4.1.1 To test the plug socket of power AC supply to make sure whether it is 100~260V. When the voltage is unsteady, please install the regulator, When installing EASYPBX, please make sure the main supply is 100V or 220V. If it is 220V, please cut the jump (J4) on the power card.
- 1.4.1.2 To install the external battery.
- 1.4.1.3 To turn the AC power or battery switch to "ON" position. After MPU making initial setting for every interface, the LED of MPU will be blinking simultaneously with the LED of every port.

1.4.1.4 If the system is running normally, please turn off the switches of system, battery and AC power in sequences.

#### 1.4.2 Choose Main Power Supply:

- 1.4.2.1 Please avoid using the same power supply socket for main power and heavy load power supply.
- 1.4.2.2 When installing EASYPBX, please make sure the main supply is 100V or 220V. If it is 220V, please cut the jump (J4) on the power card.

#### 1.4.3 External Battery Installation:

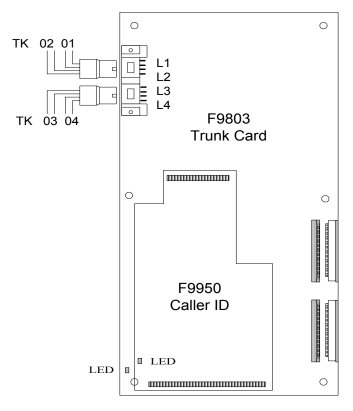
- 1.4.3.1 The external battery is auto rechargeable and the recharge voltage is 27.6V.
- 1.4.3.2 When the power is failure, the battery can supply the power automatically.
- 1.4.3.3 When the voltage of battery is below the certain level (about 21V), the system will cut off the power of battery automatically.
- 1.4.3.4 Please turn off the switches of battery before replacing a new one during the AC power failure.
- 1.4.3.5 The red battery connecting line is "+", black is "-". Connecting with the battery connect terminal of <u>EASYPBX F9934 main power board</u>.
- 1.4.3.6 If the water-filled battery is used, please always check whether there is enough distilled water.
- 1.4.3.7 The battery must not connect with the other equipment.
- 1.4.4 The Cautions For EASYPBX System Connection:
- 1.4.4.2 To put the EASYPBX KSU at the suitable place near the wall.
- 1.4.4.3 Please use the twist wire cabling to prevent interference.
- 1.4.4.4 For ISDN Loops, it should be connected by standard ISDN cable to prevent interference and resistance compatible problem.

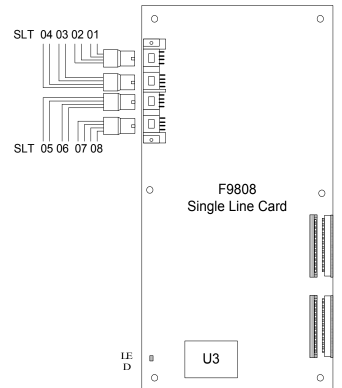
#### 1. 5 The Cautions For Connection:

- 1.5.1 Please turn all power switch "OFF"!!
- 1.5.2 Avoid installing the system in sunlight, hot, cold or humid, dusty place or the place where water or oil may come into the system.
- 1.5.3 The distance between KSU and power socket can not be too far.
- 1.5.4 Get close to PTT trunk terminal equipment.
- 1.5.5 Avoid sharing power source with heavy -load machine or equipment especially inductive load (ex. air conditioner, motor...).
- 1.5.6 Far away from high frequency & noise condition.
- 1.5.7 Good ground connection.
- 1.5.8 Confirm the program data after install system, clear all program under uncertain condition and set up the necessary programs to meet user's needs after clearing all programs.

# 1.6 F9803 Trunk Card Connecting Instruction:

# 1.7 F9808 Single Line Card (8 Loops) Connecting Instruction:

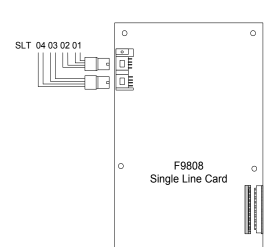




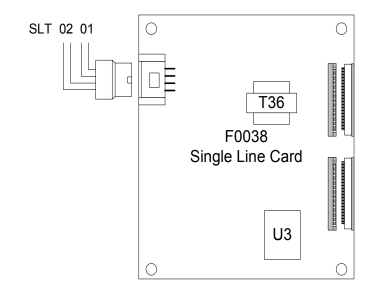
Remark: The KSU has to be connected with Ground when the trunk line is connected.

# 1.8 F9808 Single Line Card (4 Loops) Connecting Instruction:

LE

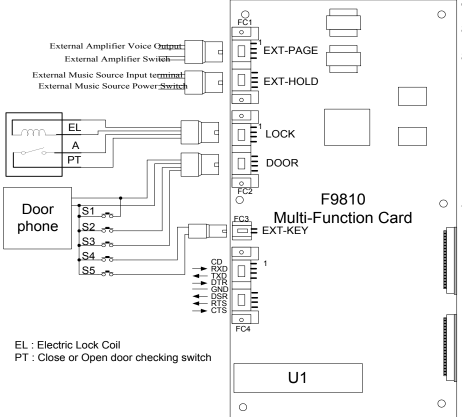


# 1.9 F0038 Single Line Card (2 Loops) Connecting Instruction:



## 1.10 F9810 Multi-Function Card Connecting Instruction:

U3



The cautions for installing external amplifier & external music source:

- a. Please use twist wire or isolating line for external amplifier & external music source connection. The relay switch can accept 500mA/30V only and please do not use it as AC power switch; otherwise there will appear the interfering noise.
- b. When the system starts operating the amplifier & external music source, the external amplifier & external music source switching relay will automatically turn "ON". When the system stops operating the amplifier & external music source, the external amplifier & external amplifier & external music switching relay will automatically turn "OFF".

#### 1. Doorphone Installation:

Pin 5 & Pin 6 of FC2 on Multi-Function Card are for 2 wire doorphone connection. If it will be installed more keys, please do as above figure. There are 5 programmable ringing groups (S1-S5) on FC2 & FC3 terminal.

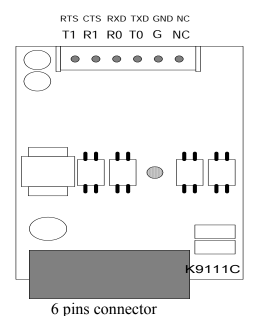
#### 2. Electric Door Lock Installation:

Pin 1 of FC2 on multi-function card are for door lock connection (EL). <u>EL</u> is power supply terminal, it controls the DC electric lock directly. The electric door lock power source is supplied by EASYPBX system, do not supply external power. Pin 4 of FC2 on Multi-Function Card are for close or open door checking switch (PT). Pin 2 & Pin 3 of FC2 are the same connection point (A).

3. RS-232C serial interface on FC4 of F9810 multi-function card connecting instruction:

System	two ways connection			one way simple metering with handshake			on	e way sir metering	Computer RS-232	
Pin		25pins	9pins		25pins	9pins		25pins	9pins	Pin
CD(1)										
RXD(2)	-	2	3		2	3		2	3	TXD
TXD(3)		3	2	-	3	2	-	3	2	RXD
DTR(4)	-	6	6		6	6		6	6	DSR
GND(5)		7	5		7	5	[ <del> </del>	7	5	GND
DSR(6)	•	20	4	-	20	4	<b>[</b>	20	4	DTR
RTS(7)	<b>&gt;</b>	5	8		5	8		5	8	CTS
CTS(8)	<b>+</b>	4	7	<b>←</b>	4	7		4	7	RTS

## 1.11 K9111C RS-232 Card connecting instruction:

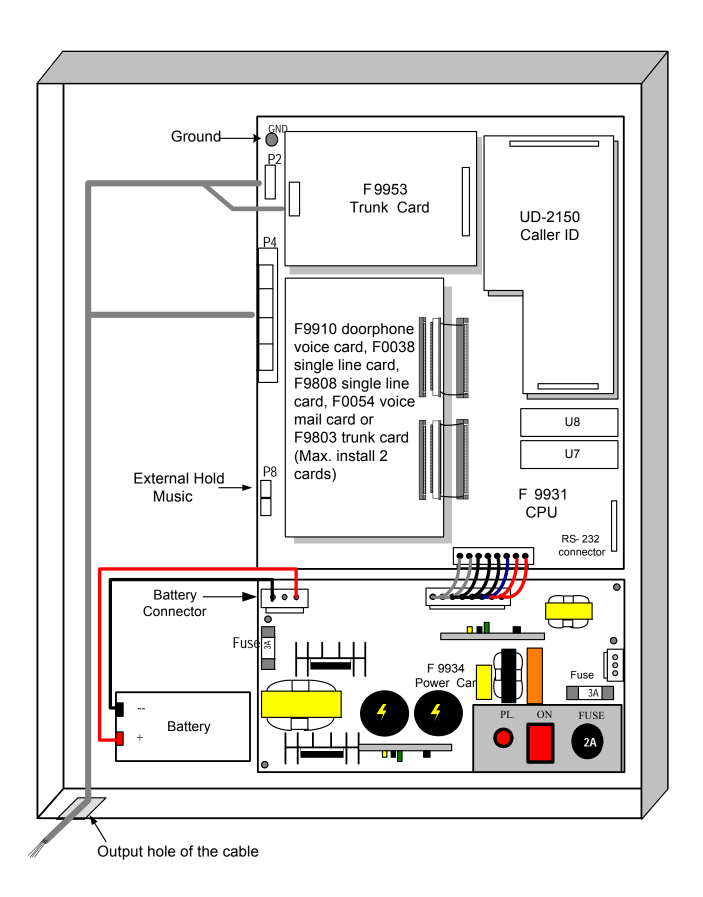


#### Remark:

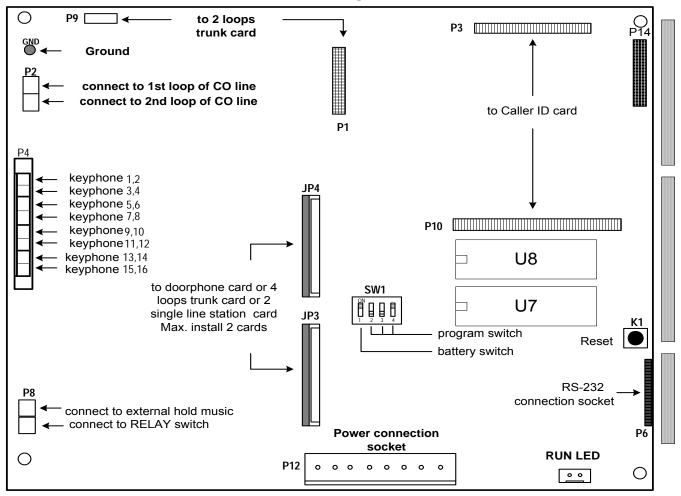
- 1. Please use the isolation wire to prevent interference.
- 2. When installation, please notice the direction of PIN.

System	Two ways connection			One way simple metering with handshake			One w	ay simple	Computer RS-232	
Pin		25 pins	9 pins		25 pins	9 pins		25 pins	9 pins	Pin
RTS	-	5	8		5	8		5	8	CTS
CTS	<b>—</b>	4	7	•	4	7		4	7	RTS
RXD	<b>\</b>	2	3		2	3		2	3	TXD
TXD	<b>-</b>	3	2	<b></b>	3	2	<b>-</b>	3	2	RXD
GND		7	5		7	5		7	5	GND
		6	6		6	6		6	6	DSR
		20	4		20	4		20	4	DTR

# 1.12 EASYPBX System Connection Figure



### 1.13 F9931 EASYPBX CPU Card Connecting Instruction:



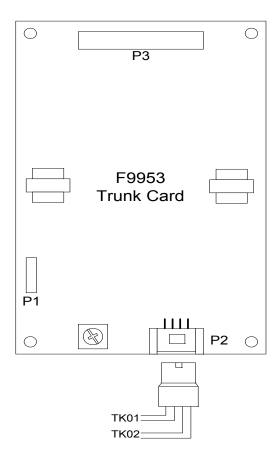
F9931 CPU

#### Remarks:

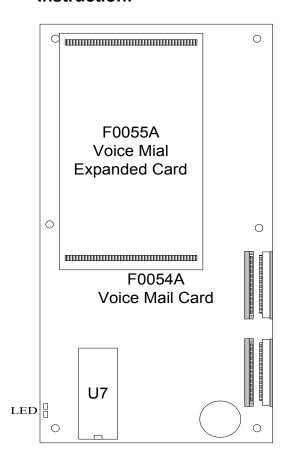
- 1. P1, P9 are 2 loops trunk card sockets which is connected to F9953 trunk card.
- 2. P2 is PTT CO line connection socket which is connected to PTT CO line.
- 3. P3, P10 are Caller ID sockets which is connected to F9950 Caller ID card.
- 4. <u>P4</u> is digital station socket which is connected to digital station by 2 wires twist connection.
- 5. <u>P6</u> is RS-232C socket which is connected RS-232C card. Notice the pin direction while installing.
- 6. <u>P8</u> is External hold music & External hold music relay switch connection socket which is connected to External Hold Music.
- 7. P12 is Power connection socket which is connected to F9934 power card.
- 8. <u>JP3</u>, <u>JP4</u> are the connection sockets for F9910 doorphone voice card, F0038 single line card, F0039 single line card, F9808 single line card, F0054 voice mail card or F9803 trunk card. Max. install two cards. (It only can install one F9910 doorphone card.)
- 9. <u>SW1</u> DIP Switch 1: The battery switch of CPU memory. Must turn the switch ON to keep complete data during the system working time
  - DIP Switch 2 ON: The programmed station can make the programming (the initial value 3321)
  - DIP Switch 3 ON: Key phone stations can be programmed "password". (the initial value":....)
  - DIP Switch 4 ON: All key phones stations can be programmed "password" or the initial value: 3321 to enter programming.

If DIP Switch 2, 3 off, DIP Switch 4 on open system or press the "Reset" key to clear all setting data.

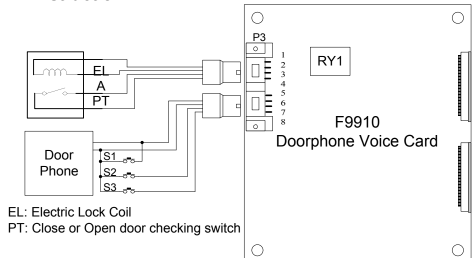
# 1.14 F9953 Trunk Card Connecting Instruction:



# 1.15 F0054A Voice Mail Card Connecting Instruction:



# 1.16 F9910 Doorphone Voice Card Connecting Instruction:



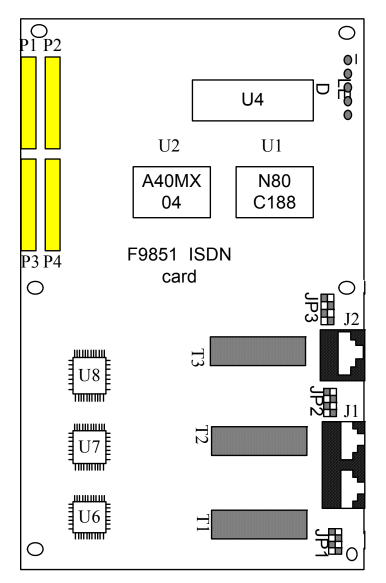
Doorphone Installation:

Pin 5 & Pin 6 of P3 on doorphone voice card are for 2 wire doorphone connection. If it will be installed more keys with doorphone key, please do as left diagram. There are 3 programmable ringing groups (S1-S3) electric door lock installation.

#### Electric Door Lock Installation:

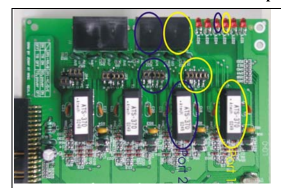
Pin 1 of P3 on doorphone voice card are for door lock connection (EL). <u>EL</u> is power supply terminal, it controls the DC electric lock directly. The electric door lock power source is supplied by EASYPBX system, do not supply external power. Pin 4 of P3 on doorphone voice card are for close or open door checking switch (PT). Pin 2 & Pin 3 of door lock are the same connection point (A).

### 1.17 F9851 ISDN-BRI Card Connecting Instruction:



- 1. <u>J1,J2</u> Terminal connects with 2/3 loops of ISDN-BRI trunk line (4/6 channels).
- 2. The installation instructions:
  - 2.1 EASYPBX KSU can install max.2 pcs of ISDN-BRI card.
  - 2.2 ISDN-BRI card does not adopt the NT1 power and supply the power source, either.
  - 2.3 JP1-JP3:
    - JP1-3 (A,B): Terminal Resistance ON (close)/ OFF (open) switch (JP1 is port 1,...)
    - JP1-3 (C,D,E): S0 (Station, close) / T0 (Trunk, open) interface select (JP1 is port 1)
  - 2.4 Please use the "Twist Pair" wire for ISDN card connection.
    - 2.4.1 Subject to the sequence of connection pin.
    - 2.4.2 To meter the polarity reversal. (refer to 1.20.1, Wire configuration, Figure 1)

#### 1.17.1 Hardware: Location / Description of each port:



Location/Description of each port:

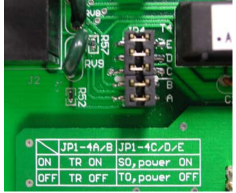
**LED 1: System Run LED** 

**LED 2: ISDN Software Run LED** 

LED 3-6: Every port of physical active indicate LED (LED 3 is port 1, ...)

JP 1-3 (A,B): Terminal Resistance ON (close) OFF open) switch (JP1 is port 1,...)

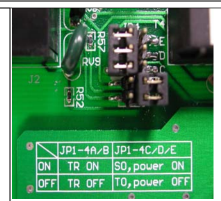
JP 1-3 (C,D,E): S0 (Station, close) / T0 (Trunk, open) interface select (JP1 is port1, ...)



S0 selected, TR on

S0: When JP1-4(C/D/E) is close, please see the wire configure as Figure 1. Every port can be connected with eight (8) pcs of TE (Terminal Equipment), but it only provides 24V power limit to two (2) TE for the power protection, and then TR(Terminal Resistance) only one for more TE.

Notice: Don't short. The carrier line can't connect to S0 or S0 can't connect to S0.



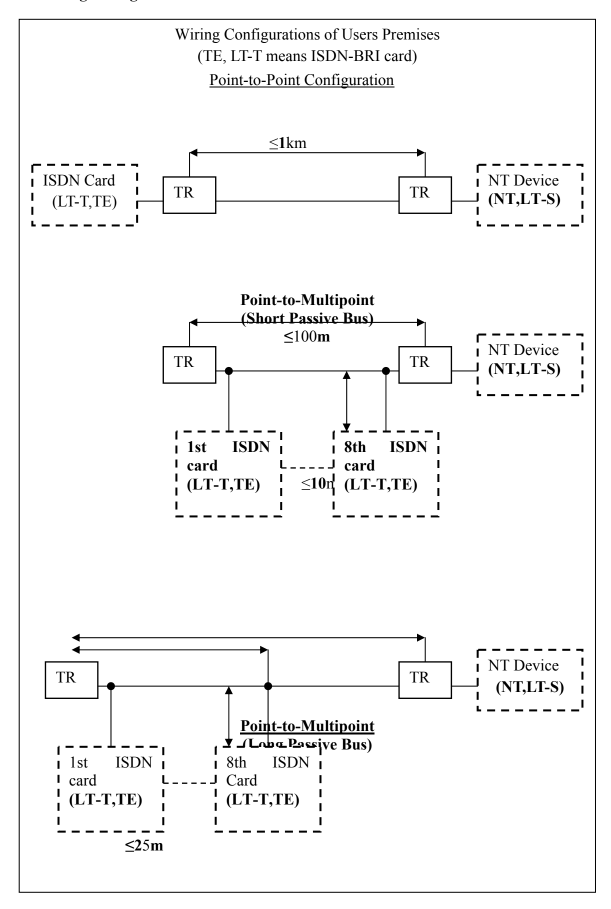
T0 selected, TR Off

T0: When JP1-4 (C,D,E) is open, please see the wire configure as Figure 1.

Wire Configure				
NT1	T0 (RJ45)	S0 (RJ45)	TE	
3 4	3 4	3 >	3 4	
5 6	5 6	$\frac{5}{6}$	$\frac{5}{6}$	
D' 1	1 6 : :	.1		

Figure 1: same color of wire is the pair

#### 1.17.2 Wiring Configurations of Users Premises



#### 1.18 F9851 ISDN-BRI Card Supplementary Service and Programming

The F9851 ISDN-BRI card provides 2/3 ports of ISDN-BRI and each BRI for 2 voice channels. It also can provide 4/6 continuous Trunk (4/6 CO line keys). As for the CO line program on F9851 ISDN-BRI card, only for programming on 1st, 3<sup>rd</sup>... uneven CO line key.

#### 1.18.1 Supplementary Service Description

1.18.1.1 MSN (Multi Subscriber Number)

DDI (Direct Dial-In): Direct dial-in the station no. of private PBX through ISDN CO line. The users can apply the MSN for one port of ISDN-BRI to set the required multi- subscriber numbers and incoming directive of MSN. (ex. for operator, station no...etc.) Different MSN/DDI can have different incoming action.

**Remark:** Firstly, users must apply MSN/DDI from the local Telecom, then programming each MSN and its incoming directive).

1.18.1.2 Caller ID number (Max.16 digits of each number) checking

To set program kind 3 item 84 to be "32" and the prefix code can be decreased or increased for ISDN CO incoming.

System: Press "SPD" key → "PAGE", press ▲ or ▼ of "Volume" key Individual: Press "SPD" key → "HOLD", press ▲ or ▼ of "Volume" key

1.18.1.3 CLIP (Calling Line Identification Presentation)

CLIR (Calling Line Identification Restriction)

COLP (Connected Line Identification Presentation)

COLR (Connected Line Identification Restriction)

♦ According to ISDN keypad protocol to input the "Setting Value" for program, cancel, inquire the corresponding with ISDN service function, because the "Setting Value" is different for different areas. So please firstly find out the "Setting Value" of each service function first and set the service function on keyphone.

The "Service" function key on each station is limited by "Limited/Allowed Dialing Table" (because engage the trunk line on keyphone).

The LCD on the phone set will appear the message to be known if the programming is successful or not.

- ♦ CLIP/R, COLP/R, call forwarding have to apply from the local Telecom firstly. Then, set the program kind 3 item 89-91. For using COLP/R, it needs to program kind 3 item 91.
- 1.18.1.4 Point to point (PTP): One port on ISDN card only connects to one port of terminal equipment. (program one port of ISDN card, TR on)

Point to multipoint (PTM): One port on ISDN card connects to multi-point of terminal equipment. (program multi-port of ISDN card, one port TR on, BRI only)

1.18.1.5 A/u Law program (ITU-T G.711 specification)

Adopt 3 programming types of hardware, software and programming.

- 1.18.1.6 Dialing way of ISDN CO line
  - ◆ En-Bloc: ("Service" function key refer to the programming item and the setting value as per the local Telecom.)
    - 1. Normal Dialing: Catch ISDN CO line → dial out telephone no.
    - 2. Subaddress Dialing: Catch ISDN CO line → dial out telephone no. + "Service" key → subaddress no. → "Service" key
    - 3. Service Operation: Catch ISDN CO line → "Service" key → [\*][#][7][7][#] (setting value) → "Service" key
  - ♦ Overlap:
    - 1. Normal Dialing: Catch ISDN CO line → dial out telephone no.
    - 2. Service Operation: Catch ISDN CO line → "Service" key → [\*][#][7][7][#] (setting value)

**Remark:** "\*#77#" is the setting value of Taiwan "Call Forwarding" function.

- 1.18.1.7 AOC (Advice of Charge): The number of unit for dialing-out and it will be displayed on keyphone. (The local Telecom must supply this service)
- 1.18.1.8 The UD-2151 card does not supply and use the power source of PS1 & PS2, so it is needless for power source of NT1.

#### 1.18.2 Supplementary Service Example for T0

- 1.18.2.1 MSN/DDI program
  - ♦ Kind 3, item 57-64: Total 8 sets, max.16 digits of each set. (the 1st key press "\*" key to clear)
  - ♦ Kind 3, item 65-72: Total 8 sets, max.4 digits of each set. (the 1st key press "0" key to clear)
  - ♦ Kind 3, item 76-83: Total 8 sets, max.4 digits of each set.
  - ♦ Kind 26, item 00-99: Total 100 sets, max.4 digits of each set. (DDI incoming directive) When setting MSN/DDI, the corresponding incoming directive must be programmed.

(e.g. the kind 3 item 57 matches to kind 3 item 65) Only the setting number of MSN/DDI can be incoming because the incoming line of MSN/DDI can filtered automatically. When the called telephone no. didn't send from the local Telecom, the programming is decided by program kind 3 item 10. For setting MSN/DDI, the area code is according to the local Telecom. (e.g. in Taiwan, if the telephone no. is **02-66240949**, only set the number to be "**66240949**".)

Group	MSN/DDI No.	Incoming Directive	Group Setting	Remark
1st	MSN/DDI 1 (kind 3 item 57)	kind 3 item 65	kind 3 item 76	1. Group setting: "9999" or
2nd	MSN/DDI 2 (kind 3 item 58)	kind 3 item 66	kind 3 item 77	"default". Match to kind 3
3rd	MSN/DDI 3 (kind 3 item 59)	kind 3 item 67	kind 3 item 78	item 4 (Day) & item 5
4th	MSN/DDI 4 (kind 3 item 60)	kind 3 item 68	kind 3 item 79	(Night).
5th	MSN/DDI 5 (kind 3 item 61)	kind 3 item 69	kind 3 item 80	2. Group setting: 0-99 group
6th	MSN/DDI 6 (kind 3 item 62)	kind 3 item 70	kind 3 item 81	Match to kind 2 item 35
7th	MSN/DDI 7 (kind 3 item 63)	kind 3 item 71	kind 3 item 82	(Day) & item 36 (Night).
8th	MSN/DDI 8 (kind 3 item 64)	kind 3 item 72	kind 3 item 83	

- Ex. 1. Telephone no."66240949" + "L806"  $\rightarrow$  The station no.806 will ring directly.
  - 2. Telephone no."66240949" + "L55"  $\rightarrow$  The port no.55 of DISA unit will ring directly.
  - 3. Telephone no."66240949" + "F168" + "9999"  $\rightarrow$  Refer to the above remark 1
  - 4. Telephone no."66240949" + "F168" + "33" → Refer to the above remark 2, the 33th ringing group
  - 5. Not setting MSN/DDI or no number from the local Telecom → Refer to kind 3 item 10
  - 6. Setting MSN/DDI, the incoming line can be filtered. If the different MSN/DDI, the line is not allowed incoming.
  - 7. Telephone no."66240949" + "806" (subaddress) → The station no.806 will ring directly. (Refer to the subaddress dialing way (Remark: Users can catch the "ISDN CO line" to call out with "subaddress" and get the DDI function easily without application.)
  - 8. Telephone no. "662409" (DDI=>49) + "F172" + kind 26 item 49 = "L806"
    - → The station no.806 will ring directly from DDI.
  - 9. Telephone no."6624094" (DDI=>9) + "F172" + kind 26 item 90~99 + kind 21 item 22

#### **Kind 26:**

Item	90	91	92	93	94	95	96	97	98	99
Set (Ext.)	L20	L22	L24	F168	L26	L28	L30	L32	L34	F168

Kind 21: item 13~22 is DDI Hunt Mode

<u> </u>	1. item 15 22 is DD1 Hunt Wode:									
Item	13	14	15	16	17	18	19	20	21	22
DDI code	0	1	2	3	4	5	6	7	8	9

→ If kind 21 item 22 set '0', then kind 26 item 90 is first to 99 of sequence for incoming ring. (Incoming first is ring to L20, second is ring to L22, reject incoming when station is busy.)

→ If kind 21 item 22 set '1', then kind 26 item 90 is always incoming ring, reject incoming when station is busy.

1.18.2.2 Point to point (PTP)/Point to multipoint (PTM) program (default: 0)

Refer to program kind 3 item 87. The setting value of PTP is 0-63, the setting value of PTM is 64-126. For PTP, the value is usually set to be "0". When programming, the port is used, the setting value is valid until this port is released.

#### 1.18.2.3 A/u Law program (default: 0)

- ◆ Refer to program kind 3 item 56. The setting value is 0-3. All CO keys need to be set. If the setting value is "0" or "1", A/u Law is decided by the ISDN card. If the setting value is "2", u Law is decided by the "Programming". If the setting value is "3", A Law is decided by the "Programming".
- ♦ When the incoming call, the A/u Law is decided by the ISDN software.

  If the setting value is "2" or "3", you do not set the value after resetting the system.

  If the setting value is "0" or "1", the value is decided after resetting the system.
- 1.18.2.4 Service function key program on keyphone (Refer to kind 2 item 46)

1.18.2.5 F9851 ISDN-BRI card hardware/software version checking Match to service function key (F149)

- ♦ ISDN software version: Catch ISDN CO line → press "1" → "Service" key
- ♦ ISDN hardware version: Catch ISDN CO line → press "2" → "Service" key
- 1.18.2.6 the checking way of CO key on F9851 ISDN-BRI card

Line Type:B-ISDN L40 V020 P40 Enter program kind  $6 \rightarrow$  use "VOLUME" key to check  $\rightarrow$  Display

The P40-P43 is the current position of 4 continuous CO line keys (40th-43rd port). Then, press "40" on keyphone to see which CO key is LED on.

"B-ISDN"→ BRI ISDN trunk; "ITrunk"→ ISDN Analog trunk

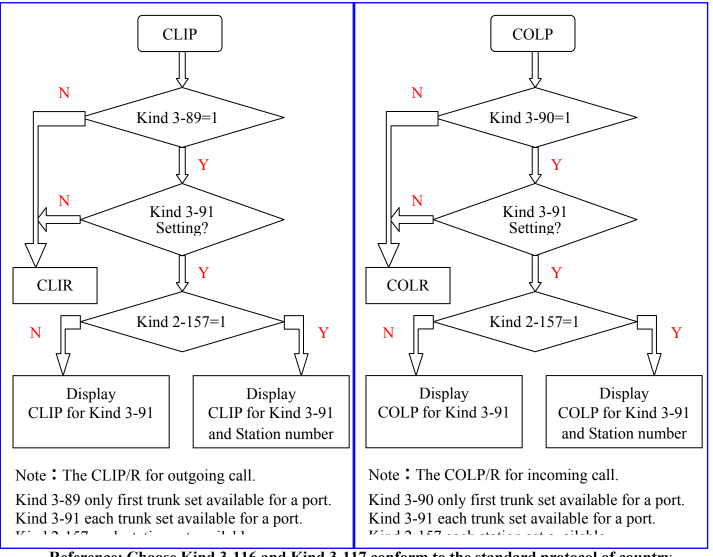
#### 1.18.2.7 EN-Bloc/Overlap program (default:0)

Refer to program kind 3 item 88. When programming, the port is used, the setting value is valid until this port is released.

#### 1.18.2.8 CLIP/R and COLP/R program

Ex. Kind 2-157=0, station 806 engage trunk 1 to outgoing (Kind 3-91=3750002), So CLIP is 3750002.

Kind 2-157=1, station 806 engage trunk 2 to outgoing (Kind 3-91=3750035), So CLIP is 3750035806.



Reference: Choose Kind 3-116 and Kind 3-117 conform to the standard protocol of country.

Ex. Bulgaria is Kind 3-116=0 and Kind 3-117=1. (Only first trunk set available for a port.)

	(Only that trains bet available for a port.)				
	ISDN Number Plan Mode		ISDN Number Plan_Identification		
	(Default = $0$ , Kind $3$ item $116$ )		(Default = $1$ , Kind $3$ item $117$ )		
0	unknown	0	unknown		
1	international number	1	ISDN/Telephone numbering plan		
2	national number	2	data numbering plan		
3	network specific number	3	telex numbering plan		
4	subscriber number	4	national standard numbering plan		
5	addreviated number	5	private numbering plan		
6	reserved for extension	6	reserved for extension		

#### 1.18.2.9 other programs

- ♦ If set kind 8 item 6 to "xxx-222" (xxx: any value), it is a dialing tone of system for ISDN CO line. If not setting "xxx-222", it is a dialing tone of local Telecom fro ISDN CO line (e.g. "222-233")
- ◆ Set kind 3 item 84 to be "32" and the prefix code can be decreased or increased for ISDN CO incoming. (Match to kind 14)

Ex. If the Caller ID telephone no. "2\*266240378" is set, the number no. will be changed to be "9966240378".

CT: 00L00C02\* Del: 03 +99

(2\*: national number, 0\*-7\*: according to the ITU-T/ETSI specification)

#### 1.18.3 Supplementary Service Example for S0

- PGM Kind 2:
  - ♦ Item 149 : A/u Law (same as kind 3 item 56,refer 1.18.2.3)
  - ♦ Item 150: PTP/PTM (same as kind 3 item 87,refer 1.18.2.2)
  - ♦ Item 104: Receiving volume
  - ♦ Item 106: Transmission volume
- Station number: Every port can set 2 station numbers on kind 6 because of ISDN standard

2B+D.(Ex.70 and 71 are 2 station numbers)

Line Type : B-S0 L70 V050 P7

■ Dialing way: Only En-Bloc

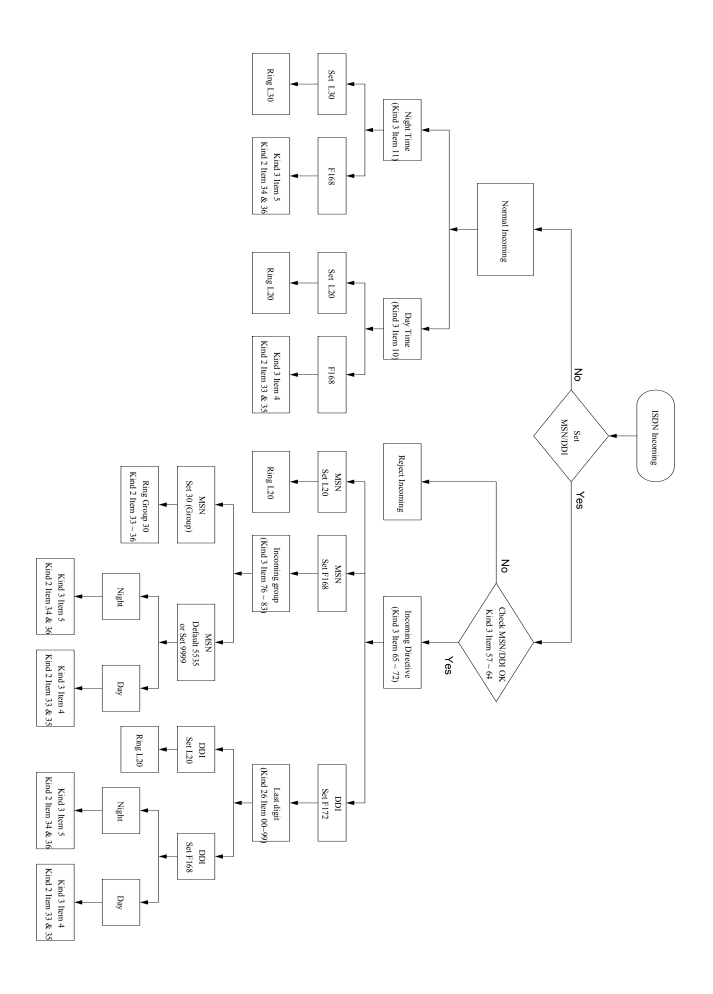
■ CLIP/CLIR: Only CLIP

1<sup>st</sup> station number

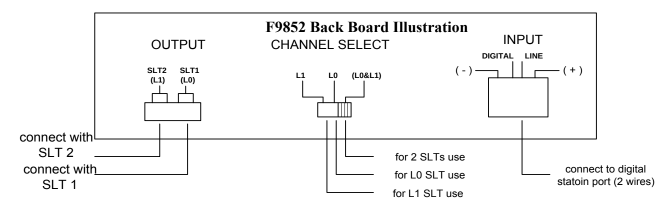
- COLP/COLR: Only COLP
- Other program: No MSN/DDI
- Supplementary Services :
  - ♦ Call Station: Engage S0 line and hear dial tone to input the station number.
  - ♦ Catch Trunk Line: Engage S0 line and hear dial tone to input "0" or "9"
  - ♦ Resume/Suspend: works by TE function key

- ♦ Hold: works by TE Hold key. Under this condition, B channel is released temporarily.
- ♦ Call Transfer: Press "HOLD" key to notify another station to receive the call
- ♦ Alarm setting: Engage S0 line and hear dial tone to input operation code plus time. (Ex.
   \*51200 alarm at 12:00)
- ♦ Speed Dialing: Engage S0 line and hear dial tone to input the operation code and set. (Ex. #01 is speeding dialing group 1)
- ♦ Individual pick-up: Engage S0 line and hear dial tone to input the operation code plus station number. (Ex. \*7806 is to pick up the station number 806)
- ♦ Group pick-up: Engage S0 line and hear dial tone to input operation code.(Ex.\*6)

#### 1.18.4 ISDN Incoming Flowchart

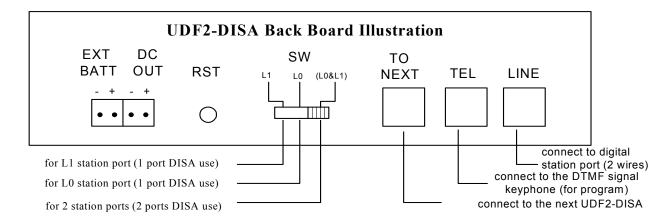


### 1.19 F9852 2 SLT-Converter (Analog Adapter) Installation:



Remark: When installing, the max. distance from KSU is 10m. The max. distance between single line telephone and single line port is 200m.

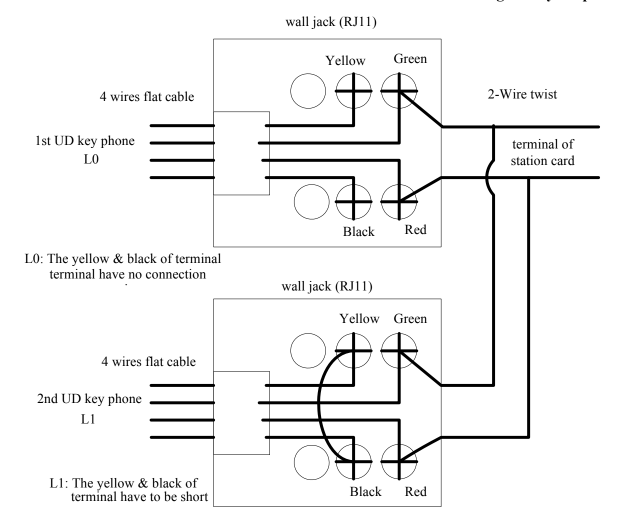
#### 1.20 UDF2-DISA Installation:



#### Remark:

- 1. When installing, the max. distance from KSU is 10m.
- 2. Please refer to UDF2-DISA programming manual.

## 1.21 The connection instruction of different numbers of EASYPBX digital key telephones:

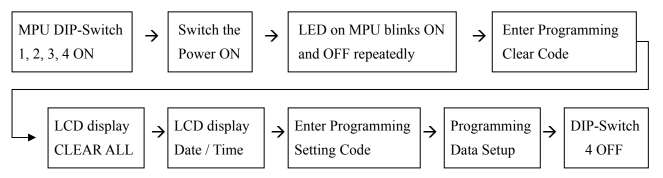


28

## 2. PROGRAMMING GUIDE

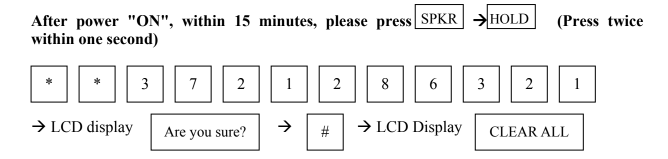
#### 2.1 PROGRAMMING INSTRUCTION

After installing the EASYPBX system, please proceed the following steps for the first programming.



### 2.2 Programming Clear Mode:

2.2.1 Method 1. Enter the programming clear code (\*\*3721286321) to clear all setting data to be as the default.



2.2.2 Method 2. On the F9801 MPU card or F9931 MPU card, to make DIP-Switch 2, 3 OFF and DIP-Switch 4 ON, then press "Reset" key → CLEAR ALL → To make DIP-Switch 1, 2, 3 ON and DIP-Switch 4 OFF, to prepare for the new programming.

### 2.3 Programming Setup Mode:

Enter programming setting code (2656) to set up required programming data. To enter the programming kind number at first, then enter the required item.

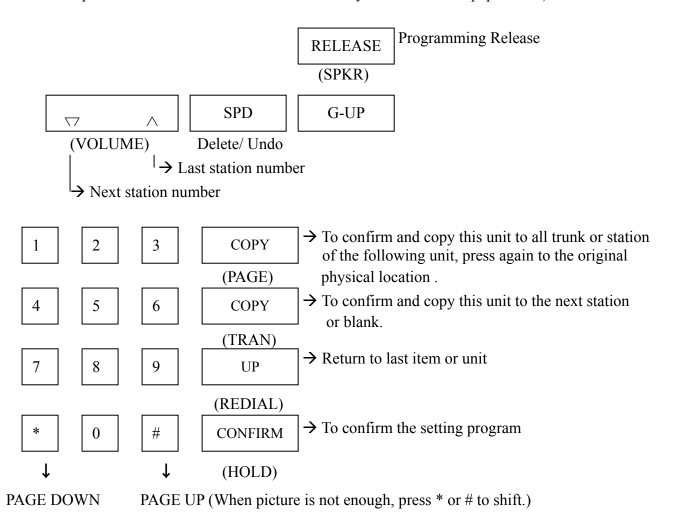
#### **Operation**

→ Enter programming value

Remarks: PGM VER 2.07 means "VERSION 2.07 of the programming software". It will be updated without notice.

#### 2.3.1 The meaning of each function key for programming

(The following diagram is for EASYPBX 12TD keyphone; if use EASYPBX 6TD keyphone, please find actual location of the "SPK" key on the CO Line paper card.)



30

## 2.4 SYSTEM PROGRAM: Kind 1

Operation : press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter programming kind [1]  $\rightarrow$ [HOLD]  $\rightarrow$  enter programming item no.

Item	Description	Default	Instruction
00			
01	Day/Night transfer type	0	<ul> <li>0: No auto night transfer</li> <li>1: Only system auto night transfer    (not include the station service class)</li> <li>2: Only station service class night transfer</li> <li>3: Auto night transfer for system &amp; station service class</li> <li>If the system does not be divided the time to Day and Night, it is not need to setup all programming items for night service class.</li> <li>Remark: The priority for night transfer → manual night transfer type (kind 1 item 2) → monthly auto night transfer type (kind 1 item 95) → weekly night transfer type for holiday</li> <li>(kind 1 item 60) → night transfer type for noon rest time (kind 1 item 63) → auto night</li> </ul>
02	Manual night transfer type	0	transfer type (kind 1 item 1). Related program: kind 1 item 2, 6-7, 60, 63, 95  0: Null (According to program kind 1 item 1, 60, 63, 95)  1: Only system night transfer 2: Only station service class night transfer 3: Night transfer for system & station service class (The value is same as function no.64)
03	Page prelude tone	0	0: No 1: Yes
04	Page coda tone		Match to function no.161 for paging on keyphone.
05	Night transfer password	4477	Set 4 digits code by using "0 – 9","*", "#". If the setting value is "0", it is not need to input the password when it will start the night transfer (function no. 64) and call forwarding - CO to CO (function no. 23)
06	Beginning time of day service class	0800	-24-hour system (hhmm)
07	Ending time of day service class	1700	, , , ,
08	DTMF tone duration time	0080	60-9999 ms The sending time of DTMF dialing can be programmed.

## Kind 1 (09-21)

Item	Description	Default	Instruction
09	CO recall time	210	(1-9999) x 10 ms
			For analog CO line, match to function no.95
10	CO flash time	28	(1-9999) x 10 ms
			For analog CO line, match to function no.94
11	Pause time	1000	1-9999 ms
			For speed dialing, the display "W" (waiting)
			means to wait for a while as per the default or
10	Tr: 1: 1 C 1: 1 1	0	the setting time.
12	Time display form on display keyphone	0	0: SEP. 17 THU 09:01 (24-hour system) (Month/Day/Week/Hour:Minute)
			1: 17 SEP. THU 09:01 (24-hour system)
			(Day/Month/Week/Hour:Minute)
			2: 09-17-3 09:01 (24-hour system)
			(Month-Day-Week Hour:Minute)
			3: 09-17-3 09:01:01 (24-hour system)
			(Month-Day-Week Hour:Minute)
			4: SEP. 17 THU 09:01 (12-hour system) (Month/Day/Week/Hour:Minute)
			5: 17 SEP. THU 09:01 (12-hour system)
			(Day/Month/Week/Hour:Minute)
			6: 09-17-3 09:01 (12-hour system)
			(Month-Day-Week Hour:Minute)
			7: 09-17-3 09:01:01 (12-hour system)
13	Comp on time for hyav station	30	(Month-Day-Week Hour:Minute)
13	Camp-on time for busy station	30	0-9999 seconds (0: No limit) Remark: When the CO line is transferred to a
			busy station, no body answers after the
			camp-on time.
			Related program: kind 3 item 17, kind 8 item 43
14	Assigned re-called station when alarm time		Enter station no.
	is over		
15	Assign hold recall station		Enter station no.
			Related program: kind 2 item 85, kind 3 item 16
1.6	Aggion game on regall station		- 17
16	Assign camp-on recall station		Enter station no.
17	Interval time of warning tone on speaking	0	Related program: kind 3 item 18 0-9999 seconds 0: disable
1 /	micryal time of warning tone on speaking	U	With the warning tone for each interval time
			during speaking.
			Related program: kind 2 item 122, kind 8 item 43
18	Interval time of alarm re-ringing	0	0~9999 seconds
			When the alarm ringing, press "HOLD" key to
		_	stop it. It will ring again after the setting time.
19	No-answer time before transfer re-call	60	0-9999 seconds
2.0			Related program: kind 3 item 18, kind 8 item 43
20		6.2	
21	Holding time before hold re-call	60	0-9999 seconds 0: No recall

Related program: kind 2 item 85, kind 3 item 18, kind 8 item 43	m
---	---

### Kind 1 (22-34)

Item	Description	Default	Instruction
22	Waiting time for dial tone after hunting CO line	1000	1-9999 ms The duration from hunting CO line to hearing the dialing tone.
23	Ringing time before call forward	15	0-9999 seconds 0: No forward When station A calls station B, station B no answers and transfer to its forwarding station after the setting time. Related program: kind 2 item 8-9
24	Ringing time of busy stations reservation	30	0-9999 seconds  0: No stop The station A reserves the busy station B. After station B hangs up, the station A starting ringing. If set the ringing duration time, the ringing will stop when the setting time is over.
25	Alarm ringing time	60	0-9999 seconds 0: No stop
26	The longest time of power supply for door lock	150	(60-9999) x 3.333 ms  The station A talks to the doorphone. When the station press "#" to open the door (refer to kind 1 item 68), the duration from the power supply 24V to door lock. (If door lock using AC only, it needs to install the relay.)  Remark: Only for system with the doorphone interface or DHVR door phone voice card.
27	Mode for hunting station	0	0: Circulation hunting (First CO – Last CO) 1: To hunt from the 1st STA Counter 2: To hunt from the last STA Counter 3. Circulation Hunting (Last CO – First CO) Related program: kind 2 item 73, function no. 43
28	Time unit of tone break bit	200	164-9999 ms Related program: kind 8, kind 18
29	Inter-digit time of CO pulse dialing	210	1-9999 x 3.333 ms TRK to PBX. When analog CO line is pulse dialing, it is interval time of "Digit to Digit".
30	Automatic trunk line hunting mode	0	0: Circulating hunting (First CO– Last CO) 1: To hunt from the 1st CO line 2: To hunt from the last CO line 3. Circulation Hunting (Last CO – First CO)
31	Programming Password	2656	4 digits code. The DIP SW2 on the CPU must be "ON".
32			
	Limited /Allow dialing table for 2nd class: City call service class  LC2=0: 0 1 2 3 4 5 6		For outward dialing restriction, match to program kind 7 (Limited/Allow dialing table) setting value: 0-8 0-5: Limited table
34	Limited /Allow dialing table for 3rd class:  National call service class  LC3=0:   1   2   3   4   5	.12345	6-8: Allowed table There are 30 sets of number in each table. Related program: kind 3 item 12

Kind 1 (35-44)

T4	Kiliu 1 (55-44)	D.C. I	T
Item	-	Default	Instruction
35	Limited /Allow dialing table for 4th class:	2345	For outward dialing restriction, match to
	International call service class 1		program kind 7 (Limited/Allow dialing table)
	LC4=0: 2 3 4 5		setting value: 0-8 0-5: Limited table
36	Limited /Allow dialing table for 5th class:	345	6-8: Allowed table
	International call service class 2		There are 30 sets of number in each table.
	LC5=0: 3 4 5		Related program: kind 3 item 12
37	Limited /Allow dialing table for 6th class:	45	Reduced program. Rind 3 item 12
	International call service class 3		
	LC6=0: 4 5		
38	Limited /Allow dialing table for 7th class:	5	
	International call service class 4		
	LC7=0:		
39	Opening system speed dialing table for	0123456	OCS 0: 0123456789
	over class of service (OCS)	789	
	OCS=0:		
	OCS=1:		
	OCS=2:		₩
	OCS=3:		0.00 0.012245.0700
	OCS=4:		OCS 9:0123456789
	OCS=5:		Each table has 10 groups such as Group "0"
	OCS=6:		including 00, 0109, Group "1" including
	OCS=7:		1019.
	OCS=8:		Related program: kind 1 item 70, kind 2 item
	OCS=9:		39- 40
40	Manager password	0000	0000: Invalidity
			Available value: 4 digits
			This password is used for the best class. All
			limited stations can be dialed any class of CO
			call by entering this password.
41	RS-232 baudrate	1200	300-19200 BPS
			If install K9111C card, it has the isolated circuit
			interface. (Max. 4800 BPS)
42	RS-232 transmission form	34567	Default: 8 bit, 2 stop bit, even parity.
			3 4 5 67
			[6x] is 7 bit, [67] is 8 bit mode
			2 stop bit/1 stop bit
			enable parity/no parity
42	T . 1. C	0000	even/odd parity
43	Interval time of warning tone when handset	0000	0-9999 seconds 0: Not available
	is not well on-hook		When the station is off-hook, the warning tone
1.1	M	1	will be heard for each setting interval time.
44	Music source on hold	1	0: From external source

1: From original system
Related program: kind 8, kind 1 item 100

### Kind 1 (45-59)

Item	Description	Default	Instruction
45	Auto-redial interval time	20	0-9999 seconds
46	Auto-redial frequency	9	0-200 times
47	Inter-digit time of SLT pulse dialing	90	10-9999 x 3.333 ms (SLT to PBX)
48	The shortest time of single line telephone flash	45	10-9999 x 3.333 ms The min. flash time for when the single line telephone pressed "HOOK".
49	The longest time of single line telephone flash	105	10-9999 x 3.333 ms The max. flash time for when the single line telephone pressed "HOOK".
50	The monitor time of trunk line dialing	12	0-9999 seconds The duration from dialing the prefix digit to the last digit of the telephone number. It is for re-dialing, dialing limited and simple countering.
51	Delay time for picking the CO line to hearing the dialing tone	000	000-255 x 100msec
52	Starting bill calculation confirmation for outgoing call	03	0-30 digits.  After pressing the setting key, the system will start to calculate the call bill, then print the simple account. For incoming call, it is subject to
53	Starting bill calculation confirmation for incoming call	03	the digit number of Caller ID. If the program kind 3 item 25, 74 = 1 and the digits of telephone number from Caller ID >= setting value, the simple countering will be sent from RS-232.
54			
55			
56	Waiting time for overriding the busy station	10	0-9999 seconds 0: Warning Tone only. The overrider can not talk with the overridden party until the overridden party press "TRAN" key within the waiting time, but the override can speak to the overridden party directly when the waiting time out. When overriding the busy station, it is subject to the default or setting value. If setting value is "0", the overridden station only can hear the warning tone and start speaking by pressing "TRAN" key, otherwise the overriding party can not override the overridden party. Related program: kind 1 item 99, kind 2 item 22, 42-43, kind 8 item 37, function no. 90
58	Beginning time of holiday	*61200	Week: Hour: Minute (24-hour system)
	Sognaming time of monday	01200	con from Minate (2 i flour system)

59	Ending time of holiday	*10800	Match to program kind 1 item 60
			Available setting: *61200 (Sat. 12:00 AM)-
			*10800 (Mon. 08:00 AM)

## Kind 1 (60-73)

Item	Description	Default	Instruction
60	Night transfer type for holiday	0	0: No auto night transfer  (According to program kind 1 item 1-2, 63, 95)  1: System auto night transfer only  2: Station auto night transfer only  3: System & station auto night transfer  Remark: The priority for night transfer → manual night transfer type (kind 1 item 2) > weekly night transfer type for holiday (kind 1 item 60) > night transfer type for noon rest time (kind 1 item 63) > Auto day/night transfer type (kind 1 item 1)
-	Beginning time of noon rest	1200	24-hour system (hhmm) Match to program kind 1 item 63, 95
62	Ending time noon rest	1300	
63	Night transfer type for noon rest time	0	<ul> <li>0: No auto night transfer (According to program kind 1 item 1-2, 63, 95)</li> <li>1: System auto night transfer only</li> <li>2: Station auto night transfer only</li> <li>3: System &amp; station auto night transfer only</li> </ul>
	Interval time of incoming call warning on busy station	0000	0-9999 seconds 0: only once. The system will send warning tone according to the setting interval time if the called station is busy. Related program: kind 2 item 122-123, kind 3 item 52, kind 8 item 40
65	CO line automatic hunting mode for PBX1	0	0: Circulation Hunting (First CO- Last CO) 1: Start to hunt from the first CO line
66	CO line automatic hunting mode for PBX2	0	2: Start to hunt from the last CO line 3. Circulation Hunting (Last CO- First CO) Related program: kind 3 item 24, 26
67	Alternate time of ringing tone	35	0-9999ms (programming music source 245 & 246)
68	Digit code for opening electric door lock	#	[0]-[9] or [*], [#]
69	Forwarded station status setup	0	0: Original station ringing 1: According to the setting of forwarded station Remark: match the external voice mail box
	Max. numbers of system speed dialing	0090	System speed dialing + Individual speed dialing <= 2000 numbers Related : function no. 4, 163
71		0077	
	Max. numbers of individual speed dialing	0025	System speed dial + Individual speed dial x Station quantity <= 2000 numbers Related program: function no. 4, 163
73	Receiving volume of internal DTMF tone	34	00-63 scales

(Standard value: 40, adjusted unit: 1 dB)
For remote program: function No. 109-110
For internal test: function No. 111-115

# Kind 1 (74-90)

Item	Description	Default	Instruction
74	Min. receiving volume	30	00-63 scales
	-		(standard value: 40, adjusted unit: 1 dB)
75	Max. receiving volume	46	00-63 scales
			(standard value: 40, adjusted unit: 1 dB)
76	Beginning volume of auto increase ringing	20	00-63 scales
	volume		(standard value: 40, adjusted unit: 1 dB)
			Related program: kind 1 item 77, kind 2 item 7, 37
77	Each scale time for auto increase ringing	1000	0-9999 ms (for digital keyphone only)
	volume		Related program: kind 1 item 76, kind 2 item 7
78	Auto releasing CO line for no dialing	0	0: Not released
	completely		1: Released
			Related program: kind 1 item 50, 52
70	All CDEAKED 11 1 1 1	0	kind 3 item 12
79	Allow SPEAKER and handset hearing	0	0: Not allowed
	simultaneously		1: Allowed (The handset must keep suitable distance from
			SPKR when using this function to avoid echo
			noise.)
80	Continue to dial system speed dialing	1	1: Not allowed 0: Allowed
	table during speaking	1	Set: The keyphone must set the function key
	unite during speaking		(F4) and then enter the appointed group of
			System speed dialing.
			Use: During speaking on a CO call, press the F4
			key to dial the number you have set
			continuously.
81	The class of account code 00-99 groups	03	Refer to kind 1 item 33-38 for setting class of
	(Table 1)		service.
82	The class of account code 100-199 groups	03	Related program: kind 7, 11
	(Table 2)		
83	The class of account code 200-299 groups	03	
<u> </u>	(Table 3)		
84	The class of account code 300-399 groups	03	
	(Table 4)		
	Internal dialing tone volume	40	00-63 scales
86	Internal dialing tone volume of off-hook	40	00-63 scales
	dialing		
87	Internal dialing tone volume of on-hook	30	00-63 scales
0.0	dialing	0	0. N4 -11 1
88	Delete the repeated storing number of	0	0: Not allowed
	Caller ID		1: Allowed
			Programming time: When system has installed the Caller ID and or
			When system has installed the Caller ID card or

			ISDN trunk card.
89	Select to use RS-232C interface	0	0: Use RS-232C card (K9111C)
			1: Use EASYPBX MTFN card (F9810)
90			

## Kind 1 (91-106)

	Killu 1 (91-100)	I	
Item	Description	Default	Instruction
91	Queuing way	0	0:Auto-return to IDLE after active the queuing function, will notify after the communication ended 1:keep on waiting till the communication end and ringing directly.
92	Ringing times for doorphone	02	0-99 times Related program: kind 2, item 112, kind 3 item 29, kind 4 item 29
94	Auto call forwarding - CO to CO	0	0: No 1: Yes Refer to function no. 23
95	Monthly night transfer type	0	<ul> <li>0: Refer to kind 1 item 1-2, 60 &amp; 63</li> <li>1: Only system auto night transfer</li> <li>2: Only station class auto night transfer</li> <li>3: Auto night transfer for system &amp; station</li> </ul>
96	Beginning time of monthly night transfer	010100	MMDDHH (Month/Date/Hour)
97	Ending time of monthly night transfer	010100	Refer to kind 1 item 95
98	Working mode of F0216 vocal card	0:	<ul> <li>0: Manual</li> <li>1: Auto (program kind 1 item 1)</li> <li>2: Noon rest (program kind 1 item 63)</li> <li>3: Week (program kind 1 item 60)</li> <li>4: Month (program kind 1 item 95)</li> <li>P.S. When the system install vocal card (F0216), this item should be programmed.</li> </ul>
99	Override working mode	0	O: Normal  1: Three-party conference (Both of two parties will hear the warning tone)  It will become three-party conference when the override waiting time is over or the overridden party accepts the conference call.  Related program: function no. 90, kind 1 item 56
100	Internal music on hold volume control	40	00-63 scales (standard value: 40, unit: 1dB)
	Music on hold volume control for F0216 vocal card	40	00-63 scales (standard value: 40, unit: 1dB) Remark: The system should install F0216 vocal
	Answering volume control for F0216 vocal card	40	card.
103			
104	Checking CM (check maintenance) before checking-in	0	0: No 1: Yes

105	Auto-start CS (check service) after	0	0: No
	checking-out		1: Yes
106			

# Kind 1 (107-118)

Item	Description	Default	Instruction
107	Unmarked some prefix called number digits of the selection on SMDR printing	0	0~31 digits Suitable for printing the simple countering at
108	Some last digits of the called number mark selection on SMDR printing	0	hotel. It can mark some dialing digits of the telephone number
109	Incoming directive for F168, the waiting time for busy station forwarding.	0	0: according to the setup of busy forwarding 1-9999sec: active busy forwarding after the setting time
110	DTMF waiting time	0	0~9999 seconds Remark: The value 0 means invalid. If beyond the setting time, it will execute the F168 incoming directive feature.
111	Printing type of RS-232 simple account	0	<ul><li>0: Normal</li><li>1: Different station printing (excluding the remove station features)</li><li>Remark: When one station transfers the call to another station, it will print the call duration separately.</li></ul>
112	Max. group of call park	00	00-40 groups
	Call-Park automatic working mode	0	0: Circulating hunting (First CO– Last CO) 1: To hunt from the 1st CO line Kind 3 Item 106 must be set as 1
114	Operation mode of idle call-park key	0	0: Invalid 1: CO line hunting 2: LCR hunting
115	Whether send the busy tone for auto-redial	0	0: No 1:Yes (For ISDN only)
	Response mode for Voice mail	0	0:Direct forwarding, busy forwarding → automatic operator, No-answer forwarding → personal VM 1:Direct forwarding, busy forwarding, No-answer forwarding → personal VM 2:Direct forwarding, busy forwarding, No-answer forwarding → automatic operator 3: Direct forwarding, busy forwarding → personal VM, No-answer forwarding → automatic operator
117	Assigned a forwarded station when all		Please key in the assigned station/extension
110	group stations are busy.	0	number 0: Not allowed
110	Whether allows to print details after	U	o. 1101 allowed

pressing the account code (match to	1: Allowed
computer system, do not collide with	(Print after pressing the "page" key twice)
SMDR)	

## Kind 1 (119-135)

Item	Description	Default	Instruction
119	Whether allows printing the HELP function	0	0: Not allowed
			1:Allowed
			(2.46- K22 –V009 - 9999)
			ex. K22, physical location: 009, 9999: HELP
120	Ringing time for HELP function	60	0-9999sec
121	Whether allows setting up the company	0	0: Not allowed
	name for the preceding 90 telephone		1: Allowed
	numbers of dialing plan	_	
122	Select the function of Relay on CPU	0	0: The switch of external music on hold
			1: The common ringing switch (For noisy place/ to
100	Will do III	0	control ringing or LED flash for incoming call)
123	Whether allows printing the DND status	0	0: Not allowed
104			1: Allowed 0:\$TO:04/07/07 20 22 01 1234567 0000 03:11:04 00012 00000
124	Change the printed time mode of the SMDR		0:\$10:04/07/07 20 22 01 1234567 0000 03:11:04 00012 00000 1:\$T0:04/07/07 20 22 011234567 0000 03:11:37 00:00:10 2:\$T0:04/07/07 20 22 V016 1234567 0000 03:12:22 00008 00000
			3:\$TO:04/07/07 20 22 V016 1234567 0000 03:13:02 00012 00000
			4:\$TO:04/07/07 20 22 T001 1234567 0000 03:13:54 00011 00000 5:\$TO:04/07/07 20 22 T001 1234567 0000 03:14:29 00008 00000
			6:\$TO:04/07/07 20 22 01 1234567 0000 03:15:04 00005 00000
			7:\$TO:04/07/07 20 22 01 1234567 0000 03:15:34 00008 00000 8:\$TO:04/07/07 V000 V002 V001 61234567 0000 03:16:00 00:00:07
			9:\$TO:04/07/07 V000 V002 V001 61234567 0000 03:16:35 00:00:06
125	Display who is talking with the called	0	0: Not display
	station or used CO line		1: Display
126	Don't have to hang up the phone to dial	0	0: Allowed (default)
	another station/outgoing number when		1: Not allowed
1.5-	calling a busy station		
	Start weekly for alarm	0	0=1=MON 2=TUE 3=WED7=SUN
128	Direct forwarding mode for external voice	0	0: Old mode (standard mode)
	-mail box		1: According to the station setting
129	Whether use LCR function	0	0: Not allowed
			1: Allowed
120		0	(For ISDN only)
130	Whether send the Trunk line physical	0	0: Only send CID number
12:	location with caller-ID for incoming call		1: Send CID+TK physical location
131	Station call access is prior to CO call access	0	0: No
100	D.1	0.0	1: Yes
132	Delay count for External Voice Mail	00	00 – 10 x (Pause time (Kind 1, Item11))
100	protocol sending code		
133	Printing way of Account Code	0	0: Ignore the calling time of the transferred
			stations, print all time in the first receiver/caller
			1: Print all receiver's/caller's calling time
			separately

13	Whether control calling time for Manager	0	0: Not limited the service class but limited calling
	Password		time
			1: Not limited the service class and calling time
13	Table A Max. checking groups of barring	40	Table A: SPD00-SPD39
	call		Table B: SPD40-SPD89

### 2.5 STATION LINE PROGRAM: Kind 2

Operation : press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter programming kind [2]  $\rightarrow$  [HOLD]  $\rightarrow$  enter station line no.  $\rightarrow$  [HOLD]  $\rightarrow$  enter programming item no.

Item	Description	Default	Instruction
00	Station used status	0	0: Normal 1: Unused
01	Set "Do Not Disturb" function	0	0: Not allowed 1: Allowed Related program: kind 8 item 1, Function no. 11, 27-29
02	To fix the type of installed interface	0	<ul><li>0: Changeable</li><li>1: Prohibit changing</li><li>Programming time:</li><li>To avoid re-programming caused by misplacing the interface when changing the interface.</li></ul>
03	Ringing tone when call incoming	0	0: According to the call party. (match to kind 2 item 109) 1: According to kind 8 item 35 2: According to kind 8 item 32 3: According to kind 2 item 111-114 Programming time: For many stations, the ringing tone of every station can be discriminated.
04	Exclusive hold	0	0: Not allowed 1: Allowed (press "Hold" twice) Programming time: The held line is not allowed to catch by other party.
05	Catch CO line directly	0	<ul> <li>0: Normal (according to the class of service)</li> <li>1: To catch CO line directly by lifting handset.</li> <li>Match to kind 2 item 39 (the class of hot line = 0) item 47-48.</li> <li>Related program: kind 2 item 39-40, 44-45, 47-48, kind 3 item 2-3</li> </ul>
	Group pick-up	1	<ul><li>0: Not allowed</li><li>1: Allowed (to pick up the ringing station in the same group)</li><li>Related program: kind 2 item 74-75 function no. 6-8</li></ul>
07	Ringing volume increased automatically	0	<ul><li>0: Normal</li><li>1: Increase automatically (Match to kind 1 item</li><li>76)</li></ul>

		Related program: kind 1 item 76, kind 2 item 37
08	Forwarded station on day time when the	 Enter Station No. (match to kind 1 item 23)
	ringing time-out	Press "FWD" key or operation code of function
		no. 2+ "7" + "station no. "
		Press " 6 " to clear it.

## Kind 2 (09-22)

Item	Description	Default	Instruction
09	Forwarded station on night time when the ringing time-out		Enter Station No. (Match to kind 1 item 23) Press "FWD" key or operation code of function no. 2 + "9" + "station no." Press "8" to clear it.
10	Page making	1	0: Not accepted 1: Accepted
11	Page answering	1	0: Not allowed 1: Allowed
12	Page starting	1	0: Not allowed 1: Allowed Related function no. 3, 160
13	Page group	0000	0-9999 groups Program time: to page for different groups.
14	Page volume	40	00-63 scales (standard value: 40, unit: 1dB) The volume can be adjusted during paging.
15	Allowed making program	1	0: Not allowed 1: Allowed Default: station no.200 & 201 are setting at "1", the other stations are setting at "0".
16	Call forward setting	1	0: Not allowed 1: Allowed
17	Voice announcement for alarm call	255	255: disable 19: Recoded voice announcement If the system installs with UDF2-DISA or voice mail card, the value can be set to be "19" for alarm call announcement.
18	Auto answer incoming CO by un-ringing station	0	0: Not allowed 1: Allowed (Match to kind 2 item 33-34) Related program: kind 2 item 33-34, kind 3 item 4-5, 10, 75-82, kind 4 item 11-23, function no. 168-171
19	System speed dealing	1	<ul> <li>0: Not allowed</li> <li>1: Allowed the station to set the system speed dialling table.</li> <li>Default: station no.200 &amp; 201 are allowed.</li> <li>Related program: kind 1 item 39, 70, kind 2 item 39-40 function no. 4, 163</li> </ul>
20	Full handsfree	0	0: Manual (press the "MIC" function key) Refer to function no.50.  1: Auto handsfree (press the "SPK" key to start handsfree feature) Related program: kind 2 item 21

21	Status of manual full handsfree	0	0: "MIC" function key OFF
			1: "MIC" function key ON
22	Types of "Do Not Disturb"	0:	2: Station line
			3: CO line
			4: Doorphone
			Related function no. 11, 27-29

### Kind 2 (23-38)

Item	Description	Default	Instruction
23	Personal password	0000	4 digits (0000: invalid)
24	All call forwarding		Enter station no.  Press "FWD" key or operation code of function no. 2 + " 1 " + "station no. "  Press " 0 " to clear it.
25	Day station group	0000	0-9999 groups Related function no. 7, 9, 13
26	Night station group	0000	Programming time: On day/night time, all stations can be divided to different groups.
27	Call forwarding for day busy station		Enter station no.  Press "FWD" key or operation code of function no. 2 + " 3 " + "station no. "  Press " 2 " to clear it.
28	Call forwarding for night busy station		Enter station no.  Press "FWD" key or operation code of function no. 2 + " 5 " + "station no. "  Press " 4 " to clear it.
29	Day group server	0	0: No 1: Yes (the server in the same group)
30	Night group server	0	If the setting value is " 1 ", please match to function no. 9, 13.
31	Day operator	0	0: No
32	Night operator	0	1: Yes Match to function no. 10
33	CO line group which used for incoming call for day time	0:12345 67	DIG=0:> 9: Match to "Day time incoming group" Related program: kind item 92-96, kind 3 item 4-5, 38, kind 4 item 4-5, 11-23 function no. 168-171
34	CO line group which used for incoming call for night time	0:12345 67	NIG=0:> 9: Match to "Night time incoming group" Related program: kind item 92-96, kind 3 item 4-5, 38, kind 4 item 4-5, 11-23 function no. 168-171
35	Day time incoming call ringing group	0:12345 67	Match to kind 2 item 33-34
36	Night time incoming call ringing group	0:12345 67	

37	Ringing volume	40	00-63 scales (standard value: 40, unit: 1dB)
			Related function no. 54
			For digital keyphone only.
38	Password lock class	1	0: Hot line
			1: Intercom only
			2-7 class → Match to kind 1 item 33-38,
			Function no. 15

### Kind 2 (39-53)

Item	Description	Default	Instruction
39	Day class	4	0: Hot line
40	Night class	2	1: Intercom only 2-7 class → Match kind 1 item 33-38
41	Check-out class for hotel function	1	0: Hot line
			1: Intercom only 2-7 class → Match kind 1 item 33-38
42	Day override class	04	0-99 classes
43	Night override class	04	0: Not allowed
44	CO line group which used for making		
	outgoing call for day time	67	Match "Day time group"
			Related program: kind 2 item 25, 94-96, kind 3 item 2, 38, kind 4 item 2
45	CO line group which used for making	0:12345	NGP=0:> 9:
	outgoing call for night time	67	Match "Night time group"
			Related program: kind 2 item 25, 94-96, kind 3 item 2, 38, kind 4 item 2
46	Flexible function key setup		The using of first code:
	, <u> </u>		[0]: unused [1]: function
			[2]: station [3]: CO line
			[4]: doorphone [5]: physical location [6]: PBX1 [7]: PBX2
			[7]. FBA1 [7]. FBA2 [#]: next key [#]: last key
			If press [3] → set the trunk key automatically in
			sequence.
			If press [1]→ set the function key
47	Day hot line number		Enter telephone number (press the 1st digit [*]
48	Night hot line number		for deleting.) Match to kind 2 item 5 and related function no.34
			without class restriction.
49	Open Electric Door Lock Control	1	0: Not allowed
			1: Allowed
			Remark: The system needs to install F9910
			doorphone voice card or F9810 multi-function card.
50	The 1st alarm setup		A. Entering time hhmm (Hour + Minute)
			(Enter " * " prior hhmm to delete it)
			Entering time *whhmm(W: weekday, enter 1 for
			Monday, 7 for Sunday)
			Related function no. 0, 68 and ALARM directive

			from RS-232
51	Speaking time limit for incoming call	0000	0-9999 seconds 0: No control
52	Speaking time limit for outgoing call	0000	Match to the other party's call control
53	DSS-1 physical location		Enter the 1st DSS physical location of the digital
			key telephone and the first DSS key: 000 must be
			set with this digital key telephone number.

## Kind 2 (54-65)

Item	Description	Default	Instruction
	DSS-2 physical location		Enter the 2nd DSS physical location of the digital key telephone and the first DSS key: 000 must be set with this digital key telephone number.
55	DSS-3 physical location		Enter the 3rd DSS physical location of the digital key telephone and the first DSS key: 000 must be set with this digital key telephone number.
56	DISA Password	0000	0000: Invalid This program is only suitable of UDF2 DISA unit or voice mail card which used for the system.
57	Speaker phone MIC allow to be started by calling party directly	0	0: Not allowed 1: Allowed For full handsfree keyphone only.
58	Adjusted volume memory during speaking	1	0: Back to default (According to program kind 2 item 103-106) 1: Talking memory volume
59	Station start dialing mode	1	<ul> <li>0: Slow (need to press "SPKR" or lift the handset before dialing)</li> <li>1: Speed (it is available to press any key to start "SPKR")</li> <li>2: Only DSS key speed</li> <li>4-7 earphone mode</li> <li>UD-36TDHFE</li> </ul>
60	Auto group pick-up	0	0: Manual (use function no. 8) 1: Lift the handset can pick up ringing phone of the same group automatically
61	Auto pick-up assigned ringing station		Enter the assigned ringing pick-up station no. Related program: kind 2 item 25-26
62	Telephone using kind	1	<ul> <li>0: Hotel use (If the telephone is used for hotel room, it must set at " 0 " in order to match check in / check out)</li> <li>1: General use or office use (CI &amp; CO do not clear personal program data of each station.)</li> </ul>
63	Allowed transfer	1	0: Not allowed 1: Allowed

		If the telephone is used for hotel or rent room, it should be set at "0" to prevent call bill transferring to the other station.
64		
65		

## Kind 2 (66-82)

Item	Description	Default	Instruction
66	Check In / Check Out for checking room status	0	0: According to the class of service 1: Check Out (Lock class) 2: Check In (Day class) Related program: kind 2 item 39-41,
67	Whether accept day/night transfer after check-in	0	function no. 62-63 0: Not allowed 1: Allowed
68	The 2nd alarm setup		A. Entering time hhmm (Hour + Minute)
69	The 3rd alarm setup		(Enter " * " prior hhmm to delete it)
70	The 4th alarm setup		Entering time *whhmm(W: weekday, enter 1 for Monday, 7 for Sunday)
71	The 5th alarm setup		Related function no. 73, 68 and ALARM
72	The 6th alarm setup		directive from RS-232
73	Station hunting sequential number	00	00: disable Station hunting sequential number: Refer to function no. 43
74	Individual assign pick up	1	0: Not allowed 1: Allowed Related function no. 6
75	All area pick up	1	0: Not allowed 1: Allowed Related function no. 8
76	Busy station call forwarding setup	1	0: Not allowed 1: Allowed Related program: kind 2 item 27-28, function no. 2
77	Call forwarding after ringing time is over	1	0: Not allowed 1: Allowed Related program: kind 2 item 7-8, function no. 2
78	To charge for calling to this station	0	0: No accounting 1: Accounting (send simple metering) Related program: kind 1 item 52-53, kind 2 item 73
79	Data connecting line mode	0	0: No 1: Special for transmitting data (Adjust volume invalid)
80	Outward call restriction	0	0: No

			1: Yes
81	DTMF dialing out	0	0: None
			1: DTMF Sending
			(subject to the interface such as SLT interface to
			be connected with voice mail card.)
82	Send digital data from the station	0	0: None
			1: Sending digital signal by using the digital
			station card on system KSU

## Kind 2 (83-98)

Item	Description	Default	Instruction
83	DSS user can auto release & answer the	0	0: Not allowed
	other stations		1: Auto release
84	Accept "Hold" from the other party on	0	0: Not Accept
	intercom call		1: Accept
			Related function no. 88, 165
85	The respondent mode for the holding time	0	(Holding time, refer to kind 1 item 21)
	is over		0: Hang up
			1: Recall holding station
			2: Recall station A (kind 1 item 15)
			3: No recall designated
			Related program: kind 1 item 15, 21, kind 2 item
			84
86			
87			
88	The respondent mode after camp-on recall	0	0: Hang up
	time-out		1: Keep on ringing
89			
90	Day time sub-ringing station		Enter station no.
			Enter " * " + "station no." to delete
91	Night time sub-ringing station		If the user need the other station ringing at the
71	Tright time sub ringing station		same time when his telephone set is ringing, he
			can set this programming item.
92	All stations of the same group ringing at the	0000	9999groups (match to function no. 168)
	same time on day time		Programming time:
93	All stations of the same group ringing at the	0000	When the station use function no. 168-170 on day
, ,	same time on night time		time.
0.4		0	Related program: kind 2 item 33-36, 94
94	Call the station controlled by the group	0	0: No control
			1: Controlled by group (match to kind 2 item 96)
05	Anguar halding station controlled by the	0	Related program: kind 2 item 25-26, 92-93
95	Answer holding station controlled by the	0	0: No control  1: Controlled by group (metab to kind 2 item 06)
	group		1: Controlled by group (match to kind 2 item 96)
06	The group central made for calling to the	0	Related program: kind 2 item 25-26
96	The group control mode for calling to the	U	0: Station group (refer to kind 2 item 25-26)
	station		1: General group (refer to kind 2 item 33-36 & 44-45)
			The item will work when item 94 & 95 programs
			The hell will work when hell 94 & 95 programs

			to be " 1 ".
97	The paragraph of holding music source	255	255 means system music on hold IC
			Match to UDF2-DISA and voice mail paragraph.
			It can be working a alarm announcement (match
			to voice paragraph if set at "98".)
98	The volume of pressing key tone	03	0: mute, 0-7 scales

## Kind 2 (99-114)

Item	Description	Default	Instruction
99	Return the station programmed data to "Default"		Press "#" key and press "HOLD" key, then escape the program on stations and return to the "Default". Programming time: When the programmed data for the station is terrible wrong or change the connected interface.
100	Copy all flexible function keys		Press " # " key and press "TRAN" key to copy to one flexible function key or press "PAGE" to copy to flexible function key of all the other "physical location".
101	Copy all programmed data to other station		Press "#" key and then press "TRAN" key to do one copy or press "PAGE" to copy to all other stations.
102	Volume of background music	40	0-63 scales (standard value: 40, unit: 1dB)
103	Handset receiving volume on CO call	40	0-63 scales (standard value: 40, unit: 1dB) Related program: kind 2 item 58, kind 3 item 26
104	Handsfree receiving volume on CO call	40	0-63 scales (standard value: 40, unit: 1dB) Related program: kind 2 item 58, kind 3 item 26
105	Handset receiving volume on intercom call	40	0-63 scales (standard value: 40, unit: 1dB) Related program: kind 2 item 58
106	Handsfree receiving volume on intercom call	40	0-63 scales (standard value: 40, unit: 1dB) Related program: kind 2 item 58
107	Alarm ringing volume	40	0-63 scales (standard value: 40, unit: 1dB)
108	The ringing back tone for starting all stations of the same group ringing at the same time	1	<ul> <li>0: No ring back tone</li> <li>1: Ring back tone (ISDN trunk → Hook off → Ringing back tone)</li> <li>Match to function no.168</li> </ul>
109	Select called party's ringing tone source	3	<ul> <li>0: According to program kind 8 item 31</li> <li>1: According to program kind 8 item 33</li> <li>2: According to program kind 8 item 32</li> <li>3: According to program kind 2 item 111-114</li> <li>Remark: This programming item is for the purpose to distinguish the Caller's ID by the ringing tone.</li> </ul>
110	When on-hook dialing, call to other stations, waiting time for answer	0	0-9999 x 0.1 second (0: No limit) Remark: According to the clients' demands (e.g.
111	Play time of called station's ring tone	0	when the keyphone is used as doorphone) 0-9999 x (kind 1 item 28)
111	Play time of called station's ring tone	U	U-7777 X (KIIIU 1 IICIII 40)

			0: Not limited
			Match to program kind 2 item 3, 109, 112-114
112	Call to other stations, ringing source 1	245	The setting value refer to Appendix II & match to
113	Call to other stations, ringing source 0	223	kind 2 item 114.
			Related program: kind 2 item 3, 109, 111-114
114	Call to other stations, ringing source type	0:236	TP:0:0123456789 -> 1:012345
		789	Total 16 bit break ratio.
			Match to program kind 2 item 3, 109, 111-113

## Kind 2 (115-124)

Item	Description	Default	Instruction
115	Password lock	0	0: Unlocked 1: Locked Refer to program kind 2 item 23 & 38, function no. 15
116	Pick up the holding CO call	1	0: Not allowed 1: Allowed Related program: kind 2 item 44-45, kind 3 item 2-3, 38, function no. 88,165 P.S. It should be set at " 0 " if the station is used in the hotel room.
117	Handset MIC transmission volume on intercom call	40	0-63 scales (standard value: 40, unit: 1dB)
118	Allow to look at the system stored Caller ID number	1	0: Not allowed 1: Allowed For display keyphone only.
119	Allow the station to delete repeated Caller ID number automatically	1	Not allowed     Allowed     For display keyphone only.
120	Allow to turn off the party's SPKR automatically when handsfree speaking is over	0	0: Disable 1: Enable
121	Enable to hear DTMF tone on dialing	0	0: Disable 1: Enable For digital keyphone only.
122	Warning tone	0	0: Disable 1: Enable 3: Enable & with warning LED Related program: kind 1 item 17, kind 2 item 51-52, 123, kind 3 item 52-55
123	Send warning tone when calling the busy station	0	0: Disable 1: Enable Related program: kind 2 item 122
124	Ringing tone source of transfer	4	0: Refer to program kind 8 item 31 1: Refer to program kind 8 item 33 2: Refer to program kind 8 item 32 3: Refer to program kind 2 item 111-114 4: CO call transfer: refer to program kind 8 item 26, 34, doorphone transfer: refer to program kind 8 item 26

5: Refer to kind 2 item 109
Programming time:
When the user needs to distinguish the CO or
intercom incoming call.
Ex. If system connected with UDF2-DISA unit or
voice mail card, it can be programmed the
different transfer ringing tone.

## Kind 2 (125-133)

Item	Description	Default	Instruction
125	Show Caller ID & trunk line no. during	0	0: Disable
	transfer		1: Enable
126	LCR/ARS group	99	00: Invalid 01-29 groups
			Programming time:
			With different CO groups connecting to different
			telecommunication service company or cellular
			phone service, it can be programmed by using
			LCR to go through the route of cheapest cost.
			Related program: kind 2 item 133, kind 3 item
10-		0	22-25, 94, 97
127	Disconnecting station port to be indicated	0	0: Disable
	on DSS key		1: Enable (The user will see the disconnecting
			station line on the DSS key)
120	In a amin a call made	0	For digital key phone ports only.
128	Incoming call mode	0	0: Ringing 1: Voice Call directly
			Remarks:
			1. For digital keyphone only.
			For full handsfree speaking, refer to program
			kind 2 item 20 (setting at "1") item 120 (setting
			at " 1 ")
129	On-line recording allowed	0	0: Not allowed
	<u> </u>		1: Allowed
			Remark: The system needs to install voice mail
			card.
			Related program: kind 2 item 130, kind 3 item 88
130	Allowed on-line recording by opposite	0	0: Not allowed
	party		1: Allowed
			Remark: The system needs to install voice mail
<u> </u>		_	card.
131	Hear DTMF tone when redialing	1	0: Disable
			1: Enable
			P.S. If install single line phone, it should be set at
122	Toronti 4 dinting desertion (C. 11 11 4	0001	"0" to prevent abnormal working for redialing
132	Invalid dialing duration after the intercom	0001	0-9999 ms
	call is hung up		Remark: The last display data will be keeping
122	I CD Dointon	0000	until the setting time is over.
133	LCR Pointer	0000	000: Do not execute LCR function

001-009: Select ARS group directly 100-299: Refer to program kind 21 300-499: Refer to program kind 22 500-699: Refer to program kind 23 700-899: Refer to program kind 24
Programming time: When the station user makes the CO call and needs to use the LCR function. Related program: kind 20-24

# Kind 2 (134-149)

Item	Description	Default	Instruction
134	Allowed call forwarding condition	0:23456 9	2: Intercom 3: CO call 4: Doorphone call 5: Incoming call from PBX 1 6: Incoming call from PBX 2
135	LCR display mode	0	9: DISA & Voice mail 0: Original number 1: New number after changed Related program: kind 2 item 133
136	From transfer to conference call	0	O: Disable  1: Enable and becoming conference call directly Remark: When speaking, to press "TRAN" key and dial the station no. or CO outgoing telephone no. to press "TRAN" again when connecting and it will become conference call directly.
137	The starting digit of Caller ID of SLT	10	Setting value 16 is not sending the digit.
	The ending digit of Caller ID of SLT	15	0123456789 *:11 #:12 A:13 B:14 C:15 D:10
139	Allow to send Caller ID number to this SLT station	0	0: Not allowed 1: Allowed
	Allow to send Caller ID number to this SLT station after speaking	0	0: Not allowed 1: Allowed Applicable to the external voice mail box to verify the CO incoming call. (Also set kind 2, item 81 & 137 to be "1")
141	Sub-ringing station status		0: Can be dialed in normally (When using the sub-ringing station, it can be dialed to the original station.)  1: Can not be dialed in (When using the sub-ringing station, it can not be dialed to the original station.)
143	Allow to retrieve the holding internal call by pressing "HOLD" key	0	0: Not allowed 1: Allowed
144	Auto-turn off the earphone	0	0: No 1: Yes Applicable to keyphone with earphone interface
145	Ringing setup on earphone	0	0: Only ringing on keyphone 1: Ringing on both of keyphone & earphone 2: Only ringing on earphone

			Applicable to keyphone with earphone interface
146	Station metering setup	0	0: No metering
			1: Metering
147	Integration method for external voice mail	0	0: Unused
	box (Inband)		1: Use (Also set kind 2, item 81 to be "1")
148	Message for missed call on LCD display	0	0: No 1: Yes (only for display keyphone)
149	A/u law type	0	0/1: Auto-detect by hardware
			2: μ-Law
			3: A-Law

## Kind 2 (150-158)

Item	Description	Default	Instruction
150	PTM/PTP mode	000	000: PTP (1 line to 1 loop)
			064: PTM (1 line to multiple loops
151	Whether allows to active the called station's	2	0: Not allowed PGM2.57(*) 8.37
	handsfree intercom function		2: Allows the function and without alert vocal
			3: Allows the function but with alert vocal
152	Whether limited to call the operator or Group	0	0: No limited
	service only		1: Only allows to call the operator
			2: Only allows to call the group service
			3: Allows to call both operator and group service
153	Whether allow to setting up the CO	0	0: Allowed
	forwarding		1: Not allowed
154	Allows to view the personal CID number	1	0: Allowed (SPD+HOLD)
			1: Not allowed
155	Whether allows forwarding to VM when	1	0: Incoming call forward to VM directly when
	active DND function		active DND function
			1: Not allowed
156	Push-to-talk button	1	0: Start to communicate after pressing  # or F80
			1: No use
157	Whether send the extension describer No.	0	0: No
	(ISDN CLIP No.)		1: Yes
158	Whether to send the station billing	0	0: No
	-		1: Yes

### 2.6 CO/ISDN/VoIP LINE PROGRAM: Kind 3

Operation : press [SPKR] → [HOLD] (press twice within one second) → enter [2][6][5][6] or other setting password → enter programming kind [3] → [HOLD] → enter CO line no. → [HOLD] → programming item no.

Item	Description	Default	Instruction
00	CO line used status	0	0: Normal 1: Un-used or out of order Programming time: When CO line is out of order or the actual CO line isn't installed so as to prevent catching an invalid CO line.
01	Dialing type	1	0: None (When kind 3 item 9 is programmed to be 2, this item should be " 0 ") 1: DTMF (Related program: kind 1 item 8) 2: Pulse (Related program: kind 3 item 35-36)
02	Day outgoing trunk group	0000	0-9999 groups
03	Night outgoing trunk group	0000	Relate program: kind 2 item 44-45, kind 3 item 38
04	Ringing station group for the CO day incoming call	0000	0-9999 groups Programming time:
05	Ringing station group for the CO night incoming call	0000	When it requires grouping for answering/ringing stations. Related program: kind 2 item 33-36
06			
07			
08	To fix the type of installed interface	0	0: Changeable 1: Prohibit changing Programming time: To avoid re-programming caused by misplacing the interface when changing the interface.
09	Connecting type for the CO line on trunk card	3	2: External amplifier (When kind 3 item 1 is programmed to be " 0 ", this item should be " 2 ") 3: CO line (Related program: kind 1 item 30) 4: Door phone 6: PABX (1)

	(Related program: kind 1 item 65) 7: PABX (2) (Related program: kind 1 item 66)
--	---

# Kind 3 (10-17)

Item	Description	Default	Instruction
	Description		
10	Day incoming directive	F168	Application selection for primary key
			[0]: Unused
			[1]: Functions
			[2]: Station
11	Ni olet in comin a dinactive	E160	[6]: Physical location, please see the operation
11	Night incoming directive	F168	code of Appendix I.
			Programming time:
			As per customer's request to set a specific ringing station, the code can be set as the extension
			number.
12	Dialing control of outgoing call	1	0: No
12	Dialing control of outgoing call	1	0. No 1: Yes
			If CO line interface to be connected with another PBX, it can be set at "0" (Do not accept class
			control) according to customer's requirement.
			Related program: kind 1 item 33-38, kind 2
			item 38-41, kind 7.
13	While hunting new CO line, hang up the	1	0: Under "transfer" status
13	last hunted CO line or not	1	1: Auto hang up (During talking, if press new CO
	last numed CO line of not		line key, the original line will hang up
14	Digital keyphone transmission controlled	0	0: Uncontrolled
14	by the number of dialing digits	U	Setting value: 1-19 digits
	by the number of draming digits		If the dialing digits is less than the setting
			numbers, the digital key telephone transmitter
			can not work.
15	Hold the CO line is accepted or not	1	0: Not accepted when connects with external
1.5	Troid the CO line is accepted of not	1	amplifier or doorphone.
			1: Accepted
16	The respondent mode for the holding	1	(Holding time, refer to program kind 1, item 21.)
	time-out	•	0: Hang up
			1: Recall holding station
			2: Recall designated station A
			(Refer to program kind 1, item 15)
			3: No recall
17	The respondent mode for camp-on time-out	1	Refer to program kind 1 item 13 for setting
Ī - '	The same of the sa	-	camp-on time.
			0: Hang up
			1: Recall transferring station

2: Recall designated station A
(Refer to program kind 1 item 15)
3: No recall

# Kind 3 (18-24)

Item	Description	Default	Instruction
	The respondent mode for transferred station no answer time-out	1	Refer to program kind 1 item 19 for transfer ringing back time.  0: Hang up  1: Recall transferring station  2: Recall designated Station B  (Refer to program kind 1 item 16)  3: No recall
	The respondent mode for transfer recall and no-answer	0	0: Hang up (Set ringing time as per grogram kind 1 item 19) 1: Keep on ringing (Till it is answered)
20	Bill detecting type	0	<ol> <li>Time (Billing after connecting)</li> <li>Polar reverse (Billing after the talk starts)</li> <li>Polar reverse again after the talk is over.         <ul> <li>(Billing after the talk starts and then hang up automatically after the talk is over.)</li> </ul> </li> <li>ISDN</li> <li>Dual tone multifrequency B</li> <li>Dual tone multifrequency C</li> <li>Dual tone multifrequency D</li> <li>Dual tone multifrequency A</li> </ol>
	Prohibited using time for re-hunting after the CO line disconnected	0001	0-9999 ms If user program the "call duration limited" function, to program this item to make sure the CO line is cut and prevent retrieving the CO line after limited time is over.
22	Day busy call forward		Setting value: According to flexible number plan of program kind 6.  For station user to hunt the next designated idle CO line when the station user press a busy CO key, similar to the function of busy station call
23	Night busy call forward		forward. Ex. When CO line 1 is busy, the system can automatically hunt the next available CO line as programmed.
24	Trunk hunting sequential number	01	0: Not listed

(Not in trunk hunting mode)
99: Serial no.
Programming time:
When connecting sequence of CO hardware
hasn't been changed, but need to change CO
hunting sequence.
Relate program: kind 1 item 30,65-66,
kind 3 item 9

### Kind 3 (25-31)

	King 3 (25-31)	1	
Item	Description	Default	Instruction
25	Bill metering	1	No     Second simple metering account)     P.S. Only workable when connecting with RS-232 interface.
26	CO line type	1	<ul> <li>0: Used as station line (Related program: kind 2 item 105-106)</li> <li>1: Trunk line (Related program: kind 2 item 103-104, kind 3 item 32, 73 and function no.18, 23)</li> <li>To program memorized volume for talking, trunk to trunk and ring back tone as per connecting condition.</li> </ul>
27	Ringing off time of CO incoming call on off on off	24	<ul> <li>0-99 x 0.1 seconds</li> <li>(0: means to retain the CO accessing status till it is answered.)</li> <li>To program according to the specification of CO accessing.</li> <li>The default parameter 24 is 1 sec. on and 2 sec.</li> <li>Off; If it's 1 sec. on 4 sec. Off, the parameter is 44.</li> </ul>
28	The port call to the other stations ringing time	0	0-9999 ms x (kind 1 item 28) 0: No limits Programming time: If use doorphone with repeater, the related program for setting ringing time.
29	The tone source of incoming call ring type 1	245	Programming for tone source, refer to appendix II Programming time: To discriminate the different ringing tone of incoming call or use's requirements. Ex: To turn incoming tone of CO line 1 to be
	The tone source of incoming call ring type 2	223	Hold music source, kind 3 item 29-30 are programmed to be "063". Related program: kind 1 item 28, Kind 3 item 28,31
31	Ring type of incoming call	0:01234	ITP:0:0123456789 -> 1:012345  Total 16 bit tone pattern.  When setting value 0:01234 changed to be 0: 23 and the make break of incoming ring tone will be different.  0: 0 1 2 3 4 changed to 0: 2 3

	1111100 0011	
	0: Use the kind 3 item 30 programmed	tone
	source	
	1: Use the kind 3 item 29 programmed	tone
	source	
	Related program: kind 1 item 28, kind 3	tem
	28-30	

## Kind 3 (32-38)

Item	Description	Default	Instruction
32	Transmission volume of CO to CO call forwarding	40	00-63 scales (standard value: 40, unit: 1 dB) Programming time: When start trunk to trunk function and transmission volume is too big or not enough.
33	Transmission volume on speaking	40	00-63 scales (standard value: 40, unit: 1dB) Programming time: When the trunk's transmission volume is too big or not enough.
	LED light for CO using condition	1	<ul><li>0: Red light only</li><li>1: Green light or red light for dual color LED display keyphone.</li></ul>
35	"Make" time of pulse dialing	09	09 -> 10 PPS 33%  (match to program kind 3 item 36)  11 -> 10 PPS 40%  04 -> 20 PPS 33%  05 -> 20 PPS 40%  P.S. This item is used for analog CO line and also is effectual for kind 3 item 1 when it's set to be " 2 ".  Programming Time:  According to the connection specification of PTT's analog CO line.
36	"Break" time of pulse dialing	21	21 -> 10 PPS 33% (match to program kind 3 item 35) 19 -> 10 PPS 40% 11 -> 20 PPS 33% 10 -> 20 PPS 40%
37	Accept pressing [REDIAL] key to make Redial	1	0: Not accept 1: Accept re-dial Programming time: When the CO line doesn't fit re-dial function or same character function. Related function no. 4, 19, 22, 34, 46
38	Group control	1	0: Uncontrolled 1: Controlled by group Programming time: When the CO line doesn't need group control.

Ex. Program kind 3 item 9 is set to be " 4 " (doorphone), this item should be set at " 0 ". Related program: kind 2 item 44-45,
kind 3 item 75

## Kind 3 (39-52)

Item	Description	Default	Instruction
39	Hot line telephone no. on day time		To set the called telephone number of the hot line.
40	Hot line telephone no. on night time		Press" * " + the programmed hot line telephone number to cancel the programmed telephone number. Related program: kind 3 item 41, function no. 34
41	Hot line auto dialing	0	0: Unexecuted 1: Executed (According to program: kind 3 item 39-40)
42			
43			
44	Volume of dialing DTMF	40	00-63 scales (standard value: 40, unit: 1dB) Programming time: When DTMF signal of CO line is too loud or too small.
45	Receiving volume of CO incoming call	40	00-63 scales (standard value: 40,unit: 1dB) Programming time: When volume of incoming call is too loud or too small.
46	Whether to print the status of incoming call	1	1: Yes 0: No
47	Auto route selection (ARS) group	00	00: Invalid 01-09 groups Programming time: With different CO groups connecting to different telecommunication service company or cellular phone service, it can be programmed by using LCR to go through the route of cheapest cost. Related program: kind 2 item 133, kind 3 item 22-25, 94, 97
48	Shortest time of incoming call signal	10	1-9999 x 0.01 ms Programming time: To program according to specification of connecting equipment or without ringing for incoming calls. Remark: If incoming call signal is square wave, it should be programmed to be " 1 ".
49	Shortest time from CID signal to incoming	0	0-9999 x 3.333 ms
	call ringing signal		Remark: Time length after receiving DTMF

50	Longest time from CID signal to incoming call ringing signal	1000	Caller ID to detect the ringing. (only suitable for DTMF Caller ID)
51	Width of Caller ID signal	1066	
52	The warning tone when CO incoming call accessing on busy station	-	0: No 1: Yes Match to program kind 2 item 122, if the ringing phone is busy and there is another incoming call, then it will deliver the warning tone.

## Kind 3 (53-64)

Item	Description	Default	Instruction
53	Call time limitation for CO to CO call	0000	0-9999 seconds
	forwarding		0: CO to CO not allowed Related function no.18, 23, 96
54	Outgoing call duration limit	0	0-9999 seconds 0: Not limited
55	Incoming call duration limit	0	Programming time:
	meoning can duration mint	U	When controlling the calling time of CO line to the station.
56	A/u Law type	0	2: u Law
			3 : A Law
			To program according to ISDN specification.
			Remark: Setting value 2, 3 are compulsory
			programs. No matter what type the
			actual hardware construction is.
			When the setting value is "0" or "1", it means
			that the A/u Law should be decided by using what kind of hardware.
57	ISDN MSN (1) / DDI (1) telephone no.		To program the ISDN telephone no. (max. 16
37			digits) Only for programming the ISDN interface.
			Programming time 1:
58	ISDN MSN (2) / DDI (2) talanhana na		As users have applied for function of users' multi
38	ISDN MSN (2) / DDI (2) telephone no.		subscriber number and such function can be
			programmed when ISDN CO line can provide it.
	ICDNI MCNI (2) / DDI (2) 4 1 1		Or to operate as per regular incoming CO type if
59	ISDN MSN (3) / DDI (3) telephone no.		it is not programmed. If only apply for four
			numbers, then can only program 4 sets of the
	ICDNI MCNI (A) / DDI (A) / 1 1		numbers. When apply for 5 sets of the numbers
60	ISDN MSN (4) / DDI (4) telephone no.		and only 4 sets are programmed, it won't be
			workable for the incoming calls come through the unprogrammed number.
(1	IGDNI MONI (5) / DDI (5) / 1 - 1		Programming time 2:
61	ISDN MSN (5) / DDI (5) telephone no.		When users apply for DDI (incoming direction:
			F172) function of ISDN, ex. if DDI number is
- (2	IGDNINGNI (O / PDN (O ) 1		3721153-99, then only to program 37211 should
62	ISDN MSN (6) / DDI (6) telephone no.		be O.K. the subsequent numbers 53-99 can be
			programmed by complying with programming

63	ISDN MSN (7) / DDI (7) telephone no.	kind 26.
		For the programming please refer to the
		additional service of F9851 ISDN BRI card.
64	ISDN MSN (8) / DDI (8) telephone no.	Dial the DDI number to ring the station lines.
	15D1 (b) telephone no.	Remark: Every ISDN line can use 8 sets of
		MSN/DDI numbers.
		Related program: kind 3 item 65-72, 76-83, kind
		26

# Kind 3 (65-75)

Item	Description	Default	Instruction
65	ISDN MSN (1) / DDI (1) incoming directive		"F168" is incoming direction. Entering method:
66	ISDN MSN (2) / DDI (2) incoming directive		First key [0]: unused, [1]: function, [2]: station [6]: physical location Please see the operation code of Appendix I.
67	ISDN MSN (3) / DDI (3) incoming directive		Programming time: If customer requests to change MSN(1) / DDI (1) numbers to be special line ringing, the setting value
	ISDN MSN (4) / DDI (4) incoming directive		can be set to be the extension no.
	ISDN MSN (5) / DDI (5) incoming directive		TRK: 01 ITEM: 65 following the cursor to press " 2 "
	ISDN MSN (6) / DDI (6) incoming directive		
	ISDN MSN (7) / DDI (7) incoming directive		TRK: 01 ITEM: 65 enter station no. → [HOLD] key
72	ISDN MSN (8) / DDI (8) incoming directive		Related program: kind 3 item 57-72 Remark: Match to the ISDN interface.
73	Telephone no. programming for call forwarding-CO to CO		Programming time: When users need to have CO to CO function. Programming method same as kind 3 item 39, the setting value same as function no. 18. Related program: kind 3, item 53, function no. 23
74	Bill account for CO incoming call	0	0: No 1: Yes (with RS-232 interface) Programming time: When users need to record all the CO incoming calls. Remark: After the incoming call is answered and then hung up, the simple metering data will be sent.
75	Group control for answering the holding call	0	0: No 1: Yes (according to per user's demands) Programming time: When users want to control the answering status for

	holding CO calls. Match to program kind 2 ite	em
	44-45, kind 3 item 2-3.	

## Kind 3 (76-89)

Item	Description Description	Default	Instruction
76	ISDN MSN 1 group setting	5535	If it is not set or is set to be "9999", then to set it
77	ISDN MSN 2 group setting	5535	according to program kind 3 item 4-5.
78	ISDN MSN 3 group setting	5535	Remark: When applying ISDN interface for programming and comply with
79	ISDN MSN 4 group setting	5535	functions 1, 13, 168 to use it. When
80	ISDN MSN 5 group setting	5535	users use ISDN multi numbers and
81	ISDN MSN 6 group setting	5535	group discrimination. Related program: kind 3 item 57-64
82	ISDN MSN 7 group setting	5535	Kelated program. Kind 3 item 37-04
83	ISDN MSN 8 group setting	5535	
84	The starting digit of Caller-ID	10	Setting value: 0-16 11: [*], 12: [#], 13: [A], 14: [B], 15: [C], 10: [D] Programming time:
85	The ending digit of Caller-ID	15	For when default is different with CO incoming type (such as *, #, A, B, C, D), Setting value 16 is not detectable.
86	Time of receiving Caller-ID data after ringing	0000	0~9999 ms Programming time: When incoming type is to ring first and send Caller ID no. in case of picking the phone too early to receive the incoming call data. (ex. for when match to DISA)
87	PTP/PTM mode	0	Connecting way of ISDN card (only use ISDN card of single port to program it, ex. 1st, 3rd port) 000: PTP – point to point (1 line to 1 port) 064: PTM – point to multi-ports (1 line to multi ports) Remark: This is only applicable to the CO lines that can offer such function.
88	OverLap/EN-Block mode	0	Dialing mode of ISDN CO line. 0: OverLap 1: EN-Block
89	Display calling no. of ISDN trunk on the called party's telephone LCD screen	0	0: CLIR (no displayed) 1: CLIP (displayed) (only use ISDN card of single port to program it, ex. 1st, 3rd port)

	Remark: The port call out thru ISDN CO line can
	display the calling phone no. on the called party's
	phone. This is only applicable to the ISDN CO
	line that can offer such function.

### Kind 3 (90-95)

Item	Description	Default	Instruction
90	Display calling no. of ISDN trunk on my telephone's LCD screen	0	0: COLR (no display) 1: COLP (displayed) (only use ISDN card of single port to program it, ex. 1st, 3rd port) Remark: The port call in thru ISDN CO line can display the calling phone number on the called party's phone. This is only applicable to the ISDN CO line that can offer such function.
91	ISDN CO line numbers		Save ISDN number (only use ISDN card of single port to program it, ex. 1st, 3rd port) To save the ISDN number and when kind 3 item 89 or 90 is programmed to be 1 then the ISDN number can be displayed. This is only applicable to the ISDN CO line that can offer such function.
92	Minimum time to start charging	0	0-99 seconds Start sending the simple account when exceed the time period after dialing the CO outgoing telephone no.
93	Allowing the other party's recording	1	0: Not allowed 1: Allowed Remark: This program is only workable for using voice mail card on the system. Programming time: Need to record the telephone conversation on the line. Related program: kind 2 item 129
94	Pointer for starting to execute LCR	0000	Used for Call Forwarding-CO to CO Refer to the example instruction of LCR. Related program: kind 3 item 73, function no. 18, 23
95	Time of waiting for vocal answering	000	O-255 seconds Applicable to the F0216 vocal card .    kind 3 item 95   kind 3 item 97     Time of waiting for response voice. Playing time of voice announcement.

Telephone ringing
Programming time: Waiting time of answering incoming CO call for vocal card. Related program: kind 2 item 35, kind 3 item 97

# Kind 3 (96-106)

Item	Description	Default	Instruction
96	Time of DDI waiting for vocal answering	000	0-255 seconds
	Time of BB1 waiting for vocal answering	000	Applicable to the F0216 vocal card. Programming time: DDI CO line to station line. Ring time before the response voice. Related program: kind 3, item 95,97
97	Playing time of vocal card	0000	O-9999 seconds O: Not limited Applicable to the F0216 vocal card.    kind 3 item 96
98	Whether to check the ARS group or not when assign a CO line to dial outgoing telephone no. & execute LCR	0	0: No (call out directly without inspection) 1: Yes Remark: Firstly to pick the CO line and dial the number (execute LCR), the system will allow calling out according to setting data, or not allow and then switch off the CO line. Related program: kind 3 item 47, 94 kind 2 item 133
99	Set to default	-	Press ## and then press "HOLD" key to set to default

100			
101			
102	Day auto-answering time of F0216 vocal	0	000~255 seconds
	card		Applicable to the F0216 vocal card.
103	Night auto-answering time of F0216 vocal	0	000~255 seconds
	card		Applicable to the F0216 vocal card.
104	Print the dialing condition	0	0: No printing 1: Printing
105	Hear the notification announcement from	0	0: No
	mobile phone when CO call forwarding		1: Yes
106	Active CALL PARK after pressing	0	0: Not allowed
	"HOLD"		1: Allowed

## Kind 3 (107-123)

Item	Description	Default	Instruction
107			
108			
109			
110			
111			
112			
113			
114			
115			
116	ISDN number plan mode	0	0: Unknown
	r		1: International number
			2: National number
			3: Network specific number
			4: Subscriber number
			5: Addreviated number
			6: Reserved for extension
117	ISDN number plan identification	1	0: Unknown
	-		1: ISDN/Telephone numbering plan
			2: Data numbering plan
			3. Telex numbering plan
			4. National standard numbering plan
			5: Private numbering plan
			6: Reserved for extension
118	Display the trunk name	0	0: Default (TRK1 for CO1)
			1: Display (Max. 8 letters, defined by user)
119	Day-time Incoming condition	0	0: No check
			1: Allow Table A numbers incoming
			2: Reject Table B numbers
			3: Reject Table B numbers and the number digit
			less than Kind 1 Item 53 setting
			4: Active Kind 26 setting
120	Night-time Incoming condition	0	0: No check
			1: Allow Table A numbers incoming
			2: Reject Table B numbers
			3: Reject Table B numbers and the number digit

			less than Kind 1 Item 53 setting
			4: Active Kind 26 setting
121	Day Class of VoIP trunk mode	2	0: Hot line
122	Night Class of VoIP trunk mode	2	1: Intercom only
	_		2-7 class → Match to kind 1 item 33-38, function
			no. 15
123	Whether allow to active VoIP page/broadcast	0	0: Not allow
			1: Allow

## 2.7 Doorphone : Kind 4

Operation: press [SPKR] → [HOLD] (press twice within one second) → enter [2][6][5][6] or other setting password → enter programming kind [4] → [HOLD] → display doorphone no. → [HOLD] → enter programming item no.

Item	Description	Default	Instruction
00	Doorphone used status	0	0: Normal
			1: Unused
01	Dialing type	0	0: Can not dial the number
			1: DTMF
			2: pulse (Match to pgm1.8)
02	Day group	0	0-9999 groups
			Programming time:
			When users need group control for applying
03	Night group	0	doorphone to station line.
			Related program: kind 2 item 33-34, 44-45,
			kind 3 item 2-3
04	Day incoming call group	0	0-9999 groups
			Programming time:
			Group control for answering incoming call from
05	Night incoming call group	0	doorphone unit or by ringing station line.
			Related program: kind 2 item 33-34, kind 3
			item 4-5, kind 4 item10-23, function no. 168-171.
06			
07			
08	Talking time of incoming doorphone call	300	0-9999 seconds 0: Not limited
			Related program:
			After the talk is over, make sure the phone is
			properly hung to avoid unconnecting program of
			next call.
09	Talking time of doorphone to outside CO	300	0-9999 seconds 0: Invalid
	line		Programming time:
			Talking time of using doorphone as hot line
			function.
			Related program: kind 4 item 10,39 (for kind 3
			item 53, it can not be set to be

	"	0	",	for	progran	nming	the	limited	time	of
		utgo	oing	g cal	l is on b	asis of	this i	tem.)		

## Kind 4 (10-24)

Item	Description	Default	Instruction
10	1st doorphone key ringing directive	F170	The program function F170 is incoming call instruction.  [0]: unused
11	1st doorphone key ringing station group	0001	Press the 1st key of ringing group. (Match to program kind 4 item 10) Programming time: When the system connect with multi-doorphone unit and need to make group control for doorphone calling to the relative station.
12	2nd doorphone key ringing directive	F170	The program function F170 is incoming call instruction.(same as the above item 10)
13	2nd doorphone key ringing station group	0002	Press the 2nd key of ringing group.(same as the above item 11)
14	3rd doorphone key ringing directive	F170	The program function F170 is incoming call instruction.(same as the above item 10)
15	3rd doorphone key ringing station group	0003	Press the 3rd key of ringing group.(same as the above item 11)
16	4th doorphone key ringing directive	F170	The program function F170 is incoming call instruction.(same as the above item 10)
17	4th doorphone key ringing station group	0004	Press the 4th key of ringing group.(same as the above item 11)
18	5th doorphone key ringing directive	F170	The program function F170 is incoming call instruction.(same as the above item 10)
19	5th doorphone key ringing station group	0005	Press the 5th key of ringing group.(same as the above item 11)
20	6th doorphone key ringing directive	F170	The program function F170 is incoming call instruction.(same as the above item 10)
21	6th doorphone key ringing station group	0006	Press the 6th key of ringing group.(same as the

			above item 11)
22	7th doorphone key ringing directive	F170	The program function F170 is incoming call
			instruction.(same as the above item 10)
23	7th doorphone key ringing station group	0007	Press the 7th key of ringing group.(same as the
			above item 11)
24	The doorphone hunting sequence	01	0: Not listed 1-99: series no.
			Programming time:
			When many doorphones need to be arranged in
			sequence.

## Kind 4 (25-40)

Item	Description	Default	Instruction
25	Interface lock-up	0	<ul><li>0: allowed to change the interface</li><li>1: not allowed to change the interface</li><li>(avoid to install the wrong card when changing the interface card)</li></ul>
26	Doorphone transmission volume during talking	40	0-63 scales (standard value: 40, unit: 1dB)
27	The accessing time of doorphone incoming call	150	0–9999 x 0.1 second 0: Not limited Programming time: When users want to control the ringing time of doorphone incoming calls.
28	Doorphone ringing source play time	0	0-9999 x 0.1 second Related program: kind 1 item 28, kind 4 item 29-31
29	Ringing source type 1 of incoming doorphone call	248	Refer to the Appendix II. Programming time: To change the ringing tone of doorphone incoming call or when users have the demand.
30	Ringing source type 0 of incoming doorphone call	248	Ex. To change the ringing tone to be music on hold source, kind 4 item 29-30 should be set to be "063". Related program: kind 3 item 31, kind 4 item 28
31	Ringing type of incoming doorphone call	0:.1234 567	TP:0:0123456789 → 1:012345 Total 16 bit tone pattern. Remark: This item is used for SLT ringing type. (refer to program kind 3 item 31)
32	Volume for CO call forwarding	32	0-63 dB
33	Receiving volume of doorphone unit	32	0-63 scales (standard: 40, unit 1dB)
34	LED display for doorphone	1	0: only red light 1: red light or green light (when digital key phone set requires two colors of displaying lights.)
35	Whether send the warning tone when station busy	1	0: Not allowed 1: Allowed
36	Call account for Line XX	0	0: No used 1: SMDR
37	LCR/ARS Group	00	00: Invalid 01-09

38	Dialing control of outgoing call	0	0: No
			1: Yes
39	Telephone no. of hot line on day time		Telephone on (press " * " to clear)
			Remark: The ringing instruction of first
			doorphone key should be set to be F34.
40	T. 1 . 1		Programming time:
40	Telephone no. of hot line on night time		When use doorphone to make direct outgoing
			call. (as emergency call)
			Related program: kind 4 item 9

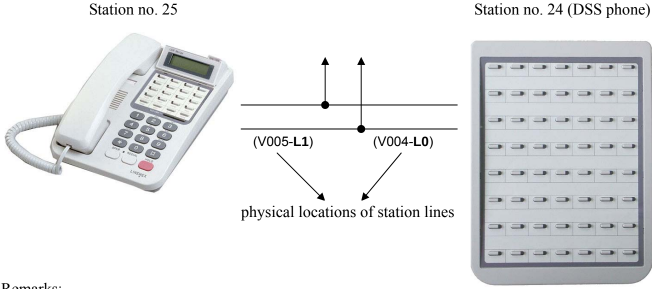
# Kind 4 (41-51)

Item	Description	Default	Instruction
41	Allow on-line recording by opposite party	1	0: Not allowed 1: Allowed (only workable for the system that is installed with voice mail card.)
			Related program: kind 2 item 129
42	Allow the page output	0	0: Not allowed 1: Allowed
43	Page group	0	0~9999 groups
44	Page volume	40	00~63 scales
45	DSS-1 physical location		
46	DSS-2 physical location		
47	DSS-3 physical location		
48	Allow to transfer by calling party	0	0: Not allowed
			1: Allowed
49	Whether print the door phone status	0	0: Not allowed
			1: Allowed
50	Whether allows "HOLD"	0	0: Not allowed
			1: Allows Hold by the calling party
51	Release the doorphone automatically	0	0: Not allowed
			1: Allowed

# 2.8 DSS Programming: Kind 5

#### 2.8.1 Connection illustration:





#### Remarks:

- 1. DSS physical location must be at L0 position.
- 3. DSS physical location (according to the default).

Ex. The station no. is 20-67.

The 4th DSS key → Station no. 23

The 3rd DSS key → Station no. 22

The 2nd DSS key → Station no. 21

The 1st DSS key  $\rightarrow$  Station no. 20

The 5th DSS key → Station no. 24

The 9th DSS key → Station no. 28



#### 2.8.2 Programming (use station no. 25 for programming):

Operation : press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter the kind [5]  $\rightarrow$  [HOLD]  $\rightarrow$  enter flexible code physical location of DSS key.

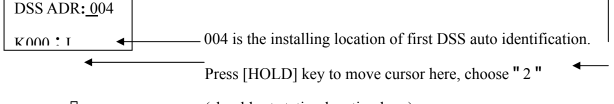
Enter the function code of intended program, refer to kind 2 item 46 for the application of first code as follows:

[0]: unused [1]: function [2]: station [3]: CO line [4]: doorphone [5]: physical location [6]: PBX1 [7]: PBX2

[\*]: next key [#]: last key

DSS ADR: 004

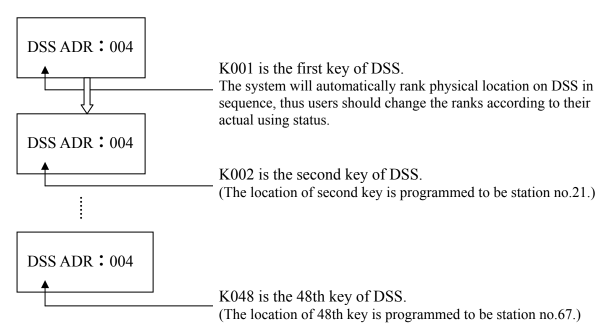
Ex. Physical location K000 of DSS console to set for station no. 25.



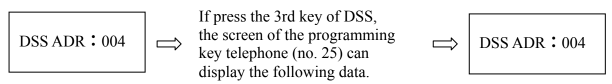
(should set station location here).
[HOLD] key is used as the confirming key for programming.

To set station no. 25 telephone set to combine with DSS console.

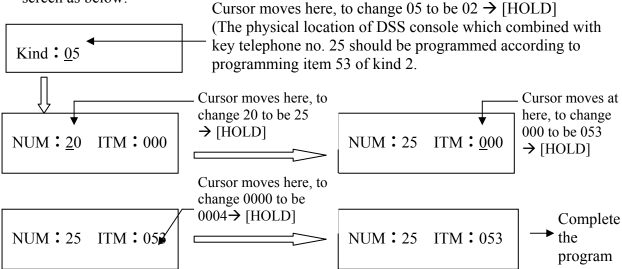
- This key location is programmed for the user.



Remark: If DSS console user who is making the program by the combined telephone set, he can enter the location of DSS key as per following ways.



After programming all the DSS keys → press [REDIAL] key repeatedly then it will display on screen as below:



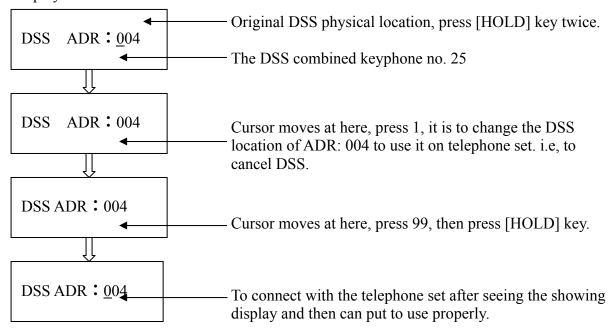
Remark: Each digital key telephone can be combined with max. 3 DSS consoles. (Related program: kind 2 item 55-53)

2.8.3 After all the DSS programs have been set and start to run, if want to change the DSS console to telephone set, firstly to move away the DSS console, then to proceed relate

# programming as below: (if the following steps haven't been changed, then the station can not be properly used.)

Operation: press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter the kind [5]  $\rightarrow$  [HOLD]  $\rightarrow$  enter flexible code physical location of DSS key.

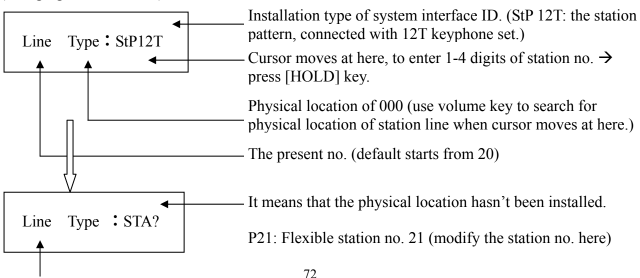
#### Display on the screen:

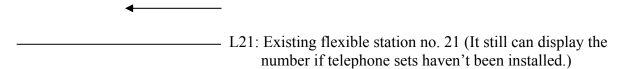


# 2.9 Flexible Number Programming: Kind 6 (for CO line/station/doorphone/voice mail box...etc. number plan)

Operation : press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter the kind [6]  $\rightarrow$  [HOLD]

# Display on the screen: (changing the station no.)

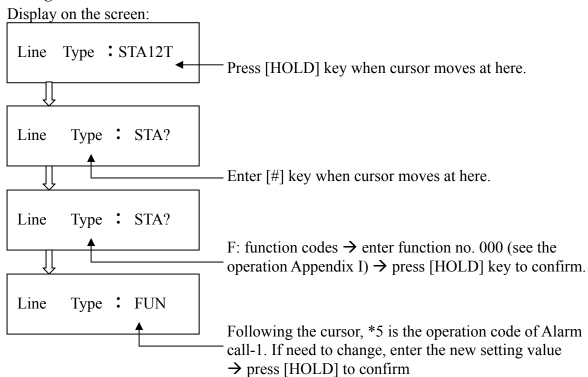




#### Remarks:

- 1. To change other numbers as per the above mentioned method.
- 2. Use volume key to adjust the upper/lower physical location.

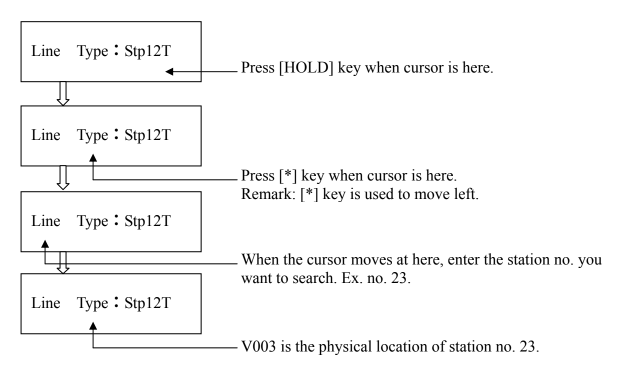
## 2.9.1 Change the flexible function number:



Note: 1. Don't enter the possibly repeated numbers. Ex. \*\*\* and \*\*\*1 (\*\*\* is repeated)

2. If repeatedly to program the same number, the system will delete the repeated old number automatically.

#### 2.9.2 Searching for physical location:



# 2.10 Limited / Allowed Dialing Table: Kind 7

Operation : press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter the kind [7]  $\rightarrow$  [HOLD]

Display on the screen:

| Limit Table:0 | 0-5: Limited table (there are each table.) | 6-8: Allowed table (there are allowed table) | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0 - 108 | 0

- 0-5: Limited table (there are 30 sets of limited dialing no. in each table.)
- 6-8: Allowed table (there are 30 sets of allowed dialing no. in each table.)
- 2.10.1 Each set of the dialing number can be entered 8 digits.
- 2.10.2 Please press volume key ( $\triangle$  or  $\nabla$ ) to select last / next set.
- 2.10.3 Please match to kind 1 item 33-38 for programming.
- 2.10.4 Original setting number:

The 1st limited dialing no. of table 0 is 108.

The table 0: 108 180

The 2nd limited dialing no. of table 0 is 180.

The table 1 : 100 00 012 1800 ← The 4th limited dialing no. of table 1 is 1800.

The table 2: .....

The table 3: .....

The table 4: .....

The table 5: .....

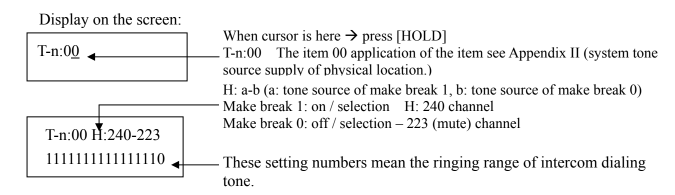
The table 6:  $123456789*\#060070\underline{080}\underline{081}$ The table 7: .....

The table 8: .....

The table 8: .....

# 2.11 Tone Source / Make Break Programming: Kind 8

Operation : press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second) $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter the kind [8]  $\rightarrow$  [HOLD]



- 2.11.1 Please refer to Appendix II for the channel location.
- 2.11.2 Each break means the time is set according to kind 1 item 28. The initial value is 0.2 sec.

#### 2.11.3 Operation steps:

- 1. Please key in the number for choosing the item, then modify it.
- 2. Using [\*], [#] key to move the cursor. Press [\*] key, the cursor moves to the left. Press [#] key, the cursor moves to the right.
- 3. If want to listen, press [PAGE] key for shifting.
- 4. Use adjustable volume key to change the item.
  - Ex 1. To change 350/440Hz to be 400Hz for internal dialing tone.

Operation: enter program kind [8]  $\rightarrow$  enter item [0][0]  $\rightarrow$  [HOLD] $\rightarrow$  enter [2][4][7]  $\rightarrow$  [#]  $\rightarrow$  enter [2][2][3] $\rightarrow$  [HOLD]



Ex 2. To change "On-hold music" to be external "Background music" Operation: enter program kind [8]  $\rightarrow$  enter item [4][6]  $\rightarrow$  [HOLD]  $\rightarrow$  enter [0][6][0]  $\rightarrow$  [#]  $\rightarrow$  enter [0][6][0]  $\rightarrow$  [HOLD]



#### 2.11.4 Tone source and default

Item	Description	Default	Remark
00	Internal dialing tone	240 – 223 1111111111111111	
01	Internal dialing tone with setting "Do Not Disturb"	240 – 223 11100111111111110	
02	Dialing tone for call transfer	240 – 241 11110000111110000	
03	Dialing tone of LCR/ARS	247–223 11111111111111111	
04	Dialing tone of voice mail message	240 – 223 1010111111111111	
05	Internal dialing tone when set up the forwarding	240 – 223 1111111111111111	
06	Dialing tone for virtual CO	247 – 223 1111111111111111	
07	Ringing back tone for reservation	241 – 223 1100110000000000	
08	Ringing back tone for recall	241 – 223 11111000000000000	
09	Ringing back tone for busy station camp-on	063 - 063 1111100000000000	
10	Ringing back tone	241 – 223 1111100000000000	
	Confirmed ringing back tone for programming OK		Ringing time 1.6 second
12	Ringing back tone for lifting handset during alarm	063 – 063 11111000000000000	

13	Ringing back tone for doorphone	063 - 063 11001111110000000	
14	Ringing back tone for absent station message	240 – 223 1111100000000000	
15	Ringing back tone for CO transfer	241 – 223 1111100000000000	
16	Ringing back tone for programming leaving message	241 – 223 1100110011001100	
17	Called party's busy tone	242 – 223 1100110011001100	
18	Warning tone if called party hang up during speaking	242 – 223 1100110011001100	
19	Set up/ cancel the Ringing back tone	241 – 223 1100110011001100	
20	Warning tone for no-dialing	242 – 223 1100110011001100	
21	Warning tone when dial wrong number	242 – 223 1100110011001100	
22	Dialing number over COS (class of service) warning tone	242 – 223 1100110011001100	
23	Over Call time limited waning tone	242 – 223 1100110011001100	
24	Call DND station warning tone	063 – 063 1100110011001100	
25	Help ringing tone	243 – 223 11111110000000000	(DSS+9999)
26	Ringing voice of doorphone transfer	245 – 223 1111100000011100	
27	Alarm ringing tone	245 – 223 1100110011001100	
28	Ringing tone for reserve recall	245 – 223 1111100000000000	
29	Ringing tone for incoming call	245 – 223 1111100000000000	
30			
31	Station call ringing tone	245 – 223 11001111111000000	

# 2.11.4 Tone source and default

Item	Description	Default	Remark
32	Doorphone call ringing tone	245 – 223 11111000000000000	
33	Special line call ringing tone	245 – 223 11111111110000000	
34	CO call transfer ringing tone	245 – 223 11111000000000000	
35	Un-discriminating ringing tone	245 – 223 1111100000000000	
36	Recall ringing tone	245 – 223 1111100000000000	
37	Override warning tone	243 – 223 1111000000000000	Tone time 1.6 second
38	Warning tone for on-line recording	243 – 223 10000000000000000	Tone time 1.6 second
39	Warning tone for time limitation	243 – 223 11010000000000000	Tone time 1.6 second
40	Warning tone for incoming CO line	243 – 223 1010101000000000	Tone time 1.6 second
41	Warning tone for doorphone call	243 – 223 1010101000000000	Tone time 1.6 second
42	Warning tone of CO incoming call transfer	243 – 223 11100000000000000	Tone time 1.6 second
43	Warning tone for each interval time	243 – 223 10000000000000000	Tone time 1.6 second

44	Warning tone for handset is not well on-hook	243 – 223 1111001111000000	Tone time 1.6 second
45	Hold music of transfer	063 - 063 11111000000000000	1.0 5000114
46	Music on hold	063 - 063 11111000000000000	
47	Background music	063-063 11111111111111111	
48			
49			
50			
51			
52	Active Handsfree warning tone	243 – 223 11010100000000000	
53			
54	Station call second warning tone	243 – 997 1101010000000100	Match to use the UD-36TDHFE new SW The left 8 bytes is
55	CO call second warning tone	243 – 997 1101010010000100	the intermittent ratio, the Bit 8 of the right 8 bytes is the frequency of warning tone,
56	Doorphone call second warning tone	243 – 997 1101010010000100	B2-0 is the volume of warning tone, K18 is the warning time

# 2.12 Tone Source Time Programming (match to program kind 8): Kind 18

Operation : press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter programming kind [1][8]  $\rightarrow$  [HOLD]  $\rightarrow$  enter programming item no.  $\rightarrow$  [HOLD]  $\rightarrow$  enter time (0000 – 9999)

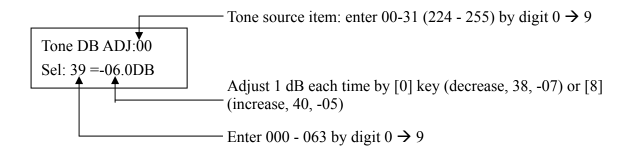
- 2.12.1 Time unit is according to kind 1 item 28 to program. The initial value is 0.2 sec.
- 2.12.2 For item using, please refer to 2.11.4 tone source name and default.
- 2.12.3 To change item, please adjust by [VOLUME] key.

# 2.13 The Signal Volume Adjustment of System Tone Source: Kind 19

Operation : press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter programming kind [1][9]  $\rightarrow$  [HOLD]  $\rightarrow$  enter programming item no.

- 2.13.1 System can supply 32 items tone source, in kind 18,  $00 \rightarrow 31$  means channel position  $224 \rightarrow 225$ .
- 2.13.2 Please adjust by using [VOLUME] key to change item.

- 2.13.3 The signal volume adjustment of item 24-26 (for page prelude tone, coda tone & doorphone) are not workable to this operation.
- 2.13.4 Please adjust cursor position by using [\*] or [#] key as follows:



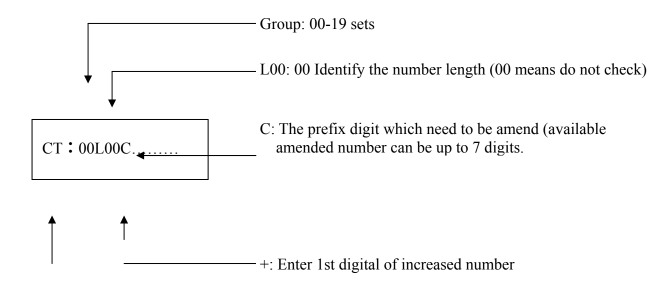
## 2.14 Account Code Programming: Kind 11

Operation: press [SPKR] → [HOLD] (press twice within one second) → enter [2][6][5][6] or other setting password → enter programming kind [1][1] → [HOLD] → 400 sets account code (It can be programmed 4 or 8 digits, the previous 4 digits can be printed by RS-232 simple metering).

- 2.14.1. 0-99 sets, refer to the class of program kind 1 item 81.
- 2.14.2. 100-199 sets, refer to the class of program kind 1 item 82.
- 2.14.3. 200-299 sets, refer to the class of program kind 1 item 83.
- 2.14.4. 300-399 sets, refer to the class of program kind 1 item 84.

# 2.15 Programming for Changing Caller ID Display Status: Kind 14

Operation: press [SPKR]  $\rightarrow$  [HOLD] (press twice within one second)  $\rightarrow$  enter [2][6][5][6] or other setting password  $\rightarrow$  enter programming kind [1][4]  $\rightarrow$  [HOLD]



digits which do not be displayed. Example 1: Change the CID no. from 35\*\*\*\* to be 035 \*\*\*\* (increasing display "0") - Group: 00 C: Enter prefix digits "35" for amendment. CT: 00L00C35 Example 2: Change the CID no. from 7\*\*\*\* to be \*\*\*\*\* (do not display "7") - Group: 01 C: Enter prefix digit " 7 " for amendment CT: 01L00C7 Del: Enter "01" to delete one (1) prefix digit number "7" Example 3: Change the CID no. from 8862\*\*\*\* to be 02\*\*\*\* (do not display 886, but add to display " 0 ") - Group: 02 C: Enter prefix digits "886" for amendment. CT: 02L00C886\_ — Del: Enter "03" to delete three (3) prefix digit number "886"

———— Del: Enter the total numbers of deleted prefix digits. The

### 2.16 Remote Programming

2.16.1 Asking Remote Programming:

During CO line talking, press [TRAN] key, then press "\*\*\*1"

2.16.2 Execute Remote Programming Service:

During CO line talking, hear remote programming remind tone, press [TRAN], then press "\*\*\*0" to start the remote programming.

Remark: The programming operation is the same as the relative programming manual but the tone source program can't try to hear and can't make the "CLEAR ALL" program.

## 2.17 Least Cost Route (LCR) Programming

Least Cost Route is a system programmable feature that automatically selects the least cost route available at the time an outside call is made.

LCR had associated with ARS (Automatic Route Selection) in the system.

# The following is 5 different kinds for programming LCR table:

**KIND 21:** LCR Parameter Set

**KIND 22:** LCR Prefix Code Table

**KIND 23:** LCR Time Table

**KIND 24:** LCR Adjust Code Table

**KIND 25**: ARS Group Table

#### **Related Programming Reference**

**KIND 2-126**: Assign the appropriate extension to ARS group. (01-09, 00 is invalid).

**KIND 2-133 :** LCR Pointer of extension, point to any Table number as start pointer.

**KIND 2-135 :** LCR display mode.

**KIND 3-47:** Assign the appropriate CO line to ARS group.(01-09, 00 is invalid).

**KIND 3-94:** LCR Pointer of CO line (used for call forwarding-CO to CO line).

KIND 3-98: whether to check the ARS group or not, when assign a CO line to dial outgoing

telephone number and execute LCR.

#### **KIND 6** : Function Number [31] set Function Code to start LCR.

#### **LCR Programming Steps**

Step1: enter KIND 6 and set a Function Code of Function Number [31] to start LCR.

**Step2**: enter **KIND 3-47** to Assign the appropriate CO line to ARS group .

Step3: enter KIND 2-133 to Assign LCR Pointer, point to any Table number as start pointer.

**Step4**: enter **KIND 21**, **22**, **23**, **24**, **25** to set LCR table.

#### **Programming Example:**

The following is an example to show how to program LCR so that the user can dial outside call via the least expensive line.

Program LCR to work when the Function Code for LCR is dialed by the user .

#### 2.17.1 KIND 21: LCR Parameter PGM

Set every table length and ARS hunting mode first.

Each table length max. 200.

All table length total max. 400.

When **KIND 22, 23, 24** PGM have been finished, please don't change again. Every KIND of 22, 23 & 24 must match to re-program if any program of kind 22, 23 or 24 was to be changed.

No.	Item Name	Default	Remark
00	LCR Prefix Code Table Length	200	Setting value: 000-199
	(PGM kind: 22)		Table pointer assigned 100 to 299
01	LCR Time Table Length	50	Setting value: 000-049
	(PGM kind: 23)		Table pointer assigned 300 to 349
02	LCR Adjust Code Table Length	100	Setting value: 000-099
	(PGM kind: 24)		Table pointer assigned 500 to 599
03	ARS Group Table Length	50	Setting value: 000-049
	(PGM kind: 25)		Table pointer assigned 700 to 749
04	ARS1 Hunting Mode	0	0:circulating hunting CO line
			1:start to access from first CO line
			2:start to access from last CO line
05	ARS2 Hunting Mode	0	Same as above
06	ARS3 Hunting Mode	0	Same as above
07	ARS4 Hunting Mode	0	Same as above
08	ARS5 Hunting Mode	0	Same as above
09	ARS6 Hunting Mode	0	Same as above
10	ARS7 Hunting Mode	0	Same as above
11	ARS8 Hunting Mode	0	Same as above
12	ARS9 Hunting Mode	0	Same as above

#### 2.17.2 KIND 22: LCR Prefix Code Table

Max. Table pointer range is 100 - 299. Max. prefix digits: 12

Store the prefix digits of number to LCR Prefix Code Table. The system will verify this table ,and point to other table.

For example, the telecommunication service provider's telephone number is "1234xxxxx" to "1239xxxxx", other service provider's telephone number is "5678xxxxx" to "5679xxxxx"

Prefix digits 1806 and 00 point to LCR Adjust Code Table.

#### **Keyphone programming:**

KIND 22 LCD display

000C1234...... 1239......P300 **000C:** LCR Prefix Code Table, Item 000 (P100)

**1234:** Prefix digit start from 1234 **1239:** Prefix digit up to 1239

#### **LCR Prefix Code Table 200**

Item	Pointer	Prefix Code	<b>Next Pointer</b>	Remark
000	P100	1234 to 1239	P300	Prefix digits from 1234 to 1239 number, point to LCR Time Table, Item 000 (P300)
001	P101	5678 to 5679	P703	Prefix digits from 5678 to 5679 number, point to ARS Group Table, Item 003 (P703)
002	P102	1806 to 1806	P500	Prefix digits are 1806 ,point to  LCR Adjust Code Table, Item 000 (P500)
003	P103	00 to 00	P502	Prefix digits are 00 ,point to  LCR Adjust Code Table, Item 002 (P502)
004	P104	to		Stop searching. If dialed out number don't find from above, the system will indicate [OVER CLS] on screen of phone.
005	P105	to	P000	
:	:	•	:	
:	:	•	•	
199	P299	to	P000	

#### 2.17.3 KIND 23: LCR Time Table

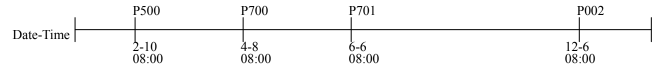
Max. Table pointer range is 300 - 349

Check all carriers available time list for fee charged. The system can select the least expensive

available route and carrier at certain time.

This table can set least cost time of some holiday or special day if provided from carrier. And disable to check month day when you fill "00-00" to Month-Day field.

Following example to explain how to program time zone.



#### **Keyphone programming:**

KIND23 LCD display

000:Time Select 02-10 08:00 P500 **000** : LCR Time Table, Item 000 (P300)

**02-10**: enter starting Month-Day, fill "00-00" → do not

check month/day

**08:00**: enter starting Time

#### LCR Time Table 50

Item	Pointer	Date / Time	<b>Next Pointer</b>	Remark
000	D200	02 10 00 00	D500	2-10, 08:00 to 4-8, 07:59, point to
000	P300	02-10 08:00	P500	LCR Adjust Code Table, Item 000 (P500)
001	D201	04.00.00.00	D700	4-8, 08:00 to 6-6, 07:59, point to
001	P301	04-08 08:00	P700	ARS Group Table, Item 000 (P700)
002	D202	06.06.00.00	P701	6-6, 08:00 to12-6, 07:59, point to
002	P302	06-06 08:00		ARS Group Table, Item 001 (P701)
003	3 P303 12-06 08:00 P002	P002	12-6, 08:00 to 2-10, 07:59, dial-out from ARS002(P002)	
003	1 5 0 5	12 00 00.00	1002	if ARS002 is busy, system will give up.
004	P304	00-00 00:00	P000	Stop
005	P305	00-00 08:00	P703	Every day from 08:00 to 16:59, point to
003	P303	00-00 08.00	P / U3	ARS Group Table, Item 003 (P703)
006	D207	00 00 17 00	D704	Every day from 17:00 to 07:59, point to
006	P306	00-00 17:00	P704	ARS Group Table, Item 004 (P704)
007	P307	00-00 00:00	P000	Stop
:	:	:	:	:
:	:	:	:	:

P349	00-00 00:00	P000	Stop
 			la tal

#### 2.17.4 KIND 24: LCR Adjust Code Table

Max. Table point range is 500 - 599

Max. Added prefix digits 20.

Use the "LCR Adjust Code Table" program when it is necessary to delete some prefix digits and/or add digits from the user-dialed number.

For example, if the user manually dial a Carrier Access Code but the carrier is not the least cost, modification is required. For example, to delete "1806" from the beginning of the user-dialed number and add "1807", enter "-04" field, and enter "+1807" field.

When "1806-073721153" is dialed,

The 4 digits are deleted and "1807" is added.

#### **Keyphone programming:**

KIND24 LCD display 000J-04+1807...... P700

**000J**: LCR Adjust Code Table, Item 000(P500)

-04 : the 4 digits are deleted +1807: and "1807" is added

P700 - point to LCR ARS group Table Litem 000/P700\

#### LCR Adjust Code Table 100

Item	Pointer	Adjust code	<b>Next Pointer</b>	Remark
000	D500	04.1007	D700	The 4 digits are deleted and 1807 is added, then point to
000	P500	-04+1807	P700	LCR ARS group Table, Item 000(P700)
001	1,000	Number don't change, direct to LCR ARS group		
001	P501	-00+	P701	Table, Item 001(P701)
002	P502	-03+006	P702	The prefix 3 digits are deleted and 006 is added, then
002	P302	-03+006		point to LCR ARS group Table, Item 002(P702)
003	P503	-00+	P003	Direct dial-out from ARS003(P003), if it is busy that
				system will give up.
004	P504	-00+	P000	System dial-out from a available CO line
005	P505	-00+	P000	:
:	:	ī.	:	:
:	:		:	:
099	P599	-00+	P000	:

<sup>&</sup>quot;<u>1807</u>-073721153" is dialing out.

#### 2.17.5 KIND 25: ARS Group Table

Check all carriers available to call their CO line ARS groups or STA(station) ARS groups. Fill ARS Group to LCR for ARS Group Table in sequence.

#### **Keyphone programming:**

KIND25 LCD display

000ARS001→002→ 003→004 000 : **ARS Group Table 0, Item 000(P700)** ARS001→002→003→004:

Program ARS group sequence 001→002→003→004
If all line occupied in ARS group 001 system will check

170 000 000 001

**ARS Group Table 50** 

Item	Pointer	ARS/Group	Remark
000	D700	ABG001 N002 N002 N004	If all line occupied in ARS001, search next
000	P700	ARS001→002→003→004	ARS002→003→004
001 P701	P701	ARS001→000→000→000	Dial-out from ARS001, If all line occupied in ARS001
	1 /01	AKS001 7000 7000 7000	System will dial-out from normal CO line.
002	002 P702 ARS009→002→003→004	If all line occupied in ARS009 $\rightarrow$ 002 $\rightarrow$ 003 $\rightarrow$ 004,	
002	1 /02	AKS009 7002 7003 7004	System will indicate busy on screen of phone.
			Dial-out from ARS009, If all line occupied in ARS009,
003	P703	ARS009→009→000→000	System will indicate busy on screen of phone.
			When search same ARS009, the system stop to search
004	D704	A D C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	next
004	P704	ARS000→000→000→000	Dial-out from normal CO line.
:	:	:	:
:	:	• •	:
049	P749	ARS000→000→000→000	Dial-out from normal CO line.

#### 2.18 User's Name Setup

There are two ways to input the user's name:

- 1. To input on keyphone: \*\*\*6 (PGM kind 6, item 115) → key in personal user's name
- 2. To input on programmer : Kind 27 → key in all user's name

#### Remark:

- a) Max. 8 characters.
- b) Key in ASCII (Symbol, Number, English Alphabet) as following synopsis:

#### ASCII Table

Low 4-bit

High 4-bit	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
2		!	"	#	\$	%	&	'	(	)	*	+	,	-		/
3	0	1	2	3	4	5	6	7	8	9	:		<	=	>	?
4	(0)	Α	В	С	D	Е	F	G	Н	-	J	K	L	М	Ν	0
5	Р	Q	R	S	Т	U	٧	W	Χ	Υ	Ζ	[	\	]	٨	_
6	,	а	b	С	d	е	f	g	h	i	j	k	I	m	n	0
7	р	q	r	s	t	u	٧	W	Х	у	Z	{		}		

Remark: For setting the code of "A", "B", "C", "D" "E" & "F", press CO line keys TK1, TK2, TK3, TK4, TK5 & TK6 as follows:

Low 4-bit	0	1	2	3	4	5	6	7	8	9	A	В	C	D	E	F
Phone Key	0	1	2	3	4	5	6	7	8	9	TK1	TK2	TK3	TK4	TK5	TK6

#### [Simple Table]

K=4B	L=4C	 N=4E	O=4F	F=46 P=50 Z=5A	_	_	_	J=4A T=54
	I=6C	n=6E	o=6F	f=66 p=70 z=7A	0			,

Ex: The user's name of station no.20 is **John.T** (ASCII: 4A 6F 68 6E 2E 54)

#### Operations:

Way 1. Direct to press \*\*\*6  $\rightarrow$  press 4+TK1+6+TK6+6+8+6+TK5+2+TK5+5+4+ HOLD

Way 2. Refer to kind 27 and press → press 4+TK1+6+TK6+6+8+6+TK5+2+TK5+5+4+ HOLD

P.S. You can refer to the directory of all users' names on function no. **F51** (operation code: \*151). Then select the station you would like to call.

→ press \*151 → press Volume "A" or "V" to select the station user's name → press "HOLD" → dial out

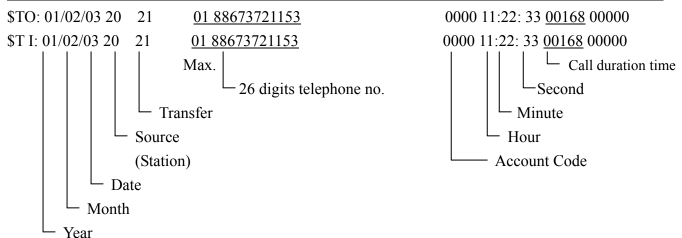
# 3. RS-232 DATA FORM AND COMMAND

#### 3.1 Output Of Simple Countering

3.1.1 The form (refer to PGM item 52 & 53 of kind 1 and item 20, 25 & 74 of kind 3)

0 1 2 3 4 5 6 7

#### 



- 2. The "00" digit: "\$" means the headline of simple countering.
- 3. The "01" digit: "T" means the Trunk line interface.

"P" PBX (1) interface.

"M" The outgoing call was dialed by Manager Password.

"B" PBX (2) interface.

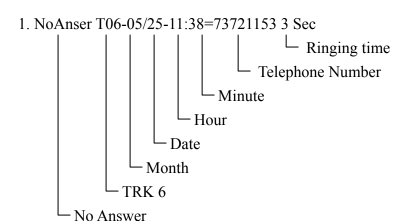
4. The "02" digit: "O" Outgoing Call

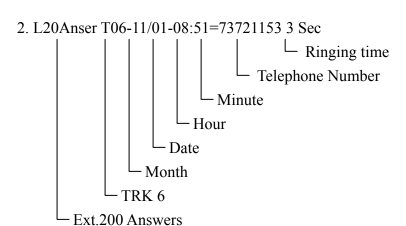
"I" Incoming Call

- 5. The "04"-"11" digits: Showing the call start time of year/month/date.
- 6. The "12" digit: If it is "A", the "13"~"16" digits are meant "Account Code". The "18"~"21" are meant the station number of user.
- 7. The "13"-"16" digits: Showing the station number of the first user. If the "13" digit shows "?", the "14" ~"16" digits will show the physical location.
- 8. The "18"-"21" digits: Showing the station number of the second user. If the "18" digits shows

"?", the "19"~"21" digits will show the physical location.

- 9. The "23"-"24" digits: Showing which trunk number is using.
- 10. The "26"-"51" digits: Showing the outgoing telephone number. (Max. 26 digits)
- 11. The "53"-"56" digits: Account Code (4 digits after pressing "PAGE" during the call). Normal: 0
- 12. The "58"-"65" digits: Showing the start time of hour/minute/second.
- 13. The "67"-"71" digits: Showing the call duration time (unit: second).
- 14. The "73"-"77" digits: Showing 00000.
- 15. The "79"-"80" digits: 0DH, 0AH.
- Ex. If the item 46 of kind 3 to be "1" (default), the incoming status will be sent to RS-232C as follows:





- 3. NoAnser T06 7 Sec (P.S. No incoming telephone no.)
- 4. L20Anser T06 7 Sec (P.S. No incoming telephone no.)

#### 3.2 Check In Program

# 3.2.1 To send the "CI" command and station number with 0DH, 0AH by RS-232 to the EASYPBX system.

When attendant telephone sends the "CI" command, it can also send the same command to the RS-232.

Example: "CI 20" 0DH, 0AH means to setup "Check in" for station No.20.

#### 3.2.2 System display instruction:

- A. Display "OK CI", station No., 0DH, 0AH: Means check in OK.
- B. Display "Double Check in", station No., 0DH, 0AH means repeatedly check in.
- C. Display "Can't find out physical number!" 07H, 07H, 0DH, 0AH means there is no this station number.
- D. Display "Can't CI in Function!" 07H, 07H, 0DH, 0AH means the number is function code.
- E. Display "Station number over 4 digits, can't check in!" 07H, 07H, 0DH, 0AH means the number is over 4 digits.

# 3.2.3 To clear the following station old program data: (The office used station is not included.) A. CO Call Times and Bill

- **B.** Password
- C. DISA Password
- D. Alarm Call (Morning Call)
- E. Do Not Disturb
- F. Call Forwarding (Including Busy Line & Over Ringing)
- **G.** Busy Station Queuing
- H. Redial and Redial Memory
- I. Background Music
- J. Message Waiting
- K. Absent Station Message
- 3.2.4 To setup the station class of service: Setup Day Class

### 3.3 Check Out Program

3.3.1 To send the "CO" command and station number with 0DH, 0AH to the EASYPBX system.

by RS-232

When attendant telephone sends the "CO" command, it also send the same command to the RS-232.

Example: "CO 20" 0DH, 0AH means to setup "check" out for station No.20

- 3.3.2 System display instruction:
  - A. Display "OK CO", station No., 0DH, 0AH means check out OK.
  - B. Display "Double check out", station number, 0DH, 0AH means repeatedly check out.
  - C. Display "Can't find out physical number!" 07H, 07H, 0DH, 0AH means there is no this station number.
  - D. Display "Can't CO in Function!" 07H, 07H, 0DH, 0AH: Means the number is function code.
  - E. Display "Station number over 4 digits, can't check out!" 07H, 07H, 0DH, 0AH means the number is over 4 digits.
  - F. Display "Check Out on talking line!", 07H, 07H, 0DH, 0AH means the station under check out on Talking line.

refer to item 62 of kind 2

- 3.3.3 To clear the following programmed data: (The office used station is not included.)
  - A. Password
  - **B. DISA Password**
  - C. Alarm Call (Morning Call)
  - D. Do Not Disturb
  - E. Call Forwarding (Including Busy Line & Over Ringing)
  - F. Busy Station Queuing
  - G. Redial and Redial Memory
  - H. Background Music
  - I. Message Waiting
  - J. Absent Station Message
- 3.3.4 To setup the station class of service: setup the "check out" class.

#### 3.4 Morning Call Service

3.4.1. To send the "ALARM" command, station number and time with 0DH, 0AH by RS-232 to

#### the EASYPBX system.

#### **Example:**

- 1: "ALARM 20 0830-1" 0DH, 0AH means to setup ALARM-1 at 08:30 AM for station no.20.
- 2: "ALARM 20 \*50729-2" 0DH, 0AH means to setup ALARM-2 at 07:29 AM from every Monday to Friday for station no.20.
- 3. "ALARM 23 \*70740-5" 0DH, 0AH means to setup ALARM-5 at 7:40 AM every day for station no.23.

Remarks: All setup to be ALARM - 1 without sending " - " & "ALARM-No."

#### 3.4.2 System display instruction:

- A.Display "OK SET ALARM", station No., time, 0DH, 0AH means the morning call setup OK.
- B. Display "Over 60 minutes!", 07H, 07H, 0DH, 0AH means entering the wrong time of the minutes, over 60 minutes.
- C. Display "Over 24 Hours!", 07H, 07H, 0DH, 0AH means entering the wrong time of the hours, over 24 hours.
- D. Display "Over 7 of one week!", 07H, 07H, 0DH, 0AH means entering the wrong time of the date, over 7 days for one week.
- E. Display "No alarm time", 07H, 07H, 0DH, 0AH means it did not setup the alarm time.
- F. Display "Can't set alarm in Function!", 07H, 07H, 0DH, 0AH means entering the function code, not a station number and can't be setup the morning call.
- G. Display "Can't find out physical number!", 07H, 07H, 0DH, 0AH means the system has no this entering station number.
- H. Display "Partner not a station!", 07H, 07H, 0DH, 0AH means the entering number is not a station number in the system.
- I. Display "Station number over 4 digits, can't set alarm!", 07H, 07H, 0DH, 0AH means the entering station number is over 4 digits so that can't be setup morning call.
- J. Display "No partner to set alarm!", 07H, 07H, 0DH, 0AH means none of the station numbers to be set up morning call.

#### 3.4.3 How to setup the alarm time?

- A. Hours: 00 ~ 23 Minutes: 00 59.
- B. To enter the time of week date, hour and minute for every day's morning call within the setup week Date.

Note: (1) Please enter "\*" prior to the week date.

- (2) Week date: From "1" to "7"
  - \* 1 07:30 (Alarm at 7:30 every Monday)
  - \* 5 07:30 (Alarm at 7:30 from every Monday to Friday).
  - \* 7 07:30 (Alarm at 7:30 every day)
- C. To enter "C" instead of "\*" at the first digit of the alarm time to clear or cancel the morning call.
- D. To enter Hour, Minutes, without date for only one time of morning call.

#### 3.4.4 When the Morning Call time is coming, RS-232 will send the following messages:

- A. The station is ringing: "ALARM ringing", station No., 0DH, 0AH.
- B. The station is answering: "ALARM\_Hook\_OFF", station No., 0DH, 0AH.
- C. No answer: "ALARM NO\_ANS", station No., 0DH, 0AH.
- D. To be picked up: "Pick\_Up\_alarm", 4-digit station No., the pick up station No., "ALARM HOOK OFF" station No., 0DH, 0AH.

## 3.5 To Check The Current Time Of System

3.5.1 To send "? TIME" command with 0DH, 0AH from the RS-232 of PC

Example: To enter "? TIME", 0DH, 0AH  $\rightarrow$  system display Date time: 00/05/17 23:59:59

3.5.2 System display: "Date time:" year/month/date, hour: minute: second, 0DH, 0AH.

# 4. Appendix

# 4.1 Appendix I. Programmable function, function name and operation code list

Function Number	Function Name	Operatio n Code	Function Number	Function Name	Operatio n Code
0	Alarm call-1	*5	42	PBX(2) CO line auto hunting	
1	Call group		43	Station auto hunting	
2	Call forwarding	*102	44	Cancel message waiting	
3	Disconnecting key		45	Set message waiting	
4	Speed dialing	#	46	Memory dialing	
5	Activate SLT function key		47	Message waiting & call back	
			48	Background music	*148
6	Individual pick-up	*106	49	Mute	
7	Group pick-up	*6	50	Handsfree MIC switch	
8	System pick-up	*108	51	User's name directory	*151
9	Call my group server		52		
10	Call system server	9	53	Display the calling cost	
11	Set "DND" or cancel		54	Volume control	*154
12	Absent station message		55	Retrieve flexible function key	
13	Call group server		56	Start "TRAN" key to join conference call	
14	Manager password	*114	57	Start the auto-answer	
15	Password lock		58	Call park code	*158
16	Change password		59	Account code	
17	DISA password		60	Message display LED on DSS	
18	Set CO to CO telephone no.		61	Room Service	
19	Redial	*7	62	Check-in	
20	Auto Redial	*8	63	Check-out	
21	Conference call		64	Night transfer	*164
22	One-touch dialing		65		
	Activate Auto call forwarding-CO		66		
23	to CO		67		
24	CO line auto hunting	0	68	Morning call	
25	Answer CO incoming call	*125	69	Display station DND status	
26	Assign CO line	*0	70		
27	Setup all "DND"		71		
28	To clear all "DND"		72	Display the other station call cost	
29	Set/cancel "DND"	*129	73	Alarm call-2	
30			74	Alarm call-3	
31	LCR/ARS code		75	Alarm call-4	
32	One-touch continuously dialing		76	Alarm call-5	
33	Page to keyphone		77	Alarm call-6	
34	Hot line key		78	Day call forward telephone no.	*178
35			79	Night call forward telephone no.	*179
36	Retrieve the holding intercom call		80	Push-to-talk button	
27	Detrieve the helding CO = 11		81		
37	Retrieve the holding CO call		82	Call Crown + #(0,00) (F42)	
38			83	Call Group + #(0-99) group (F43)	
39	Damaga statical Control		84	On time and the (GLT)	
40	Remove station class of service		85	On-line recording (SLT)	
41	PBX(1) CO line auto hunting		86	Busy trunk/station queuing	

Function Number	Function Name	Operation Code	Function Number	Function Name	Operation Code
87	Exclusive hold	Code	134		Code
88	Hold		135		
89	Catch back the hold CO/station line		136		
90	Busy station override		137	Join/active reference call	
91	Busy station override		138	John/active reference can	
92	MESSAGE TO RS232		139	Cancel the conference call	
93	Occupied CO/station line grab compelled		140	Cancer the conference can	
	Compened		141		
94	Direct CO flash		142		
95	Direct CO recall flash		143	Active Earphone function	
96	Activate CO to CO (manual)		143	Active Earphone function	
90	` /		144		
	Pause key for dialing CO call			H1- f	
98	Upgrade the class of service		146	Hook function	
99			147	Second dialing tone	
100			148	ISDN service key	
101			149	ISDN software version	
102	Set up/ cancel forwarding		150		
103			151		
104			152	To see previous CID number	
105			153	To see next CID number	
106			154		
107			155	IP DSS Key	
108			156	IP Function number	
109	Asking remote programming	***1	157	IP Operation code	
110	Execute remote programming service	***0	158		
111	Test	***2	159		
112			160	Speaker key	
113	Set program	***4	161	IP page key	
114	Set time display of system	***5	162	Transfer key	
115	Set English name	***6	163	Speed Dial key	
116	Phone Book	***7	164	Redial key	
117	I none Book	,	165	HOLD key	
118			166	Handset Volume increased key	
119			167	Handset Volume decreased key	
120			168	Incoming directive A	
121			169	Incoming directive B	
121	All station into LED testing mode		170	Door incoming function key	
123	an station into LLD testing mode		171	Enhance incoming group	
124				directive	
125			172	DDI directive of ISDN incoming	
126			173		
127			174		
128			175		
129			176		
130			177		
131	ARS		178		
131	1110		179		
133			180		

# 4.2 Appendix II. System tone source supply physical location

Item	hannel	escription	Item	Channel	Description
	060	External tone source		063	Music on hold source
	223	Mute			
00	224	DTMF signal 0	16	240	Dialing tone 350/440
01	225	DTMF signal 1	17	241	Ringing back tone 440/480
02	226	DTMF signal 2	18	242	Busy tone 480/620
03	227	DTMF signal 3	19	243	Warning tone 1 620
04	228	DTMF signal 4	20	244	Warning tone 2 620
05	229	DTMF signal 5	21	245	Ringing tone 444/555
06	230	DTMF signal 6	22	246	Ring tone 977/1222
07	231	DTMF signal 7	23	247	400Hz
08	232	DTMF signal 8	24	248	Doorphone ringing tone
09	233	DTMF signal 9	25	249	Page prelude tone (tone source 1,2)
10	234	DTMF signal A	26	250	Page coda tone (tone source 3,4)
11	235	DTMF signal *	27	251	480
12	236	DTMF signal #	28	252	424/444
13	237	DTMF signal B	29	253	444/464
14	238	DTMF signal C	30	254	464/484
15	239	DTMF signal D	31	255	Program by yourself

# 4.3 Appendix III. Station flexible number plan

<b>Physical Location</b>	Station No.	Flexible No.	<b>Physical Location</b>	<b>Station No.</b>	Flexible No.
000	20		032	52	
001	21		033	53	
002	22		034	54	
003	23		035	55	
004	24		036	56	
005	25		037	57	
006	26		038	58	
007	27		039	59	
008	28		040	60	
009	29		041	61	
010	30		042	62	
011	31		043	63	
012	32		044	64	
013	33		045	65	
014	34		046	66	
015	35		047	67	
016	36		048	68	
017	37		049	69	
018	38		050	70	
019	39		051	71	
020	40		052	72	
021	41		053	73	
022	42		054	74	
023	43		055	75	
024	44		056	76	
025	45				
026	46				
027	47				
028	48				
029	49				
030	50				
031	51				

Remark: Station no. 20-76 is the "default" number, you can change the station no. flexibly by the program kind 6.

# 4.4 Appendix IV Programming kinds & items index

Kind	1 (System Program)	
Item	Description	Page
00		
01	Day/Night transfer type	
	Manual night transfer type	
03	Page prelude tone	
04	Page coda tone	<u>27</u>
	Night transfer password	
06	Beginning time of day service class	
07	Ending time of day service class	
08	DTMF dialing time	
09	CO recall time	
10	CO flash time	
	Pause time	
	Time display form on display keyphone	
	Camp-on time for busy station	
	Assigned re-called station when alarm time is over	
15	Assign hold recall station	<u>28</u>
16	Assign camp-on recall station	
	Interval time of warning tone on speaking	
	Interval time of alarm re-ringing	
	No-answer time before transfer re-call	
20		
	Holding time before hold re-call	
	Waiting time for dial tone after hunting CO line	
23	Ringing time before call forward	
24	Ringing time of busy stations reservation	
25	Alarm ringing time	
26	The longest time of power supply for door lock	
27	Mode for hunting station	
28	Time unit of tone break bit	
29	Inter-digit time of CO pulse dialing	<u>29</u>
30	Automatic trunk line hunting mode	
31	Programming Password	
32		
33	Limited /Allow dialing table for 2nd class: City call service class	
	LC2=0: 0 1 2 3 4 5 6	
34	Limited /Allow dialing table for 3rd class: National call service class	
	LC3=0: 1 2 3 4 5	
35	Limited /Allow dialing table for 4th class: International call service class 1	20
	LC4=0: 2 3 4 5	<u>30</u>

Kind	1 (System Program)	
Item	Description	Page
36	Limited /Allow dialing table for 5th class: International call service class 2  LC5=0: 3 4 5	
37	Limited /Allow dialing table for 6th class: International call service class 3  LC6=0: 4 5	
38	Limited /Allow dialing table for 7th class: International call service class 5  [LC7=0:	
39	Opening system speed dialing table for over class of service (OCS)  OCS=0: OCS=1: OCS=2: OCS=3: OCS=4: OCS=5: OCS=6:	<u>30</u>
	OCS=7: OCS=8: OCS=9:  Manager password RS-232 baudrate	
42 43	RS-232 transmission form Interval time of warning tone when handset is not well on-hook	
44 45 46	Music source on hold Auto-redial time Auto-redial frequency	
47	Inter-digit time of SLT pulse dialing The shortest time of single line telephone flash	
49	The longest time of single line telephone flash	
50	The monitor time of trunk line dialing	
51	Delay time from the CO line to hearing the dialing tone	
52	Starting bill calculation confirmation for outgoing call	<u>31</u>
53	Starting bill calculation confirmation for incoming call	
54		
55		
56	Waiting time for overriding the busy station	
57		
58	Beginning time of holiday	
59	Ending time of holiday	
60	Night transfer type for holiday	
61	Beginning time of noon rest	
62	Ending time noon rest	<u>32</u>
63	Night transfer type for noon rest time	

Kind	1 (System Program)	
Item	Description	Page
64	Interval time of incoming call warning on busy station	
65	CO line automatic hunting mode for PBX1	
	CO line automatic hunting mode for PBX2	
67	Alternate time of ringing tone	
68	Digit code for opening electric door lock	32
	Forwarded station status setup	<u>52</u>
	Max. numbers of system speed dialing	
71		
	Max. numbers of individual speed dialing	
	Receiving volume of internal DTMF tone	
	Min. receiving volume	
	Max. receiving volume	
	Beginning volume of auto increase ringing volume	
	Each scale time for auto increase ringing volume	
	Auto releasing CO line for no dialing completely Allow SPEAKER and handset hearing simultaneously	
	Continue to dial system speed dialing table during speaking	
	The class of account code 00-99 groups (Table 1)	
	The class of account code 100-199 groups (Table 2)	33
	The class of account code 200-299 groups (Table 3)	
84	The class of account code 300-399 groups (Table 4)	
	Internal dialing tone volume of off-hook dialing	
	Internal dialing tone volume of on-hook dialing	
	Internal dialing tone volume of on hook dialing for full handsfree keyphone	
	Delete the repeated storing number of Caller ID	
	Select to use RS-232C interface	
90		
	Queuing way	
92	Ringing times for doorphone	
93	LCR/ARS waiting dialing time	
94	Auto call forwarding - CO to CO	
95	Monthly night transfer type	
96	Beginning time of monthly night transfer	
97	Ending time of monthly night transfer	<u>34</u>
	Working mode of F0216 vocal card	
	Override working mode	
100	Internal music on hold volume control	
	Music on hold volume control for F0216 vocal card	
	Answering volume control for F0216 vocal card	
103		

Kind	1 (System Program)	
Item	Description	Page
104	Checking CM (check maintenance) before checking-in	
	Auto-start CS (check service) after checking-out	<u>34</u>
106	· · · · · ·	
107	Unmarked some prefix called number digits of the selection on SMDR printing	
	Unmarked some prefix called number digits of the selection on SMDR printing	
109	Incoming directive for F168, the waiting time for busy station forwarding	
110	DTMF waiting time	
111	Printing type of RS-232 simple account	
	Group of call park	
113	Call-Park automatic working mode	<u>35</u>
114	Operation mode of idle call-park key	
115	Whether send the busy tone for auto-redial	
116	Response mode for Voice mail	
117	Assigned a forwarded station when all group stations are busy	
118	Whether allows to print details after pressing the account code (match to computer	
	system, do not collide with SMDR)	
119	Whether allows printing the HELP function	
120	Ringing time for HELP function	
121	Whether allows setting up the company name for the preceding 90 telephone numbers of	
	dialing plan	
122	Select the function of Relay on CPU	
	Whether allows printing the DND status	
	Change the printed time mode of the SMDR	
	Display who is talking with the called station	
126	Don't have to hang up the phone to dial another station/outgoing number when calling a	
	busy station	<u>36</u>
	Start weekly for alarm	
	Direct forwarding mode	
	Whether use LCR function	
	Whether send the Trunk line physical location with caller-ID for incoming call	
	Station call access is prior to CO call access	
	Delay count for External Voice Mail protocol sending code	
	Printing way of Account Code	
	Whether control calling time for Manager Password	
135	Max. checking groups of Barring call	

Kind	2 (Station Program)	
Item	Description	Page
00	Station used status	
	Set "Do Not Disturb" function	
02	To fix the type of installed interface	
	Ringing tone when call incoming	
	Exclusive hold	<u>37</u>
	Catch CO line directly	
	Group pick-up	
	Ringing volume increased automatically	_
	Forwarded station on day time when the ringing time-out	
	Forwarded station on night time when the ringing time-out	
	Page making	
	Page answering	
12	Page starting	
13	Page group	
	Page volume	
15	Allowed making program	38
16	Call forward setting	36
17	Voice announcement for alarm call	
18	Auto answer incoming CO by un-ringing station	
19	System speed dialing	
	Full handsfree	
21	Status of manual full handsfree	
22	Types of "Do Not Disturb"	
	Personal password	
	All call forwarding	
	Day station group	
	Night station group	
	Call forwarding for day busy station	
	Call forwarding for night busy station	
	Day group server	
	Night group server	
	Day operator	<u>39</u>
	7 1	
	Night operator	
	CO line group which used for incoming call for day time	
	CO line group which used for incoming call for night time	_
	Day time incoming call ringing group	
	Night time incoming call ringing group	
	Ringing volume	_
	Password lock class	
39	Day class	
40	Night class	<u>40</u>
41	Check-out class for hotel function	

Kind	2 (Station Program)	
Item	Description	Page
42	Day override class	
	Night override class	
44	CO line group which used for making outgoing call for day time	
	CO line group which used for making outgoing call for night time	
	Flexible function key setup	
	Day hot line number	40
	Night hot line number	
	Open Electric Door Lock Control	
	The 1st alarm setup	
	Speaking time limit for incoming call	
	Speaking time limit for outgoing call	
	DSS-1 physical location	
	DSS-2 physical location	
	DSS-3 physical location	
	DISA Password	
	Speaker phone MIC allow to be started by calling party directly	
	Adjusted volume memory during speaking	
	Station start dialing	<u>41</u>
	Auto group pick-up	
61	Auto pick-up assigned ringing station	
63	Telephone using kind Allowed transfer	
64	Allowed transfer	
65		
	Check In / Check Out for checking room status	
67	Whether accept day/night transfer after check-in	
	The 2nd alarm setup	
	-	
	The 3rd alarm setup	
70	The 4th alarm setup	
71	The 5th alarm setup	
72	The 6th alarm setup	
73	Station hunting sequential number	40
	Individual assign pick up	42
75	All area pick up	
	Busy station call forwarding setup	
	Call forwarding after ringing time is over	
78	To charge for calling to this station	
	Data connecting line mode	
80	Outward call restriction	
81	DTMF dialing out	
82	Send digital data from the station	
	DSS user can auto release & answer the other stations	43
84	Accept "Hold" from the other party on intercom call	<u> </u>

Kind	2 (Station Program)	
Item	Description	Page
85	The respondent mode for the holding time is over	
86		
87		
88	The respondent mode after camp-on recall time-out	
89		
90	Day time sub-ringing station	
	Night time sub-ringing station	<u>43</u>
	All stations of the same group ringing at the same time on day time	
	All stations of the same group ringing at the same time on night time	
	Call the station controlled by the group	
	Answer holding station controlled by the group	
	The group control mode for calling to the station	
	The paragraph of holding music source	
	The volume of pressing key tone Return the station programmed data to "Default"	
	Copy all flexible function keys	
	Copy all programmed data to other station	
	Volume of background music	
	Handset receiving volume on CO call	
	•	
	Handsfree receiving volume on CO call	
	Handset receiving volume on intercom call	
	Handsfree receiving volume on intercom call	<u>44</u>
	Alarm ringing volume	
	The ringing back tone for starting all stations of the same group ringing at the same time	
	Select called party's ringing tone source	
110	When on-hook dialing, call to other stations, waiting time for answer	
	Play time of called station's ring tone	
	Call to other stations, ringing source 1	
	Call to other stations, ringing source 0 Call to other stations, ringing source type	
	Password lock	
	Pick up the holding CO line	
	Handset MIC transmission volume	
	Allow to look at the system stored Caller ID number	
	Allow the station to delete repeated Caller ID number automatically	4.5
	Allow to turn off the party's SPKR automatically when handsfree speaking is over	<u>45</u>
	Enable to hear DTMF tone on dialing	
	Warning tone	
	Send warning tone when calling the busy station	
	Ringing tone source of transfer	
	Show Caller ID & trunk line no. during transfer	<u>46</u>
126	LCR/ARS group	<u> 10</u>

Kind	2 (Station Program)	
Item	Description	Page
127	Disconnecting station port to be indicated on DSS key	
128	Incoming call mode	
	On-line recording allowed	
130	Allowed on-line recording by opposite party	<u>46</u>
131	Hear DTMF tone when redialing	
132	Invalid dialing duration after the intercom call is hung up	
	LCR pointer	
134	Allowed call forwarding condition	
135	LCR display mode	
136	From transfer to conference call	
137	The starting digit of Caller-ID of SLT	
138	The ending digit of Caller-ID of SLT	
139	Allow to send Caller ID number to this SLT station	
140	Allow to send Caller ID number to this SLT station after speaking	
141		47
142	Sub-ringing station status	47
143	Allow to retrieve the holding internal call by pressing "HOLD" key	
144	Auto-turn off the earphone	
145	Ringing setup on earphone	
146	Station metering setup	
147	Integration method for external voice mail box (inband)	
148	message for missed call on LCD display	
149	A/u law type	
150	PTM/PTP mode	
151	Whether allows to active the called station's handsfree intercom function	
152	Whether limited to call the operator or Group service only	
153	Whether allow to setting up the CO forwarding	
154	Allows to view the personal CID number	48
155	Whether allows forwarding to VM when active DND function	
156	Push-to-talk button	
157	Whether send the extension describer No. (ISDN CLIP No.)	
158	Whether send the station billing	

Item	Description	Page
	CO line used status	
	Dialing type	
	Day outgoing trunk group	
	Night outgoing trunk group	
	Ringing station group for the CO day incoming call	49
	Ringing station group for the CO night incoming call	
06		
07		
08	To fix the type of installed interface	
09	Connecting type for the CO line on trunk card	
	Day incoming directive	
11	Night incoming directive	
12	Dialing control of outgoing call	
13	While hunting new CO line, hang up the last hunted CO line or not	50
14	Digital keyphone transmission controlled by the number of dialing digits	<u>50</u>
15	Hold the CO line is accepted or not	
16	The respondent mode for the CO holding time-out	
17	The respondent mode for camp-on time-out	
18	The respondent mode for transferred station no answer time-out	
19	The respondent mode for transfer recall and no answer	
	Bill detecting type	
	Prohibited using time for re-hunting after the CO line disconnected	<u>51</u>
	Day busy call forward	
	Night busy call forward	
	Trunk hunting sequential number	
	To charge for outgoing call	
	CO line type	
27	Ringing off time of CO incoming call	
	on off on off	<u>52</u>
28	The port call to the other stations ringing time	
29	The tone source of incoming call ring type 1	
30	The tone source of incoming call ring type 2	
	Ring type of incoming call	
32	Transmission volume of CO to CO call forwarding	
33	Transmission volume on speaking	
34	LED light for CO using condition	
35	"Make" time of pulse dialing	<u>53</u>
36	"Break" time of pulse dialing	
	Accept pressing [REDIAL] key to make Redial	
38	Group control	

Kind	3 (CO/ISDN/VoIP line Program)	
<b>Item</b>	Description	Page
39	Hot line telephone number of Day	
40	Hot line telephone number of Night	
41	Hot line auto dialing	
42		
43		
44	Volume of dialing DTMF	
45	Volume of CO incoming call	5.1
46	Whether to print the status of incoming calls	54
47	Auto route selection (ARS) group	
48	Shortest time of incoming call signal	
49	Shortest time from CID signal to incoming call ringing signal	
50	Longest time from CID signal to incoming call ringing signal	
51	Width of Caller ID signal	
52	The warning tone when CO incoming call accessing on busy station	
53	Call time limitation for CO to CO call forwarding	
54	Outgoing call duration limit	
55	Incoming call duration limit	
56	A/u Law type	
57	ISDN MSN (1) / DDI (1) telephone no.	
58	ISDN MSN (2) / DDI (2) telephone no.	
59	ISDN MSN (3) / DDI (3) telephone no.	<u>55</u>
60	ISDN MSN (4) / DDI (4) telephone no.	
61	ISDN MSN (5) / DDI (5) telephone no.	
62	ISDN MSN (6) / DDI (6) telephone no.	
63	ISDN MSN (7) / DDI (7) telephone no.	
64	ISDN MSN (8) / DDI (8) telephone no.	
	ISDN MSN (1) / DDI (1) incoming direction	
66	ISDN MSN (2) / DDI (2) incoming direction	
67	ISDN MSN (3) / DDI (3) incoming direction	
	ISDN MSN (4) / DDI (4) incoming direction	
69	ISDN MSN (5) / DDI (5) incoming direction	
	ISDN MSN (6) / DDI (6) incoming direction	<u>56</u>
	ISDN MSN (7) / DDI (7) incoming direction	
	ISDN MSN (8) / DDI (8) incoming direction	
	Telephone no. programming for call forwarding-CO to CO	
	Bill account for CO incoming call	
	Group control for answering the holding call	
	ISDN MSN 1 group setting	
77	ISDN MSN 2 group setting	57
78	ISDN MSN 3 group setting	<u>57</u>
79	ISDN MSN 4 group setting	

Kind	3 (CO/ISDN/VoIP line Program)	
Item	Description	Page
80	ISDN MSN 5 group setting	
81	ISDN MSN 6 group setting	
	ISDN MSN 7 group setting	
	ISDN MSN 8 group setting	
84	The starting digit of Caller-ID	<u>57</u>
85	The ending digit of Caller-ID	<u> </u>
86	Time of receiving Caller-ID data after ringing	
	PTP/PTM mode	
	OverLap/EN-Block mode	
	Display calling no. of ISDN trunk on the called party's telephone LCD screen	
	Display calling no. of ISDN trunk on my telephone's LCD screen	
91	ISDN CO line numbers	
92	Minimum time to start charging	<u>58</u>
93	Allowing the other party's recording	<u> 36</u>
	Pointer for starting to execute LCR	
	Time of waiting for vocal answering	
	Time of DDI waiting for vocal answering	
	Playing time of vocal card	
98	Whether to check the ARS group or not when assign a CO line to dial outgoing	
	telephone no. & execute LCR	
99		
100		<u>59</u>
101	D ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	_
102	Day auto-answering time of F0216 vocal card	_
	Night auto-answering time of F0216 vocal card	-
	Print the dialing condition	
	Hear the notification announcement from mobile phone when CO call forwarding Active CALL PARK after pressing "HOLD"	_
107	Active CALL FARR after pressing TIOLD	
108		
109		1
110		
111		
112		
113		
114		- 60
115		<u>60</u>
116	ISDN number plan mode	
117	ISDN number plan identification	
	Display the trunk name	
	Day-time Incoming condition	
	Night-time Incoming condition	
	Day Class of VoIP trunk mode	
122	Night Class of VoIP trunk mode	

Kind 3 (CO/ISDN/VoIP line Program)		
Item	Description	Page
123	Whether allow to active VoIP page/broadcast	<u>60</u>

Kind	4 (Doorphone Program)	
Item	Description	Page
00	Doorphone used status	
01	Dialing type	-
	Day group	1
03	Night Group	-
	Day incoming call group	-
	Night incoming call group	<u>61</u>
06		_
07		-
08	Talking time of incoming doorphone call	-
09	Talking time of doorphone to outside CO line	_
10	1st doorphone key ringing directive	
11	1st doorphone key ringing station group	-
	2nd doorphone key ringing directive	
	2nd doorphone key ringing station group	-
	3rd doorphone key ringing directive	
	3rd doorphone key ringing station group	
	4th doorphone key ringing directive	
	4th doorphone key ringing station group	<u>62</u>
	5th doorphone key ringing directive	_
	5th doorphone key ringing station group	_
20	6th doorphone key ringing directive	
22	6th doorphone key ringing station group 7th doorphone key ringing directive	
23	7th doorphone key ringing directive 7th doorphone key ringing station group	1
24	The doorphone hunting sequence	-
25	Interface lock-up	
	Doorphone transmission volume during talking	
27	The accessing time of doorphone incoming call	
28	Doorphone ringing source play time	
	Ringing source type 1 of incoming doorphone call	
	Ringing source type 0 of incoming doorphone call	
	Ringing type of incoming doorphone call	-
32	Volume for CO call forwarding	(2)
33	Receiving volume of doorphone unit	<u>63</u>
	LED display for doorphone	
35	Whether send the warning tone when station busy	
36	Call account for Line XX	
37	LCR/ARS Group	
	Dialing control of outgoing call	1
39	Telephone no. of hot line on day time	1
40	Telephone no. of hot line on night time	1
41	Allow on-line recording by opposite party	<u>64</u>

Kind 4 (Doorphone Program)		
Item	Description	Page
42	Allow the page output	
43	Page group	
44	Page volume	
45	DSS-1 physical location	
46	DSS-2 physical location	64
47	DSS-3 physical location	<u>04</u>
48	Allow to transfer by calling party	
49	Whether print the door phone status	
50	Whether allows "HOLD"	
51	Release the doorphone automatically	

**<sup>%</sup>** All specifications and details are subject to change without notice.