EVM2010A EVM2006A

Auto Attendant System

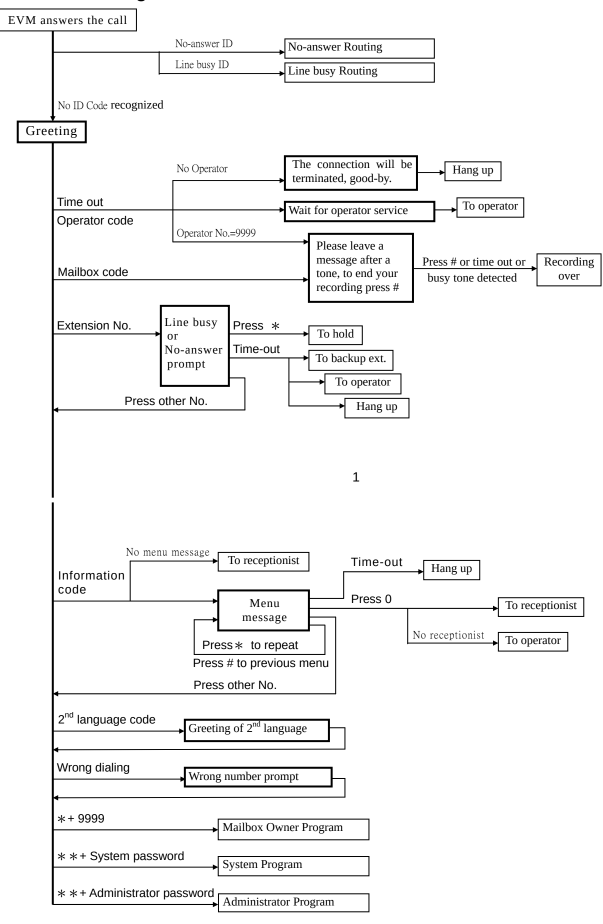
Installation Programming Manual

MN1000920E

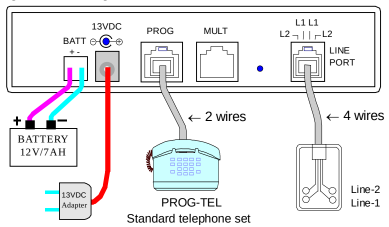
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Call Processing Flow Chart



System Layout



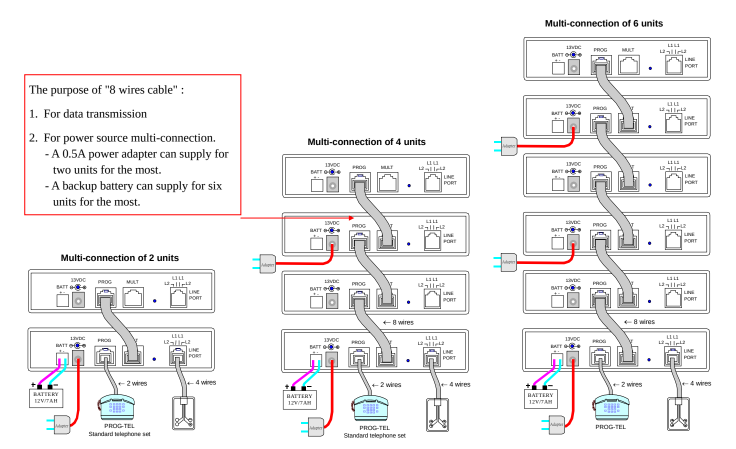
4 wires of line port: Red-green for Line-1 Yellow-black for Line-2

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Multiple System Connection

• After revising data / voice message, please enter SYS_1_99_* or ADM_2_1_99_* to transmit the data through "8 wires cable" to other units.



Installation Procedure

1. Planning Please refer to the Numbering Scheme of PABX system and the Usage Instruction for standard telephone, and then

fill in the "User Information Form". If there has any query, please refer to P. $13 \sim 26$ for "Program Explanations and

Examples".

2. Installation Please follow the System Layout to: (1)connect the power adapter to AC outlet. (2)connect the output of power

adapter to "13VDC' input of EVM, Meanwhile, and keep eyes on the Pilot Lamp of Line 1, 2. They will be illuminated, they will be turned off as an indication that normal action now is available. (3)connect the "8 wires

cable" for Multi-Connection. (4)connect extension lines

3. Go to the Program On-site: Connect a standard telephone set to the PROG jack at rear board of the first EVM unit. When the receiver

is pick-up the system plays the message: "welcome to the system program...".

Remote: Dial into the first EVM unit from an external line or a PABX internal line. Press system password **0

#0#, and the system plays the message: "welcome to the system program..."

4. Program Setting Refer to the System Program and Administrator Program on pages 7-10 to : (1) record messages (2) enter the

Variety of data listed on "User Information Form" (3)set the current time.

5. Exit the Program During the Instruction Menu, press # to exit the program setting, and return to the Greeting.

6. TestingDial into the first EVM unit from an external line or PABX internal line. Dial a busy extension and an available

<u>extension</u> (do not answer) three times each from <u>EVM</u> to configure parameters of RingBack Tone, Busy Tone and Hook-Flash time and to test if the procedure is operating properly. If there is a problem, please refer to page 27 for

trouble-shooting.

7. Copy To Enter SYS_1_99_* or ADM_2_1_99_* for data transmitting to other EVM unit of Multi-Connection, because

the recorded voice and data you have entered are stored in the first EVM unit only.

8. Final Step Pass the attached "Administrator Operation Card" to the Administrator, and instruct him to switch messages for

working hours, closing hours and to make recording of temporary announcement.

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■ **PABX Setting** Set the ringing for incoming calls to EVM and set HUNT GROUP.

■ Note

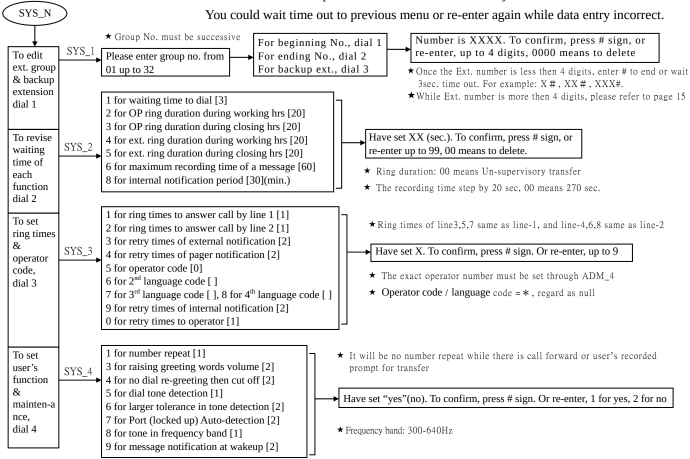
- Press # to confirm that data has been entered correctly. If the data is entered incorrectly, please do not press # to confirm. Wait for 3 seconds before returning to the menu and select.
- When the extension number or the Information Menu number is less than 4 digits, please wait for 3 seconds, or press # to complete the entry, e.g. X # , XXX # , XXX # .
- For special character *- enter **, #- enter *1, A- enter *2, B- enter *3, C- enter *4.

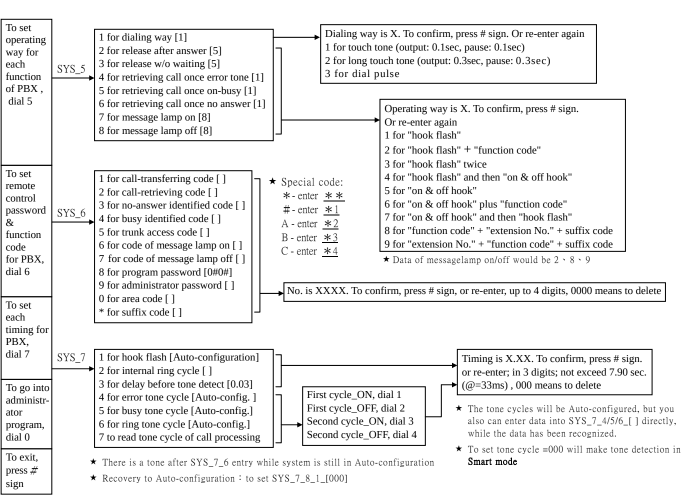
■ If you would like to re-install, the following program setting allows you to delete the previous settings:

Program	Explanations
SYS_1_00_0	Whole setting for the program returns to default. All the operator's numbers and pre-set holidays are deleted.
SYS_7_8_1_000	To delete Call Progress Tone (CPT) parameters and recovery to Auto-configuration
ADM_2_1_00(after voice)_0	To delete all the user's recorded prompts
ADM_2_9_0000(after voice)_0	To delete all message of Information Menus
ADM_5_0000_0000	To delete all forwarding numbers
ADM_6_0000_0000	To delete all receptionists of Information Menu

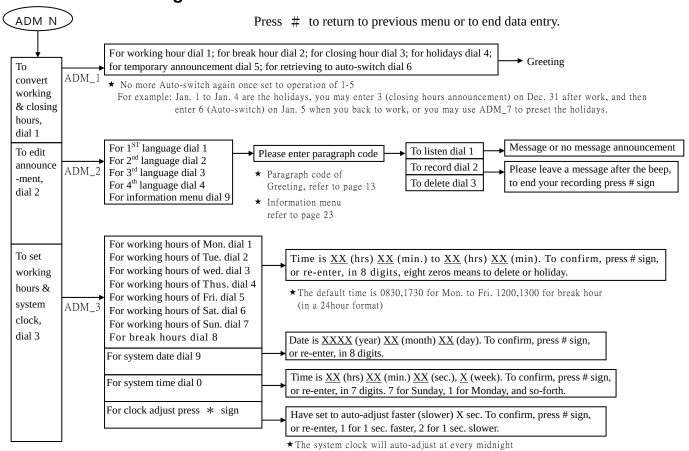
System Program

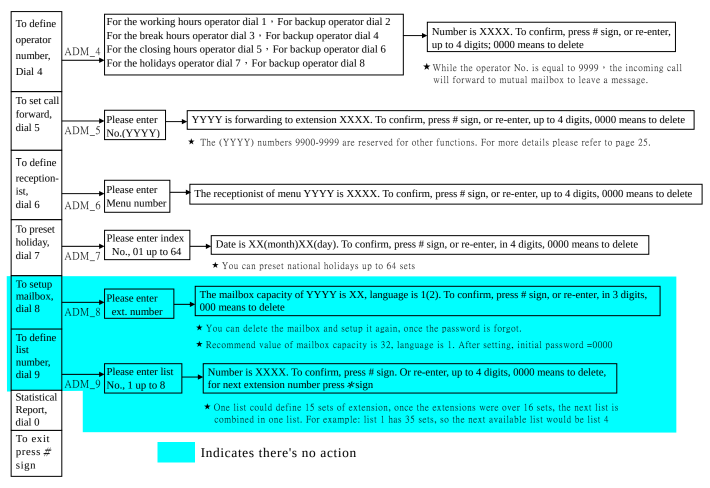
Press # to return to previous menu or to end data entry.





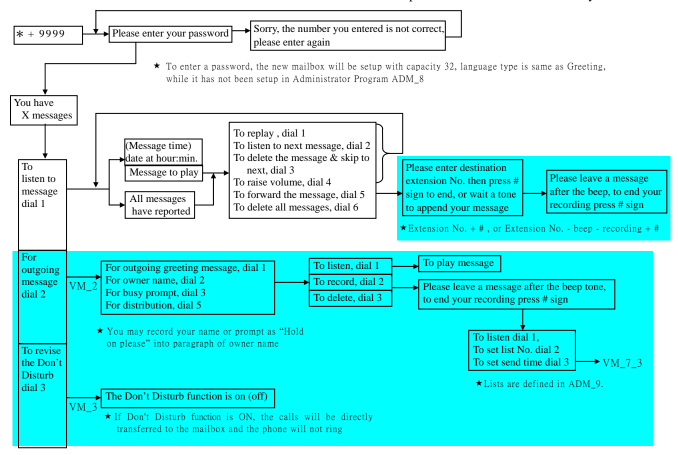
Administrator Program

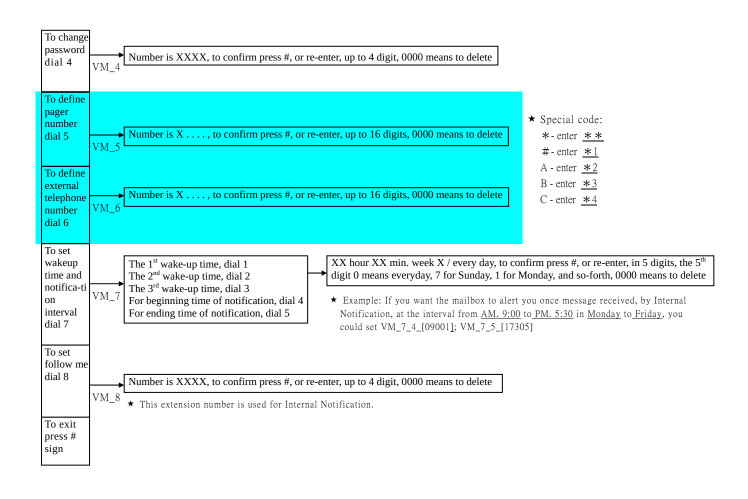




Mailbox Owner Program

Press # to return to previous menu or to end data entry.





Voice Message Recording

- To record/listen/delete any messages, press 2 in the main menu of Administrator Program, then follow the instruction message to select:
 - Example 1: Record the Greeting for working hours in the native(1st) language.

Press 1 to select the native language \rightarrow press the paragraph code $01 \rightarrow$ press 2 to record \rightarrow the beep \rightarrow record message by talking into the receiver \rightarrow press # to end.

Example 2: Record the Greeting for working hours in a second language.

Press 2 to select the second language \rightarrow press the paragraph code $01 \rightarrow$ press 2 to record \rightarrow the beep \rightarrow record the message by talking into the receiver \rightarrow press # to end.

In addition, the "Language Code SYS_3_6_[]" for the second language must be set, so that when a caller is able to switch to the second language by pressing the language code during the Greeting in the native language.

- To change message, simply record again, there is no need to delete the previous message. If the recorded prompt message is deleted, EVM will play a built-in message.
- The built-in message for the native language is English, it may be recorded in other languages. The paragraph listed in the table below can be changed by recording.

code	Paragraph explanation	Built-in message		
01	Greeting words during working hours	Please dial extension No., or wait for operator service		
02	Greeting words during break hours	It is break hour now, please dial extension No.		
03	Greeting words during closing hours	It is closing hour now, please dial extension No., or wait for operator service		
04	Greeting words during holidays	It is closing hour now, please dial extension No.		
05	Prompt for transferring	a. Please wait a moment! b. please wait a moment for operator service		
08	Operator busy during working hours	a. Sorry, the operator is busy now, please dial * sign to hold, or dial another extension No.		
11	Operator busy during closing hours			
06	No-answer prompt during working hours	a. Sorry, the extension is busy now /call is unanswered, please dial * sign to hold, or wait for operator		
07	Busy prompt during working hours	service.		
09	No-answer prompt during closing hours	b. Sorry, the extension is busy now /call is unanswered, please dial ∗ sign to hold, or dial another extension		
10	Busy prompt during closing hours	number. (The user recorded working hour prompts could be used for working hour & close hour)		

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18	Wrong number prompt during working hours	a. Sorry, the number you dialed is wrong number, please check and redial
19	Wrong number prompt during closing hours	b. Sorry, the number you dialed XXXX can't be identified, please check and redial.
20	To hang up	Sorry, this connection will be terminated, good-bye
21	Prompt after Information Menu	To repeat press *sign, to previous menu press # sign, or dial 0 for operator service
22	Message notification	Hello! There are messages in your mailbox, please enter your password to listen
23	Temporary announcement	
24	To start recording message	Please leave a message after a tone, to end your recording press # sign
25	Message over	All messages have reported
26	Input error	Sorry, the number you entered is not correct, please enter again
27	To confirm recording	To listen to message dial 1, to record again dial 2, to exit dial 3
28	To enter password	Please enter your password
29	Main menu of Mailbox Owner Program	To listen to message dial 1, for outgoing message dial 2, to revise the Don't disturb dial 3,
30	To listen message	To replay dial 1, to listen to next message dial 2, to delete the message dial 3, to raise volume dial 4,
31	Outgoing messages	Outgoing greeting dial 1, owner name dial 2, message distribution dial 5
32	Call forward to mailbox at Don't Disturb	The Don't Disturb function is on
33	To cancel the Don't Disturb	The Don't Disturb function is off
35	To setup timer	For 1st wake-up time dial 1, for beginning time of notification dial 4, for ending time of notification dial 5
36	Message of wake-up	Hello! The time you set is up
37	To listen/record/delete	To listen dial 1, to record dial 2, to delete dial 3
38	There are no messages	There are no messages in your mailbox
39	Mailbox is full	Sorry, the mailbox is full, no message more

Extension Number Groups

- Extension number group(SYS_1) is used for setting the range of extension number and assistant, dialing the extension number outside the range will be announced "Identification Failed".
- The group number must be successive.
- Program ADM5_[YYYY]_[9000] can be used to set number YYYY as non-registered number; once the caller dials YYYY, it will be announced "Identification Failed".
- Generally, PABX Extension Numbering Scheme has one type or several types listed below:

	Extension number	Program Setting
1	No more than 4 digits	Directly enter the extension number
2	More than 4 digits, but several numbers ahead are identical; it shall not exceed 4 digits with the prefix number excluded.	It shall set the "Area Code SYS_6_0_[]" as the prefix number. The Area Code must be excluded when entering extension number, operator's number, Number forward, etc.
3	More than 4 digits, but several numbers ahead are identical; it exceeds 4 digits with the prefix number excluded.	Designate the extension number length by prefix number: Beginning number = 0 0 N N Ending number.= 0 X Y Z NN: Prefix number for this group of extension.
4	More than 4 digits and several numbers ahead are different.	X= the extension number length of the group, X=0 means flexible length
5	It is the extension number existing among another linking line PABX (Link Extension)	Y= pause for 3 seconds after the Y th digit Z= pause for 3 seconds again after the Z th digit, Z=0 means Un-supervisory transfer Z=* means tone detection in Smart mode

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Example 1: Company ABC's extension numbers go from 100~250 and from 30~39 (when the line is busy or is unanswered, and the caller did not dial another extension, the call is transferred to assistant's extension – 100).

Where the extension numbers are less than 4 digits, the program setting is as follows:

- ➤ For 01 Group, beginning number 100, ending number 250: SYS_1_01_1_[100], SYS_1_01_2_[250]
- ➤ For 02 Group, beginning number 30, ending number 39, Assistant extension 100: SYS_1_02_1_[30], SYS_1_02_2_[39], SYS_1_02_3_[100]
- Example 2: Company ACC's extension numbers go from 611000~615999, and the Link Extension numbers go from 721000~728999. The number for the operator is 9 during working hours, and 611000 during closing hours. The program settings are as follows:
 - ➤ 611000 ~ 615999 has two identical number ahead, set the Area Code as 61: SYS_6_0_[61]
 - ➤ After excluding the Area Code from 611000 ~ 615999, set beginning number 1000 and ending number 5999 for 01 Group: SYS_1_01_1_[1000], SYS_1_01_2_[5999]
 - > The Operator number during Working Hours is 9. Because it is single digit, no need to exclude the Area Code, set: ADM_4_1_[9]
 - ➤ The Operator number during closing hours is 611000. After excluding the Area Code, set: ADM_4_5_[1000]
 - ➤ For extension number 721000 ~ 728999, the prefix number is 72, length is 6 digits, CPT detection is initiated after the 6th digit with 3 seconds delay, set: SYS_1_02_1_[0072], SYS_1_02_2_[0606]
 - > 720000 ~ 720999 are unused numbers, set prefix number 720 as non-registered number: ADM_5_[720]_[9000]
 - > 729000 ~ 729999 are unused numbers, set prefix number 729 as non-registered number: ADM_5_[729]_[9000]

Operator Number

- EVM will disconnects the call for time out after Greeting, if SYS_3_0_[0] or unset operator number.
- EVM will disconnects the call for time out after Busy/No-answer message, if SYS_4_4_[2].
- If the extension number of Duty Personnel is set via ADM_5_[Y]_[X], and if Y is the same as Operator Code, then X is regarded as operator number.
- If there has been set an Area Code, then the input of operator number shall exclude Area Code, except the operator number having only a single digit.

■ Examples for operator number

Working hours		Closing hours		Break hours		Program Setting
Time-o	Dial	Time-o	Dial	Time-o	Dial	
ut	0	ut	0	ut	0	
To	To	To	To	То	То	> SYS_3_0_[2]: Re-call operator 2 times > SYS_3_5_[0]: Operator code is 0
operator	operator	operator	operator	operator	operator	➤ ADM_4_1_[100]: During working hours, the Operator Number is 100
						ADM_4_3_[300]: During breaking hours, the Operator Number is 300
						➤ ADM_4_5_[1000]: During closing hours, the operator Number is 1000
То	То	Dis-conn	То	То	То	> SYS_3_0_[2]: Re-call operator 2 times > SYS_3_5_[0]: Operator code is 0
operator	operator	ect	operator	operator	operator	➤ ADM_4_1_[100]: During working hours, the Operator Number is 100
						ADM_4_3_[300]: During breaking hours, the Operator Number is 300
						➤ ADM_4_5_[0000]: No operator, during closing hours
						ADM_5_[0]_[200]: During breaking/closing hours, dial 0 to Ext. 200
То	То	Dis-conn	То	Dis-conn	То	> SYS_3_0_[2]: Re-call operator 2 times > SYS_3_5_[0]: Operator code is 0:
operator	operator	ect	operator	ect	operator	➤ ADM_4_1_[100]: During working hours, the Operator Number is 100
						➤ ADM_4_3_[0000]: No operator, during breaking hours
						ADM_4_5_[0000]: No operator, during closing hours
						ADM_5_[0]_[200]: During breaking/closing hours, dial 0 to Ext. 200

Working hours		Closing hours		Break hours		Program Setting
Time-o	Dial	Time-o	Dial	Time-o	Dial	
ut	0	ut	0	ut	0	
To	To	Dis-conn	Dis-conn	Dis-conn	Dis-conn	 > SYS_3_0_[2]: Re-call operator 2 times > SYS_3_5_[0]: Operator code is 0 > ADM_4_1_[9]: During working hours, the Operator Number is 9 > ADM_4_3_[0000]: No operator, during breaking hours > ADM_4_5_[0000]: No operator, during closing hours
operator	operator	ect	ect	ect	ect	
Dis-conn	To	Dis-conn	To	Dis-conn	To	> SYS_3_0_[0]: No Re-call operator > SYS_3_5_[0]: Operator code is 0 > ADM_4_1_[100]: During working hours, the Operator Number is 100 > ADM_4_3_[300]: During breaking hours, the Operator Number is 300 > ADM_4_5_[200]: During closing hours, the operator Number is 200
ect	operator	ect	operator	ect	operator	
Dis-conn ect	To operator	Dis-conn ect	Dis-conn ect	Dis-conn ect	To operator	> SYS_3_0_[0]: No Re-call operator > SYS_3_5_[0]: Operator code is 0 > ADM_4_1_[100]: During working hours, the Operator Number is 100 > ADM_4_3_[300]: During breaking hours, the Operator Number is 300 > ADM_4_5_[0000]: No operator, during closing hours
Dis-conn	To	Dis-conn	Dis-conn	Dis-conn	Dis-conn	 SYS_3_0_[0]: No Re-call operator > SYS_3_5_[0]: Operator code is 0 ADM_4_1_[100]: During working hours, the Operator Number is 100 ADM_4_3_[0000]: No operator, during breaking hours ADM_4_5_[0000]: No operator, during closing hours
ect	operator	ect	ect	ect	ect	
Dis-conn	Dis-con	Dis-conn	Dis-conn	Dis-conn	Dis-conn	 > SYS_3_5_[*]: No operator code > ADM_4_1_[0000]: No operator, during working hours > ADM_4_3_[0000]: No operator, during breaking hours > ADM_4_5_[0000]: No operator, during closing hours
ect	nect	ect	ect	ect	ect	

Identification Code

After EVM responding to incoming call, it will wait for PABX to transmit the Identification Code (ID Code) and play different messages
according to the code.

ID Code received by EVM	EVM plays	Remark
No ID Code recognized.	"Greeting"	
No-answer ID Code: Prefix number + Keyword + other numbers + extension number	"No-answer" prompt	To set Un-supervised Transfer: SYS_2_4_[00], SYS_2_5_[00]
Line busy ID Code: Prefix number + Keyword + other numbers + extension number	"Line busy" prompt	

- When PABX is transmitting ID Code too fast so that EVM is unable to receive a complete ID Code. Please add Pause ahead the PABX ID Code to delay the Code Transmission.
- When PABX is transmitting ID Code too slow, please select a longer Waiting Time for ID Code.

■ Waiting Time for ID Code

Program	Explanation				
ADM_5_9908_[A]xxx	A: Waiting time for ID Code; A=0=1 second A=1=1.5 seconds A=2=2 seconds				

(xxx entails other functions, please enter according to the original data.)

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■ Setting ID Code

Item	Program	Explanation
No-answer ID Code	SYS_6_3_[XXYY]	XX= Keyword (if there is only one digit, please enter 0 for the second digit.) For special character: *- enter **, #- enter *1, A- enter *2, B - enter *3,
Line busy ID Code	SYS_6_4_[XXYY]	C - enter $\frac{*4}{.}$
		YY= number of digit(s) before extension number, that is, the ? digit ahead extension number is not extension number.
		YY=99 indicates that PABX will respond ID Code immediately after receiving the extension number. It should only apply to busy line identification.
Prefix of No-answer /Busy ID	ADM_5_9924_[XXXX]	XXXX= prefix number of No-answer /Busy ID

Example 1: A Brand PABX, when extension is being set to VOICEMAIL UNIT, it will send ID Code as follows:

VOICEMAIL UNIT dials an extension number — PABX sends out B6 before RingBack tone, meaning the extension dialed is available.

— PABX sends out B7 before Busy tone, meaning the extension dialed is engaged.

VOICEMAIL UNIT answers a call — PABX sends out A4 + extension number, meaning the call was not answered.

- PABX sends out A7, meaning there's an incoming call from an external line.
- > To set SYS_6_3_[A402] Keyword of No-answer ID Code is A4, and the front 2 digits are not extension number.
- > To set SYS_6_4_[B799] ID Code of busy line is B7, respond before Busy tone emission.

Example 2: F Brand PABX, the ID Code of No-answer is B + XX (Trunk number) + Extension number

> To set SYS_6_3_[B003] — Keyword of No-answer ID is B, and the front 3 digits are not extension number.

Example 3: S Brand PABX, the ID Code of No-answer is ***3 + XXX + Extension number

- \triangleright To set ADM_5_9924_[**] Prefix of No-answer ID is **.
- ➤ To set SYS_6_3_[*307] Keyword of No-answer ID is *3, and the front 7 digits are not extension number.

Message Notification

■ Message Lamp(ML) Notification

	Operating way options	Operating Route	Remarks
1	ML-ON: SYS_5_7_[8] ML-OFF: SYS_5_8_[8]	ML-ON code \rightarrow Ext. number \rightarrow suffix code ML-OFF code \rightarrow Ext. number \rightarrow Suffix code	SYS_6_6_[ML-ON code] SYS_6_7_[ML-OFF code]
2	ML-ON: SYS_5_7_[9] ML-OFF: SYS_5_8_[9]	Ext. number \rightarrow ML-ON code \rightarrow Suffix code Ext. number \rightarrow ML-OFF code \rightarrow Suffix code	SYS_6_*_[Suffix code]
3	ML-ON: SYS_5_7_[0] ML-OFF: SYS_5_8_[0]	In accordance with ADM_5_9930_[XXXX] X: 0= On-Hook 1= Hook-Flash 2= Ext. number 3= ADM_5_9931_[1st Function code] 4= ADM_5_9932_[2nd Function code]	Example: Operating for ML-ON: Pick up receiver → Hook-Flash → *1 → Ext. number > SYS_5_7_[0] > ADM_5_9930_[132]: operating route > ADM_5_9931_[* 1]: ML-ON code
4	ML-ON: SYS_5_7_[*] ML-OFF: SYS_5_8_[*]	In accordance with ADM_5_9933_[XXXX] X: 0= On-Hook 1= Hook-Flash 2= Ext. number 3= ADM_5_9934_[1st Function code] 4= ADM_5_9935_[2nd Function code]	Operating for ML-OFF: Pick up receiver → Hook-Flash → #1 → Ext. number > SYS_5_8[*] > ADM_5_9933_[132]: operating route > ADM_5_9934_[#1]: ML-OFF code

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■ Internal Notification: Retry Times SYS_3_9_[], Retry Intervals SYS_2_8_[]

■ Notification Options

Program	Explanation		
ADM_5_9901_[XXXX]	X: 0= ML-ON, 3= Internal ringing		
	Default = 03 (1 st ML-ON, 2 nd Internal ringing)		

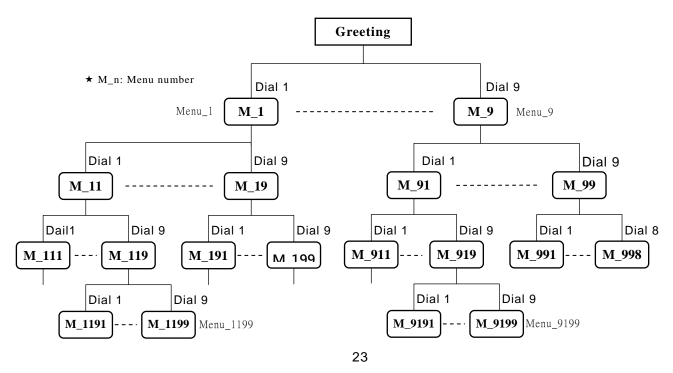
• In mutual mailbox (9999), there are no notification options for pager and external phone, and the extension number of internal ringing notification is not 9999 but set in VM_8.

■ Related programs

• ADM_5_9909_[]: Function code for internal dialing (e.g. Nitsuko V4)

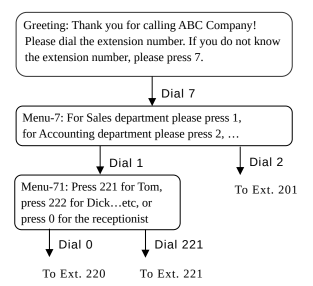
Information Menus

- EVM contains 4 levels and 256 sections of menus (EVM2004 contains only 9 menus). An extension number of receptionist can be allocated for each menu section.
- During (or after) the menu message, press * to repeat, press # for previous menu, dial 0 to be transferred to the receptionist for this menu (if none exist transfer to the operator), dial 1-9 for the next level of menu messages or to the receptionist (if the menu message does not exist), or dial an extension number (if there is no menu message and receptionist).
- The menu number is the number dialed from Greeting to this menu, as shown on the Figure below.



After the completion of playing menu message, EVM plays the "prompt after Information Menu".
 The language type will be set by ADM_5_991[Y]_[X]; Y= first digit of the menu number
 Language type X: 1= native language, 2= the second language, 3= the third language, 4= the fourth language.

Example: Extension number inquiry



Programming:

- ➤ ADM_5_991[7]_[1]: language type for Menu-7/Menu-71
- ➤ ADM_2_9_[7]_[2]: to record message for Menu-7
- ➤ ADM_2_9_[71]_[2]: to record message for Menu-71
- ➤ ADM_6_[71]_[220]: to set receptionist for Menu-71
- ightharpoonup ADM_6_[72]_[201]: to set receptionist for Menu-72
- ➤ Menu-712 without receptionist and voice message

Other Functions

Program	Explanation
ADM_5_9901_[XXXX]	See "Message Notification" on page 22
ADM_5_9904_[AB]	A is one of the numbers, 1~9, for auto-shift Information Menu from "Menu-X" to "Menu-AX" during breaking hour. If A= 0, that means to delete.
	B is one of the numbers, 1~9, for auto-shift Information Menu from "Menu-X" to "Menu-BX" during closing hour. If B= 0, that means to delete.
	Example: To set ADM_5_9904_[78] for auto-shift the Information Menu as below: During working hours, if callers dial "1" the route will be from "Greeting" to "Menu-1". During breaking hours, if callers dial "1" the route will be from "Greeting" to "Menu-71". During closing hours, if callers dial "1" the route will be from "Greeting" to "Menu-81".
ADM_5_9907_[XXXX]	XXXX: Pickup Code If such a code has been pre-entered, and EVM puts the call through Un-supervisory transfer. When the preset ringing time for Pickup SYS_2_7_[XX] is expired, EVM will retrieves the unanswered call with the operating way SYS_5_9_[X] Related programs: SYS_2_2_[00] SYS_2_3_[00] SYS_2_4_[00] SYS_2_5_[00]
ADM_5_9908_[ABC]	A: Waiting time for ID Code. (For more details please refer to page 19.)
	B: To increase the sensitivity of Call Progress Tone detection for internal lines. C: To increase the sensitivity of Call Progress Tone detection for external lines. 0=0db(default) 1=2db 2=4db 3=6db 4=8db 5=10db 6=12db 7=14db

ADM_5_9909_[XXXX]	XXXX: Function code for internal dialing
	Some PABX (e.g. V4) requires the user to enter functional code first before dialing the extension number. This is used for EVM's notifying extensions of messages.
ADM_5_991[Y]_[X]	Language type of "Prompt after Information Menu", see "Information Menus" on page 24.
ADM_5_[YYYY]_9000	To set number YYYY as non-registered number.
ADM_5_[Y]_9999	Y is a "Mailbox Code". The caller can dial the code Y to mutual mailbox to leave a message.
ADM_0_[X]	Statistic Report of the Calls X: 1= Incoming call 2= Information Menu 3= Extension busy 4= Extension No-answer 5= Operator busy
ADM_2_1_99_*	To transmit "user's recorded voice and data" to other EVM units of Multi-Connection.
SYS_1_99_*	To transmit "user's recorded voice and data" to other EVM units of Multi-Connection.
SYS_2_7_[XX]	XX: ringing time for Pickup The time should be short, and shorter than the ringing time set by PABX, to prevent Pickup calls by mistakes.
SYS_5_9_[X]	Operating way for Pickup the unanswered call. X: 8= "Pickup Code → Extension number" (default), 2= "Hook-Flash → Pickup Code → Extension number"
SYS_4_9_[X]	X: 1= wake up call together with Message Notification, 2= wake up call without Message Notification (default)
SYS_4_0_[X]	X: 1= Silent compression (default), 2= non-silent compression.
SYS_9	Report of EVM version.

Troubleshooting

Problem	Possible cause and solution
It will intermittently play the Leaving Message of Mailbox.	• Noise interference exists. If this cannot be fixed, set "non-silent compression SYS_4_0_[2]" to improve the situation; but the voice capacity will decrease by 20%.
EVM does not pick up calls.	 If the POW lamp is not flashing, please check the power supply.
	 Please check the wiring and make sure the incoming ringing is correct.
	 PABX locked the extension port. Please set the Port Auto-detection. SYS_4_7_[2]
EVM responds after External line 2 ~ 3 rings.	• This is normal. Set the "ring times SYS_3_1_[0]" for improvement.
Immediate conversation over the phone is inaccessible after the called responds to the call.	• This is normal while the EVM is waiting. Use the Pickup Code or ID Code to allow calls to go through Un-supervise Transfer.
	 EVM has not finished Auto-configuration yet. Please dial three times for "a busy extension" and "an available extension (do not answer)".
EVM always announces that the number dialed is faulty when in fact the line is busy, and vice versa.	Please exchange the parameters for Error tone with the Busy tone.
EVM announcement repeats: "Hold on, please"	Hook-Flash time is too short. SYS_7_1_[]
every 4 seconds, and the call is not on hold.	 Occasional occurrence – insufficient DTMF Receiver for PABX. ※
EVM announcement repeats: "Hold on, please" every 4 seconds, and the call is being held.	detect the frequency. SYS_4_8_[2]
	Occasional occurrence – insufficient DTMF Receiver for PABX. ** The second of the second occurrence is a second occurrence of the second occurrence o
After "Hold on, please" has been announced, the call is disconnected.	 The Hook-Flash time set under EVM is too long. Where the Hook-Flash time is less than 0.13 seconds, EVM does not Auto-configuration, it must be entered manually.

Extension number is correct, but EVM annound "Wrong number" or "Line busy".	 Dialing way is incorrect. SYS_5_1_[] Function code for call transfers is incorrect. SYS_6_1_[] 					
	 PABX requires longer DTMF. Please set SYS_5_1_[2] Occasional occurrence – insufficient DTMF Receiver for PABX. ** 					
EVM fails to announce that the called line is bus or is no answering.	 If the CPT is delayed or reminder tone exists before the CPT, please set to delay the detection of CPT. SYS_7_3_[] 					
	 If the frequency of CPT is outside the detection range (300 ~ 640Hz), please select not to detect the CPT frequency. SYS_4_8_[2] 					
	• CPT is irregular, please set larger tolerance for CPT detection. SYS_4_6_[1]					
	• CPT is too weak, please set the detection sensitivity of internal CPT. ADM_5_9908_x[]xx					
	Key Telephone system has been set to Voice Call, please change it to ringing.					
	• Function code is required to retrieve the external line, or the procedure of retrieval is incorrect. SYS_6_2_[], SYS_5_5_[], SYS_5_6_[]					
	 Hook-Flash time is either too short or too long. SYS_7_1_[] 					
Others	Use the hand-free of the PROG-TEL, press # to exit program setting and return to the Greeting. When the EVM finished playing the message and silence resumes, the procedure of the Line-1 transfer can be monitored through the speaker of the PROG-TEL to pin-point the problem.					

- $\ensuremath{\not{\times}}$ DTMF Receiver in PABX is inadequate. The suggested solution is as follow:
- 1. Increase the installation of DTMF Receiver for PABX.
- 2. To set program for EVM to Dial Pulse (DP) Transmission.
- 3. Disperse the Extension Line of EVM in several Interface Cards of PABX. (For example, every SLT Card of KX-TD contains only two-circuit DTMF Receiver.)

Reference data for PBXs

You could just setup Extension Number Group, operator number and working hours to EVM for most PBX, but for some PABXs you may need to set function code and operating way as below:

PABXs	C	perating wa	у	Functi	on code	Others
LUCENT PROLOGIX	SYS_5_4_[3]	SYS_5_5_[3]	SYS_5_6_[3]			
NAKAYO 64IS/88IS	SYS_5_4_[6]	SYS_5_5_[6]	SYS_5_6_[6]		SYS_6_2_[]	
NEC ADK/NDK	SYS_5_4_[5]	SYS_5_5_[5]	SYS_5_6_[5]			SYS_5_2_[5] SYS_5_3_[4]
Nitsuko UXE-128	SYS_5_4_[4]	SYS_5_5_[4]	SYS_5_6_[4]			
NORSTAR	SYS_5_4_[2]	SYS_5_5_[2]	SYS_5_6_[2]	SYS_6_1_[*70]	SYS_6_2_[2]	SYS_4_5_[2]
Panasonic A	SYS_5_4_[5]	SYS_5_5_[5]	SYS_5_6_[5]			
Panasonic ICX						SYS_4_8_[2]
ROLM CBX9751				SYS_6_1_[*7]	SYS_6_2_[*1]	

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User Information Form 1/2

Company: Tel:		Contact:		A	DM password	SYS password:									
PABX: Ext. No. of EV			/M /		/		/		/						
Main data								Information Menus							
Dial Tone Detection		Dialing way		Hook-Fla	ash Time		Menu No.	Receptionist	Msg	Menu No	o. Receptionist	Msg			
SYS_4_5_[₁]		SYS_5_1_	_[1]	SYS_	7_1_[]									
Frequency Detection		Release after ar	nswer												
SYS_4_8_[₁]		SYS_5_2_	_[5]												
Code of call transfer		Release w/o wa	aiting	Delay be	fore tone d	etection									
SYS_6_1_[]	SYS_5_3_	_[5]	SYS_	7_3_[]									
Code of retrieving call		Retrieving call,	, Error Tone	Error Tor	ne, SYS_	7_4_									
SYS_6_2_[]	SYS_5_4_	_[1]	[]][][]									
Busy ID Code		Retrieving call,	, Line Busy	Busy Tor	ne, SYS_	7_5_									
SYS_6_4_[]	SYS_5_5	_[1]	[]][][]									
No-Answer ID Code		Retrieving call,	, No-Answer	Ring Bac	k Tone, S	YS_7_6_									
SYS_6_3_[]	SYS_5_6_	_[1]	[]][][]									
ML-ON code		Operating for N	ML-ON	Port (loci	ked up) Au	to-detection									
SYS_6_6_[]	SYS_5_7_	_[8]	SYS_4	I_7_[₂]									
ML-OFF code		Operating for N	ML-OFF												
SYS_6_7_[]		SYS_5_8_	_[8]												
Suffix code of ML		Operating for p	oickup												
SYS_6_*_[]	SYS_5_9_	_[8]				<u> </u>								
		Function code t		ADM A	5 0009	1 11 11 11 1									

User Information Form 2/2

Worki	ng Hours ADM_3			ADM_5_							
	From / To	Grp	Beginning	Ending	Backup	Grp	Beginning	Ending	Backup	Number	Forward
Ion.	/	01				21					
ue.	/	02				22					
Ved.	/	03				23					
'nu.	/	04				24					
ri.	/	05				25					
at.	/	06				26					
un	/	07				27					
Break	/	08				28					
	ADM_4_	09				29					
	Operator Number	10				30					
Vorking	1:	11				31					
ours	2:	12				32					
Breaking	1:	13									
ours	2:	14				Are	a code	SYS_6_0	_[]		
losing	1:	15				Ope	erator code	SYS_3_5			
ours	2:	16				Nu	nber repeat	SYS_4_1			
oliday	1:	17									
	2:	18									
	•	19									
		20									