

Program Worksheet and Guide (FS18)

Customer: _____

Address : _____

Telephones: _____

Comfort Modules

No Of UCMs (Location 1672) _____ (0 to 8) Needs RESET

No of Slaves (SEM01/02) (Location 1673) _____ (0 to 3) Needs RESET

No of DoorStations (Location 1674) _____ (0 to 3) Needs RESET

No of Keypads (Location 1675) _____ (0 to 8) Needs RESET

No of RIO/SCS Modules (Location 1676) _____ (0 to 8) Needs RESET

The number of Comfort Peripheral (UCMs, SEMs, Door Stations, Keypads, RIOs in the system are in Locations 1672 to 1676 respectively. Their IDs are set according to the switch settings given in the respective installation manuals. The IDs of each device is the same type must be consecutive, i.e. starting with 1, with no missing IDs in between, otherwise a Communications Failure Trouble alarm will be reported. Comfort must be reset by pressing the RESET button to make this setting effective.

Only UCM ID 1 does not cause a trouble alarm when Comfort loses communications with it. UCM ID 1 is reserved for use with Configurator and any PC Interface software. This UCM can be removed at any time without causing a Communications Failure alarm.

Many of the programming settings will require changing values in Locations. The Locations menu is in Engineer Menu 7,4,1.

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Table 1 - System Settings (7)

Menu	Parameter	Range	Value	Remarks
(7,2)	PABX Option	Yes/No	No	Set ON if connected as an extension of a PABX
(7,2,1)	PABX Digit	0-9,*	9	Key to access outside line on a PABX (if PABX Option is set to ON). Don't program the PABX access key in the telephone number.

Comfort is usually connected to the telephone line directly, through the TEL IN connector, with the house telephones connected to TEL OUT. This is necessary for alarm installations, so that Comfort can disconnect the house telephones during an alarm in order to dial out to the programmed telephone numbers. For non-alarm applications, Comfort TEL IN can be connected to an analog extension of a PABX or telephone systems. The PABX option (Engineer Menu 7,2) in such cases is turned on so that Comfort knows to dial the PABX digit before the main telephone number.

Table 2 - Status LED Output Assignments (Location Menu 7,4,1)

Outputs can be used to indicate the following system status.

Status LED	Location	Output (1-64)	Note
Armed/Alarm	45		Steady = Armed. Flash = Alarm
Off/Trouble	46		Steady = Off, Flash = Trouble
Dialout in progress	1693		ON = Dialout in progress (Outside version Only)
Not Used	1695		Unused from V4.71

This table gives the Locations in outputs (1 to 64) can be assigned to indicate the system conditions, shown. Enter the Output number in the locations given. For example, to indicate Phone Line Cut on output 4, program Location 1695 with 4.

Table 3 - Away Arming Method (Location Menu 7,4,1)

There are 3 methods of (local) arming to Away Mode.

Away Arming Method	Location 1692	Remarks
Final Door Arm	0 (Default)	Arm after Final Door closed
Arm After Exit Delay	1	Arm after exit delay and all zones closed
Exit Terminator (UK Only)	2	Arm after Exit Terminator push button

Comfort has 3 methods of arming to Away Mode, i.e. when no one is in the premises. In Final Door Arming, the exit delay is terminated and the system armed when the user exits via the designated Entry Door (Zone Type 2). In Arm after Exit Delay, the system is armed when the Exit time expires and all protected zones are closed. This is used when an Entry Door contact is not available. Exit Terminator is used for the UK only, and arms only when an Exit Terminator or Door station button is pressed

Table 4 - Zone Settings (1)

Zone	Description (4 words max.)	Word 1	Word 2	Word 3	Word 4	Zone Type	Entry Path	Zone Resp	Off Resp
		0-255	0-255	0-255	0-255	0-31	yes/no	0-255	0-255
		Press 1				Press 2	Press 3	Press 5	Press 6
1	Front Door	22	178			2	1		
2									
3									
4									
5									
6									

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Zone	Description (4 words max.)	Word 1	Word 2	Word 3	Word 4	Zone Type	Entry Path	Zone Resp	Off Resp
		0-255	0-255	0-255	0-255	0-31	yes/no	0-255	0-255
		Press 1				Press 2	Press 3	Press 5	Press 6
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
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39									
40									
41									
42									

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Zone	Description (4 words max.)	Word 1	Word 2	Word 3	Word 4	Zone Type	Entry Path	Zone Resp	Off Resp
		0-255	0-255	0-255	0-255	0-31	yes/no	0-255	0-255
		Press 1				Press 2	Press 3	Press 5	Press 6
43									
44									
45									
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									
61									
62									
63									
64									

For each zone in the system, enter the selected zone number and # key. The system announces the programmed zone settings. Select the submenus to program the following:

- w 1 - Description, up to 4 words from the Wordlist. If less than 4 words are needed, enter 255# to terminate. If no description is entered for a zone, the Zone number is used as the default description.
- w 2 - The Zone Type, which defines the type of detector or input. This is the only mandatory setting for a zone. Unused zones are set to Zone Type 0
- w 3 - The Entry path setting (on/off). A zone on the Entry path does not cause an alarm when it is triggered after the Entry Door is opened when the system is armed.
- w 5 - The On Response (the optional Response or program which is activated when the Zone goes on). ON means open for a normally closed zone type and closed for a normally open zone type.
- w 6 - The Off Response (the optional Response or program which is activated when the Zone goes off). OFF means closed for a normally closed zone type and open for a normally open zone type.

Zone Responses

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Each zone can have an response assigned to it to alter its operation or to change it's function, such as changing a zone from an immediate type to entry / exit in Night Mode or adding a chime, placing a double knock filter or soak testing it. You can use the On or Off response of any zone to perform a function, or you may need to change the zone type, the possibilities are endless. Select your required response and enter its number into the relevant zone that is to have the attribute using Eng Menu 1, (zone number#), 5 . Refer to Table 33 for Responses.

85 Cancel Entry Delay in Night Mode

Circuits with this On response will perform an immediate alarm if activated during Night Mode and respond as normal when in Away Mode

54 Entry Delay in Night Mode

Circuits with this On response will initiate the entry procedure when the system is in Night Mode and respond as normal when in Away Mode. It is commonly used to change a Hall movement detector's behaviour.

59 Announce Zone Name

Circuits with this On Response will announce their zone name description from the Keypads on the system during all security modes. If this response is assigned to the Zone Off Response, the system will announce (Zone Name) OFF when the zone is deactivated. The word number for "OFF" (i.e. 229) should be programmed in Location 1689. Alternatively, word number 70 ("Close") may be suitable.

75 Chime

Circuits with this On response will cause a long two-tone 'chime' sound at the Keypads and speakers . This may be disabled by the user in Alert Menu 6 in Home Control.

116 Play Reminder Message 1 on Keypads

When the circuit is activated (normally an exterior movement detector), the recorded reminder message 1 is played on all keypads. This can be used to play a warning message to potential trespassers. This response can be changed to play the message on one particular keypad by specifying the keypad ID. See Application Manual 5.6 for more details

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Table 5 -Output Assignments (Information only)

Output	Appliance	Output	Appliance
1		33	
2		34	
3		35	
4		36	
5		37	
6		38	
7		39	
8		40	
9		41	
10		42	
11		43	
12		44	
13		45	
14		46	
15		47	
16		48	
17		49	
18		50	
19		51	
20		52	
21		53	
22		54	
23		55	
24		56	
25		57	
26		58	
27		59	
28		60	
29		61	
30		62	
31		63	
32		64	

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Table 6 - X10 Assignments (Information only)

[illegible]

Table 7 - Infrared Codes (Information only)

Each of Comfort's outputs are able to transmit Infrared codes. An Infrared (IR) transmitter must be connected to the output to send the IR signal. The IR signal to be sent has to be selected using the Configurator software tool. Table 7 lists the IR codes numbers which are available i.e. have been selected and loaded via Configurator.

IR Code	Appliance/Function	IR Code	Appliance/Function
1		17	
2		18	
3		19	
4		20	
5		21	
6		22	
7		23	
8		24	
9		25	
10		26	
11		27	
12		28	
13		29	
14		30	
15		31	
16		32	

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Zone Types

There are 32 Zone Types available in the system. Zone Types define the characteristics of the Zone, what type of zone it is, how it is activated and in which security mode it is active, and what alarm it triggers if it is activated when it is active. Zone Types make it easy to program the system.

The 3 Zone Types tables show the default settings and how to change them using Locations. It is rarely necessary to change default Zone Types settings, unless there is a special requirement which is not catered for by the default values. It is necessary to Reset the panel after changing Zone Types, by pressing the reset button on the Comfort PCB. Press the Reset button after all changes are completed, rather than after each change

Zone Types cannot be programmed from the Engineer Voice Menu. They have to be programmed using Locations as shown in Tables 8 to 10, or from Configurator software.

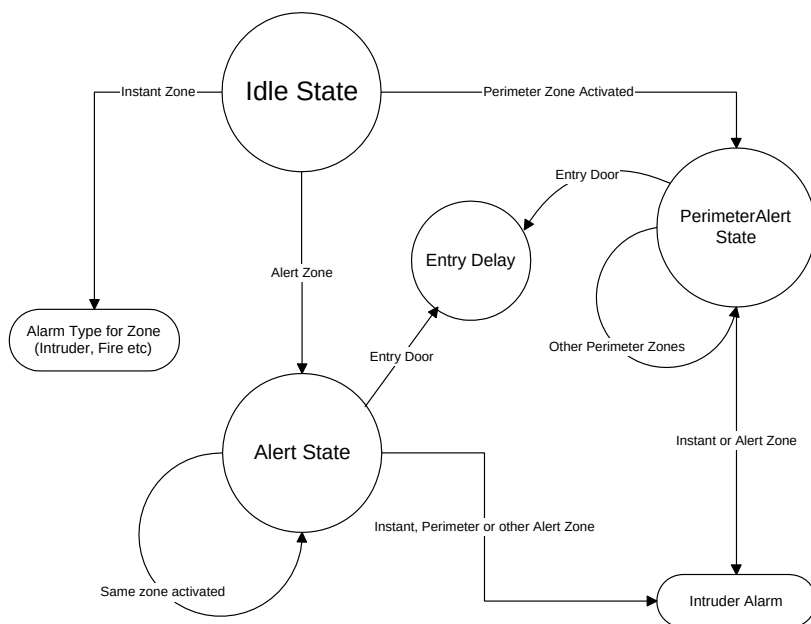
Zone Types Characteristics

Characteristic	Value	Remarks
Away Mode	Instant, Alert, Perimeter, Inactive	Each zone type has a setting in each mode: Off, Night, Day and Away. This gives flexibility in defining the behaviour of the zone types. For example, a Zone Type may be Inactive in Off or Day Modes, Alert in Night Mode and Instant in Away Mode. See Flowchart for Instant, Alert and Perimeter Zone Activation (figure 3.2). Note: Inactive Zone types will trigger their ON/ OFF responses but not their alarm types. Thus, switches and other input devices which have no security function should be set to Inactive in all security modes. The only purpose of switches is to activate responses
Night Mode		
Day Mode		
Off Mode		
Trouble Alarm Type	0 to 31	The Trouble condition Alarm Type is activated when a non-Null (Instant, Alert or Perimeter) zone is in trouble condition (short circuit or open circuit) when the system is armed. When the system is not armed, the Zone Trouble alarm as programmed in the Non Detector Alarms is activated. For example, if the wiring for a door magnetic contact is broken or cut, in SECURITY OFF activates a Trouble Alarm, while in Away mode activates an Intruder Alarm as specified in table 9
Alarm Type	0 to 31	The Normal Alarm type is the Alarm which is triggered when the zone is activated when it is not Inactive (i.e. it is Instant, Alert, or Perimeter).
Entry Door	Yes/No	Determines if the zone type is an Entry Door, i.e. used for entry and exit for the premises. Closing an Entry door ends the exit sequence during arming, and opening the entry door starts the entry sequence when the system is armed for Final Door Away Arm.
Normally Open/Closed	NO or NC	Defines the behaviour of the sensor contacts to the zone. Most Security sensors are Normally Closed.
Sensitivity	20 ms to 850 ms	The Sensitivity setting determines how long a zone has to be activated before it is considered a genuine trip. A higher setting prevents false alarms, while a lower setting allows for detection of short action sensors like vibration sensors.
24-hour	Yes/No	A 24 hour zone is always active irrespective of the Off, Away, Night, Day settings. The Instant, Alert, Perimeter and Inactive settings do not apply if a Zone is defined as 24-hour. 24 hour zones cannot be bypassed. A zone type can be Instant in all 4 modes, but still have the 24 hour setting OFF to allow bypassing

There is normally no need to change the default settings for Zone Types, unless there is a special requirement which cannot be met by the default Zone Types.

Instant/Alert/Perimeter Zoning for False Alarm Filtering

Comfort has an advanced mechanism to help filter false alarms. Each Zone Type has one of 4 zone activation modes - Inactive, Instant, Alert and Perimeter. An Inactive Zone setting does not cause any alarm when tripped. An Instant Zone activates its assigned Alarm Type when it is tripped. An Alert Zone causes the system to go into Alert State when tripped. If another non-Inactive zone is tripped (but not the same zone) within the next 10 minutes, an Intruder Alarm is activated. A Perimeter Zone causes the system to also go into Alert State. Tripping of an Alert or Instant zone, but not another Perimeter zone within the next 10 minutes will cause an Intruder Alarm to be activated. Each zone type can be assigned to any one of these filter settings for each security mode (Security off, Night, and Away/Vacation). The use of Alert and Perimeter Zones is a useful tool in preventing false alarms, but requires careful planning and design on the part of the installer. Refer to the table below for the flowchart which explains the sequence of zone activation to trigger an alarm.



Flowchart for Instant, Alert and Perimeter Zone Activation

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Table 8 - Zone Types (Security Mode Assignments) - Needs RESET

No	Type	Security Off	Away Mode	Night Mode	Day Mode	Location	Value
		Inactive = 0 Alert=1 Perim=2 Instant=3	Inactive = 0 Alert=4 Perim=8 Instant=12	Inactive=0 Alert=16 Perim=32 Instant=48	Inactive=0 Alert=64 Perim=128 Instant=192		
1	Door/window	Inactive=0	INST=12	INST=48	INST=192	2568	252
2	Entry Door	Inactive=0	INST=12	INST=48	INST=192	2572	252
3	Alert Night/Away	Inactive=0	Alert=4	Alert=16	Inactive=0	2576	20
4	Alert Away	Inactive=0	Alert=4	Inactive=0	Inactive=0	2580	4
5	Instant Away/Night	Inactive=0	INST=12	INST=48	Inactive=0	2584	60
6	Alert Vibration	Inactive=0	Alert=4	Alert=16	Alert=64	2588	84
7	Vibration, armed	Inactive=0	INST=12	INST=48	INST=192	2592	252
8	Switch (N/O)	Inactive=0	Inactive=0	Inactive=0	Inactive=0	2596	0
9	Monitor (N/O)	INST=3	INST=12	INST=48	INST=192	2600	255
10	Fire N/O	INST=3	INST=12	INST=48	INST=192	2604	255
11	Gas N/C	INST=3	INST=12	INST=48	INST=192	2608	255
12	Panic	INST=3	INST=12	INST=48	INST=192	2612	255
13	Tamper, Armed	Inactive=0	INST=12	INST=48	INST=192	2616	252
14	Perim Night/Away	Inactive=0	Perim=8	Perim=32	Inactive=0	2620	40
15	Glass Break	INST=3	INST=12	INST=48	INST=192	2624	255
16	Perim Vibr Night/Away	Inactive=0	Perim=8	Perim=32	Perim=128	2628	168
17	Monitor (N.C.)	INST=3	INST=12	INST=48	INST=192	2632	255
18	INST Away	Inactive=0	INST=12	Inactive=0	Inactive=0	2636	12
19	24 hr Vibr	INST=3	INST=12	INST=48	INST=192	2640	255
20	24 hour Tamper	INST=3	INST=12	INST=48	INST=192	2644	255
21	Doorbell	Inactive=0	INST=12	Inactive=0	Inactive=0	2648	12
22	Not Assigned	Inactive=0	INST=12	INST=48	Inactive=0	2652	60
23	Fire N/C	INST=3	INST=12	INST=48	INST=192	2656	255
24	Switch N/C	Inactive=0	Inactive=0	Inactive=0	Inactive=0	2660	0
25	Vibration 100 ms , armed	Inactive=0	INST=12	INST=48	INST=192	2664	252
26	24 hr Zone (N.C.)	INST=3	INST=12	INST=48	INST=192	2668	255
27	24 hr Zone (N.O)	INST=3	INST=12	INST=48	INST=192	2672	255
28	Vibr 100 ms Away/Night	Inactive=0	INST=12	INST=48	Inactive=0	2676	60
29	Vibr 20 ms Away/Night	Inactive=0	INST=12	INST=48	Inactive=0	2680	60
30	Digital N/C	Inactive=0	Inactive=0	Inactive=0	Inactive=0	2684	0
31	Digital N/O	Inactive=0	Inactive=0	Inactive=0	Inactive=0	2688	0

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Table 9 - Zone Types (Alarm Type Assignments) - Needs RESET

No	Type	Normal Alarm		Alarm, Zone Trouble, Armed	
		Alarm Type	Location	Alarm Type	Location
1	Door/window	1, Intruder	2570	1, Intruder	2571
2	Entry Door	1, Intruder	2574	1, Intruder	2575
3	Alert Night/Away	6,Alert	2578	1, Intruder	2579
4	Alert Away	6,Alert	2582	1, Intruder	2583
5	Instant Away/Night	1,Intruder	2586	1, Intruder	2587
6	Alert Vibration	6,Alert	2590	1, Intruder	2591
7	Vibration, armed	1,Intruder	2594	1, Intruder	2595
8	Switch (N/O)	0	2598	5,Trouble	2599
9	Monitor (N/O)	14, Family Care	2602	5,Trouble	2603
10	Fire N/O	12,Fire	2606	5,Trouble	2607
11	Gas N/C	13,Gas	2610	5,Trouble	2611
12	Panic	9,Panic	2614	11, Tamper	2615
13	Tamper, Armed	11,Tamper	2618	11, Tamper	2619
14	Perim Night/Away	15,Perimeter	2622	1, Intruder	2623
15	Glass Break	1,Intruder	2626	1, Intruder	2627
16	Perim Vibr Night/Away	15,Perimeter	2630	1, Intruder	2631
17	Monitor (N.C.)	14, Family Care	2634	5, Trouble	2635
18	INST Away	1,Intruder	2638	1, Intruder	2639
19	24 hr Vibr	1,Intruder	2642	1, Intruder	2643
20	24 hour Tamper	11,Tamper	2646	11,Tamper	2647
21	Doorbell	25,Doorbell	2650	5,Trouble	2651
22	Not Assigned	14,Family Care	2654	5, Trouble	2655
23	Fire N/C	12,Fire	2658	5,Trouble	2659
24	Switch N/C	0	2662	5,Trouble	2663
25	Vibration 100 ms , armed	1,Intruder	2666	1, Intruder	2667
26	24 hr Zone (N.C.)	1,Intruder	2670	1, Intruder	2671
27	24 hr Zone (N.O)	1,Intruder	2674	1, Intruder	2675
28	Vibr 100 ms Away/Night	1, Intruder	2678	1, Intruder	2679
29	Vibr 20 ms Away/Night	1,Intruder	2682	1, Intruder	2683
30	Digital N/C	0	2686	0	2687
31	Digital N/O	0	2690	0	2691

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Table 10 - Zone Types (Miscellaneous Settings) - Needs RESET

No	Type	Entry door	Normally Open	24 Hr	Digital	Sensitivity Number (ms)	Location	Value
	Add Value	Add 64	Add 32	Add 16	Add 8	Add 0 to 7		
1	Door/window	No	No	No	No	6 (500)	2569	6+128
2	Entry Door	Yes	No	No	No	6 (500)	2573	70 +128
3	Alert Night/Away	No	No	No	No	6 (500)	2577	6 +128
4	Alert Away	No	No	No	No	6 (500)	2581	6 +128
5	Instant Away/Night	No	No	No	No	6 (500)	2585	6 +128
6	Alert Vibration	No	No	No	No	2 (50)	2589	2 +128
7	Vibration, armed	No	No	No	No	2 (50)	2593	2 +128
8	Switch (N/O)	No	Yes	No	No	6 (500)	2597	35 +128
9	Monitor (N/O)	No	Yes	No	No	6 (500)	2601	38 +128
10	Fire N/O	No	Yes	No	No	6 (500)	2605	38 +128
11	Gas N/C	No	No	No	No	6 (500)	2609	6 +128
12	Panic	No	No	No	No	6 (500)	2613	6 +128
13	Tamper, Armed	No	No	No	No	6 (500)	2617	6 +128
14	Perim Night/Away	No	No	No	No	6 (500)	2621	6 +128
15	Glass Break	No	No	No	No	6 (500)	2625	6 +128
16	Perim Vibr Night/Away	No	No	No	No	2 (50)	2629	2 +128
17	Monitor (N.C.)	No	No	No	No	6 (500)	2633	6 +128
18	INST Away	No	No	No	No	6 (500)	2637	6 +128
19	24 hr Vibr	No	No	No	No	2 (50)	2641	2 +128
20	24 hour Tamper	No	No	No	No	6 (500)	2645	6 +128
21	Doorbell	No	Yes	No	No	4 (200)	2649	36 +128
22	Not Assigned	No	No	No	No	6 (500)	2653	6 +128
23	Fire N/C	No	No	No	No	6 (500)	2657	3 +128
24	Switch N/C	No	No	No	No	6 (500)	2661	6 +128
25	Vibration 100 ms armed	No	No	No	No	3 (100)	2665	3 +128
26	24 hr Zone (N.C.)	No	No	No	No	6(500)	2669	6 +128
27	24 hr Zone (N.O)	No	Yes	No	No	6(500)	2673	38 +128
28	Vibr 50 ms Away/Night	No	No	No	No	2 (50)	2677	2 +128
29	Vibration 20 ms armed	No	No	No	No	1 (20)	2681	1 +128
30	Digital N/C	No	No	No	Yes	3 (100)	2685	11 +128
31	Digital N/O	No	Yes	No	Yes	3 (100)	2689	43 +128

🔊 The value in the last column of the above table is normally increased by 128.

🔊 See Table 11 for Sensitivity Number settings

🔊 Digital Zone Type is applicable from version 4.166

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Standard Zone Types

To select the zone type for the zone enter * Engineer Code then #. You will hear 'Engineer Menu'. Press 1 for 'zone settings', select your Zone number followed by #. Press 2, you will hear the current zone type for that zone. Enter the zone type number required from the following list of zone types.

The term 'Instant' zone type is sometimes referred to as an immediate, burglar, night or intruder zone by other panel manufacturers.

0 Not Used

A totally disabled circuit for Alarm triggering. It cannot be used to activate responses

1 - Door / Window (NC, Intruder Alarm)

A circuit that will generate a full alarm in Away, Night and Day modes and is particularly intended for perimeter protection.

2 - Entry Door (NC, Entry Alert)

This type of circuit must be the first detector triggered when entering the protected area whilst the system is set. Once set, activation of the circuit will start the entry timer. The function of this circuit is determined by the type of Away Arming Method selected. If Final Door arming is programmed, then the system will not complete arming until the door is closed on the way out and all other protected circuits are clear.

3 - Alert Night/Away (NC, Alert)

A circuit that can be used to dial-out silently if activated during Night, Away Modes generating an Alert Alarm 'type 6'. A full alarm will be generated only when another alert zone, perimeter or immediate zone is activated within the next 10 minutes.

4 - Alert Away (NC, Alert)

This circuit is the same as zone type 3 except it is not active during Night and Day Mode.

5 - Instant Night/Away (NC, Intruder Alarm)

A circuit that will generate a full alarm during Night and Away Modes and not Day Mode. It is intended for PIRs in interior zones.

6 - Alert Vibration Night/Away (NC, Alert Alarm)

This circuit is the same as zone type 3 except it has an operating sensitivity of 50ms and is suitable for use with non-electronic (mechanical) inertia shock detectors. A zone response may be needed to act as an analyser.

7 - Instant Vibration Armed (NC, Intruder Alarm)

A circuit that has an operating sensitivity of 50ms which is suitable for use with non-electronic (mechanical) inertia shock detectors and will generate a full alarm in only Night, Day and Away Modes.

8 - Switch (N.O. Null Alarm)

A normally open circuit which will not activate an alarm but can be used to activate a response at all times. Responses may be applied to action of closing, opening or both. The circuit operating sensitivity is 500ms and is suitable for use with detectors with a negative applied trigger output such as light sensors and some external movement detectors.

9 - Monitor (N.O, Alarm Type 14)

This is used to dial out to programmed phones whenever the zone is triggered. It can be used either to check detectors which cause false alarms ("soak test") or to monitor machinery breakdown. It activates Alarm Type 14, which must have the appropriate dialout settings. A similar N.C zone type is Zone Type 17

10 - Fire (N.O. Fire Alarm)

A normally open 24-Hr circuit which is usually connected to a smoke or heat detector. When activated it will generate a fire alarm sound from the speakers and pulse the 12v sirens for 10 minutes. A programmed response

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may be triggered in the zone setting or fire alarm type to switch lights on aiding an escape or to open an automatic gate to enable easier access for the fire services. Cannot be bypassed.

11 - Gas (N.C, Gas Alarm)

A 24-Hr circuit which will generate a gas alarm sound on the speakers and operate the siren for 10 minutes. A programmed response may be triggered in the zone setting or gas alarm type to switch the gas supply 'OFF' or open doors and windows. This zone type can be bypassed by default, but bypass can be disabled by setting 24 Hour ON in Table 10.

12 - Panic Alarm (N.C, Panic Alarm)

(N.C, 24-Hr circuit) A 24-Hr circuit that will generate a full audible alarm condition when activated. Can be bypassed, but bypass can be disabled by setting 24 Hr ON in Table 10.

Panic Silent

(Siren Type 0 in Alarm Type 9) To select a silent Panic alarm type that will just remotely signal to the Central Monitoring Station and other phone numbers, change the siren type in alarm type 9 to '0' (no siren sound). This is found in Eng Menu 2,9,5.

13 - Tamper Armed (N.C, Tamper Alarm)

A circuit that will generate a full tamper alarm only when the system is 'set'.

14 - Perimeter Away (N.C, Perimeter Alarm)

A circuit that can be used to dial-out silently if activated during Away Modes generating a perimeter alert 'Alarm Type 15'. A full alarm will be generated only when an alert zone, or immediate zone is activated within the next 10 minutes. A perimeter circuit response may be programmed to operate lighting sequences, camera switching, video recording or voice announcements. The circuit operating sensitivity is 500ms.

15 - Glass-break (N.C, Intruder Alarm)

A 24-Hr circuit which is connected to a glass-break detector.

16 - Perimeter Vibration (N.C, Perimeter Alert)

This circuit is the same as zone type 14 being active only while the system is 'set' except it has an operating sensitivity of 50ms and is suitable for use with non-electronic (mechanical) inertia shock detectors. A zone response may be needed to act as an analyser.

17 - Monitor (N.C, Alarm Type 14)

Similar to Zone Type 9, except it is Normally Closed

18 - Instant Away (NC, Intruder Alarm)

A circuit that will generate a full alarm during Away Modes only. It is commonly used where access is required to areas during night time such as a bedroom or landing.

19 - 24-Hr Vibration (NC, 50 ms, Intruder Alarm)

A circuit that has an operating sensitivity of 50ms which is suitable for use with non-electronic (mechanical) inertia shock detectors and will generate a full alarm in all Modes. A zone response may be needed to act as an analyser. This circuit is active in only while the system is 'set'.

20 - 24-Hr Tamper (N.C, Tamper Alarm)

A circuit that will generate a full tamper during all modes. System cannot be armed when this zone type is active. Can be bypassed by default, but bypass can be disabled by setting 24 Hr ON in Table 10.

21 Doorbell (N.O., Door Station)

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The doorbell of an independent intercom system can be linked to the Door Station by providing a normally open contact to a zone of this type. This can activate the Door Station which is mounted next to the intercom system so that the user can talk to the visitor at the door from a mobile phone when the system is armed to Away.

22 - Spare

23 - Fire (N.C, Fire Alarm Type 12)

A normally closed 24-Hr circuit which is usually connected to a smoke or heat detector. When activated it will generate a fire alarm sound from the speakers and pulse the 12v sirens for 10 minutes. A programmed response may be triggered in the zone setting or fire alarm type to switch lights on aiding an escape or to open an automatic gate to enable easier access for the fire services. Cannot be bypassed.

24 - Switch (N.C., Null Alarm Type 0)

This zone type is the same as type 8 except the switch used should be normally closed type circuit.

25 Vibration 100 ms (N.C, Intruder Alarm Type 1)

Similar to Zone Type 7, except that sensitivity is 100 ms

26 - 24 Hour Zone (N.C Intruder Alarm Type 1)

A circuit which will cause an Intruder Alarm in all modes

27 24-hour (N.O., Intruder Alarm Type 1)

A circuit which will cause an Intruder Alarm in all modes

28 - Away/ Night 100 ms (N.C. Intruder Alarm Type 1)

Similar to Zone Type 7, except that sensitivity is 100 ms and it is inactive in Day Mode.

29 - Away/Night 50 ms Vibration (N.C. Intruder Alarm)

Similar to Zone Type 7, except that it is inactive in Day Mode.

30,31 - Digital (Digital, Null Alarm))

The Digital Zone type is either Normally Open or Normally Closed. It does not cause any alarm when triggered. EOL shunts on the zone should be set to Double End-of-line. No Trouble alarm is activated if there is an open circuit or short circuit. An open/close contact can be connected. A 5 V logic-level signal can also be connected. Applicable from 4.166

Table 11 - Zone Sensitivity

Sensitivity No	Sensitivity (ms)	Sensitivity No	Sensitivity (ms)
0	10 ms	4	200 ms
1	20 ms	5	70 ms
2	50 ms	6	500 ms
3	100 ms	7	850 ms

The Sensitivity Number for each zone type in Table 10 are listed in this table. Sensitivity numbers are from 0 to 7. Zone Sensitivity is the minimum time for a zone to be activated before it is recognised by the system.

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Table 12 - Phone Numbers (4,1)

Dial Index	Phone Type (0 to 4)	Note: Phone Types	Phone Number (max. 20 digits)	Notes on special keys
1		0 for No Phone, 1 for Voice Phone 2 for Pager 3 for Alarm Message 4 for Monitoring Station (Dial Index 1 and 2 only)		* and <AWAY> key clears the digits entered <NIGHT> + key enters a dial pause in seconds <DAY> = key enters the following key * or # into the telephone number
2				
3				
4				
5				
6				
7				
8				

Up to 8 phone numbers may be assigned for dialout during alarms. The phone numbers may be assigned as Monitoring Station (1st 2 numbers only), Voice Phone (land line or cellular phone), numeric pager or Alarm Voice Message.

Central Monitoring Station must be assigned to Phone 1. Any backup or alternative Central Station must be assigned to Phone 2. If no monitoring is required, all 8 Phone settings may be assigned to other phone types.

Each Alarm Type can be programmed to dial to any combination of the 8 telephone numbers. To do this, go to the Alarm Types menu (Engineer Menu 2).

The assignment of phone types must be coordinated with the Dial Settings for the Alarm Types. Determine what phones or pagers are to be programmed for each alarm type, and program the phone types and numbers before programming the Dial settings for the Alarm Types. If an Alarm Type Dial Setting points to an index which has Phone Type 0 (No phone) programmed, no dial-out will be done for that number.

Central Monitoring Station (phone type 4) can be assigned to Dial Index 1 and 2 only. Dial Index 1 and 2 may also be assigned to other phone types if not assigned to CMS

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Table 13 - Monitoring Station Settings - Phone Type 4 for Dial Indexes 1 and 2

CMS No.	Monitoring Station Code Account 3 to 4 digits	Monitoring Station Type (CMS Format -see table below)	Phone Number	CMS/Voice Station
Menu Ref.	Press 1	Press 2	Press 3	Press 4
Range	3 or 4 digits	1 to 13	up to 20 digits	ON/OFF
1		13 (Contact ID)		
2		13 (Contact ID)		

Phones 1 and 2 out of the 8 may be set as Phone Type 4, or Monitoring Station. Monitoring Station Code (submenu 1) is the Account number, which may be 3 to 4 digits.

Monitoring Station Type (submenu 2) means the Format. The list of formats supported is in Table 14. Use Contact ID format if possible as the Report and Restore Codes in all Alarm types are defaulted to this format. Contact ID is able to provide more information in its reporting, and being a DTMF format, is faster than traditional pulse type formats.

Phone Number (submenu 3) is for the phone number of the Central Monitoring Station receiver.

If Phone Type 1 or 2 is set to Monitoring Station Type in Engineer menu, the User Program Menu 4 will not be able to change it. The User Program menu is not able to set Monitoring Station phone type in Phones 1 and 2.

In Comfort, unlike most other alarm panels, the Report and Restore codes are programmed for each Alarm type, not by Zone.

Table 14 - CMS Formats supported

Format	Description	Characteristics
1	Ademco Slow	4x2, 10 pps, 1900 Hz data, 1400 Hz handshake 1400 Hz kissoff, 2 rounds
2	Ademco Slow	4x2, 10 pps, 1900 Hz data, 1400 Hz handshake 1400 Hz kissoff, checksum
3	Ademco Slow	3x1, 10 pps, 1900 Hz data, 1400 Hz handshake 1400 Hz kissoff, 2 rounds
4	Silent Knight	4x2, 14 pps, 1900 Hz data, 1400 Hz handshake 1400 Hz kissoff, 2 rounds
5	Franklin	4x2, 20 pps, 1800 Hz data, 2300 Hz handshake 2300 Hz kissoff, 2 rounds
6	Radionics	3x1, 40 pps, 1800 Hz data, 2300 Hz handshake 2300 Hz kissoff 2 rounds
7	Radionics	4x2, 40 pps, 1800 Hz data, 2300 Hz handshake 2300 Hz kissoff 2 rounds
8	Radionics	4x2, 40 pps, 1800 Hz data, 2300 Hz handshake 2300 Hz kissoff checksum
9	Radionics	3x1, 40 pps, 1800 Hz data, 2300 Hz handshake 2300 Hz kissoff checksum
10	Surgard	DTMF 4x3 2300 Hz handshake 2300 Hz kissoff 2 rounds
11	Surgard	DTMF 4x3 2300 Hz handshake 2300 Hz kissoff checksum
12	Ademco Express	DTMF 4x2 1400/2300 Hz handshake 1400 Hz kissoff
13	Contact ID	DTMF 4x3,3,2,3 1400/2300 Hz handshake 1400 Hz kissoff

This table gives the list of CMS Format supported in Comfort

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Table 15 - Entry/Exit Time (4,2)

Menu Ref.	Parameter	Range	Value	Remarks
4,2,0	Entry Time	0-255 seconds	30	The Entry Time is the time given for the user to disarm the system after opening the Entry Door when the system is armed (Away, Night, Day, Vacation mode). If no valid sign-in is entered after the Entry Time, the system goes into Entry Warning Time, during which a local alarm sounds (only the internal speaker gives a pulsed tone).
4,2,1	Exit Time	0-255 seconds	30	The Exit time is the time given for the user to leave the home during local arming to Away or Vacation Mode, provided all zones are closed. At the expiry of Exit time, if the system is not armed, it gives an Arm Fail Alarm, which is a local warning on the speaker and siren consisting of a series of short beeps. For the Final Door Arm Option (Location 1692=0), the exit time is terminated and the system is armed when the Entry Door is closed. For Arm after Exit delay option (Location 1692=1), the system is armed after the Exit time is all protected zones are closed.
4,2,2	Entry Warning Time	0-255 seconds	15	After the Entry Warning Time expires and no sign-in is given, a full Intruder alarm is generated. If the Entry Warning Time is set to 0, the system goes into a full intruder alarm when the Entry Time expires.
4,2,3	Night Exit Time	0-255 seconds	5	Night Exit Time is the delay in seconds to allow the user to leave the protected area in when arming to Night Mode before the system is armed. The keypads will beep during the Night exit Time. The user can disarm during the countdown by signing in on the keypad or phone.

Table 16 - Security Options (4,3)

Menu Ref.	Parameter	Range	Value	Remarks
4,3,1	Force Arm	On/Off	Yes	To enable the user to force-arm the system when not all zones are closed, go to Engineer Menu 4,3,1 for Force Arm Options and press 1 for on. To disable this option, press 0 for off on the same menu.
4,3,3	Siren Reverse	On/Off	No	OFF to activate sounder by applying 12V. Yes to activate sounder by removing voltage (for self-actuating sirens).

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Table 17 - General (non-detector) Alarm Conditions

Zone Types trigger Alarm Types. Alarm Types are also triggered by other conditions, for example, Power Failure, Low battery, Phone Line Cut, Arm Failure, New Message and so on, which are not related to zones. This group of Alarm conditions are termed General, or Non-Detector Alarms. The Table of General (Non-detector) alarms associate Alarm Types with the Alarm Condition. For example, Low Battery condition is assigned to Alarm Type 7. When low battery is detected, Alarm Type 5 is triggered. The behaviour of the low battery alarm is determined by the settings in Alarm Type 5. As another example, Telephone Line Fault is assigned to Alarm Type 3 in Location 7. This produces a Trouble alarm and trouble beeps.

The General Alarm, Intruder is triggered by two alert zones or perimeter-alert zone sequence, and not by directly by zone activation. It is assigned by default to Zone Type 1.

The General Alarm Zone Trouble is triggered by a zone trouble (open or short circuit wiring) when the security system is not armed (Security Off Mode). It is assigned by default to Alarm Type 5.

There is a fixed set of General Alarm Conditions which Comfort responds to, but each of these can be assigned to any of the Alarm Types. If the Alarm Type for a General Alarm is set to 0 (Null Alarm), there will be no alarm activated. For example, if the general Alarm Line Cut is set to Alarm Type 0 by setting Location 7 to 0, the Security off/Trouble led will not flash and there will be no trouble beeping sound from the speaker and Keypad when the phone line is cut. Comfort will still detect a line cut condition, and announce "Phone trouble" on the local phone when the handset is offhook, but will take no alarm action.

There is usually no need to change the default settings

General Alarm Condition	Location	Alarm Type	General Alarm Condition	Location	Alarm Type
Intruder	3	1	Siren Trouble	17	22
Zone Trouble	4	5	Bypass	18	16
Low Battery	5	7	Not Used	19	0
Power Failure	6	8	Dial Test	20	27
Line Cut	7	3	CMS Dial Test	21	18
Duress	8	2	Entry Alert	22	10
Arm Fail	9	4	Fire	23	12
Family Care	10	14	Panic	24	9
Disarm	11	17	Not Used	25	28
Arm	12	19	New Message	26	29
Tamper	13	11	Doorbell	27	25
Not Used	14	23	RS485 Comms Fail	28	24
Entry Warning	15	21	Sign In Tamper	29	31
Alarm Abort	16	20			

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Alarm Types

Comfort provides 32 Alarm Types, which determines the alarm behaviour of siren, speaker, strobe, Monitoring Station report codes, dialouts, and other characteristics. Alarm Types are triggered either by **Zone Types** or by **General (Non-detector) Alarm** conditions.

The Alarm Types menu allows for change in the following settings for each of the 32 Alarm Types:

Item	Value	Menu	Remarks
Dial-out	Yes/No	2,1	Determines whether a dialout is done
Dial Indexes	On/Off	2,1,1	Determines which phone numbers 1 to 8 are dialled during the dial out Each Alarm type can dial to any combination of the 8 phone numbers.
Dial Delay	Yes/No	2,1,2	If Dial Delay is on, the dialout will start only after the dial delay expires. Dial Delay time (common) is in Location 161.
Report Code	2 digits	2,1,3	For Comfort, Monitoring Station reporting is determined by Alarm Types rather than individual zones. This is a more flexible system and easier to program, especially if Contact ID is used, as default report and restore codes are already programmed. The Report and Restore codes consist of 2 digits, each 0 to 15. For 4-2 type formats i.e. with 4 digit account code and 2 digit report codes, setting the 2nd digit to 0 will cause the zone or user number to be reported in place of the 2nd digit. For example for Intruder Alarm, if the Report Code is 3,0, and Zone 2 triggers a report, the Report code sent will be 32. To disable reporting of zone restores, set both 1st and 2nd digits to 15.
Restore Code	2 digits 0 to 15	2,1,4	
Monitoring Station Code (Class Code)	0 to 9	2,1,6	Class code (For Contact ID CMS format). This is defaulted to the correct standard setting. Do not change unless the Alarm Type definition is changed
Response	0-255	2,2	When an alarm is activated, a Response which performs actions like turning on lights and appliances may be activated. e.g.. when a fire breaks out, the lights in the exit path can be turned on.
Alarm Description	Sentence No	2,3	Alarm Sentence announced to a voice phone during dial out and in the event log. See table 20 for the list of Alarm phrases.
Strobe	Yes/No	2,4	Determines whether the strobe is turned on
Siren Type	0 to 20	2,5	Describes the speaker siren pattern (pulsed, steady, frequency) whether the 12V siren output is activated, the duration of the siren (see list of siren Types)
Siren Delay	Yes/No	2,5,1	If Siren Delay is on, the siren will go on only after the siren delay expires. . The Siren delay time in minutes is Location 51. The same Siren delay is used for all Alarm types which are set for Siren Delay.
Alarm State	0 to 3	2,8	0 = Idle 1 = Trouble - for trouble conditions 2 = Alert - for alert or perimeter states 3 = Alarm - for full alarm The alarm state defines the priority of the alarm.

 **It is normally not necessary to change the Alarm Type default programming, except to turn the dialout on or off, and to program which of the Dial settings 1 to 8 to dial to. If Contact ID format is chosen for the Monitoring Station, then it is not necessary to reprogram the Report and Restore codes.**

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Table 18 - Alarm Types (Engineer Menu 2) - Dial Settings

No	Assigned To	Dial Out?	Dial Indexes								Dial Delay	CMS Report Code		CMS Restore Code		Class Code
			1	2	3	4	5	6	7	8		digit 1	digit 2	digit 1	digit 2	
		Yes/No										0 to 15				1-9
	Press ...	1,1								1,2	1,3		1,4		1,6	
1	Intruder	Yes	1	1	1	1	1	1	1	1	No	3	0	3	0	1
2	Duress	Yes	1	1	1	1	1	1	1	1	No	2	1	15	15	1
3	Line Cut	No									No	15	15	15	15	3
4	Arm Fail	No	1	1	1	1	1	1	1	1	No	0	6	15	15	4
5	Zone Trouble	Yes	1	1	1	1	1	1	1	1	No	7	0	7	0	3
6	Zone Alert	Yes	1	1	1	1	1	1	1	1	No	3	2	15	15	1
7	Low Battery	Yes	1	1	1	1	1	1	1	1	No	0	2	0	2	3
8	Power Fail	No	1	1	1	1	1	1	1	1	No	0	1	0	1	3
9	Panic	Yes	1	1	1	1	1	1	1	1	No	2	0	15	15	1
10	Entry Alert	No	1	1	1	1	1	1	1	1	No	15	15	15	15	1
11	Tamper	Yes	1	1	1	1	1	1	1	1	No	3	7	3	7	1
12	Fire	Yes	1	1	1	1	1	1	1	1	No	1	0	15	15	1
13	Gas	Yes	1	1	1	1	1	1	1	1	No	5	1	15	15	1
14	Family Care	Yes	1	1	1	1	1	1	1	1	No	0	2	15	15	1
15	Perimeter	No	1	1	1	1	1	1	1	1	No	3	1	15	15	1
16	Bypass Zone	No	1	1	1	1	1	1	1	1	No	7	0	7	0	5
17	Disarm	No									No	0	1	15	15	4
18	CMS Test	Yes	1	1	1	1	1	1	1	1	No	0	1	15	15	6
19	Arm	No									No	0	1	15	15	4
20	Alarm Abort	No	1	1							No	0	6	15	15	4
21	Entry Warning	No									No	15	15	15	15	1
22	Siren Trouble	No	1	1	1	1	1	1	1	1	No	7	3	7	3	3
23	Not Used	No										5	0	15	15	4
24	RS485 Comms	No	1	1	1						No	15	15	15	15	3
25	Doorbell	No									No	15	15	15	15	6
26	Not Used	No									No	15	15	15	15	4
27	Dial Test	Yes	1	1	1	1	1	1	1	1	No	0	1	15	15	6
28	Not Used	No									No	15	15	15	15	3
29	New Message	Yes									No	15	15	15	15	6
30	Engineer Dial	No									No	15	15	15	15	6
31	Signin Tamper	Yes	1	1							No	1	3	15	15	4

CMS Report codes are set to Contact ID as default

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Table 19 - Alarm Types (Engineer Menu 2) - Other Settings

No	Assigned To	Resp	Description	Strobe	Siren Type	Siren Delay	Allow Arm	Alarm State
		0-255	0-254	Yes/No	1-20	Yes/No	Yes/No	0-3
	Press ...	2	3	4	5	5	7	8
1	Intruder		101	Y	1	No	N.A.	3
2	Duress		103	N	0	No	N.A.	3
3	Line Cut		104	N	11	No	Yes	1
4	Arm Fail		8	Y	14	No	N.A.	3
5	Zone Trouble		105	N	7	No	Yes	1
6	Zone Alert		106	N	0	No	N.A.	2
7	Low Battery		108	N	7	No	No	1
8	Power Fail		109	N	7	No	Yes	1
9	Panic		107	Y	1	No	N.A.	3
10	Entry Alert		121	N	3	No	N.A.	2
11	Tamper		102	Y	1	No	N.A.	3
12	Fire		100	Y	2	No	N.A.	3
13	Gas		113	Y	13	No	N.A.	3
14	Family Care		110	Y	0	No	N.A.	0
15	Perimeter		111	N	0	No	N.A.	2
16	Bypass Zone		197	N	0	No	N.A.	0
17	Disarm		20	N	0	No	N.A.	0
18	CMS Test		238	N	0	No	N.A.	0
19	System Armed		191	N	0	No	N.A.	0
20	Alarm Abort		131	N	0	No	N.A.	0
21	Entry Warning		135	N	6	No	N.A.	2
22	Siren Trouble		229	N	11	No	Yes	1
23	Not Used		242	N	0	No	N.A.	0
24	RS485 Comms		248	N	7	No	N.A.	1
25	Doorbell		213	N	10	No	N.A.	0
26	Not Used		119	N	0	No	N.A.	0
27	Dial Test		238	N	0	No	N.A.	0
28	Not Used						N.A.	
29	New Message		74	N	0	No	N.A.	0
30	Engineer Dial		9	N	0	No	N.A.	0
31	Sign-in Tamper		127	N	0	No	N.A.	0

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Table 20 - Alarm Description (Announcements) used in Engineer Menu 2,3

Alarm Erased	131	Entry Alarm	135	Perimeter Alarm	111
Alarm Voice Message	173	Family Care Mode	19	Phone Trouble	104
Arm Failure	8	Family Care Alarm	110	Phone Call, Please hang up	230
Away Mode	3	Fire Alarm	100	Power Failure	109
Battery Warning	108	Force Arm	242	Restore	134
Bypass	197	Gas Alarm	113	Sign In Tamper	127
Bypass Off	212	Security off	20	Siren Trouble	229
Communications Failure	248	HomeSafe Sign In Report	119	System Armed	191
Day Mode	246	Intruder Alarm	101	Tamper Alarm	102
Dial Failure	112	Invalid - Call Engineer	201	Vacation Mode	75
Dial Test	238	Monitoring Station	142	Voice Phone	140
Door Bell	213	New Message	74	Warning Alarm	198
Duress Alarm	103	Night Mode	23	Wrong Code	27
Engineer Sign In Option	9	Pager	141	Zone Trouble	105
Entry Alert	121	Panic Alarm	107	Zone Alert	106

Any of the Alarm Phrases in the table above may be assigned to each Alarm Type. The Alarm Phrase is announced during dialout to a Voice phone, in the event log, and in the Alarm History. There is usually no need to change assignment of Alarm Phrases to Alarm Types unless you are customizing an Alarm.

Table 21 - Other Dialout Parameters

Other Parameters	Location	Value	Description
Dial Delay (Seconds)	2,146	30	This is the common delay time in seconds which is applicable when Alarm Types are set for Dial delay.
Maximum tries for dial-out	264	5	This sets the maximum tries for dialing to each phone number if the outcome is not successful, i.e. busy, no answer, or no acknowledgment
Redial Time (seconds)	265	30	This is the delay after an unsuccessful
Delay after CMS kissoff in alarm	1,687	0	This is the delay after receiving a kissoff from a CMS receiver during an alarm and before dialing other programmed phones. A delay may be needed in order for the Central Station to call to verify the alarm with the key holder. If the Location is programmed to 0 or 255, there will be no delay.

 **NZ installations: To comply with Telepermit requirements, Maximum tries for dialout should be not more than 10, and Redial time should not be less than 30 seconds.**

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Table 22 - Siren Types

Comfort has 20 Siren Types or patterns to cater for different audible indications. Each Alarm Type is assigned a Siren Type. Siren Type settings are not available directly in Engineer Menu, they can be changed using Locations, as given in the Worksheet. It is not necessary.

Siren Type		Sound Type	Location	Duration					System use
				Secs	1st Location	Value	2nd Location	Value	
1	Intruder	0	444	300	446	Any	447	23	Y
2	Fire	1	448	600	450	Any	451	46	Y
3	Arming Tone	2	452	300	454	Any	455	23	Y
4	Away Arm Trouble	3	456	600	458	Any	459	46	Y
5	Away Armed	4	460	1	462	20	463	0	Y
6	Warning	5	464	120	466	96	467	9	Y
7	Short Trouble	3	468	10	470	200	471	0	Y
8	Alternate Siren	7	472	300	474	Any	475	23	
9	Test Siren	0	476	2	478	40	479	0	Y
10	Doorbell	6	480	1	482	20	483	0	Y
11	Trouble	3	484	32,768	486	Any	487	1,275	Y
12	Ring	10	488	255	490	Any	491	19	Y
13	Beep	11	492	300	494	Any	495	23	
14	Arm Fail	8	496	60	498	Any	499	4	Y
15	Chime	6	500	2	502	40	503	0	Y
16	Night Armed	4	504	1	506	20	507	0	Y
17	Alternate Chime	11	508	3	510	60	511	0	
18	Auto Arming	2	512	300	514	Any	515	23	Y
19	Auto Arm trouble	3	516	300	518	Any	519	23	Y
20	Not Assigned	0	520		522		523		

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Table 23 - Sound Type Definitions

Each Siren Type is assigned a Sound Type, which determines the frequency of the sound on the speaker (but not the 12V Siren), and the cadence or on-off pattern. The Sound Type of each Siren Type can be programmed in the Locations given in table 22. The list of available Sound Types is in Table 23. It is seldom necessary to change the default Sound Types

Sound Type	Description
0	Wailing 500 Hz to 2 kHz
1	1 kHz for 1 sec, 2 kHz for 1 sec, repeat 2 times, then pause 1.5 seconds
2	Beep 50 ms every second
3	Beep 200 ms, off 200 ms
4	Beep 100 ms off 400 ms
5	1 kHz tone 0.5 secs, off 0.5 secs
6	1 kHz tone 2 secs, 800 Hz 2 seconds
7	1 kHz 1 sec, 2 kHz 2 secs
8	1 kHz 50 ms, Off 200 ms
9	600 Hz 1 second, 800 Hz 1 second
10	700 Hz 400 ms, Off 200 ms repeat then 1.5 seconds off
11	600 Hz 500 ms, off 500 ms

The Duration of each siren type is programmed in two consecutive locations in the above table. Refer to the table below for programming different durations

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Table 24 - Siren Duration

Duration (secs)	1st Location Value	2nd Location Value	Duration (secs)	1st Location Value	2nd Location Value
0.5	10	0	50	232	3
1	20	0	60	176	4
2	40	0	120	Any	9
4	80	0	180	Any	14
5	100	0	240	Any	18
10	200	0	300	Any	23
20	144	1	600	Any	46
30	88	2	1,200	Any	93
40	32	3	Indefinite	Any	255

Each Unit in the 2nd Location represents a duration of 12.8 seconds (or 256 x 50 ms). Each unit in the 1st Location represents a duration of 50 ms. For Siren durations longer than 60 seconds, the 1st Location value is insignificant and may be ignored.

Table 25 - Siren Types (Output Settings)

Siren Type	Location	Priority	Door	Keypad	Spare	Hi SPK	SIREN	Value
	Add Value	Add 128	Add 64	Add 32	Add 16	Add 8	Add 4	Total
1 Intruder	445			32		8	4	44
2 Fire	449	128		32		8	4	172
3 Arming Tone	453		64	32				96
4 Away Arm Trouble	457		64	32				96
5 Away Armed	461		64	32		8	4	108
6 Warning	465			32		8		40
7 Short Trouble	469			32				32
8 Alternate Siren	473			32		8	4	44
9 Test Siren	477			32		8	4	44
10 Doorbell	481		64	32				96
11 Trouble	485			32				32
12 Ring	489			32				32
13 Beep	493			32				32
14 Arm Fail	497			32		8	4	44
15 Chime	501			32				32
16 Night Armed	505			32				32
17 Alternate Chime	509			32				32
18 Auto Arming	513			32				32
19 Auto Arm trouble	517			32				32
20 Not Assigned	521							

Each Siren type may be programmed to be output to any combination of the Keypads, Door Station, Siren (12V). All Siren Types will be output on the Speaker, but the Speaker level is programmable at a High level (maximum) or Low level which is adjustable using the onboard VR1 trimmer. HI SPK setting sets the Speaker output. to High Level for Alarms.

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Home Control Menu

For Outside version 1.20 and above, the Control menu can be organised into 3 "Control Groups", for example,

**0 for Lights,
1 for Air-conditioners,
2 for Appliances**

. When one of the groups say "0 for Lights" is selected, another level of control keys is announced, eg.

**0 for hall light
1 for master Bedroom Light
2 for dining room light
...
9 for garage light**

When a control key is selected, the next menu level i.e. Operation, is announced

**0 for Off
1 for On
2 for (dim)
...
9 for ..**

This selects the operation intended for the device, i.e. on, off dim, bright, high, cool etc.

This 3-level menu structure allows 30 control keys 00 to 29, with each control key having a maximum of 10 operations, giving a maximum of 300 operations for the home control menu.

This 3-level Control menu applies only to Outside firmware (O4.120 and above) and not to Master or Entry versions which only have a 2-level menu structure without Control Groups

You can program up to 30 control keys 00 to 29. These Control keys can be grouped into 3 groups. Group 0 for Control keys 0 to 9, group 1 for Control keys 10 to 19, and Group 2 for Control keys 20 to 29. For each group, you can enter 4 words from the word list to describe the group, eg "Lights", "Heating and air-conditioning", "Home entertainment", "appliances" etc.. If a description is programmed for the control groups, the Home Control Menu will announce the group menu eg "Press 0 for Lights, 1 for air-conditioning, 2 for Appliances". When the group number 0 to 2 is selected, the menu will announce the control keys in that group, e.g. for the Lighting group, "0 for Hall Lights, 1 for Bedroom Lights, 2 for kitchen light, ..." Selecting the control key will lead to the action keys e.g.. "0 for Off, 1 for On, 2 for dim, 3 for Bright,..." This allows 3 levels of control menu - Group, device and action.

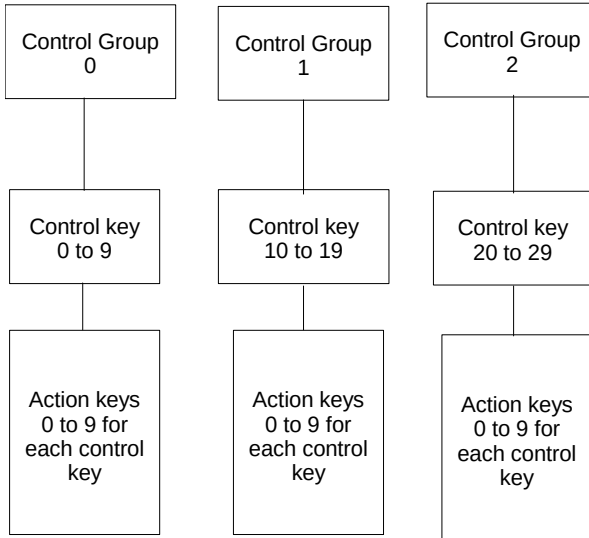
If the words for the Group are not programmed (i.e. terminator only), then the selection for the group will not be announced. For example, if Control group 2 is not programmed, the group menu will be (e.g..) "0 for Lights, 2 for appliances".

If none of the groups have words programmed, the control menu will announce control keys 0 to 9 only, i.e. Group 0. This corresponds to the old Home control menu with only 1 set of control keys 0 to 9.

Even if there are less than 10 devices to be controlled, splitting up the devices into 3 groups makes it easier to select the device, without having to listen to the whole list of devices from 0 to 9.

The diagram below illustrates the relationship between Control groups, Control keys and Action keys.

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To program Control Group words, go to Engineer menu 3,0 for Control groups (This is a new menu).

Select Control Group

Press 0 to 2 (without the # key). The menu will announce either the programmed words for the control group, or if there are no words programmed,

Enter New Word and # Key

Each Control Group can be described by up to 4 words from the Wordlist (Table 40). To enter a word, enter the word number 0 to 254 and # key. The menu announces the word after each # key. If less than 4 words are used, enter 255 # as a terminator. Once a terminator or 4 words have been entered, the menu will announce the words entered, e.g..

"Lights"

If there is to be no words in the group, or to erase the words from the group, enter 255# as the first word. The group with no words programmed will not be announced in the Group menu.

To program the control keys (corresponding to devices) go to Control Settings (Engineer Menu 3,1). The system says;

Enter Control Code and # Key

Enter 00 to 29 and # key. The Menu says

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Control Key, (00 to 29), (programmed words)
Press 1 for Description, 2 for Action Key

Press 1 to assign words to the Control Key. The programmed words for the Control key are announced, if any, then the menu says;

Enter New Word and # Key

Each Control Key can be described by up to 4 words from the Wordlist (Table 40). To enter a word, enter the word number 0 to 254 and # key. The menu announces the word after each # key. If less than 4 words are used, enter 255 # as a terminator. Once a terminator or 4 words have been entered, the menu will announce the words entered.

The menu goes back to the previous level, i.e.

Control Key, (00 to 29), (programmed words)
Press 1 for Description, 2 for Action Key

After assigning words to the Control key, press 2 for Actions. The menu says

Enter Control Action Key

This allows you to program the actions for each key, e.g.. "On", "off", "up", "down" etc.. Enter 0 to 9 to program the Action Key. Usually 1 is for ON and 0 is for OFF.

To program 1 for ON, press 1 (without #). The menu says

No Action

if the Action key has not been programmed. Enter up to 3 words from the wordlist (Table 40). If less than 3 words are entered, enter 255# as terminator. "ON" is 230#. Enter 255# for terminator. The menu announces the Actions words ("ON"), and asks for the Response

Response 0
Enter Response and # key

Enter the appropriate Response number from Table 33, which performs the desired function. If no suitable default Response is available, program an unused Response or reprogram a Response which is not required.

Repeat for other Action Keys for this Control Key

Repeat the sequence for each Control Key, depending on how many appliances are to be controlled by Comfort.

Make sure that for each group which is used, control key 1 has words programmed (Control key 1 for Group 0, Control key 11 for group 1 and Control key 21 for group 2, otherwise Comfort assumes it is an empty group.

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Notes on Control Menu Programming

- 1 If the Control Menu is not programmed, (or more precisely, Control Key 1 is not programmed), the User Menu will not announce "4 for Home Control"
- 2 If Control Key 11 is not programmed, the user will not be able to access Control Keys 11 to 19. If Control Key 21 is not programmed, the user will not be able to access Control keys 20 to 29

Feedback Types and Feedback Locations (04.160)

Each Control key is able to announce a feedback value. For example, if Control key 1 is programmed as : "Living Room Light, Press 0 for Off, 1 for On". If a Current Sensor CSM01 is connected to Zone (Input) 15 as Zone Type 8 to determine the state of the light (on or off), the Feedback Type in Location 6625 should be 1 (for Zone On/Off) , and the Feedback Value in Location 4799 should be 15 (zone 15). When these two locations are programmed accordingly, the control key will announce

: "Living Room Light **is ON**, Press 0 for Off, 1 for On".

The control menu will announce the state based on the words programmed in action keys 0 and 1. If the feedback status is off, the word for action key 0 will be announced (in this case "off". If the feedback status is on, the word for action key 1 will be announced (in this case "on".

Feedback Types 1 for zone on/off, 3 for output on/off, and 5 for flags are binary, i.e. either on or off, and will take the words for action key 0 and 1. Feedback types 2 for analog input and 4 for counter are analog values ranging from 0 to 255 and will announce the value (0-255) instead of on/off. For example, if Counter 2 holds the temperature on degrees F, the control key can be programmed as : "Living Room temperature **is** 85, Press 0 for heat off, 1 for heat on". For control key 1, the feedback type should be 4 in Location 6625, and the feedback value should be 2 (counter 2) in Location 4799.

For the case of analog values, the values 0 and 255 are special cases, they are interpreted as binary values 0 and 1 respectively, so that they announce as action key 0 and 1 words. For example, if the counter 2 value is 255 in the heating example, the announcement will be

: "Living Room temperature **is ON**, Press 0 for heat off, 1 for heat on".

Feedback Type	Meaning of Feedback Value
0	No Feedback
1	Zone 1-64 on/off
2	Analog Input 1-64 value
3	Output 1-64 on/off
4	Counter 0-127 value
5	Flag 1-64
255 (compatible with 04.107-154)	1-64 = Zone 1-64 On/Off, 65-128 = Analog Input 1-64 value, 129-191 = Output 1-64 on/off, 192 -254 = Counter 0-62 value, 0,255 = no feedback

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Table 26A - Control Menu Groups (3,0)

Control Group	Description	Word 1	Word 2	Word 3	Word 4
0					
1					
2					

4 words from the wordlist are assigned to each Control group. If less than 4 words are used, the terminator 255 must be entered. If Control Group 0 has no words programmed, then the Control Groups are not announced, and the menu becomes 2-level, and the Control menu will announce Control keys 0 to 9 only.

Table 26B - Control Menu (3,1)

Key	Description				Action	Action Words				Resp
					0 to 9	Description	(0-255)	(0-255)	(0-255)	(0-255)
0	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Type				7					
	6624				8					
	Feedback value				9					
	4798				*					
1	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Type				7					
	6625				8					
	Feedback value				9					
	4799				*					
2	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Type				7					
	6626				8					
	Feedback value				9					
	4800				*					

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Key	Description				Action 0 to 9	Action Words				Resp (0-255)	
						Description	(0-255)	(0-255)	(0-255)		
3	Word 1	Word 2	Word 3	Word 4	0						
	(0-255)	(0-255)	(0-255)	(0-255)	1						
					2						
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6627				8						
	Feedback value				9						
	4801				*						
	4	Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
				3							
				4							
				5							
				6							
Feedback Type				7							
6628				8							
Feedback value				9							
4802				*							
5		Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6629				8						
	Feedback value				9						
	4803				*						
	6	Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
				3							
				4							
				5							
				6							
Feedback Type				7							
6630				8							
Feedback value				9							
4804				*							

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Key	Description				Action 0 to 9	Action Words				Resp (0-255)	
						Description	(0-255)	(0-255)	(0-255)		
7	Word 1	Word 2	Word 3	Word 4	0						
	(0-255)	(0-255)	(0-255)	(0-255)	1						
					2						
					3						
					4						
					5						
					6						
	Feedback Tvpe				7						
	6631				8						
	Feedback value				9						
	4805				*						
	8	Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
				3							
				4							
				5							
				6							
Feedback Tvpe				7							
6632				8							
Feedback value				9							
4806				*							
9		Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
					3						
					4						
					5						
					6						
	Feedback Tvpe Location				7						
	6633				8						
	Feedback value				9						
	4807				*						
	10	Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
				3							
				4							
				5							
				6							
Feedback Type				7							
6634				8							
Feedback value				9							
4808				*							

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Key	Description				Action 0 to 9	Action Words				Resp (0-255)	
						Description	(0-255)	(0-255)	(0-255)		
11	Word 1	Word 2	Word 3	Word 4	0						
	(0-255)	(0-255)	(0-255)	(0-255)	1						
					2						
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6635				8						
	Feedback value				9						
	4809				*						
	12	Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
				3							
				4							
				5							
				6							
Feedback Type				7							
6636				8							
Feedback value				9							
4810				*							
13		Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6637				8						
	Feedback value				9						
	4811				*						
	14	Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
				3							
				4							
				5							
				6							
Feedback Type				7							
6638				8							
Feedback value				9							
4812				*							

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Key	Description				Action 0 to 9	Action Words				Resp (0-255)	
						Description	(0-255)	(0-255)	(0-255)		
15	Word 1	Word 2	Word 3	Word 4	0						
	(0-255)	(0-255)	(0-255)	(0-255)	1						
					2						
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6639				8						
	Feedback value				9						
	4813				*						
	16	Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
				3							
				4							
				5							
				6							
Feedback Type				7							
6640				8							
Feedback value				9							
4814				*							
17		Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6641				8						
	Feedback value				9						
	4815				*						
	18	Word 1	Word 2	Word 3	Word 4	0					
		(0-255)	(0-255)	(0-255)	(0-255)	1					
						2					
				3							
				4							
				5							
				6							
Feedback Type				7							
6642				8							
Feedback value				9							
4816				*							

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Key	Description				Action	Action Words				Resp
					0 to 9	Description	(0-255)	(0-255)	(0-255)	(0-255)
19	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
	Feedback Tvpø				6					
	6643				7					
	Feedback value				8					
	4817				9					
20	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Tvpø				7					
	6644				8					
	Feedback value				9					
4818				*						
21	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Tvpø				7					
	6645				8					
	Feedback value				9					
4819				*						
22	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Tvpø				7					
	6646				8					
	Feedback value				9					
4820				*						

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Key	Description				Action	Action Words				Resp
					0 to 9	Description	(0-255)	(0-255)	(0-255)	(0-255)
23	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Tvpe				7					
	6647				8					
	Feedback value				9					
	4821				*					
24	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Tvpe				7					
	6648				8					
	Feedback value				9					
	4822				*					
25	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5	i				
					6					
	Feedback Tvpe				7					
	6649				8					
	Feedback value				9					
	4823				*					
26	Word 1	Word 2	Word 3	Word 4	0					
	(0-255)	(0-255)	(0-255)	(0-255)	1					
					2					
					3					
					4					
					5					
					6					
	Feedback Tvpe				7					
	6650				8					
	Feedback value				9					
	4824				*					

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Key	Description				Action	Action Words					Resp
					0 to 9	Description	(0-255)	(0-255)	(0-255)	(0-255)	
27	Word 1	Word 2	Word 3	Word 4	0						
	(0-255)	(0-255)	(0-255)	(0-255)	1						
					2						
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6651				8						
	Feedback value				9						
	4825				*						
28	Word 1	Word 2	Word 3	Word 4	0						
	(0-255)	(0-255)	(0-255)	(0-255)	1						
					2						
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6652				8						
	Feedback value				9						
	4826				*						
29	Word 1	Word 2	Word 3	Word 4	0						
	(0-255)	(0-255)	(0-255)	(0-255)	1						
					2						
					3						
					4						
					5						
					6						
	Feedback Type				7						
	6653				8						
	Feedback value				9						
	4827				*						

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Table 27 - Holidays (3,2)

Comfort allows 24 Holidays to be programmed. Holidays are used in Time Programs and Reminder Messages.

Also, if Comfort is armed to Vacation Mode, the day of week is set to Holiday regardless of whether it is a holiday. This means that in Vacation Mode, Time Programs and Reminder Messages will operate as if it is a holiday.

No	Holiday Name	Month (1-12)	Day (1-31)	No	Holiday Name	Month (1-12)	Day (1-31)
1				13			
2				14			
3				15			
4				16			
5				17			
6				18			
7				19			
8				20			
9				21			
10				22			
11				23			
12				24			

Table 28 - Time Programs (3,3)

No	Description	Day of Week								Time		Resp
		Mon	Tue	Wed	Thu	Fri	Sat	Sun	Hol	Hour	Minute	
		1	2	3	4	5	6	7	8	0-23	0-59	0-255
		Press 3								Press 2		Press 4
1	Auto arm to Night											69
2	Auto arm to night											63
3	Auto arm Night Weekend											69
4	Auto disarm											63
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												

Program Worksheet and Guide (FS18)

16 Time Programs are available which can be activated at any time of day and for any combination of days of the week and holidays. These Time Programs can be used to turn appliances and lights on and off or for arming and disarming the security system.

If a Time Program Day of week is ON for Holidays, it will be active on any of the defined Holidays. The application for this is when things should happen at a different time from normal days, for example when a shop opens later or closes earlier.

Each Time program consists of an Activation Time, days of the week for activation, and a Response. A Time program can be specified for any combination of days of the week (Monday to Sunday) as well as Holidays. A Time program is activated if the current day of week is selected and the time matches the programmed time (to the minute). When this happens, the programmed Response is activated.

For example, in an office, Time Program 1 may be programmed for 9:00 am on Monday, Tuesday, Wednesday, Thursday, Friday to activate a Response which disarms the security system and turns on the lights, air-conditioning and photocopying machine. Time Program 2 may be programmed for 7 PM on the same days to arm the system to Away mode and turn off the lights, photocopying machine and air-conditioning. However, on Holidays, Time Program 1 should not take place. The Response for Time Program 1 should check that the day is not a holiday, and if it is, to exit without performing the other actions. Up to 24 Holidays in a year can be defined to handle situations like this.

Time Programs can also handle automatic Daylight Savings Time Adjustments.

Time Programs can be switched On or Off in the Time Program Menu (0 for Off, 1 for On).

 **From Version 4.109 onwards, Time Programs On/Off settings are maintained when Comfort is Reset or after power up**

Holidays in Time Programs

If a Time Program is set for days of week say Monday to Friday but not for Holiday, and a particular day is a Holiday (as defined in the Holidays table), the Time Program will be active on that day. If it is required that the Time Program/ Reminder should **not** be active on a Holiday then in the Time Program Response, the actions code sequence 73,19 (Get Holiday), 13 (Exit if NZ) should be used to bypass the Response on holidays (V4.21 above)

Program Worksheet and Guide (FS18)

Table 29 - Vacation Programs (3,4)

The system has the ability to control lights and home appliances at semi-random times during the day or night in Vacation Mode. This is made possible by Vacation Programs. There are 8 Vacation programs available. See Worksheet Table 29.

Each Vacation Program consists of a Start Time in hours (0-23), a Duration in hours (0-23) , an ON Response, and an OFF Response.

The Start Time is when the ON Response is activated. Only the Start Hour (0 to 23) is specified in the Vacation program. The actual time within the hour is generated randomly by the system, and is different for each day that it is activated. The duration is specified in hours in the Vacation Program, but the actual duration minutes is also generated randomly, and is different each time that the Vacation program is activated. At the end of the Duration, the OFF Response is activated.

For example, Vacation Program 1 is programmed for Start Time of 7 PM, a duration of 1 hour, ON Response to turn on a light, and OFF Response to turn off the light. Each day, the light will turn on between 7 PM and 8 PM, for a duration of 1 hour to 1 hour 59 minutes. With this randomized pattern, it will not appear to be a programmed or automatic operation. All Vacation Programs may run simultaneously and overlap in time.

No	Description	Start Time	Hours	ON Response	Off Response
		Hours 0-23	Duration 0-23	0-255	0-255
		Press 1	Press 2	Press 3	Press 4
1					
2					
3					
4					
5					
6					
7					
8					

Table 30A - Security Mode Responses (3,5)

Mode	Response (0-255)	Description	Mode	Response (0-255)	Description
0 - Off			2 - Night		
1 - Away			3 - Day		

When the system changes from one of the Security Modes (Security off, Away, Night, Vacation) to another, a Response may be activated. When the system is armed to Away, Night or Vacation Mode, lights and appliances may be turned off. For Security Off Mode, heating or air-conditioning may be turned on or set to a comfortable temperature

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Table 30B - Event Triggered Response Locations

When the Events in the table occur, the Responses programmed into the corresponding Location will be activated. Locations are accessed in Engineer Menu 7,4,1

Function	Location	Resp	Remarks
7 to Open Door Response (Door Station Menu)	52	0	The Door Station Menu will announce "7 to Open Door", and pressing 7 will activate this Response (hopefully, to open the door)
Startup Response	1683	0	Response activated at Startup (reset or Power on) (v4.77)
Phone Ring Response	1685	0	Response for Ring Detected (O4.55, outside only)
4 to Open Gate Response (Door Station Menu)	1686	0	The Door Station Menu will announce "4 to Open Gate", and pressing 4 will activate this Response (hopefully, to open the gate)
Doorbell Response	1691	0	Response activated when Door Station button is pressed
Offhook Response	1843	0	Phone Offhook Response (O4.120 Outside only)
Onhook Response	1844	0	Phone Onhook Response (O4.120 Outside only)
Hourly Response	1845	0	Response activated each hour (v4.107)
AC Restore Location	1847	0	Response activated when AC is restored after power failure (v4.88)
Phone Trouble Restore	1848	0	Response activated when Line cut is restored after "phone trouble" (v4.88)
Start Arming Response	1850	0	Response activated when the system is being armed, after the desired security mode has been set, but before the arming process is completed. (v4.88)

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Table 31 - Voice/Recording Settings

This table gives the locations for Voice and recording-related settings. Locations are accessed in Engineer Menu 7,4,1

Function	Location	Def	Range	Remarks
Gain for Telephone Voice Recording	1699	3	0-3	Gain for Telephone Voice Recording is the gain applied to the amplifier for the voice from the remote telephone to be recorded in the mailboxes. The range is from 0 to 3 with 0 being minimum and 3 being the maximum gain. If the premises is located further from the telephone exchange, the voice level may be low compared to a location which is nearer to a telephone exchange. The default value is 3 (maximum). Change this setting if the recorded voice level is too soft or if the recording is cut off before the message is completed. (from V4.125)
Gain for Telephone to keypad for Voice Station Mode	1700	2	0-3	Gain for Telephone to Keypad in Voice Station Mode. This allows the level of the voice from the remote telephone to the keypad during the Voice Station or Door Station intercom mode to be adjusted. The range is 0 (minimum) to 3 (maximum) and the default value is 2. The keypad or door station volume adjustment knob will also affect the voice level, but the mechanical adjustment affects the voice menu level as well, whereas this software setting affects only the intercom voice level and not the synthesized voice level. If this level is too low, there may be difficulty for the user on the telephone to "break through" to talk to the keypad. Conversely if the level is too high, the voice station may be in talk mode most of the time, making it difficult to hear what is going on at the keypad or Door Station. This setting works in conjunction with the MIC trimmer VR1 which determines the keypad/ door station microphone level. (V4.125)
Voice Menu Speed	1698	0	250 - 255 0 - 6	The Voice Menu Speed determines the speed of the voice menu and recorded messages. The default value is 0. A positive value from 1 to 6 will result in a slower pace. Values from 250 to 255 will result in faster speech with 250 being the fastest. Pitch of the voice is not affected. Reset the system after changing this location to put the new setting into effect.
Keypad Voice Menu Volume	54	6	0-12	Volume of Keypad Voice Menu. This is a software setting which can control the Keypad voice volume in addition to the Volume control knob on the Keypad. Reset is needed.
Phone Voice Menu Volume	1848	0	0-12	Voice menu volume on telephone. This is a software setting which can control the telephone voice volume. Reset is needed.

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Table 32 - X10 Received Codes Responses

Comfort is able to receive X10 codes through the TW523/TW7223/XM10E X10 transceiver and activate Responses for 1 selected Housecode. This allows X10 switches or Controllers to trigger Comfort Responses.

Location 1851 is for the X10 House code which is recognised and will activate Responses.

X10 House Code	Location 1851

The Housecodes A to P are coded as shown in the table below. The codes used to represent the housecodes are the same as used in Action Code 195

Housecode	Value	Housecode	Value	Housecode	Value	Housecode	Value
A	65	E	69	I	73	M	77
B	66	F	70	J	74	N	78
C	67	G	71	K	75	O	79
D	68	H	72	L	76	P	80

For example, if Housecode P is required, program Location 1851 with 80. For the selected housecode, unit codes 1 to 16 ON and OFF commands as well as ALL Lights On and All Units Off may activate a Response. For example if Unit Code 5 ON and OFF is to switch Output 1 on and off respectively , program Location 1274 with Response 1 (Output 1 ON) and Location 1275 with Response 2 (Output 1 Off).

Locations for Responses to X10 Codes

X10 codes received with the programmed house code can activate programmed responses for each unit code off and on, as well as All Lights on and All Units Off

X10 Unit Code	Location	Response	X10 Unit Code	Location	Response
1 On	1,852		9 Off	1,869	
1 Off	1,853		10 On	1,870	
2 On	1,854		10 Off	1,871	
2 Off	1,855		11 On	1,872	
3 On	1,856		11 Off	1,873	
3 Off	1,857		12 On	1,874	
4 On	1,858		12 Off	1,875	
4 Off	1,859		13 On	1,876	
5 On	1,860		13 Off	1,877	
5 Off	1,861		14 On	1,878	
6 On	1,862		14 Off	1,879	
6 Off	1,863		15 On	1,880	
7 On	1,864		15 Off	1,881	
7 Off	1,865		16 On	1,882	
8 On	1,866		16 Off	1,883	
8 Off	1,867		All Units Off	1,884	
9 On	1,868		All Lights On	1,885	

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Table 33A - Default Responses (3,6)

There are 255 responses (128 for FS17) or programs in the system. Each of these Responses may be assigned to Time Programs, Vacation Programs, Zone ON and OFF, Alarm activation, Security Modes, Control Menu, and Keypad Function Keys. Responses perform functions like Output on/off, transmission of Infrared Codes, transmission of X10 codes, auto arm and disarm etc... Most Responses are preprogrammed to default functions, but any Response may be redefined according to your requirements

No	Description	Action Codes					
		1	2	3	4	5	6
1	Output 1 ON	128	1	1	255		
2	Output 1 OFF	128	1	0	255		
3	Output 2 ON	128	2	1	255		
4	Output 2 OFF	128	2	0	255		
5	Output 3 ON	128	3	1	255		
6	Output 3 OFF	128	3	0	255		
7	Output 4 ON	128	4	1	255		
8	Output 4 OFF	128	4	0	255		
9	Output 5 ON	128	5	1	255		
10	Output 5 OFF	128	5	0	255		
11	Output 6 ON	128	6	1	255		
12	Output 6 OFF	128	6	0	255		
13	Output 7 ON	128	7	1	255		
14	Output 7 OFF	128	7	0	255		
15	Output 8 ON	128	8	1	255		
16	Output 8 OFF	128	8	0	255		
17	IR 1 Output 1	129	1	1	255		
18	IR 2 Output 1	129	2	1	255		
19	IR 3 Output 2	129	3	2	255		
20	IR 4 Output 2	129	4	2	255		
21	IR 5 Output 3	129	5	3	255		
22	IR 6 Output 3	129	6	3	255		
23	IR 7 Output 4	129	7	4	255		
24	IR 8 Output 4	129	8	4	255		
25							
26							
27							
28	Away Mode Response (Strobe On 3 seconds)	74	118	255			
29							
30							
31	Disable Dialout in Night Mode	73	0	68	2	100	0
32		255					
33	X10 A1 ON (Downstairs)	195	65	1	5	255	
34	X10 A1 OFF	195	65	1	7	255	

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No	Description	Action Codes					
		1	2	3	4	5	6
35	X10 A2 ON	195	65	2	5	255	
36	X10 A2 OFF	195	65	2	7	255	
37	X10 A3 ON	195	65	3	5	255	
38	X10 A3 OFF	195	65	3	7	255	
39	X10 A4 ON	195	65	4	5	255	
40	X10 A4 OFF	195	65	4	7	255	
41	X10 B1 ON (Upstairs)	195	66	1	5	255	
42	X10 B1 OFF	195	66	1	7	255	
43	X10 B2 ON	195	66	2	5	255	
44	X10 B3 OFF	195	66	2	7	255	
45	X10 B3 ON	195	66	3	5	255	
46	X10 B3 OFF	195	66	3	7	255	
47	X10 L1 ON (outside Lights)	195	76	1	5	255	
48	X10 L1 OFF (outside lights)	195	76	1	7	255	
49							
50							
51							
52							
53	Entry Delay in Day Mode	73	0	68	3	4	255
54	Entry Delay in Night Mode	73	0	68	2	4	255
55	Unbypass All Zones	10	255	255	3	4	255
56	Momentary switch Keyarm/Disarm to Night mode	73	0	16	73	9	69
57		2	72	2	193	72	0
58		255					
59	Announce Zone if Flag 16=0	132	16	2	13	1	255
60	Momentary switch Keyarm/Disarm to away mode	73	0	16	73	9	69
61		2	72	1	193	72	0
62		255					
63	Auto Disarm from Night Mode only and not in Alarm	73	0	68	2	73	9
64		69	3	71	0	255	
65	X10 All Units A Off	195	65	0	13	255	
66	X10 All Lights 'A' Off	195	65	0	13	255	
67	Doorphone, Chime	9	6	1	64	10	255
68	AUTO ARM Away	71	1	255			
69	AUTO ARM Night from Security Off only	73	0	13	71	2	255
70	KEY ARM Vacation Mode from Security Off	73	0	13	71	4	255
71	KEY ARM Day from Security Off	73	0	13	72	03	255
72	KEY ARM Away from Security Off	73	0	13	72	01	255

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No	Description	Action Codes					
		1	2	3	4	5	6
73	KEY ARM Night from Security Off or Day Mode	73	0	67	1	72	2
74		255					
75	Chime Siren (Conditional) Operates if Flag16=0	132	16	2	13	64	15
76		255					
77							
78							
79	Pulse Output 1 1 second	130	20	1	255		
80	Pulse Output 2 1 second	130	20	2	255		
81	Pulse Output 3 1 second	130	20	3	255		
82	Pulse Output 4 1 second	130	20	4	255		
83	Pulse Output 5 1 second	130	20	5	255		
84	Pulse Output 6 1 second	130	20	6	255		
85	Cancel Entry Delay in Night Mode (entry door)	73	0	68	2	5	255
86	Vibration Analyser	86	8	16	194	8	0
87	Apply with Zone Types 6,7,16,19,25	30	0	131	7	0	192
88	3 counts in 30 seconds triggers alarm	83	7	70	3	85	8
89	Uses Counter 7 and Timer 8	193	21	255			
90	Daylight Savings Time	73	4	69	25	193	73
91	Used in Time Program 16 every Sunday at 2.00 am.	5	68	3	98	1	193
92	+1 hour last Sunday March - 1 hr last Sunday October	68	10	98	2	255	
93	Intelligent Set (use in Zone Response for detector)	73	10	12	72	0	72
94	If Landing detector triggered, arm to Night not Away/	2	255				
95	Doorbell Recording M'box1 after 30s , use in Alrm Type 25	135	01	30	255		
96	X10 All Lights Housecode 'A' ON (Downstairs Lights)	195	65	0	3	255	
97	Flag 16 ON - Chimes, announce OFF	132	16	1	255		
98	Flag 16 OFF - Chimes, announce ON	132	16	0	255		
99	All Outputs Off	8	255				
100	Arm Security System Menu	91	1	255			
101	Bypass Menu	99	32	91	8	255	
102	Home Control Menu	99	64	134	31	4	255
103	Test Menu	99	32	91	7	255	
104	Record Memo Menu	91	27	255			
105	Event Log	99	32	134	6	0	255
106	Change Phone Menu	99	128	91	11	255	
107	Change Code Menu	91	24	255			
108	Change Date and Time	99	128	91	10	255	
109	Answering Machine Menu	99	128	91	09	255	
110	Enable Engineer Code, activate Alarm 30	92	1	88	30	255	

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No	Description	Action Codes					
		1	2	3	4	5	6
111	User Codes Menu	99	128	91	36	255	
112	Zone Monitor Keypad 1	94	1	255			
113	Zone Monitor Keypad 2	94	2	255			
114	Assign Phone to Mailbox	91	28	255			
115	Change Time Program	99	128	91	17	255	
116	Reminder 8 on keypad 1	133	8	1	255		
117	Strobe Off	66	0	255			
118	Strobe on 3 secs (TMR 8), then Resp 117 (Strobe off)	66	1	194	8	0	3
119		117	255				
120	Baby Monitor Keypad 2	93	2	91	25	255	
121	Intercom request	22	255				
122	S12V Off, Start Timer	90	0	194	8	0	3
123		124	255				
124	S12V On	90	1	255			
125	CMS Dial-Test	88	18	255			
126	External Lights ON for 5 Minutes, X-10 L1 Lux Dependent on Zone 13 (N.O when light)	79	13	12	74	47	194
127		1	1	44	48	255	
128	Output 9 ON	128	9	1	255		
129	Output 9 OFF	128	9	0	255		
130	Output 10 ON	128	10	1	255		
131	Output 10 OFF	128	10	0	255		
132	Output 11 ON	128	11	1	255		
133	Output 11 OFF	128	11	0	255		
134	Output 12 ON	128	12	1	255		
135	Output 12 OFF	128	12	0	255		
136	Output 13 ON	128	13	1	255		
137	Output 13 OFF	128	13	0	255		
138	Output 14 ON	128	14	1	255		
139	Output 14 OFF	128	14	0	255		
140	Output 15 ON	128	15	1	255		
141	Output 15 OFF	128	15	0	255		
142	Output 16 ON	128	16	1	255		
143	Output 16 OFF	128	16	0	255		
144	Pulse Output 7 for 1 second	130	20	7	255		
145	Pulse Output 8 for 1 second	130	20	8	255		
146	Pulse Output 9 for 1 second	130	20	9	255		
147	Pulse Output 10 for 1 second	130	20	10	255		
148	Pulse Output 11 for 1 second	130	20	11	255		
149	Pulse Output 12 for 1 second	130	20	12	255		

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No	Description	Action Codes					
		1	2	3	4	5	6
150	Pulse Output 13 for1 second	130	20	13	255		
151	Pulse Output 14 for 1 second	130	20	14	255		
152	Pulse Output 15 for 1 second	130	20	15	255		
153	Pulse Output 16 for1 second	130	20	16	255		
154	X10 A11 ON	195	65	11	5	255	
155	X10 A11 OFF	195	65	11	7	255	
156	X10 A12 ON	195	65	12	5	255	
157	X10 A12 OFF	195	65	12	7	255	
158	X10 A13 ON	195	65	13	5	255	
159	X10 A13 OFF	195	65	13	7	255	
160	X10 A14 ON	195	65	14	5	255	
161	X10 A14 OFF	195	65	14	7	255	
162	X10 A15 ON	195	65	15	5	255	
163	X10 A15 OFF	195	65	15	7	255	
164	X10 A16 ON	195	65	16	5	255	
165	X10 A16 OFF	195	65	16	7	255	
166	X10 B4 ON (Upstairs)	195	66	4	5	255	
167	X10 B4 OFF	195	66	4	7	255	
168	X10 b5 ON	195	66	5	5	255	
169	X10 B5 OFF	195	66	5	7	255	
170	X10 B6 ON	195	66	6	5	255	
171	X10 B6 OFF	195	66	6	7	255	
172	X10 B7 ON	195	66	7	5	255	
173	X10 B7 OFF	195	66	7	7	255	
174	X10 B8 ON	195	66	8	5	255	
175	X10 B8 OFF	195	66	8	7	255	
176	X10 B9 ON	195	66	9	5	255	
177	X10 B9 OFF	195	66	9	7	255	
178	X10 B10 ON	195	66	10	5	255	
179	X10 B10 OFF	195	66	10	7	255	
180	X10 B11 ON	195	66	11	5	255	
181	X10 B11 OFF	195	66	11	7	255	
182	X10 B12 ON	195	66	12	5	255	
183	X10 B12 OFF	195	66	12	7	255	
184	X10 B13 ON	195	66	13	5	255	
185	X10 B13 OFF	195	66	13	7	255	
186	X10 B14 ON	195	66	14	5	255	
187	X10 B14 OFF	195	66	14	7	255	
188	X10 B15 ON	195	66	15	5	255	

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No	Description	Action Codes					
		1	2	3	4	5	6
189	X10 B15 OFF	195	66	15	7	255	
190	X10 All Units 'N' = Noise Off	195	78	0	1	255	
191	X10 All Lights Housecode 'A & B' ON (Up & down)	74	96	74	122	255	
192							
193							
194							
195							
196							
197	Set Dim/Bright Level 4 steps	109	4				
198	X10 A1 DIM 4 steps	109	4	195	65	1	9
199		255					
200	X10 A1 Bright 4 steps	109	4	195	65	1	9
201		255					
202	X10 A2 DIM 4 steps	109	4	195	65	1	9
203		255					
204	X10 A2 Bright 4 steps	109	4	195	65	1	9
205		255					
206	X10 A3 DIM 4 steps	109	4	195	65	1	9
207		255					
208	X10 A3 Bright 4 steps	195	66	2	137		
209		195	66	2	139		
210	X10 A4 DIM 4 steps	195	66	3	137		
211		195	66	3	139		
212	X10 A4 Bright 4 steps	195	66	4	137		
213		195	66	4	139		
214	X10 H1 ON (Heater)	195	72	1	5	255	
215	X10 H1 OFF (Heater)	195	72	1	7	255	
216							
217	Two way switch on, Output 1 Feedback on Input 9	79	9	13	78	1	255
218	Two way switch off, Output 1 Feedback on Input 9	79	9	12	78	1	255
219	Two way switch on, Output 2 Feedback on Input 10	79	10	13	78	2	255
220	Two way switch on, Output 2 Feedback on Input 10	79	10	12	78	2	255
221	Two way switch on, Output 3 Feedback on Input 11	79	11	13	78	3	255
222	Two way switch on, Output 3 Feedback on Input 11	79	11	12	78	3	255
223	Two way switch on, Output 4 Feedback on Input 12	79	12	13	78	4	255
224	Two way switch on, Output 4 Feedback on Input 12	79	12	12	78	4	255

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No	Description	Action Codes					
		1	2	3	4	5	6
225	Night Arm or Timed Exit/ & Rearm If not in alarm & Night Mode, start Beeping, Timer 7 for 30 secs then Resp 244. If Off or Day, Do Resp 74 to arm to Night	73	9	70	2	193	73
226		0	68	2	64	3	75
227		1	194	7	0	30	229
228		193	74	73	255		
229	Unbypass Zone 1 (Door) and Siren Off if idle state (Used with Resp 225)	76	1	73	9	13	7
230		255					
231	Entry Alert Response (7 pm to 7 am, A1 light On)	73	3	69	19	70	7
232		193	74	33	255		
233							
234							
235	Heater X10 H1 ON if not Vacation Mode	73	00	68	04	74	214
236		255					
No	Description	Action Codes					
		1	2	3	4	5	6
1	Output 1 ON	128	1	1	255		
2	Output 1 OFF	128	1	0	255		
3	Output 2 ON	128	2	1	255		
4	Output 2 OFF	128	2	0	255		
5	Output 3 ON	128	3	1	255		
6	Output 3 OFF	128	3	0	255		
7	Output 4 ON	128	4	1	255		
8	Output 4 OFF	128	4	0	255		
9	Output 5 ON	128	5	1	255		
10	Output 5 OFF	128	5	0	255		
11	Output 6 ON	128	6	1	255		
12	Output 6 OFF	128	6	0	255		
13	Output 7 ON	128	7	1	255		
14	Output 7 OFF	128	7	0	255		
15	Output 8 ON	128	8	1	255		
16	Output 8 OFF	128	8	0	255		

 **The Responses which are used by the system by default (e.g. For Keypad responses) are shown in bold. Unused Responses can be changed as required**

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Table 33B - Custom Responses (3,6)

The table below is for recording of Custom Responses, ie Responses created for a particular installation.

[illegible]

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Table 34 - Locations Reference(7,4,1)

Not all settings are changed using the Engineer Menu. Those which cannot be changed in the menus can be changed using Locations (Engineer Menu 7,4,1). Enter the Location followed by #. The Location and current value at the location are announced, then "Enter new number and # key". when the number is entered and #, the new number is announced. Remember that Engineer Code access must be enabled by Program Menu 3,4,1. When some of the Locations are changed, it is necessary to press RESET or do a software reset in Engineer Menu 7,4,2). These Locations are indicated by the RESET column in the table below.

Loc.	Parameter	Range	Value	Units	Reset ¹
44	Alarm Abort Time	0 - 255	90	seconds	N
	If an alarm condition is disarmed with the Alarm Abort Time, an Abort Alarm (Misoperation) is activated, which can be used to signal to the Central Station indicating a false alarm This is applicable to the UK				
45	Armed/Alarm Output	1 - 64	0	Output	N
	Enter the output number to indicate Armed (Steady) or Alarm/Alert (Flash). An LED can be connected to the output with a suitable series resistor (1k to 2.2k) to provide a visual indicator. This is the same indication as the Red led on the main board				
46	Off / Trouble Output	1 - 64	0	Output	N
	Enter the output number to indicate Off (Steady) or Trouble (flash). An LED can be connected to the output with a suitable series resistor (1k to 2.2k) to provide a visual indicator. This is the same indication as the green led on the main board				
47	Incoming Call Release Time	0 - 255	45	Seconds	N
	This is the time in seconds for the telephone exchange to release the line during a call after the local phone is put on hook. If no dial tone is detected when Comfort is trying to call during an alarm, it will first try a hook flash to get dial tone (if 3rd party call facility is available). If no dial tone is obtained, it will go on hook for the time programmed in this location before trying to dial again. During this time, Comfort will not answer any incoming call. This protects against burglars who try to prevent a dialout by making a call and not hanging up. This is only effective if Wait for Dial Tone setting is enabled in Location 39				
48	Pager Upper Frequency	0-255	63	counts	N
49	Pager Lower Frequency	0-255	54	counts	N
	Applicable for dialing to automatic Pager systems (i.e. not answered by human operators). Comfort sends information to the pager when a series of beeping tones is detected. The upper and lower frequency counts determine the limits of the pager beep frequency. If the pager beep tone frequency falls within the limits defined by the pager upper and lower frequency locations, the pager data will be sent. The value in the location is calculated by the formula (Pager frequency)/33.33. e.g if the pager frequency is 2000 Hz, then the required count is 60. Setting pager upper frequency location as 70 and Pager lower frequency location as 50 will provide the necessary tolerance for detection. For paging system that have automatic voice answering but do not provide a distinctive beep which is not in the same frequency range as the answering voice, but allows the pager sequence to be sent while the voice is talking, program the pager frequency to detect voice. Use Lower Frequency = 17, Upper Frequency = 70. This range will not be triggered by busy or ringback tones.				
51	Siren Delay	0 - 255	3	Minutes	N
	This is the common delay in minutes for all alarms which have the Siren Delay setting enabled (Engineer Menu 2,5,1).. If the telephone line is cut during the Siren Delay, the siren is turned on immediately.				
52	Open Door Response in Door Station Menu 7 (See Other Response Locations, Table 31)				
54	Keypad Voice Level	0 - 12	6	-	N
	See Table 31				
80	DTMF Tone Level	0-12	10	-	Y
	For DTMF dialing. This parameter has been set according to the required value to operate with the telephone exchanges in your country. This setting has been tested by the telecommunications authorities. Do Not Change.				

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Loc.	Parameter	Range	Value	Units	Reset ¹
90	Phone Voice Level	0-12	5	-	Y
	See Table 31				
102	DTMF Twist Level	-	50	-	Y
	For DTMF dialing. This parameter has been set according to the required value to operate with the telephone exchanges in your country. This setting has been tested by the telecommunications authorities. Do Not Change.				
260	Pager Start Key	0-9, *=11, # =12	11	-	N
261	Pager Separator Key		12	-	N
262	Pager 1st End Key		11	-	N
263	Pager 2nd End Key		11	-	N
	These are numeric pager setup parameters. The pager Start key is the number which starts the pager sequence. The Pager separator is the number which appears as a separator, i.e. '-' or space on the pager display. The Pager 1st End key is the number which terminates the pager data sequence. For some paging systems, 2 End keys are needed. If so, enter the second number in the Pager 2nd End Key Location. The pager data sent is in the sequence (Start Key), XXXX-YY-ZZ, (1st end key) (2nd end key).				
264	Maximum tries for dial-out	1 - 255	5	-	N
	This number in this location determines how many times the system will attempt to dial to this number, in case of a dial failure caused by busy, no answer, no sign in (for Voice phone), No acknowledgment (in case of Alarm Message Dialout, No pager beep acknowledgment for pager.				
265	Redial Time	1 - 255	30	Seconds	N
	This location is the time between redials in seconds to the same number				
720	Battery Test Interval	0 - 255	12	Hours	N
	This is the time in hours between Battery Tests Battery Test (User Menu 3,4,11 or Eng Menu 8,1) initiates an immediate Battery Test. For UL 985 (Fire) applications, program 4 or less into this location. During a battery test, the AC is turned off, leaving the system to be powered by the standby battery. The Duration of each battery test is in Location 721. Enter 0 in the Location to disable battery check.				
721	Battery Test Duration	1 - 255	2	Minutes	N
	This is the duration of each battery test in minutes. During a battery test, the AC is turned off, leaving the system to be powered by the standby battery. The Interval between each battery test is programmed in Location 720. To turn of the automatic battery Test, use Engineer 8,1,0 or User 3,4,1,0.				
1672	UCM Communications	0,1	1	-	Y
	Number of UCMs connected. The location can be left at 1 even if the UCM is not connected. A UCM is needed for the CSXpress software to upload and download to Comfort.				
1673	No Of Slave Expansion Modules	0-3	0	-	Y
	This location determines the number of SEPs which are connected to the Control Panel. Each SEP supports up to 16 zones and 16 outputs Maximum is 3 for a 64 zone system				
1674	No of Door Stations	0-1	0		Y
	This location gives the number of Door Stations which are connected (0 to 2). The id for each Door Station must be set correctly.				
1675	No of Keypads	0-4	0		Y
	This Location gives the number of Keypads which are connected (0 to 8). The ids for each Keypad must be set correctly				
1683	Startup Response. See Other Response Locations, Table 31				
1684	Line Cut Detection Time (v4.66)	0-255	60	seconds	N
	Time (secs) required to detect a Line cut				

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Loc.	Parameter	Range	Value	Units	Reset ¹
1685	Phone Ring Response. See Other Response Locations, Table 31				
1686	Open door Response for Door Station Menu 4. See Other Response Locations, Table 31				
1687	Delay after CMS kiss-off in Alarm (V4.35)	0 to 255	0	seconds	N
1689	"OFF" Word Number	0 to 255	229		N
	Word number for "OFF" announced by Action 1 in Zone OFF Response				
1690	Zone Auto-shunt count	0 to 255	0	counts	N
	This is the number of successive activations of any zone in alarm state which will automatically shunt or disable the zone from causing any further alarms. The count is reset by arming, disarming, and activation of any other zone. If this feature is not required, set the Location to 0 or 255				
1691	Doorbell Response. See Other Response Locations, Table 31				
1692	Away Arming Method (See Table 3)				
1693	Dialout in Progress	1-16	0	Output	N
	Enter the output for indication that a dialout is in progress. An LED can be connected to the output with a suitable series resistor (1k to 2.2k) to provide a visual indicator.				
1695	Line Cut Output	1 - 64	0	Output	N
	Enter the output for indication that the telephone line has been cut or is faulty. An LED can be connected to the output with a suitable series resistor (1k to 2.2k) to provide a visual indicator.				
1698	Voice Menu Speed	0-6,250-255	0	-	Y
	The Voice menu speed can be changed to suit the customer. The normal speed is 0. Numbers 250 to 255 give faster speeds with the lower numbers being faster (250 is fastest). Numbers 1 to 6 give slower speeds with 6 being slowest. The pitch of the voice is not altered by this command. Reset is needed.				
1699	Phone Recording Level (O4.120)	0 (min) - 3	3	-	N
	See Table 31				
1700	Voice/Door Station talk level (O4.120)	0 (min) - 3	2	-	N
	See Table 31				
1703	Alert Time (4.170)	1 to 60	10	minutes	N
	This is the window of the alert time started by the activation of an Alert or Perimeter zone type. During this time window another zone activation may cause an Intruder Alarm (see the flowchart for Alert and Perimeter zone activation in the Programming Manual. Prior to firmware 4.170, the alert time was fixed at 10 minutes, but after 4.170, the Alert time was made programmable up to 60 minutes. Any number greater than 60 minutes will cause a 60 minute alert time.				
1843	Offhook Response (O4.120). See Event-Triggered Response Locations, Table 31				
1844	Onhook Response (O4.120). See Event-Triggered Response Locations, Table 31				
1845	Hourly Response (v4.108). See Event-Triggered Response Locations, Table 31				
1846	Time Adjust (seconds) Location (V4.88)	0 to 59	0	Seconds	N
	The time in seconds is added to or subtracted from the current time at 3:00 AM each day to correct for inaccuracy in the clock. Positive values are 1 to 29, negative values are 30 to 59. A value of 59 is equivalent to -1 second, and 30 is equivalent to -30 seconds.				
1847	AC Restore Response Location. See Other Response Locations, Table 31				
1848	Phone Trouble Restore Response Location (v4.88). See Other Response Locations, Table 31				
1849	Time given to press * after phone offhook for local phone access to Menu (v4.88)	0 to 255	6	Seconds	N
	The value in this location is the delay (secs) after local phone offhook for the * key to access Comfort				

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Loc.	Parameter	Range	Value	Units	Reset ¹
1850	Start of Arming Response Location (v4.88). See Other Response Locations, Table 31				
2146	Dial Delay	0 to 255	30	seconds	N
	This is the dial delay in seconds which applies if the Dial Delay Setting for the Alarm Type is enabled (Engineer menu 2,1,2). When the Alarm Type is activated, the system will commence dialing only when the Dial delay time expires				
2150	Arm Abort Time	0 - 255	5	Minutes	N
	This is the time in Minutes to abort arming if not all protected doors and windows are not closed. During this time, the names of the zones are announced. When the time expires, there will be an ARM Fail Alarm, but the premises is not armed. The user must disarm and arm again				
6148 - 6275	IR Received Responses (M4.120) - See Table 36A				
6420 - 6483	Counter Responses (O4.120) - See Table 36B				
The RESET column indicates if it is necessary to reset the system after changing the value at this location. System Reset can be done by pressing the Reset switch on the board or remotely in the Engineer Menu (7, 4, 2)					

Table 35 - Location 39 and 40 Flag Settings

Location 39 and 40 contain certain **flags** which determine some behavior of Comfort. Add up all the value in the ADD VALUE column for the flags to be enabled, and enter the sum in Location 39 or 40. RESET the system by the Reset button or Eng Menu 7,4,2 for the settings to take effect. Some of these flags are accessible in Engineer Menu, in which case the menu reference is given in the last column. When changing flags which are not in Engineer Menu, you must take into account the values of all the flags in the Location

Flag Setting Location 39	Location	Add Value	Value	Engineer Menu
Connected as PABX extension	39	2		7,2 (Table 1)
Force Arm Option enable		4	4	4,3,1 (Table 16)
Local Phone voltage from RGR02 (4.107)		8	8	On for Australia only
Hear Announcements on Phone		16	16	V4.155
Incoming Call Screening on Keypad		32	32	User 2,6,6
Pulse Dialing (removed V4.81)		64		
Wait for Dial Tone before dialing		128	128	Not Available
Total			188	

Flag Settings Location 40	Location	Add Value	Value	Engineer Menu
Siren Reverse (Self-actuated siren)	40	1		4,3,3 (Table 16)
Ignore Line Cut		2		
RGR02 Ringer		4	4	1 if RGR02 ringer
Seize Phone Line for all dialout (4.101)		8		
Disable Voice on Door Station		16	16	
LEM 16 input 0 output		32		0 if SEP installed
Repeat Alarm Zone announce on keypad		64	64	
Ext Answering machine bypass (v4.139)		128		Program 1,0
Total			84	

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Wait for Dial Tone is the only flag which needs to be changed using Location 39. When enabled, Comfort will wait for a dial tone before dialing. If a dial tone is not detected, Comfort tries a Hook Flash to try to get dial tone (this works if 3rd party or Conference call) is available on the telephone line. If there is still no dial tone, it will wait for the Incoming Call Release time in Location 47 (See Table 34) before trying again. During this time, if an alarm is on, it does not answer any calls.

Local Phone voltage for RGR02 is used for Australian systems only. Set this flag On to generate the voltage for the local phone in the Voice Menu. This can be turned off for other countries, but will not cause any ill effects if left on.

Set Ignore Line Cut ON when it is not possible to connect the incoming telephone line to Comfort TEL IN and the house phones to TEL OUT. With this setting, house phones can be connected in parallel to TEL IN. The system will ignore Line Cut and will not report Phone Trouble. If there is a line cut, the house phones cannot be used to access the system. There is a loss of security, as the system will not be able to dial out if any house phone is offhook.

This is not to be used for UL installations or for a monitored system. It is only for Home Automation installations where security is not a concern.

Seize Phone Line for all Dialouts: this causes the house phones to be cut off for all Comfort dialouts, including non-alarm situations like reporting system armed, disarmed, Dial Test and new messages. If this flag is not set, the house phones are cut off only for alarm dialouts. Set the flag if the number of phones in the premises causes Dial test to be unsuccessful, and removing the phones from the TEL OUT connector allows the Dial test to complete.

Disable Voice on Door Station prevents the announcement of zones and "Away Mode" during away arming. If the flag is ON, the Door Station is only used for 2 way conversation. There will be no zone and armed announcements in Night or Day Mode irrespective of the flag.

LEM 16 input 0 output: This flag tells Comfort that a 16 zone (no outputs) Local Expansion Module (LEM) is installed. This means that the system capacity is 24 zones and 8 outputs. If a 8 zone 8 output LEM or no LEM is installed, this flag should be Off. Slave Expansion Panels (SEP) may not be used with the 16 input LEM

Repeat Alarm Zone on Keypad setting will keep announcing an activated zone until system is disarmed or another zone is activated.

RGR02 setting set to 1 if RGR02 ringer is used in the system instead of RGR01

External Answering Machine Bypass> This flag allows external answering machines and fax machines to be bypassed. First, call to the telephone number to which the system is connected and let it ring exactly once. Hang up and call again within 5 to 20 seconds. The system will answer immediately on detecting the first ring.

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Table 36A - IR Received Responses (v4.101)

IR No	Location	Resp	IR No	Location	Resp	IR No	Location	Resp	IR No	Location	Resp	IR No	Location	Resp
0	6,148		26	6,174		52	6,200		78	6,226		104	6,252	
1	6,149		27	6,175		53	6,201		79	6,227		105	6,253	
2	6,150		28	6,176		54	6,202		80	6,228		106	6,254	
3	6,151		29	6,177		55	6,203		81	6,229		107	6,255	
4	6,152		30	6,178		56	6,204		82	6,230		108	6,256	
5	6,153		31	6,179		57	6,205		83	6,231		109	6,257	
6	6,154		32	6,180		58	6,206		84	6,232		110	6,258	
7	6,155		33	6,181		59	6,207		85	6,233		111	6,259	
8	6,156		34	6,182		60	6,208		86	6,234		112	6,260	
9	6,157		35	6,183		61	6,209		87	6,235		113	6,261	
10	6,158		36	6,184		62	6,210		88	6,236		114	6,262	
11	6,159		37	6,185		63	6,211		89	6,237		115	6,263	
12	6,160		38	6,186		64	6,212		90	6,238		116	6,264	
13	6,161		39	6,187		65	6,213		91	6,239		117	6,265	
14	6,162		40	6,188		66	6,214		92	6,240		118	6,266	
15	6,163		41	6,189		67	6,215		93	6,241		119	6,267	
16	6,164		42	6,190		68	6,216		94	6,242		120	6,268	
17	6,165		43	6,191		69	6,217		95	6,243		121	6,269	
18	6,166		44	6,192		70	6,218		96	6,244		122	6,270	
19	6,167		45	6,193		71	6,219		97	6,245		123	6,271	
20	6,168		46	6,194		72	6,220		98	6,246		124	6,272	
21	6,169		47	6,195		73	6,221		99	6,247		125	6,273	
22	6,170		48	6,196		74	6,222		100	6,248		126	6,274	
23	6,171		49	6,197		75	6,223		101	6,249		127	6,275	
24	6,172		50	6,198		76	6,224		102	6,250				
25	6,173		51	6,199		77	6,225		103	6,251				

The Comfort Keypad with Infrared receiver, KP02, Scene Control Switch SCS01/IR and RIO are able to receive any of 128 Comfort IR codes, numbered 0 to 127. When the IR code is received and recognised, the Response programmed in the Location in the above table is activated. For example, if IR code no. 89 is received by any KP02, the Response in Location 6237 is activated. Any universal remote control can be used to learn and transmit Comfort IR codes. A library file for the Pronto (rcir.mdb) which contains the Comfort IR codes is available from the Comfort web site

The RIO with Infrared Receiver IRR and the SCS/IR are able to receive X10 IR codes for any housecode. X10 IR Codes will cause the X10 code to be sent by Comfort to the Powerline through the XM10E two way interface. No programming is required for this.. The KP02 is not able to receive X10 IR codes.

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Table 36B - RIO/SCS Responses

The SCS (Scene Control Switch) and RIO (Remote input/output Modules) activate Comfort Responses when their Inputs are opened and closed. SCS inputs have ON Responses but not OFF Responses, ie the buttons activate Responses when they are pressed, but not when they are released. These tables list the Locations associated with each of the switches or inputs for each ID of the SCS or RIO Module. RIO and SCS modules cannot be used as alarm inputs - their only function is to activate responses when their inputs are opened or closed.

ID	1			
Input	Switch Code Response Location			
	ON - Closed (0V)		OFF - Open (5V)	
1	6,276		6,277	
2	6,278		6,279	
3	6,280		6,281	
4	6,282		6,283	
5	6,284		6,285	
6	6,286		6,287	
7	6,288		6,289	
8	6,290		6,291	

ID	2			
Input	Switch Code Response Location			
	ON - Closed (0V)		OFF - Open (5V)	
1	6,292		6,293	
2	6,294		6,295	
3	6,296		6,297	
4	6,298		6,299	
5	6,300		6,301	
6	6,302		6,303	
7	6,304		6,305	
8	6,306		6,307	

ID	3			
Input	Switch Code Response Location			
	ON - Closed (0V)		OFF - Open (5V)	
1	6,308		6,309	
2	6,310		6,311	
3	6,312		6,313	
4	6,314		6,315	
5	6,316		6,317	
6	6,318		6,319	
7	6,320		6,321	
8	6,322		6,323	

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ID	4			
Input	Switch Code Response Location			
	ON - Closed (0V)		OFF - Open (5V)	
1	6,324		6,325	
2	6,326		6,327	
3	6,328		6,329	
4	6,330		6,331	
5	6,332		6,333	
6	6,334		6,335	
7	6,336		6,337	
8	6,338		6,339	

ID	5			
Input	Switch Code Response Location			
	ON - Closed (0V)		OFF - Open (5V)	
1	6,340		6,341	
2	6,342		6,343	
3	6,344		6,345	
4	6,346		6,347	
5	6,348		6,349	
6	6,350		6,351	
7	6,352		6,353	
8	6,354		6,355	

ID	6			
Input	Switch Code Response Location			
	ON - Closed (0V)		OFF - Open (5V)	
1	6,356		6,357	
2	6,358		6,359	
3	6,360		6,361	
4	6,362		6,363	
5	6,364		6,365	
6	6,366		6,367	
7	6,368		6,369	
8	6,370		6,371	

ID	7			
Input	Switch Code Response Location			
	ON - Closed (0V)		OFF - Open (5V)	
1	6,372		6,373	
2	6,374		6,375	
3	6,376		6,377	
4	6,378		6,379	
5	6,380		6,381	
6	6,382		6,383	
7	6,384		6,385	
8	6,386		6,387	

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ID	8			
Input	Switch Code Response Location			
	ON - Closed (0V)		OFF - Open (5V)	
1	6,388		6,389	
2	6,390		6,391	
3	6,392		6,393	
4	6,394		6,395	
5	6,396		6,397	
6	6,398		6,399	
7	6,400		6,401	
8	6,402		6,403	

Table 37A - User Timers

Timer	In Responses	Comments	Timer	In Responses	Comments
1			9		
2			10		
3			11		
4			12		
5			13		
6	195	Doorbell Macro	14		
7	49,51	Flashing Lights in alarm	15		
8	86,118	Vibration Analyser, Strobe Flash	16		

16 User Timers can be used to do general timing functions. Action Codes 194 (Start Timer), 85 (Stop Timer), 86 (Check timer) handle timers. This table is for reference, so that a Timer is used for only one function

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Table 37B - Counter Responses

Outside 4.155 and above have 128 Counters, The UCM can set Counters to any value using the C! Command. From Outside 4.120, each Counter has a Response which is activated by a C! command from the UCM. Action 31 (Get last counter value) allows the last counter value received from the UCM C! Command into any counter address to be obtained, to be used in a Response. Counter Responses are used for activating Responses from C-BUS and EIB UCMs.

Ctr No	Location	Response	Comments	Ctr No	Location	Response	Comments
0	6420			64	6484		
1	6421			65	6485		
2	6422			66	6486		
3	6423			67	6487		
4	6424			68	6488		
5	6425			69	6489		
6	6426			70	6490		
7	6427		Resp 86,Vibration	71	6491		
8	6428			72	6492		
9	6429			73	6493		
10	6430			74	6494		
11	6431			75	6495		
12	6432			76	6496		
13	6433			77	6497		
14	6434			78	6498		
15	6435			79	6499		
16	6436			80	6500		
17	6437			81	6501		
18	6438			82	6502		
19	6439			83	6503		
20	6440			84	6504		
21	6441			85	6505		
22	6442			86	6506		
23	6443			87	6507		
24	6444			88	6508		
25	6445			89	6509		
26	6446			90	6510		
27	6447			91	6511		
28	6448			92	6512		
29	6449			93	6513		
30	6450			94	6514		
31	6451			95	6515		
32	6452			96	6516		

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Ctr No	Location	Response	Comments	Ctr No	Location	Response	Comments
33	6453			97	6517		
34	6454			98	6518		
35	6455			99	6519		
36	6456			100	6520		
37	6457			101	6521		
38	6458			102	6522		
39	6459			103	6523		
40	6460			104	6524		
41	6461			105	6525		
42	6462			106	6526		
43	6463			107	6527		
44	6464			108	6528		
45	6465			109	6529		
46	6466			110	6530		
47	6467			111	6531		
48	6468			112	6532		
49	6469			113	6533		
50	6470			114	6534		
51	6471			115	6535		
52	6472			116	6536		
53	6473			117	6537		
54	6474			118	6538		
55	6475			119	6539		
56	6476			120	6540		
57	6477			121	6541		
58	6478			122	6542		
59	6479			123	6543		
60	6480			124	6544		
61	6481			125	6545		
62	6482			126	6546		
63	6483			127	6547		

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Table 37C - User Flags

User Flags are a programming device. Flags have one of 2 values 1 (ON) or 0 (OFF), Outside firmware 4.144 has 64 flags (prior to 4.144, 16 flags) while Entry and Master versions have 16 flags. Flags are set to 1 or 0, or checked using action using action 132. Flags are used for conditional branching of Responses.

FLAG	In Responses	Comments	FLAG	In Responses	Comments
1			33		
2			34		
3			35		
4			36		
5			37		
6			38		
7			39		
8			40		
9			41		
10			42		
11			43		
12			44		
13			45		
14			46		
15			47		
16	59,75,97	Chimes announce	48		
17			49		
18			50		
19			51		
20			52		
21			53		
22			54		
23			55		
24			56		
25			57		
26			58		
27			59		
28			60		
29			61		
30			62		
31			63		
32			64		

 Outside 4.160 and above have 64 flags. Previous versions limited to 8 flags.

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Table 38 - User Authorization Settings

Each of the 8 User Codes may be assigned authorization for Local Disarm, Local Arm, Remote Disarm, Remote Arm, Disarm on Alarm only, Security Menu (User Menu 3) Access, Home Control Menu (User Menu 4) Access, and Program Authorization. These User authorizations settings can also be programmed in the Configurator software.

User Authorizations for each user are set using Locations according to the table below. For example, to set user 5 to allow Home Control, Local arm and disarm only, add the values under Home Control (64) Local Arm (2) and Local Disarm (1). The sum obtained ($64+2+1 = 67$) is entered into the location for User 5 (2106).

When assigning Control Station Function Keys (next section) ,each of the above access privileges may be applied to the Response on each Function key. This involves the use of action code **99** followed by the cumulative weights shown in Table 38. which set the type of authorization level allowed to enter certain menu types or perform arm/disarm functions.

User	Location	Local Disarm	Local Arm	Remote Disarm	Remote Arm	Alarm Disarm	Security Menu	Home Control	Program	Value
		Add 1	Add 2	Add 4	Add 8	Add 16	Add 32	Add 64	Add 128	
1	2102	1	2	4	8	16	32	64	128	255
2	2103	1	2	4	8	16	32	64	0	127
3	2104	1	2	4	8	16	32	64	0	127
4	2105	1	2	4	8	16	32	64	0	127
5	2106	1	2	4	8	16	32	64	0	127
6	2107	1	2	4	8	16	32	64	0	127
7	2108	1	2	4	8	16	32	64	0	127
8	2109	1	2	4	8	16	32	64	0	127
9	2110	1	2	4	8	16	32	64	0	127
10	2111	1	2	4	8	16	32	64	0	127
11	2112	1	2	4	8	16	32	64	0	127
12	2113	1	2	4	8	16	32	64	0	127
13	2114	1	2	4	8	16	32	64	0	127
14	2115	1	2	4	8	16	32	64	0	127
15	2116	1	2	4	8	16	32	64	0	127
16	2117	1	2	4	8	16	32	64	0	127

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Table 39 - Keypad Control Station Menu (Engineer Menu 4,4)

Key	Response		Code Required?			Function
	Location	Response	Yes/No?	Location	Add	
0	Use Eng Menu 4,4 (Control Station)	110	No	1818		Engineer Sign In Enable, do Alarm 30
1		101	Yes			Bypass Zone Menu
2		102	No			Home Control menu
3		103	No			Test Menu
4		104	No			Record Memo Menu
5		105	No			Event Log
6		106	Yes			Change Phones Menu
7		107	Yes			Change Sign in Code
8		121	No		1	Intercom
9		115	Yes		2	Time Program Menu
*		109	Yes		8	Answering Machine menu
F	1811	0	Yes		4	
#	1813	111	Yes		16	User Codes
Away	1814	72	No		32	Arm to Away Mode
Night	1815	73	No		64	Arm to Night Mode
Day	1816	71	No		128	Arm to Day Mode

Function Keys 0 to 9 and * can be programmed using Engineer menu 4.4. Function Keys Away, Night, Day, #, F functions must be programmed using Locations (Engineer menu 7,4,1). To program F, #, and one touch keys for CODE required, Add the values in the ADD column if a code is required, including those for the 8,9,* keys for Location 1818

Program Worksheet and Guide (FS18)

Table 40 - Word List (E17)

Word	No	Word	No	Word	No	Word	No
(SILENCE)	0	Delete	176	Heat	28	Number	227
Action	156	Detector	13	Heater	29	Numbers	226
Airconditioner	1	Dial	177	Help	198	Off	229
Alarm	157	Dim	83	Hi-fi	30	Office	39
Alert	158	Dining	14	High	31	On	230
All	85	Door	178	Holiday	199	Open	231
And	160	Down	15	Home	200	Options	232
Answering	161	Downstairs	16	Hours	201	Output	234
Area	80	Drapes	17	Intruder	204	Outside	40
Arm	162	Drive	18	Key	205	PABX	235
Armed	163	Duress	179	Kitchen	32	Pager	236
Attic	82	End	180	Lamp	81	Panic	237
Away	165	Enter	181	Landing	67	Party	41
Awning	89	Entertainment	72	Last	206	Path	238
Back	2	Entry	182	Left	75	Pelmet	97
Balcony	3	Erase	183	Level	8	Perimeter	239
Basement	4	Event	184	Light	34	Phone	240
Bath	47	Exit	185	Lights	33	Play	78
Battery	166	Failure	186	Living	35	Pool	42
Beam	5	Family	187	Lobby	94	Porch	43
Bedroom	6	Fan	65	Location	209	Power	210
Bell	193	Fence	20	Lounge	69	Radio	66
Breakfast	99	Fire	188	Low	36	Rain	44
Breakglass	7	First	189	Lower	95	Record	159
Bright	84	Flood	21	Machine	207	Reset	202
Bypass	203	Floor	90	Maids	74	Response	208
Call	167	For	190	Main	211	Right	76
Camera	9	Force	191	Master	37	Roof	45
Chandelier	98	Front	22	Menu	212	Room	46
Change	168	Full	192	Message	214	Safe	228
Check	169	Games	91	Messages	213	Security	242
Children's	79	Garage	23	Minutes	215	Select	243
Close	70	Garden	24	Mode	216	Sensor	25
Code	170	Gas	244	Monitoring	217	Settings	245
Control	172	Gate	241	Month	218	Shunt	71
Cool	10	Greeting	194	Movement	219	Side	48
Corridor	11	Ground	92	Music	38	Siren	246
Curtain	12	Guest	93	New	221	Sleep	49
Date	174	Hall	27	Next	222	Smoke	50
Day	175	Hangup	195	Night	223	Speaker	247
Delay	197	Hear	196	No	224	Sprinkler	51

Word	No	Word	No	Word	No	Word	No
Staircase	96	Warning	220	13	141		
Start	253	Wash	77	14	142		
Station	225	Water	63	15	143		
Store	52	Welcome	252	16	144		
Strobe	248	Window	64	17	145		
Study	53	Yard	100	18	146		
Switch	68	Zero	128	19	147		
System	249	Zone	173	20	148		
Tamper	250	1st	86	30	149		
Temperature	54	2rd	87	40	150		
Test	233	3rd	88	50	151		
Toilet	73	1	129	60	152		
Trouble	171	2	130	70	153		
TV	55	3	131	80	154		
Up	56	4	132	90	155		
Upstairs	57	5	133	<terminator>	255		
Utility	58	6	134				
Vacation	251	7	135				
Vibration	59	8	136				
Video	60	9	137				
Voice	254	10	138				
Volume	61	11	139				
Warm	62	12	140				

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