

Programming The LX320 Flash dialer			
K Default Program Password	54321* (This can be changed via register 00)		
K 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 = 54321*	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	FLASH TRIGGER DIGIT STRING			
Default = ##	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	01 #1#1 ## This sets the flash hook trigger to ##			
Description	When the user dials this number the dialer will send a hook flash			
User Notes				

REGISTER 02	FLASH HOOK INTERVAL		
Default = 4	1 = 400ms	5 = 640ms	9 = 880ms
Max Entry = 4	2 = 460ms	6 = 700ms	0 = 940ms
	3 = 520ms	7 = 760ms	* = 1000ms
	4 = 580ms	8 = 820ms	# = 1060ms
Example	02 4 Sets flash hook interval to 580ms		
Description	Sets hook flash interval		
User Notes			

REGISTER 03	FLASH HOOK ENABLE
Default = 1	1 = Enable flash hook 2 = Disable flash hook
Example	03 1 This enables the flash hook
Description	This allows the user to activate or deactivate the flash hook feature.
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	