Section



318/433MHz V1.10 PROGRAMMING CARD

Press "PROG" button + [ENTER] + [INSTALLER CODE] + [SECTION] + required data + [ENTER]

Description

Data

* = DEFAULT SETTING

		•
[00]		Installer Code* (757575)
[01]	////	User Access Code 1
[02]	////	User Access Code 2
[03]		User Access Code 3
[04]	////	User Access Code 4
[05]		User Access Code 5
[06]	////	User Access Code 6
[07]	////	User Access Code 7
[80]		User Access Code 8
[09]	Press [ENTER] & button 1 twice	to assign RC to User 1 \square
[10]	Press [ENTER] & button 1 twice	to assign RC to User 2 \square
[11]	Press [ENTER] & button 1 twice	to assign RC to User 3 \square
[12]	Press [ENTER] & button 1 twice	to assign RC to User 4 \square
[13]	Press [ENTER] & button 1 twice	to assign RC to User 5
[14]	Press [ENTER] & button 1 twice	to assign RC to User 6
[15]	Press [ENTER] & button 1 twice	to assign RC to User 7 \square
[16]	Press [ENTER] & button 1 twice	to assign RC to User 8

Remote Control Options

	Keys (on/off)
[1]	[2] [3] [4] [5] [6] [7] [8]
Section [17]: User 1	
Section [18]: User 2	
Section [19]: User 3	
Section [21]: User 5	
Section [22]: User 6	- — — — — — —
Section [24]: User 8	
Ļ	
OFF Ke	y On
[1]	Set arming methods
[2]	see table on
[3]	next page
Disabled [4]	* Button 1 PGM Enabled
Disabled [5]	* Button 2 PGM Enabled
Disabled [6]	* Button 3 PGM Enabled
Disabled [7]	* Button 4 PGM Enabled
Disabled [8]	* Panic Enabled (simultaneously
'	press buttons 1 and 2 to activate
	a panic alarm)
= Button 1	
= Button 2	

References to button 3 & 4 refer to 4-button remote controls.

Key [1]	Key [2]	Key [3]	Description
Off	Off	Off	No Arming & Disarming
On	Off	Off	* Button 1 = Regular Arming
Off	On	Off	Button 2 = Regular Arming
On	On	Off	Button 1 = Regular Arming Button 2 = Regular Arming
Off	Off	On	Button 1 = Away Arming
On	Off	On	Button 1 = Away Arming Button 2 = Stay Arming
Off	On	On	Button 1 = Regular Arming Button 2 = Stay Arming
On	On	On	Button 1 = Stay Arming

Panic Output Programming

Section [25]: (select one digit only)

[0] = Disabled

[1] = Activate output 1 on panic alarm

[2] = Activate output 2 on panic alarm

* [3] = Activate output 3 on panic alarm

[4] = Activate output 4 on panic alarm

Panic Lockout Timer

Section [26]: (select one digit only)

* [0] = Disabled

[1] = 30 second signal lockout on panic alarm

[2] = 60 second signal lockout on panic alarm

[3] = 90 second signal lockout on panic alarm

[4] = 120 second signal lockout on panic alarm

PGM Options Timing			
Section [27]: PGM	1 (select one digit on	ly)	
Section [28]: PGM	2 (select one digit on	ly)	
Section [29]: PGM	3 (select one digit on	ly)	
Section [30]: PGM	4 (select one digit on	ly)	
[0] = Latched	[3] = 10 seconds	[6] = 60 seconds	
[1] = 1 second	[4] = 20 seconds	[7] = 2 minutes	
* [2] = 5 seconds	[5] = 40 seconds	[8] = 4 minutes	

PGM Option	PGM Options Keys (on/off)			ff)		
			[1]	[2]	[3]	[4]
		1	PGM1	PGM2	PGM3	PGM4
	Button 1 (default:					
Section [32]:	Button 2 (default:	[2] on)				
	Button 3 (default:					
Section [34]:	Button 4 (default:	[4] on)				
Key ON activates Key OFF disables	corresponding PGM corresponding PGM					

Section [35]: General Options				
OFF	Key	ON		
4-Digit	_ [1] _	* 6-Digit Access Codes		
PGM only	[2]	* Panic activates enabled PGM & sends		
		panic command to control panel		
	OFF 4-Digit	OFF Key 4-Digit [1]		

PAR A DOX X SECURITY SYSTEMS 780 Industrial Blvd., St-Eustache, Montreal, Quebec, Canada J7R 5V3 Fax: (450) 491-2313 http://www.paradox.ca

Paradox Security Systems Graphic Dept. PRINTED IN CANADA -11/98