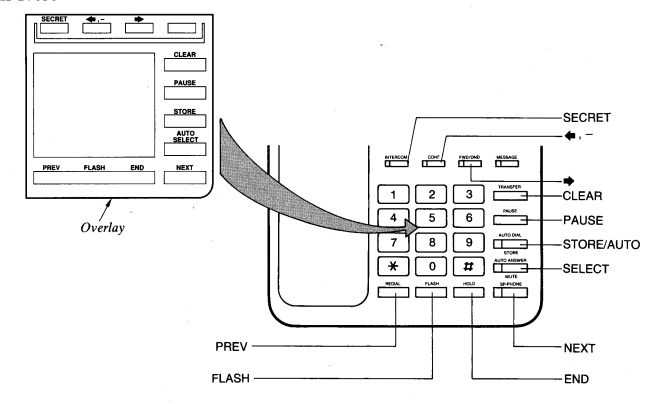
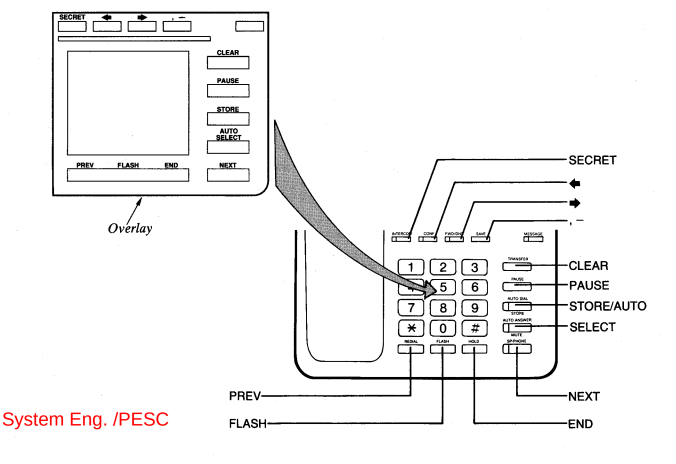
When the System Program Switch on the KX-T30810B is set to the PROGRAM position, the operation of the KX-T7030 and the KX-T7130 will change as follows.

## KX-T7030



## KX-T7130



TO SET	PROGRAM ADDRESS	<b>S7</b>	EPS REQ	QUIRED T	ro (	CH	AN	GE	I P	RO	GR	AN	•
Date and Time	[00]	[A] [➪] [SELE Lyear L	ECT] [⇔] [B] [⇔] month	] [SELECT] [➪] [ly	∟-hou	r L.	⇔] [S minu	ELE	CT] [	MEM 1 <i>M/P</i>	ORY M	] (ENI	)]
System Speed Calling Entry	[01] <i>or</i> [AUTO]	•To advance [SELECT] [A	[81] through [79] to the next code [AB] [CD] [phone	natic line access n gh [83]: outside l ]: speed access co	ine acc de		umbe	er					
System Speed Calling —Class Assignment	[02]		EMORY] [END] the desired bou	ndary class appea	rs								
Dial Mode (Tone/Pulse) Selection	[03]	CLASS CLASS [NEXT] [SELE	1 2 3 ECT] [MEMORY	Default  ×  /] [END]  ULSE			To mai	ke pro	gram	chang			
		iuntil	the desired CO	number appears	т		Fa	L					l
		CO(s) Pulse me Tone (D	ode TMF) mode	Default all CO's ×		1	To mai		2 	cnang	<i>3</i>		
Switching Mode (Day/Night Service)	[04]		EMORY] [END] AN/AUTO	<u> </u>									
		Manual Automat	tic	Default ×			To mai		gram	chang	e		
Starting Time (Day/Time)	[05]	L-mi	[SELECT] [Minute LAM/ ng time for day		T	L.	mii	nute		AM	1/PM	Y] [EN (hour	
		Day plar		Default 9:00 AM		7	To mai	ke pro	gram	chang	e		
		Night pla		5:00 PM									
Flexible Day Outward Dialing Assignment	[06]	until		er nsion number app Default			To mai			_			
		Extensio CO 1	ons	all extensions ×	11	12	13	14	15	16	17	18	
		CO 2 CO 3		×									
Flexible Night Outward Dialing Assignment	[07]	L	] [MEMORY] [E CO number the desired exten		pears								,
				Default	ļ		To mai	_	Ť –	<del></del>			
		Extensio CO 1	ns	all extensions	11	12	13	14	15	16	17	18	
		CO 2		×						<u> </u>			
		CO 3		<u> </u>						1	1	t	

TO SET	PROGRAM ADDRESS		STEPS	REQ	UIRED	TO	CH	Άλ	GI	E P	RO	GR	AM	
Flexible Day Ringing	[08]	[NEX	T] [CE] [MEMC	RY] [E	ND]									
Assignment			CO numberuntil the desired extension number appears											
		_	until the desir	ed exten		ppears								1
			Enterior		Default		_		_	_	chang		T 10	
			Extensions CO 1		all extensions	11	12	13	14	15	16	17	18	
			CO 2		×	_		<u> </u>	Ì			<u> </u>		
			CO 3		×	- 2								
Flexible Night Ringing Assignment	[09]		T] [CE] [MEMC	numbe	er									
		Ĺ.	until the desir	ed exten	sion number d	ppears								
			10.10		Default			To ma	ke pro	gram	chang	e		
			Extensions		all extensions	: 11	12	13	14	15	16	17	18	
			CO 1		X		+	-	<del> </del>	ļ	•	-		
			CO 3		×			<u> </u>			-			
m. 11. m.	****	F0.1=3.4					-		1			L		1
Toll Restriction—Class Assignment	[10]		T] [SELECT] [ME L CL until the desir	ASS 1/2	2/3	ippears								
					Default	1		To ma	ke pro	aram	chang	<u> </u>		)
	1		Extensions		all extensions	11	12	13	14	15	16	17	18	
			Class 1		×									
			Class 2					ļ			ļ			
- FAW.			Class 3				<u></u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Toll Restriction—Denied Codes Assignment	[11]		T] [C] [MEMORY L phone nu until the desir	ımber w	ith 7 digits									ı
				00	01	Memor	<u>у юсан</u> 02	on nu		03	Т	04		
							,			03				
				05	06		07			08		09		
			Phone number entry										-	
				10	) 11	_	12			13	_	14		
				f ·										
				15	16		17			18	+	19		
Toll Restriction—	[12]	[NEX	T] [C] [MEMORY	] [END]										
Exceptional Codes			Lphone nu											
Assignment		L.	until the desir	ed mem	ory location n	umber i	арреа	rs						_
			-			Memor		on nu						
			•	00	01		02			03	-	04		
											_			
				05	06		07			08	+	09		
			Phone number							•				
			entry	10	) 11		12			13	+	. 14		
	-			<u> </u>	- 11	$\neg +$	12			13	+	. 14		
				15	16		17			18	$\dashv$	19		
				_					_	_				

TO SET	PROGRAM ADDRESS	STEPS REQ	QUIRED 1	ro c	HA	NGI	EP.	RO	GR	AM	1
HOST PBX Access Codes Assignment	[13]	[NEXT] [AD] [MEMORY] [E		odes ee	ch with	ı a may	imum	of 2	diaite		
Codes Assignment		until the desired CO			cn wur	i a max	ımum	0j Z	aigus		
		СО	1	tside acc	ass and	e of the	bost Di	DV			1
			04	usiae acc	ess cou	s oj ine i	nost F	1			1
		2						1			1
		3									]
Automatic Answering (Automatic/Manual) Selection	[14]	[NEXT] [SELECT] [MEMORY LAUTO Al Luntil the desired exter	NSWER/MAN A		R						<del></del>
			Default		To	make pro	oeram	chane		-	]
		Extensions	all extensions	11		3 14	15	16	17	18	1
		Automatic	×						-	<del> </del> -	1
		Manual									1
Preferred Line Assignment	[15]	[NEXT] [SELECT] [MEMORY [Next] [NEXT] [SELECT] [MEMORY [Next] [Ne	e)/CO 1/CO 2/C								
			Default		To	make pro	ogram	chang	e		]
		Extensions	all extensions	11	12 1	3 14	15	16	17	18	
		● ● ● (none)	×								] '
		CO 1						<u> </u>	<u> </u>		
		CO 2		1			↓	↓	<u> </u>		1
		CO 3					<u> </u>				]
		until the desired exter	Default			make pro	_	$\overline{}$			]
		Extensions	all extensions	11	12 1	3 14	15	16	17	18	ł
		Disable Enable	×	+			+	<del> </del>	$\vdash$	-	1
Duration Time Count Start Mode	[17]	[SELECT] [MEMORY] [END]		AFTE	R DIA	L	<u> </u>		<u></u>	1	1
			Default		To	make pro	ogram	chang	e		
		Instantly		1					<del></del>		1
		5S after dial	×	1							1
		10S after dial		1							J
Hookswitch Flash Timing	[18]	[NEXT] [SELECT] [MEMORY L300 MS/60	00 MX/900 MS	pears							
			Default		To	make pro	ogram	chang	e		]
•		CO(s)	all CO's		1		2		3		]
		300 msec									
		600 msec	×								1
		900 msec	<u> </u>								]
Disconnect Time	[19]	[NEXT] [SELECT] [MEMORY1.5 SEC/4until the desired CO	.0 SEC								
		· ·	Default			make pro	ogram	chang			
		CO (s)	all CO's	1	1	1	2		3		1
		1.5 sec	×	1		<del> </del>		4			1
	[	4.0 sec		1		1		- 1			1

TO SET	PROGRAM ADDRESS		STEPS RE	<i>QUIRE</i>	ED T	0	CH	Άλ	GI	IP	RO	GK	PAN	1		
Calling Party Control	[20]	[NE	XT] [SELECT] [MEMOR)	/] [END]												
(CPC) Signal			TONE CALL/VOICE CALLuntil the desired CO number appears													
			Luntil the desired CO	number ap	pears											
				Defai				To ma	ke pro	gram	change	?		]		
	1		CO (s) Enable	all CC	)'s		_1			2		3		]		
			Disable	×				+	-		-			1		
Internacion Alestina Mada	[04]	[]									<del>_</del> _			J ———————		
Intercom Alerting Mode	[21]	INE	XT] [SELECT] [MEMORY		ECAL	T										
			TONE CA													
				Defau				T	1		.1.			1		
_			Extensions	all extens		11	12	10 ma 13	ke pro 14	gram 15	change 16	17	18			
			Tone call	×			12	13	17	15	10	17	10	•		
			Voice call													
Programmable	[22]	[NE	XTI (SELECT) (MEMORY	/1 [END]												
Doorphone	,	[NEXT] [SELECT] [MEMORY] [END] D-PHONE 1, 2/1/2/•••(deny the ringing)														
		until the desired extension number appears														
				Defau	lt			То та	ke pro	gram i	change			1		
			Extensions	all extens		11	12	13	14	15	16	17	18			
			Doorphone 1	×												
			Doorphone 2	×												
			deny the ringing				<u></u>			<u> </u>	<u> </u>		l			
Dial Call Pickup Group	[23]	[NEXT] [SELECT] [MEMORY] [END]														
Assignment		LPICKUP-G:1/2/1, 2/• • • (out of the group)														
		until the desired extension number appears														
				Defau							change					
			Extensions Pickup Group 1	all extens	ions	11	12	13	14	15	16	17	18			
			Pickup Group 2	×		-										
			out of the group			-	_									
Busy Tone Selection	[24]	ISEI	LECT] [MEMORY] [END]													
Dusy Tone Selection	[27]															
			10112112	D. C	. 1						<del>.</del>			ı		
·			Tone 1	Defau ×	lt	-		o mai	ce pro	gram c	change			ı		
			Tone 2	^				_						ı		
Hold Recall Time Set	[26]	ISEI	ECTI IMEMODYI IENDI						-							
Hota Recall Time Sel	[26]		_ECT] [MEMORY] [END] <i>30SEC/1 MIN/2 M</i>	INI/2 MINI/	1 MIN	(5 M)	M/D	IC A D	I E							
			SUSECIT MITTIE IN											ı		
				30 sec-	1 min- ute		nin- tes	3 min utes	1	min- tes	5 min utes	- di	sable	ı		
			Default	Ontis	****		ies .	4463	"	ies	utes			ı		
			To make program change													
Programmable External	[27]	ſSFI	ECT] [MEMORY] [END]		-		-					_				
Paging Access Tone	[-/]		ENABLE/DISAB	LE												
				Defau	,	_										
			Enable	×	+			o mak	ce pro <sub>ξ</sub>	gram c	hange					
			Disable													
DTMF Receiver Check	[28]	INE	KT][SELECT][MEMORY][	ENDI												
Dimi Receiver Cheek	ا الحال	[IVEZ	ENABLE/L	DISABLE												
	1	Ĺ	until the desired DTM		ppears											
				Defaul	<del></del>		7	o mal	o pro-	ram a	hange					
			DTMF receiver	1, 2	•		1	o mak	e pros	ium C	nange 2					
			Enable	×												
			Disable													

70 530	edidusian pada barun Pada jangan barun	STEPS REQUIRED TO CHANGE PROGRAM
Programmable Secret	[29]	[SELECT] [MEMORY] [END]
Auto Dial		L NO SECRET/SECRET
		Default To make program change
		No secret ×
		Secret
Transfer Recall Time	[30]	[SELECT] [MEMORY] [END] L30 SEC/2 MIN
		Default To make program change
		30 sec ×
		2 min
Automatic Designated CO Line Access	[31]	[NEXT] [CE] [MEMORY] [END] CO number until the desired extension number appears
		Default To make program change
		Extensions all extensions 11 12 13 14 15 16 17 18
		CO 1 ×
		CO 2 ×
		CO 3 X
Programmable Call Waiting Tone	[32]	[NEXT] [SELECT] [MEMORY] [END] TONE 1/TONE 2 until the desired extension number appears
		Default To make program change
		Extensions         all extensions         11         12         13         14         15         16         17         18
		Tone 1 ×
		Tone 2
Programmable Executive Override	[33]	[NEXT] [SELECT] [MEMORY] [END]  L ENABLE/DISABLE  Luntil the desired extension number appears  Default To make program change
		Extensions
		Enable
		Disable ×
Standard Telephone Connection with Proprietary Telephone	[34]	[NEXT] [SELECT] [MEMORY] [END]  LENABLE/DISABLE  Luntil the desired extension number appears
		Default         To make program change           Extensions         all extensions         11         12         13         14         15         16         17         18
		Extensions         all extensions         11         12         13         14         15         16         17         18           Enable
		Disable ×
F1/SAVE Selection (for KX-T30850, KX-T7020, KX-T7030, KX-T7050)	[35]	[NEXT] [SELECT] [MEMORY] [END]  LFEATURE KEY/SAVE KEY  Luntil the desired extension number appears
		Default   To make program change
		Extensions   all extensions   11   12   13   14   15   16   17   18
		Save Key
Selectable Call-on-Hold Music Source	[36]	[SELECT] [MEMORY] [END] INTERNALIEXTERNAL
		Default To make program change
		Internal ×
		External
Station Program Clear	[98]	[NEXT] [MEMORY] [END]
System Clear	[99]	[NEXT] [MEMORY] [END]