

Programming The LX360 Speed dialer

Default Program Password	#0*789 (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.

REGISTER 00	PROGRAM ACCESS CODE			
Default = #0*789	1 = 1	5 = 5	9 = 9	#2 = A
Max Entry = 6	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	SPEED DIAL NUMBER 1			
Default = Empty	1 = 1	5 = 5	9 = 9	#2 = Pause 1 second
Max Entry = 16	2 = 2	6 = 6	0 = 0	#3 = Pause 5 seconds
	3 = 3	7 = 7	* = *	#4 = Pause 10 Seconds
	4 = 4	8 = 8	#1 = #	#5 = D
Important Note This program register must be sealed with a ##				
Example	01 12083671399 ## This speed dial number to 12083671399. This number will be dialed when the user the trigger digit programmed in register 06			
Description				
User Notes				

REGISTER 02	SPEED DIAL NUMBER 2			
Default = Empty	1 = 1	5 = 5	9 = 9	#2 = Pause 1 second
Max Entry = 16	2 = 2	6 = 6	0 = 0	#3 = Pause 5 seconds
	3 = 3	7 = 7	* = *	#4 = Pause 10 Seconds
	4 = 4	8 = 8	#1 = #	#5 = D
Important Note This program register must be sealed with a ##				
Example	02 12083671399 ## This speed dial number to 12083671399. This number will be dialed when the user the trigger digit programmed in register 07			
Description				
User Notes				

REGISTER 03	SPEED DIAL NUMBER 3			
Default = Empty	1 = 1	5 = 5	9 = 9	#2 = Pause 1 second
Max Entry = 16	2 = 2	6 = 6	0 = 0	#3 = Pause 5 seconds
	3 = 3	7 = 7	* = *	#4 = Pause 10 Seconds
	4 = 4	8 = 8	#1 = #	#5 = D
Important Note This program register must be sealed with a ##				
Example	03 12083671399 ## This speed dial number to 12083671399. This number will be dialed when the user the trigger digit programmed in register 08			
Description				
User Notes				

REGISTER 04		SPEED DIAL NUMBER 4			
Default = Empty	1 = 1	5 = 5	9 = 9	#2 = Pause 1 second	
Max Entry = 16	2 = 2	6 = 6	0 = 0	#3 = Pause 5 seconds	
	3 = 3	7 = 7	* = *	#4 = Pause 10 Seconds	
	4 = 4	8 = 8	#1 = #	#5 = D	
Important Note This program register must be sealed with a ##					
Example	04 12083671399 ## This speed dial number to 12083671399. This number will be dialed when the user the trigger digit programmed in register 09				
Description					
User Notes					

REGISTER 06		SPEED DIAL TRIGGER DIGITS 1			
Default = Empty	1 = 1	5 = 5	9 = 9	#2 = A	
Max Entry = 4	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	06 * ## This sets the hotline trigger to *.				
Description	When the user dials this number the dialer will dial speed dial number 1.				
User Notes					

REGISTER 07		SPEED DIAL TRIGGER DIGITS 2			
Default = Empty	1 = 1	5 = 5	9 = 9	#2 = A	
Max Entry = 4	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	07 * ## This sets the hotline trigger to *.				
Description	When the user dials this number the dialer will dial speed dial number 2.				
User Notes					

REGISTER 08	SPEED DIAL TRIGGER DIGITS 3			
Default = Empty	1 = 1	5 = 5	9 = 9	#2 = A
Max Entry = 4	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	08 * ## This sets the hotline trigger to *.			
Description	When the user dials this number the dialer will dial speed dial number 3.			
User Notes				

REGISTER 09	SPEED DIAL TRIGGER DIGITS 4			
Default = Empty	1 = 1	5 = 5	9 = 9	#2 = A
Max Entry = 4	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	09 * ## This sets the hotline trigger to *.			
Description	When the user dials this number the dialer will dial speed dial number 4.			
User Notes				

REGISTER 11	ENABLE SPEED DIAL TRIGGER
Default = 2	1 = Enable speed dial triggers 2 = Disable speed dial triggers
Example	11 1 This enables the the speed dial triggers
Description	This allows the user to activate or deactivate the speed dial trigger feature.
User Notes	

REGISTER 14	CALL RESTRICT MODE ENABLE
Default = 2	
	1 = Enable call restrict mode 2 = Disable call restrict mode
Example	14 1 This enables the call restrict mode
Description	This should be enabled if you do not want outgoing calls to be placed from the line that the LX360 is connected to.
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
Example	** 1 Exits program mode.
Description	This exits program mode
User Notes	