To Begin Programming: Press *&0 at same time (hear: "Enter Password"), key in 4 digits of pass code then *.

Factory default = 7777 Key Stroke Example: *0 7777 * and SG3DMR will beep after each key stroke and then say "Okay", if entered password is valid. **Fn** = Select Gate Programming Function.

SG3DMR Basic programming features For additional information, see SG3DMR User Guide.

Pins 1-100 (Fn 12) 12 Code XX PIN XXXX Relay Action X Time Schedule X then *. Key Strake Example: 12 01 1224 0.0 * will enon with *1224 on relay 1 for timed amount 24 bro a day.	Relay Action Table	Time Schedule Table		
Key Stroke Example: 12 01 1234 0 0 * will open with *1234 on relay 1 for timed amount, 24 hrs a day. Or: 12 02 5678 3 2 * will open relay 1 & 2 for timed amount with key strokes *5678, on hours or days, that Time Schedule 2 is true. Or: 12 03 1289 7 0 * will latch relay 1 on with key strokes *1289 and keep it on, until PIN 1234 is keyed in, to unlatch relay 1. If start and stop dates are desired, add start month and day and end month and day after time schedule. Key Stroke Example: 12 01 1234 0 0 05 22 07 01 will be valid from May 22 to July 1st. If date not desired, press * after Time Schedule choice.	0 = Relay 1 open 24/7 (For timed amount.)	0 = 24/7 (Will open at any time.		
	1 = Relay 1 for Time Schedule	1 = Value of time schedule 1 See values on other side.		
To remove PIN: 12 Code XX O * Example: 12 01 0 * Removes 1234 from above example.	2 = Relay 2 for Time Schedule	2 = Value of time schedule 2 See values on other side.		
Cards 1-100 (Fn 13) 13 Code XX Facility Code XXX Card XXXXX Relay Action X Time Schedule X then *. Key Stroke Example: 13 01 0101234500* means card with facility code 010 on card 12345 will open relay 1 for	3 = Relay 1 & 2 for Time Schedule	3 = Value of time schedule 3 See values on work sheet.		
Very Stoke Example. Is of of 234500 means card with facility code 010 of card 12345 will open relay 1 for timed amount, 24 hrs a day. Or: 13 67 023 56789 2 1 * means card with facility code 023 on card 56789 will open relay 2 for timed amount, whenever Time Schedule 1 is true.	4 = Relay 1 on forever (latched open)	4 = Value of time schedule 4 See values on work sheet.		
If start and stop dates are desired, add start month and day and end month and day after Time Schedule. Key Stroke Example: 13 01 01012345 00 05 22 07 01* means card with facility code 10 and Card# 12345 will be valid from May 22 to July 1st. If date not desired, press * after Time Schedule choice.	5 = Relay 2 on forever (latched open)	5 = Value of time schedule 5 See values on work sheet		
To remove Card: 13 Code XX O * Example: 13 01 0 * Removes Card 12345 from above example.	6 = Relay 1 & 2 on forever (latched open)	6 = Value of time schedule 6 See values on work sheet.		
 Phones 0-9 (Fn 11) 11 Code X Phone XXXXXXXXXXXXXXXXXXXXXXXXX, then *. Key Stroke Example: 11 0 18003425737, then * will call that number when 0# is pushed on Key-pad. Or: 11 1 9#13055551212, then * will dial 9, wait 1 second, then dial information, 	7 = Relay 1 on for 1 hour	7 = Value of time schedule 7 See values on work sheet.		
Or:11 3 #15053531212, then will dial 9, wait 1 second, then dial monnation, when 1# is pushed on keypad.Or:11 3 18003425737 will dial when 3# is pushed on keypad.	8 = Relay 2 on for 1 hour	8 = Value of time schedule 4 8 See values on work sheet.		
To remove Phone: 11 Number X 0 * Example: 11 1 0 * Removes 555-1212 from above example.	9 = Relay 1 & 2 on for 1 hour	9 = Value of time schedule 6 & See values on work sheet.		
Relay 1 FunctionsFnKey StrokesDefaultExample:21Unlock Tone 1—9, 0 = Disabled21 6 * 621 1 *Unlock tone is now 122Latch Tone 1—9, 0 = Disabled22 0 * 022 4 *Latch tone is now 4231 Hour Unlock Tone 1—9, 0 = Disabled23 0 * 023 7 *1-Hour tone is now 724Open Time 01 –99 default = 0224 02 *02 sec.24 15*Relay on for 15 seconds25Relay 1 Auto open Time Schedule25 0 * 025 3 *Door open, if TS3 true.26Strike Out Count 0—9,26 0 * 326 3 *3 strikes & you're out.27Lock Out Time 1—4 minutes27 0 *127 2 *Locked out for 2 min.	Relay 2 FunctionsFn31Unlock Tone 1—9, 0 = Disable32Latch Tone 1—9, 0 = Disable331 Hour Unlock Tone 1—9, 0 =34Open Time 01 –99 default = 035Relay 2 Auto open Time Sche36Relay 2 Special Function (Turns on when house called)	led 32 0 * 0 = Disabled 33 0 * 0 = 02 sec. 34 02 * 02 hedule 35 0 * 0 0-1 36 1 * 0		

To Begin Programming: Press *&0 at same time (hear: "Enter Password"), key in 4 digits of pass code then *.			SG3DMR Advanced programming fea-	Relay Action Table	Time Schedule Table
Factory default = 7777 Key Stroke Example: *0 7777 * and SG3DMR will beep after each key stroke and then say "Okay", if entered password is valid. Fn = Select Gate Programming Function.		For additional information, see SG3DMR User Guide.	0 = Relay 1 open 24/7 (For timed amount.)	0 = 24/7 (Will open at any time.)	
			1 = Relay 1 for Time Schedule	1 = Value of time schedule 1 See values on work sheet below.	
Fn	Call Forward Fn Key Stroke Default		Call Enable Time Schedule Allows what hours of day and days of week and holidays that Select Gate 2 is allowed to call the house.	2 = Relay 2 for Time Schedule	2 = Value of time schedule 2 See values on work sheet below.
61 Call Forward Tone 1—9 (0 disables) 61 0 * 0			 Fn Key Strokes Default 43 Call Enable Time Schedule 1—9 43 (TS) * 0 0 = Enabled all the time. Case 1: Call Enable = 0 Calls house 24/7 Case 2: Call Enable = 1 Calls when TS1 is true. 	3 = Relay 1 & 2 for Time Schedule	3 = Value of time schedule 3 See values on work sheet below.
				4 = Relay 1 on forever (latched open)	4 = Value of time schedule 4 See values on work sheet below.
	Call Forward Phone Number (Up to 16 digits)	65+(16 dig) * 0	Case 3: Call Enable = 8 Calls when TS4 or TS5 is true.	5 = Relay 2 on forever (latched open)	5 = Value of time schedule 5 See values on work sheet below.
Main Fn	laintenance n Keystrokes		Set Clock Fn Min. Hour Day# Date Month Year	6 = Relay 1 & 2 on forever (latched open)	6 = Value of time schedule 6 See values on work sheet below.
83 91	83 Clear Log. 831*		79 MM HH DW DD MM YY Example: To set a time of 2:18 PM on Wednesday the 24th of April 2002, you would key in: 79 18 14 24 04 02 * Day # Sun. = 1 Wed. = 4 Sat. = 7	7 = Relay 1 on for 1 hour	7 = Value of time schedule 7 See values on work sheet below.
92 93 94	Clear all PIN Numbers.92 1010 *Clear all Card Numbers.93 1010 *Set all relays to factory defaults.94 1010 *			8 = Relay 2 on for 1 hour	8 = Value of time schedule 4 & 5 See values on work sheet below.
95 96	5Set System * Password.95 1010 *6Set Call Forward.96 1010 *		Day # Sun. = 1 Wed. = 4 Sat. = 7 (DW) Mon. = 2 Thu. = 5 Tue. = 3 Fri. = 6	9 = Relay 1 & 2 on for 1 hour	9 = Value of time schedule 6 & 7 See values on work sheet below.
97 Clear all Time Schedules. 97 1010 * 98 Clear all Holidays. 98 1010 * 99 Clear Everything. 99 1010 * Example: 99 1010 * will clear ALL PINs, Phone numbers, Card numbers and set all other functions back to Factory Defaults.			Set Holidays Fn H MM DD Key Strokes	Set Time Schedule Worksheet 1 2 3 4 5 6 7 8 Fn TS SH SM EH EM Su Mo Tu We Th Fr Sa H	
			78 0 * 780 MMDD *		*
			78 1 * 781 MMDD *		*
Set It and Forget It (Change as Required)			78 2 * 782 MMDD *	7 3	*
	Ring Cadence: S=Short, L = Long		78 3 * 783 MMDD *	7 4	*
Fn		Key Strokes Default	78 4 * 784 MMDD *	7 5	*
41 42	Ring Type 1 –4 1=SS 2=SL 3=LS 4=LL Ring Count 1—9	41 1 * 1 42 9 * 9	78 5 * 785 MMDD *		*
44	Call Waiting Type 1—4 (1=SS 2=SL 3=LS 4=LL)	44.1 * 1	78 6 * 786 MMDD *	7 7 Use this worksheet to plan what tim	es of day, or days of week, you want
	Ring Detect 00—99 Back Beep 0 = Off, 1 = On	45 09 * 09 46 0 * 0	78 7 * 787 MMDD *	to be valid. 8 Time Schedule 8 is com	nbination of TS-4 & TS-5
47 48	Talk Time 1—9 Minutes. Keypad active after calling house	47 1 * 1 48 0 * 0	78 8 * 788 MMDD *	9 Time Schedule 9 is con0 Time Schedule Zero is	nbination of TS-6 & TS-7 always valid 24/7
51	(0 = Off, 1= On) Programming Password	51 7777 * 7777	78 9 * 789MMDD *		rom 8:30 AM to 1:15 PM (add 12 to
			Example: (New Year's Day) 780 01 01 *	PM numbers) All days and holidays: Keystrokes = 7 1 0830131512345678 * If you make a mistake on any Time Schedule entry, press # and re-enter from beginning.	