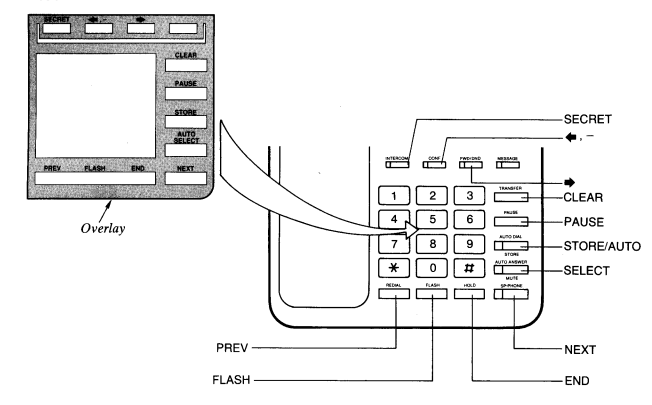
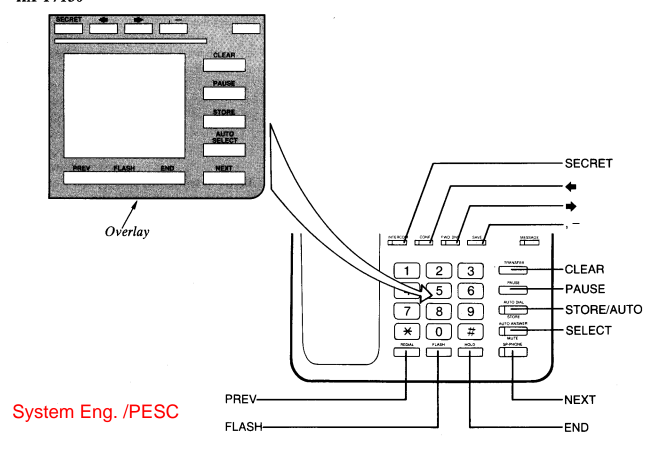
When the System Program Switch on the KX-T61610B is set to the PROGRAM position, the operation of the KX-T7030 and the KX-T7130 connected to extension 11 will change as follows.

KX-T7030



KX-T7130



TO SET	PROGRAM ADDRESS	STEI	25	REQ)UI	'R1	ED	T() C	H/	4N	GE	' P.	RO	Gl	$\mathbf{R}A$	И		
Date and Time Setting	[00]	[A] [SELECT] [Language Selection Selection)] [B] h :-	[⇔] <u>[S</u> day			⇒] [C	-ho	ur 🗀	[➪] -min	[SEL iute	ECT] [ME - <i>AM</i>	MOI /PM	RY) [END]		- Control of the cont
System Speed Calling Entry	[01] <i>or</i> [AUTO]]: <i>at</i> [1] th	utomation rough [c line 86]:	acce outs	ide lii			num	ber								
System Speed Dialing—Class Assignment	[02]	[SELECT] [MEMOR'			ry cla	iss ap	opear	·s										,	
1133igimeni		CLASS 1 CLASS 2 CLASS 3			fault ×				To	o mak	e a ch	ange							
DSS Console Assignment	[03]		B] [\rightarrow] [CD] [\rightarrow] [EF] [\rightarrow] [GH] [MEMORY] [END]																
		Extension number			sole 1 sole 2				lephoi lephoi										
Dial Mode (Tone/Pulse) Selection	[04]	[NEXT] [SELECT] [M	[NEXT] [SELECT] [MEMORY] [END] TONE/PULSE until the desired CO number appears																
		CO(s) Pulse mode		Default			1		2	7	To ma		gram	chan 4	ge	5		6	
Switching Mode	[05]	Tone (DTMF) mode [SELECT] [MEMORY	YIE																
(Day/Night Service)		Manual Automatic		Dej	fault ×				To me	ake pi	rogran	n cha	nge						
Starting Time (Day/Night Service)	[06]	[A] [\infty] [B] [\infty] [SELE in minute in starting time	/	AM/PM	!				⇒] <u>[D</u> : ···stai	n	ıinute	,	A	M/P	M))		
		Day plan Night plan		9:00	fault AM PM				To me	ake pi	rogran	n chai	nge						
Flexible Day Outward Dialing Assignment	[07]	C	[NEXT] [CH] [MEMORY] [END] CO number until the desired extension number appears																
		Def	ault						Т	o mai	ke pro	gram	chang	ge					
		Extensions all exte		ns 11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
			× ×																
			Κ													ļ			
			<u> </u>						<u> </u>										
			<																

TO SET	PROGRAM ADDRESS	S:	TEPS R	ΕQ)UI	RI	D	$T\ell$) C	H/	M	3E	Pi	RO	GR	Al	1		
Flexible Night Outward Dialing Assignment	[08]		·····CO num	ber															
		until ti	he desired ext	ensio	n nu	mber	app	ears					,. <u></u>						
			Default				1				e prog		_					25 1	26
		Extensions CO 1	all extensions ×	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
		CO 2	×																
		CO 3	×																
		CO 4 CO 5	×														-		
		CO 6	×																
Flexible Day Ringing Assignment	[09]		·····CO num he desired ext	ber		mber	арр	ears					_						
		Extensions	Default all extensions	11	12	13	14	15	16	o mai 17	18	ram 19	chani 20	21	22	23	24	25	26
		CO 1	×	11	12	13	17	1	10	17	10	1/	20	21	22	23		20	
		CO 2	×											ļ					
		CO 3	×		-									_	-				
		CO 5	×																
		CO 6	×			<u> </u>		<u> </u>						<u> </u>	L				
Flexible Night Ringing Assignment	[10]	[NEXT] [CH] [MEMORY] [END]CO numberuntil the desired extension number appears Default To make program change																	
		Extensions	all extensions	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
		CO 1 CO 2	× ×	ļ						_									
		CO 3	×			 				-					<u> </u>				
		CO 4	×						ļ										
		CO 5	×		-	1				-				-					
Toll Restriction— Class Assignment	[11]	[NEXT] [SELE		1/2/3			r app	ears	1		<u> </u>								
			Default						_		ke pro			_		Υ			
		Extensions Class 1	all extensions ×	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	i	Class 2																	
		Class 3		<u> </u>				<u> </u>					<u> </u>	<u> </u>		<u>l</u> .	<u> </u>	<u> </u>	Ш
Toll Restriction— Denied Code	[12]	[NEXT] [C] [M	EMORY] [EN phone number		ı 7 di	gits													
Assignment			the desired m				num	ber (аррес	ars									
			Memory location number																
			00		+		01		+	U	2	\dashv		03				04	
											-11								
			05				06				7		•••	08				09	
		Phone numbe	10				11		+		2			13		+		14	
			10																
			15			,	16			1	7			18				19	

TO SET	PROGRAM ADDRESS	STE	PS R	EQU	JIR.	ED	TO) (H	4 <i>N</i>	GE	i P	RC) <i>G</i> .	RA.	M		
Toll Restriction—	[13]	[NEXT] [C] [MEMO									- III-IIII-III-III-III				III.			
Exceptional Code		phone																
Assignment		until the de	sired me	mory le	ocation	num	iber a	ррес	ırs									
							М	lemor	y loca	tion 1	umbe	er						
		· -	00			01		_	02	2	_		03		-		04	
								'										
		 	05			06		-		7			- 00		_	-		
			03			00		\vdash	0	/	\dashv		08		+		09	
		Phone number																
		entry	10			11	-		12	2	_		13		+-		14	
																		Ì
			15			16			17	7			18				19	
	1																	
HOST PBX Access			7	*														
Codes Assignment	[14]	[NEXT] [AD] [MEI	viory][END]														
			Ip to foi	ur outsi	de acce	ess co	des e	ach	with a	a ma	ximu	ım oj	f 2 di	gits				
		· until the de	sired CC	numb	ers app	ears												
		CO			Out	side ac	ccess c	codes	of the	host	PBX							
•		2	_					+			+							
		3									+							
		4											***					
		5			_						4							
		6	1.,															
Preferred CO Line		NEVEL COT COT I																
Assignment	[15]	[NEXT] [SELECT] [\cdots (no	Y][EN	υj N <i>uco</i>	2/00	2/0	'O 41	COS	vco	6							
		until the de						· () • • •		,,,,	U							
			fault			II		7	'o mal	ko nro	aram	chan						
			tensions	11 1	2 13	14	15	16	17	18	19	20	21	22	23	24	25	26
		· · · · (none)	X															
		CO 1			-	ļ						<u> </u>	-	<u> </u>	-	ļ	_	
		CO 2 CO 3				-						<u> </u>	+	-	+			
		CO 4					 											
		CO 5										<u> </u>						
		CO 6					<u></u>		<u> </u>			<u>L</u>	<u> </u>	<u> </u>				<u> </u>
Programmable Call		ţ	\neg															
Waiting	[16]	[NEXT] [SELECT] [MEMOR	Y] [EN	D]													
		until the de	EXTO	rr, CO ansia-	OFF	EXT.	ON	, CC)-OF	F/EX	ΥΤ(JFF,	CO.	-ON	EXT	<i>O</i> N	i, C()-ON
		until the de			титое	г ирр	eurs											
		Extensions		e fault tensions	11	12 1	3 14	1 15	$\overline{}$	_	<i>e pro</i> 18	gram 19			22 2	3 24	1 25	26
		EXTOFF, CO-OFI		wisions	111	12 1	J 14	13	10	11/	10	19	20	21	24 2	J 24	23	20
		EXTON, CO-OFF															T	
		EXTOFF, CO-ON			\prod			_					\Box	\bot	\perp	F	\bot	
		EXTON, CO-ON			<u></u>				<u> </u>				ļ					لــــــــــــــــــــــــــــــــــــــ

TO SET	PROGRAM ADDRESS	5	TEPS	RE()U	IRE	'n	TC) C	HA	N	GE	Pl	RO	GR	AA	A.		71 (51) 1 (15) 1 (15) 1 (10)
Delayed Ringing Assignment	[17]	[NEXT] [AF	[MEMOR]	Y] [ENI)] ,	a#													
			the desired				арр	ears											
			Default						Т	o mak	e proj	gram	chang	e					
		Extensions	all extensio	ns 11	12	13	14	15	16	17	18	19	20	21	. 22	23	24	25	26
		CO 1	×	-	-														
		CO 2																	
		CO 3		_	+	<u> </u>													
		CO 5			+														
		CO 6																	
Delayed Ringing Count Selection	[18]	[SELECT] [MI	EMORY] [E		ING/.	AFTE	ER 2	RIN	GS/A	\ <i>FTE</i>	ER 3 .	RIN	GS/A	FTE	R 4	RINC	5S		
				D	efault				To m	ake pr	ogran	n cha	nge						
		After 1 ring After 2 rings			×														
		After 3 rings																	
		After 4 rings																	
Intercom Alerting Mode	[19]		EXT] [SELECT] [MEMORY] [END] TONE CALL/VOICE CALL until the desired extension number appears																
			Default		,	,					ke pro						,		
		Extensions Tone call	all extensio	ons 11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
		Voice call	<u> </u>	_															
Programmable Doorphone	[20]		ECT] [MEM D-PF the desired	HONE	1, 2/1	/2 • •			e rin	ging)	١								;
		Extensions	Default all extension		12	13	14	15	16 16	o mai	ke pro	gram 19	chang 20	21	22	23	24	25	26
		Doorphone 1	×)/IS 11	12	13	14	13	10	17	10	17	20	21	22	2.5	27	2.5	20
		Doorphone 2	×			_				<u> </u>	ļ.,				-				
		Deny the ringing								į		i							
Dial Call Pickup Group Assignment	[21]	[NEXT] [AC	[MEMOR] [MEMOR] the desired	he pick l extens	up gr				_	o ma	ke pro	_	1						
		Extensions Pickup	all extension	ons 11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
		Group 1	×													<u> </u>			
		Pickup Group 2																	
		Pickup		İ	1					 			<u> </u>						
		Group 3 Pickup		-	+	+	ļ	_	1	\vdash	-		\vdash			-	-		
		Group 4							<u> </u>				<u> </u>					<u> </u>	
Account Code Input Mode	[22]	1 '	ОРТ	ION/F	ORC.	ED													
		·····until	the desired		ion n	umbe	r app	ears											
		Extensions	Default all extensi		1 12	13	14	15	16	17	ke pro	gram 19	chan 20	ge 21	22	23	24	25	26
		Option	×	710 11	12	13	17	1.5		Ľ	Ľ	Ĺ	Ť				Ė		
		Forced								L									

PROGRAM STEPS REQUIRED TO CHANGE PROGRAM Duration Time [23] [SELECT] [MEMORY] [END] Count Start Mode INSTANTLY/5S AFTER DIAL/10S AFTER DIAL Default To make program change Instantly 5S after dial × 10S after dial **SMDR** [24] (Carriage return for a new line) Communication [SELECT] [MEMORY] **Parameters** CR + LF/CRDefault To make program change CR + LF× CR(Baud rate) [NEXT] [SELECT] [MEMORY] 110B/150B/300B/600B/1200B/2400B/4800B/9600B 110B 150B 300B 1200B 2400B 4800B 9600B Default × To make program change (Word length) [NEXT] [SELECT] [MEMORY]

7 BITS/8 BITS

	Default		To make prop	gram change	?
7 BITS	×				
8 BITS				***	
(Parity) [NEXT] [SELECT] [MEN NON	MORY] NE/MARK/SPAC	CE/EVEN/C	ODD		
	Mana	14-4	C	F3	0.11

	None	Mark	Space	Even	Odd
Default		×			
To make program change					-
	-	<u> </u>			
(Stop bit length)					

(Stop bit length) [NEXT] [SELECT] [M	IEMORY] BIT/2 BITS	
	Default	To make program change
1 BIT	×	
2 BITS		

	Default	To make program change
1 BIT	×	
2 BITS		

(Page length)		
[NEXT] [AB] [MEMORY]		
4 through 99 lines		

(Page length)		
[NEXT] [AB] [MEMORY]		
through 99 lines		

[NEXT] [AB] [MEMOR	Y]	
throi	ıgh 99 lines	
	Default	To make program shapes

[NEXT] [AB] [MEMORY]			
	Default	To make program change	ĺ

through	h 99 lines	
	Default	To make program change
Lines per page	66	

Lines per page	66	
(Skip perforation)		

	Default	To make program
NEXT] <u>[AB]</u> [MEMORY] ••••••••••••••••••••••••••••••••••••	•	

	Default	To make program change
Skipping lines	0	
•START OUTPUT		• STOP OUTPUT

System Data Dump [25] •START OUTPUT *●STOP OUTPUT* [MEMORY] [END] [SELECT] [MEMORY] [END] START until the STOP appears

TO SET	PROGRAM ADDRESS	STEPS	REG)UI	RI	ED T	ос	H	ANG	EF	RO	GI	RAM		
SMDR Incoming/ Outgoing Selection	[26]	[SELECT] [MEMORY] [N	IEXT] [ON/OF	SELE F	CT] <i>[</i>]	[MEMO COMI	RY] [E NG: (ND] ON/C)FF						
				Outgoing						ncoming					
		n. t.			×		OFF	-	ON ×		OFF	\dashv			
	:	Default To make program change				-		+				\dashv			
A															
Automatic Answering (Automatic/ Manual) Selection	[27]	[NEXT] [SELECT] [MEMORY] [END] AUTO ANSWER/MAN ANSWER until the desired extension number appears Default To make program change													
		Extensions all extension	ns 11	12	13	14 1		17		19 20		22	23 24	25	26
		Automatic ×										Ш.			
		Manual											<u> </u>		
Hold Recall Time Set	[28]	[SELECT] [MEMORY] [END] : 30SEC/1 MIN/2 MIN/3 MIN/4 MIN/5 MIN/DISABLE													
			30	seconds	5 1	minute	2 min	utes	3 mini	utes 4	minute	25	5 minutes	Disab	le
		Default To make program change		×	+							+			
							<u> </u>								
Programmable External Paging Access Tone	[29]	[SELECT] [MEMORY] [E	SABL			r									
Access Tone		Enable	D	efault ×			To m	ake p	rogram	change		_			
		Disable													
Programmable Secret Speed Dial	[30]	[SELECT] [MEMORY] [E		RET	-					,					
Secret Speed 2 mi			D	efault			To m	ake p	rogram	change					
		No secret		×											
		Secret													
Hookswitch Flash Timing	[31]	[NEXT] [SELECT] [MEN) MS/66 CO nt	00 MS umber	/900				To mak	a program		n 0 a			
		CO(s)	Defa all CO		+	1	2		3 3	_	4	·ge	5	6	
		300 msec			1							\Box			
		600 msec	×		+-		<u> </u>					\dashv			
		900 msec												<u> </u>	
Disconnect Time	[32]	[NEXT] [SELECT] [MEN 1.5 S	EC/4.0	SEC		ears									
		Default To make program change										6			
		CO(s)	all Co	O's	+	1 2			3			4 5			
		1.5 sec 4.0 sec	×		+	•						\perp			
Calling Party Control (CPC) Signal	[33]	[NEXT] [SELECT] [MEN ENA until the desired	BLE/	DISAI	BLE										
			Defa		1_					ke progr		nge			
		CO(s)	all C		+	1	2		3		4	5	6		
		Enable Disable	×		+		+		 	+		\dashv			-
		District													

TO SET	PROGRAM ADDRESS	STEPS REQUIRED TO CHANGE PROGRAM											
DSS Button Mode	[34]	[SELECT] [MEMORY] [END] :WITHOUT TRANSFER/WITH TRANSFER											
		Default To make program change											
		Without transfer ×											
		With transfer											
DTMF Receiver Check	[35]	[NEXT] [SELECT] [MEMORY] [END] ENABLE/DISABLE until the desired DTMF receiver appears											
		Default To make program change											
		DTMF receiver 1, 2 1 2											
		Enable × Disable											
Transfer Recall Time	[36]	[SELECT] [MEMORY] [END] 30 SEC/2 MIN											
	l	Default To make program change											
		30 seconds ×											
		2 minutes											
Standard Telephone Connection with Proprietary Telephone	[37]	[NEXT] [SELECT] [MEMORY] [END] ENABLE/DISABLE until the desired extension number appears											
		Default To make program change Extensions all extensions 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26											
		Enable 22 20 20 20 20 20 20 20 20 20 20 20 20											
		Disable ×											
FI/SAVE Selection	[38]	NEXT] [SELECT] [MEMORY] [END]											
F3/FWD Selection	[39]	[NEXT] [SELECT] [MEMORY] [END] FEATURE KEY/FWD, DND KEY until the desired extension number appears Default To make program change											
		Default To make program change Extensions all extensions 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26											
		Feature key X											
		FWD/DND											
Programmable Executive Override	[40]	[NEXT] [SELECT] [MEMORY] [END] ENABLE/DISABLE until the desired mode appears											
		Default To make program change											
		Extensions all extensions 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26											
		Disable ×											
		Enable											

TO SET	PROGRAM ADDRESS		TEPS R	EQ)UI	RI	ID	T() (H	LN	GE	P	RO	GK	(A)	И		
Automatic Designated CO Line Access	[41]	[NEXT] [CH] [MEMORY] [END] dial the CO number until the desired extension number appears																	
		Default To make program change																	
		Extensions																	
		CO 1	CO 1 X																
		CO 2	×																
		CO 3	×										L		L				
		CO 4	×			<u> </u>			_				ļ						
		CO 5	×			<u> </u>			_				<u> </u>						\vdash
		CO 6	×		!						<u> </u>		<u> </u>		L .			,	<u> </u>
Programmable Call Waiting Tone	[42]	[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	19	20	21	22	23	24	25	26
		Tone 1	×																
		Tone 2																	
Selectable Call-on-Hold Music Source	[44]	[SELECT] [M	EMORY] [ENI		NAI	L													
		Default To make program change Internal X																	
		External																	

[•]Program Address number [43] does not work with your EMSS Control Unit.