

Programming The LX300 SIT Dialer			
Default Program Password	#0* (This can be changed via register 00)		
Programming Prompts (beeps)	1 beep = register valid continue entry.	2 beeps = dialer accepted program entry.	4 beeps = error in programming.
Remote Programming the LX300	Remote programming can be done by having the user of the dialer call you on the telephone line the dialer is connected to or you can call them. When the call is completed you will enter the programming password and begin programming. If you accidentally enter the program password incorrectly you can wait 7 seconds and enter the password again.		

REGISTER 00	PROGRAM ACCESS CODE			
Default = #0*	1 = 1	5 = 5	9 = 9	#2 = A
Max Entry = 9	2 = 2	6 = 6	0 = 0	#3 = B
	3 = 3	7 = 7	* = *	#4 = C
	4 = 4	8 = 8	#1 = #	#5 = D
Important Note This program register must be sealed with a ##				
Example	00 123 ## This sets the program access code to 123			
Description	This allows the user to change the default program access code			
User Notes				

REGISTER 01	DTMF TRIGGER DIGITS			
Default = **	1 = 1	5 = 5	9 = 9	#2 = A
Max Entry = 9	2 = 2	6 = 6	0 = 0	#3 = B
	3 = 3	7 = 7	* = *	#4 = C
	4 = 4	8 = 8	#1 = #	#5 = D
Important Note This program register must be sealed with a ##				
Example	01 ** ## This sets the dtmf trigger to **.			
Description	The user can program a dtmf digit or digits to activate the SIT tone.			
User Notes				

REGISTER 02	DTMF TRIGGER ENABLE	
Default = 2	1 = Enable dtmf trigger function 2 = Disable dtmf trigger function	
Example	02 1 This enables the dtmf trigger feature.	
Description	This allows the user to activate or deactivate the dtmf trigger feature.	
User Notes		

REGISTER 03	INCOMMING CALL TRIGGER	
Default = 1	1 = Enable incoming call trigger feature 2 = Disable incoming call trigger feature	
Example	03 1 This enables the incoming call trigger feature	
Description	This allows the user to activate or deactivate the incoming call trigger feature	
User Notes		

REGISTER 04	ON HOOK TIMING			
Default = 6	1 = 200ms	5 = 1.0 second	9 = 1.8 seconds	A = 2.6 seconds
	2 = 400ms	6 = 1.2 seconds	0 = 2.0 seconds	B = 2.8 seconds
	3 = 600ms	7 = 1.4 seconds	* = 2.2 seconds	C = 3.0 seconds
	4 = 800ms	8 = 1.6 seconds	# = 2.4 seconds	D = 3.2 seconds
Example	04 7 This sets on hook timing to 1.4 seconds.			
Description	On hook timing allows the user to select the amount of time for a valid on hook condition after the user returns the phone to an on hook position (hangs up the phone).			
User Notes				

REGISTER 96	SET TO FACTORY DEFAULTS
	1 = Default dialer 2 = Exit no default
Example	96 1 Defaults dialer database
Description	This defaults the dialer back to factory settings.
User Notes	

REGISTER **	EXIT PROGRAM MODE
	1 = Exit program mode and drop line
Example	** 1 Exits program mode.
Description	This exits program mode
User Notes	