IRIS 84 Installers Manual

status power part on fire aux program

power ereal area2 area3 ballery fault tem

IRIS8 version 7.82 and SMS version 8.02 Midas Touch Sense

FADA 1870

1 2 3 4 5 6 7 8 Sections

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New Features

Harware changes

Programable PGM output Technician service keypad connector dual 12volt output terminals seperate **non monitored** box tamper input seperate **non monitored** full and parttial arm keyswitch inputs optional plug on Radio receiver (iRX and iRX2) Optional plug on GSM dialler module (iGSM) Default pins 3 x seperate auto resetabble electronics fuses PSTN line fault monitoring

Function that have been changed

Function 47 panic is disabled by default (new police requirement) Function 66 SMS phone number 3 (version 8.02+) Function 67 new options 2, 5 and 6 are for GSM and SMS reporting Function 69 new options to enable more frequent test reports Function 89 Single digit arming now sends CID quick arm code 408 Function 91 options 1 and 2 now flashes strobe as well Function 93 the new keyswitch input can now be individually programmed

New Functions

Function 66 SMS phone number 3 (version 8.02+)
Function 72 line fail reporting options
Function 78 AC fail reporting options
Function 78 Strobe timeout options
Function 80 options to setup PGM (programable output) for example kiss off, line fail, report fail, keyfob button 3, keyfob button 4, chime output, sms output control.
Function 87 Miscellaneous options... Tamper setup

Function 88 SMS reporting options (version 8.02+)



	Inputs
Inputs 1 to 8	Are 10K monitored inputs, with a response time of over 300 ms. Alarm triggers siren, strobe and dialler (depending on setup). Are armed in the on or partial mode (depending on partial setup). May be programmed to have exit / entry, exit / handover
Tamper	delays or may be programmed for 24 hour operation. a non monitored input for the box tamper Notethe Link next to the Tamper input is connected accross the Tamper input and can be used to bypass this input if not used
Keyswitch Part	a non monitored input that can be used to connect to a radio receiver to Partial Arm the system
Keyswitch Full	a non monitored input that can be used to connect to a radio receiver to
16 VAC	For the connection of a 16 vac 1.5 amp plug pack.
	Outputs
Aux 12V	This 12v dc is for detectors, etc. The output is via the INT PTC Ressettable fuse. Between up to 1.1A can be delivered to load depending on other loads, eg. siren, strobe. The new onboard switching regulator is rated at 1.5 amp and of this, the battery can take up to 200mA depending on the state of charge. One strobe requires 250mA and each speaker 200mA. The panel itself, in a non alarm state with one keypad connected, draws 150mA approx
Batt	This output is connected to the on-board regulator via a resistor
Bell1	Output (timed) to DC screamers, fused via INT PTC fuse. May also be programmed (via Function 91) as armed, 24 hr alarm, bell or to
Bell2	power to latching smoke detectors. These then can be reset by User Code , Test 6. Output (timed) to drive DC screamers, fused via INT electronic auto resetable PTC fuse. This bell2 output is not programmable other than Bell Time (Function 42) It is fixed as a bell output.
Ext stb	12v dc output to drive a 12v dc strobe, fused via EXT PTC fuse.
Ext sir	Timed 0utput to drive 1 x 8 ohm speaker rated at 10 watts, fused via EXT PTC fuse.
PGM /OP5	PGM or OP5 Open Collector 100mA output protected via a 100R resistor. Switches to ground when activated. See function 80 to select the use of this output.
Telecom Line socket	This is connected to the Exchange line, via the Telecom lead which is supplied with the unit. The Telecom lead uses pins 2 & 6 of the Telecom socket for the incoming line and pins 1 & 5 connect to the telephone in a MODE 3 arrangement. ACMA Supplier Reference Number N3295.
Keypad + C D -	These 4 terminals connect to the REMOTE KEYPADS.The terminal marked+ connects to the + terminal on the keypadThe terminal markedC connects to the C on the keypadsThe terminal markedD connects to the D on the keypadsThe terminal marked- connects to the - on the keypads
Service Keypad	a connector that allows technician to program directly with plugon keypad connector follows keypad layout + C D -
Keypad + C D - Service Keypad	Active Supplier Reference Number N3293. These 4 terminals connect to the REMOTE KEYPADS. The terminal marked + connects to the + terminal on the keypad The terminal marked C connects to the C on the keypads The terminal marked D connects to the D on the keypads The terminal marked - connects to the - on the keypads The terminal marked - connects to the - on the keypads a connector that allows technician to program directly with plugon keypad connector follows keypad layout + C D -

Indicators on the PCB

Run This LED indicates that the micro-controller is operating and must always be flickering.

Dial This LED, located adjacent to the dial relay, will light when the dialler is in its reporting sequence (line looped) and will extinguish when reporting is completed.

PGM This LED indicates when the PGM output is active for an event as per the programming of Function 80

INT, EXT & AUX

These LEDs indicate there is power available on respective outputs, when one of these LEDs are out, there may be a short on the relevant output

Initialization - FACTORY DEFAULT

There are 3 ways to initialize the panel to factory defaults

1. Enter program mode and use Function 90

2. Power the panel up with any button pressed on the keyboard for 3 seconds.

3. Power the panel up with the default pins shorted on the PCB (do not leave link across default pins)

On Power up

On power up the unit performs an internal self test of its EEPROM and then boots with this program. If the EEPROM is found to have been corrupted in some way then the factory defaults will be reloaded indicated by 5 beeps from the keypad.

If the EEPROM is correct then the panel will power up in the mode determined by Function 98 (Status on power up).

If Function 98 is 0 (Do not retain the On /Off status) the unit starts off in OFF mode and the sirens may operate for half a second.

If Function 98 is 1 (Retain On/Off status) and the unit was armed when power was interrupted, then when power is restored, the unit will allow a settling time of 60 secs and attempt to re-arm. Sectors unsealed after the settling time will be automatically isolated and will be reported as such. After the 60 seconds settling time the unit will dial through a mains fail restore, a low battery restore and the current status of the panel with user code 31.

Dialling sequence

The dialling sequence from start to finish consists of 6 dialling attempts. The first 3 dialling attempts to the first phone number (with a 20 second pause waiting for handshake) before dialling next attempt.

If after the 3 attempts no handshake is received then the dialler will release the line for 5 minutes. The dialler will then make 3 attempts to the second phone number (if no second number has been programmed then the first number will be tried again).

If after these 3 attempts handshake is still not received the dialler will hang up until another condition causes it to dial, at which time the previous condition will also be reported. The PGM output will trigger if Function 80 option 5 is selected.

The STATUS LED on the keypad will turn on during the sequence until it has completed, this includes during the 5 minute wait period.

Program Readback

With the full range of panels there are basically two methods of reading back information that has previously been programmed. The first method allows information that is serial in format to be read sequentially ie. phone numbers, while the second method allows all selections to be seen at once ie. sectors assigned as E/E. These are explained below.

SEQUENTIAL READBACK

Whilst in **PROGRAM** mode, if an option is entered followed by the **TEST** key then that options setting will be read back using the LEDs on the programmer as follows :

...

" LED "	" INDICATES DIGIT
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
Partial	9
On	0
Auxiliary	Pause

Example

For this example Function 60 is already programmed as 0199

If you wish to check Function 60

Enter the function number **60** followed by the **TEST** key. (whilst in program mode)

ON LED will light accompanied by a beep(digit 0)Then number 1 LED accompanied by a beep(digit 1)Then PARTIAL LED accompanied by a beep(digit 9)Then another beep with PARTIAL LED still lit(digit 9)Then beep beep and the PROGRAM LED flashing again(test completed ready for next function).

PARALLEL READBACK

For Functions 31 - 36, 49, 50, 51, 52, 55, 56, 61, 76, 82. When the function number is entered the previously selected sections will flash. If at this point the **On** button is depressed no changes will be made and the program LED will be flashing again. To de-select a section re-enter that section number and the section LED will extinguish.

Entering Program Mode

There are two codes that will allow access to the product range of panels for programming. The technician code that will allow access to all programmable functions and the master user code which allows access only to user code programming. Either code can **only** be used in the OFF mode and since the operation of both codes is similar, only the technician code will be discussed.

DEFAULTING THE PANEL

If the technician and master codes are not known the only way to enter program mode is to default the panel so the factory preset codes may be used. This is accomplished by removing power from the panel and then reapplying power with **ANY** key on the keypad pressed for three seconds. This will restore the factory technician and master codes which are **2 1 8 0 6 7** and **2 1 8 5 7 2** respectively and all other settings to default and will be indicated by **five** beeps from the Keypad.

NOTE : Defaulting the panel will reset **ALL** functions to the factory presets.

ENTERING PROGRAM MODE

To enter the program mode the following sequence is entered :

2 1 8 0 6 7 - On (Enter technician code and press the On key)

At this point the Program LED will begin flashing to indicate that you are in program mode and the required function number may now be entered. If an error was made in entering the code or an incorrect code used, the keypad will give a long error beep after which you may try again function number again. Program mode will auto exit in approx 10mins.

Assuming we are in program mode the following examples will show how functions are programmed or changed.

Example 1

To program or change the primary phone number (Function 64) to 02 - pause - 1234567. With the program LED flashing enter the following :

64	(Select Function 64. Program LED will light steady.)
0 2	(First two digits of phone number.)
partial	(Pressing partial key = 1 second pause.)
1234567	(Remainder of phone number.)
On	(Stores phone number. Program LED will flash.)

At this point the installer can either program further options or leave the program mode by pressing the '**off**' key.

Example 2

Program sectors 1 and 8 to be entry/exit sectors (Function 49). With the programming LED again flashing enter the following :

49	(Select Function 49. Program LED will light steady.)
0108	(Enter sectors 1 (01) and 8 (08) LEDS will flash.)
On	(store information and exit function 49.)
Off	(Exit program mode. Program LED will extinguish)

Control Panel Functions			
Funct #	Function	Defaults	
00 01 02-30 User 40 41 42 43 47 49 50 51 52 54 55	Master Code User code 1 r code 2 to User code 30 Exit time Entry time Siren time Partial Mode isolates Keypad Panic audible Exit and Entry sections Exit and Handover sections Partial Exit / Handover sections 24 hour inputs Disable sirens on first keypress Silent sections	218572 1111 Nil 60 secs 30 secs 5 min Nil Disabled Sections 1 + 2 Nil Nil Nil Nil Enabled Nil	
	Communications Fu	nctions	
60 61 63 64 65 66 67 68 69 70 71 72 73 74 75 75 75 77 78 89	Account number Down - Load phone number Open / Close reports Phone number one Phone number two Phone Number three (SMS reporting) Reporting format Report restorals No. days between test reports Checksum reporting Report isolates Report line fail Delay till first test report Keypad Duress On / Off Auto - Isolation Multi - break sectors Report AC mains fail Strobe timeout Single digit arming	Nil Nil Enabled Nil Nil Contact I.D. Enabled 7days Enabled Disabled 12 Hours Disabled Disabled Nil Enabled Nil	
	Special Functio	ns	
80 81 82 83 84 87 88 90 91 92 93 94 95 96 98 99	PGM Programmable output RF module RF Keyfob programming RF Keyfob isolate Chime sections Miscellaneous SMS Reporting (Version 8.02+) Default to factory Bell output type Control dialler/Slave dialler Keyswitch option Siren speed Arming lockout Download configuration Rearm enable- status on power up Technician code	Kiss-off Disabled Nil Nil NA NA Normal Bell Control dialler Disabled Medium Disabled Master/Tech Code Disabled 218067	

Default - 218572 (six digits)

Description :

The Master code is used to enter and change the user codes only (no system setups may be changed). The Master code may be changed by either the Taskaisian on the helder of the existing

the Technician or by the holder of the existing Master code.

Notes: Ensure the Master code is different to the Technicians code. If the Master code is the same as the Technician code then the technician will not be able to gain access to program the system functions

Any 6 Digits

Example : While in program mode (Program LED flashing)

Key Sequence 00 218572 On Operation Enter Function No. Enter Option (Master code = 218572) Store Entry

Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 01 - User Code 1

Default - 1111 (four digits only)

Description :

Function 01 allows the programming of user code 1. This User code is the only one with a default value but in all other respects is the same as User codes 02 to 30 Options : (Four digit entry required) Any 4 Digits (see notes)

Options : (6 digit entry required)

Notes:

- 30 User codes may be programmed into the panel, These user codes are programmed using function numbers 01 to 30, all are programmed in exactly the same manner.
- No two User Codes may be the same and if Keyboard Duress has been enabled by Function 74 then no two codes can be within 2 digits of each other. eg. if one code is 1234 then the closest a code can be to it is 1236 or 1232, or else an error beep will be heard.
- The User codes are used to Arm, Disarm, Isolate Sections and Test the system only.
 The User codes may be changed by either the Technician or by the holder of the existing Master code.
- The User codes may be deleted by using the Isolate key in place of the 4 digits in the user code (the Isolate key needs to be used only once to delete all four digits of the user code) then press On key.

Example : While in program mode (Program LED flashing)

Key Sequence		Operation
01	-	Select User No. 01
2222	-	Enter Option (User code 1 = 2222)
On	-	Store Entry
02	-	Select Function No. 02
Isolate	-	Delete User Code 2
On	-	Store Entry

Installer or Master code holder may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 40 - Exit Time	Default - 60 seconds
Description : This function sets the time that sectors allo- cated as entry/exit (Function 49), exit hando- ver (Function 50) or partial exit/entry (Function 51) will allow for exit.	Options - (Single digit entry required)0 - 0 seconds5 - 50 seconds1 - 10 seconds6 - 60 seconds2 - 20 seconds7 - 70 seconds3 - 30 seconds8 - 80 seconds4 - 40 seconds9 - 90 seconds
Example : While in program mode (Program L Key Sequence 40 - 5 - on - Installer may now exit program mode by press programming by entering a new function num	LED flashing) Operation Enter Function No. Enter Option (5 = 50 seconds) Store Entry sing the OFF button or continue ber
Function 41 - Entry Time	Default - 30 seconds
Description : This function sets the time that sectors allo- cated as entry/exit (Function 49), exit hando- ver (Function 50) or partial exit/entry (Function 51) will allow for entry. Notes : Handover sectors will only have entry time if an exit/entry sector has been triggered first	Options - (Single digit entry required)0 - 0 seconds5 - 50 seconds1 - 10 seconds6 - 60 seconds2 - 20 seconds7 - 70 seconds3 - 30 seconds8 - 80 seconds4 - 40 seconds9 - 90 seconds
Example : While in program mode (Program LED Key Sequence 41 - 3 - on - Installer may now exit program mode by pressing	flashing) Operation Enter Function No. Enter Option (3 = 30 seconds) Store Entry the QEE button or continue programming.
Function 42 - Siren Time	Default - 5 minutes
Description : This function sets the maximum time for which the internal, external and satellite sirens and bell output will operate.	Options - (Single digit entry required)0 - 0 seconds5 - 2 min 40 sec1 - 10 seconds6 - 5 min2 - 20 seconds7 - 10 min3 - 40 seconds8 - 21 min4 - 80 seconds9 - 42 min
Notes: Australian Standards AS 2201 limit the sirens to be Noise pollution regulations in limit siren time to 5 m	triggered only once per section unless manually re-armed. inutes.
Example : While in program mode (Program LED Key Sequence 42 - 6 - on - Installer may now exit program mode by pressing	flashing) Operation Enter Function No. Enter Option (6 = 5 minutes) Store Entry the OFF button or continue programming

Description : Partial mode sets up a preprogrammed list of sections which are automatically isolated when the unit is turned on using the partial key. Example : While in program mode (Program LED flashing) Key Sequence Operation 43 Enter Function No. 050708 -Enter Options (Sectors 5, 7 & 8 will be isolated) On Store Entry Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number Function 47 - Keypad & Remote Panic Audible **Description**: Options : (Single digit entry required) This function determines whether the 0 = Panics disabled (keypad & remote) keypad panic activation (holding the 1 = Silent Panic (report only) ON and the OFF keys depressed at 2 = Audible Panic (Sirens) and report. the same time for 3 seconds) or keyfob panic activation (holding buttons 1 & 2 on the remote keyfob momentarily) will cause the sirens to sound in addition to reporting to the monitoring company, only report or disabling the panic function. Example : While in program mode (Program LED flashing) Key Sequence Operation 47 Enter Function No. Enter Option (Panics now silent) 1 On Store Entry Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number Function 49 - Exit/Entry Sections in ON Mode Description : Options : (Two digit entry required per sector) This function allows the display and or Any sector or combination of sectors from 1 to 8 changing of those sections which will have the exit/entry delays defined in Functions 40 and 41. Example : While in program mode (Program LED flashing) Key Sequence Operation 49 Enter Function No. 0208 -Enter Option (Sector 2 is removed and section 8 is added) On -Store Entry Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 43 - Partial Mode

Options : (Two digit entry required per sector) Any sector or combination of sectors from 1 to 8

Default - No sections programmed.

Default - Sectors 1 & 2

Default - Disabled

Function 50 - Exit and Handover Sections in ON Mode Default - non

D		
IDCCT	ntion	•
Descri	puon	•

Display and / or change which sections will have exit / handover delay.

Options : (Two digit entry required per sector) Any sector or combination of sectors from 1 to 8

Notes : Sectors selected will only have entry time if an exit/entry sector is triggered first.

Example : While in program mode (Program LED flashing) Operation

-

- Key Sequence
 - 50 02

On

- Enter Function No. Enter Option (Sector 2 becomes handover)
- -
- -Store Entry

Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 51 - Exit / Entry Sections in Partial mode Default none	
Description :Options : (Two digit entry required per sector)Display and change which sections will have exit / entry delay in Partial mode.Any sector or combination of sectors from 1 to 8	
Notes : Sectors programmed in this function are independent of sectors programmed as ON mode exit / entry sectors and only have exit / entry times assigned to them when the panel is turned ON using the Partial key.	
Example : While in program mode (Program LED flashing) Key Sequence Operation 51 - Enter Function No. 03 - Enter Option (Sector 3 is now Partial Exit/Entry sector) On - Store Entry Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number. -	
Function 52 - Sections to operate in 24 Hour mode Default - none	
Description :Option : (Two digit entry required per sector)Display and change which sections will operate as 24 hour inputs.Any sector or combination of sectors from 1 to 8	
Example : While in program mode (Program LED flashing) Key Sequence Operation 52 - 07 - 07 - 00 - Store Entry Installer may now exit program mode by pressing the OFF button or continue program- ming by entering a new function number.	
Function 54 - Disable Sirens On First Keypress Default - Disabled	
Description : This function determines whether the sirens will be silenced for 10 seconds on the first key press. This allows the audible feedback from the keypad to be heard without the sirens interfering. (Does not work on keypad panic) Options : (Single digit entry required) 0 = Sirens are not disabled on first keypress. 1 = Sirens are silenced for 10 secs on the first keypress.	
Example : While in program mode (Program LED flashing)Key SequenceOperation54-Enter Function No.0-Enter Option (0 = Sirens are not silenced)0n-Store EntryInstaller may now exit program mode by pressing the OFF button or continue program-	

ming by entering a new function number.

Function 55 - Silent Sections	Default - None
Description : Display and change which sections will operate as Silent Sections ie. they will report to the monitoring company but will not activate the sirens.	Options : (Two digit entry required per sector) Any sector or combination of sectors from 1 to 8
Example : While in program mode (Program LI Key Sequence Opera 55 - Enter 05 - Enter 06 - Enter 07 - Enter 07 - Enter 0n - Store Installer may now exit program mode by press programming by entering a new function numb	ED flashing) ation Function No. Option (Sector 5 is now silent) Option (Sector 6 is now silent) Option (Sector 7 is now silent) Entry ing the OFF button or continue per.
Function 60 - Account number	Default - None
Description : This function is used to enter the account number for transmission to the Central Station.	Options : (Four digit entry required) Any 4 Digits (Limits 0000 - 9999)
Notes: The dialler will not dial if the account nut tion 64) is not programmed or the account num and then pressing the isol + code key will clear	umber (Function 60) or phone number 1 (Func- nber is set to 0000. Entering the function number r entries for Functions 60, 62, 64 and 65.
Example : While in program mode (Program Ll Key Sequence Opera 60 - Enter 1234 - Enter On - Store	ED flashing) ation Function No. Option (Account Number is now 1234) Entry
Installer may now exit program mode by press entering a new function number.	ing the OFF button or continue programming by
Function 62 - Download Phone N	lumber Default - None
Description : This phone number is used by the panel when downloading is initiated by the MCM Connect downloading software.	Options : (Max of 15 digits) The phone number may be up to 15 digits long in- cluding pauses. Pauses (1 second) may be entered anywhere by pressing the Partial key.
Example : While in program mode (Program LI Key Sequence Opera 62 - Enter 02 - Enter part - Enter 218067 - Enter On - Store Installer may now exit program mode by press entering a new function number.	ED flashing) ation Function No. Area Code a 1 second Pause Phone number (047p2180676) Entry ing the OFF button or continue programming by

Function 63 - Open/Close report	S - Yes / No. Default -Send open /close
Description : Selects whether open / close reports are sent or not. Example : While in programmode (Pro Key Sequence 63 - 0 - On - Installer may now exit program mode to continue programming by entering a new	Options : (Single digit entry required) 1 Open / Close sent 0 No Open / Close sent. gram LED flashing) Operation Enter Function No. Enter Option (0 = no report) Store Entry by pressing the OFF button or ew function number.
Function 64 - Phone number 1	Default - None
Description :	Options : (Maximum of 15 digits)
This phone number is the first number used by the panel when reporting to the monitoring company.	The phone number may be up to 15 digits long including pauses. Pauses (1 second) may be entered anywhere by pressing the Partial key.
Example : While in program mode (Prog Key Sequence 64 - 218572 - On - Installer may now exit program mode by programming by entering a new functio	gram LED flashing) Operation Enter Function No. Enter Option (Phone number 1 is 218572) Store Entry y pressing the OFF button or continue n number.
Function 65 - Phone number 2	Default - None
Description : This phone number is the alternative num- ber used by the panel when reporting to the monitoring company and is only used if the panel fails to report to Phone #1	Options : (Maximum of 15 digits) The phone number may be up to 15 digits long including pauses. Pauses (1 second) may be entered anywhere by pressing the Partial key.
Example : While in program mode (Pro Key Sequence 65 - 218067 - On - Installer may now exit program mode b programming by entering a new function	gram LED flashing) Operation Enter Function No. Enter Option (Phone number 2 is 218067) Store Entry by pressing the OFF button or continue on number.
Function 66 - Phone number 3 (se	ee also SMS mode - function 88) Default - None
Description :	Options : (Maximum of 15 digits)
This phone number is the alternative number used by the panel when reporting via SMS with the iGSM Version 8.02 + only	The phone number may be up to 15 digits long including pauses. Pauses (1 second) may be entered anywhere by pressing the Partial key.
Example : While in program mode (Prog Key Sequence 66 - 218067 -	gram LED flashing) Operation Enter Function No. Enter Option (Phone number 2 is 218067) Store Entry
On - Installer may now exit program mode by programming by entering a new functio	y pressing the OFF button or continue n number.

Function 67 - Reporting format	Default - Contact I.D. (4)
Description : This function determines the format the dialler will report in.	 Option : (Single digit entry required) Ademco high speed Tape Dial (No handshake to start Tx.) SMS reporting (ph # 1,2,3) (Version 8.02+) Contact I.D. single account number. GSM Only (PSTN isn't used) GSM Backup (PSTN primary)
In GSM only mode, the panel will make 3 attemp secondary. There is no 5 minute between primary In GSM backup mode, the panel will make 3 atte mary via GSMIf unsuccessful the panel will wai PSTN. then make 3 attempts on the secondary with the primary it will immediately dial via GSM. If un secondary irrespective of whether the line has failed (C	ts on the primary via GSM and 3 attempts on the y and secondary attempts during GSM only mode. mpts on the primary via PSTN then 3 attempts on the pri- it 5 minutesthen make 3 attempts on the secondary via via GSM. If the line has failed during the first dial attempt of successfull, it will follow the normal dialing sequence for the iled, and so it will begin dialing via the PSTN. ie the lines ok GSM,PSTN,GSM)
When selected Tape Dial mode causes the dialle message continuously for 30 seconds or until a k the whistle is received on the first call it will not co isolate/de-isolates, mains fail, low battery or 24 h Example : While in program mode (Program LED Key Sequence 67 - 0 - 0 -	r not to listen for acknowledge tone and starts sending alarm issoff tone. (In this mode a kissoff tone can be a whistle.) If ontinue to dial. In this mode no open/closing report, restores, our test messages are sent. 0 flashing) Operation Enter Function No. Enter Option (0 = Ademco high speed) Store Entry
Installer may now exit program mode by pressing function number.	g the OFF button or continue programming by entering a new
Function 68 - Report restorals	Default - Report restorals
Description : The dialler will normally report when an input is restored to a non alarm condition.	 Options : (Single digit entry required) 1 Report restorals 0 Do not report restorals
Example : While in program mode (Program Key Sequence 68 - 1 - On - Installer may now exit program mode by pre	LED flashing) Operation Enter Function No. Enter Option (1 = Report Restorals) Store Entry essing the OFF button or continue programming
Function 69 - Test reports	Default - 7 days
Description : This function programs the number of 24hr periods between test reports, programming a 0 gives no test reports.	Options : (Single digit entry required) 1 to 7 = period in days (0 disabled) 8 = 4hr test report 9 = 1hr test report
Example : While in program mode (Program Key Sequence	LED flashing) Operation Enter Eurotion No

7 Enter Option (7 = 7 days) -On Store Entry -Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 70 - Report Using Checksum Default - Using checksum
Description :Options : (Single digit entry required)The dialler defaults to use the single1Report using checksumround with checksum.0Do not use checksum in reportingIf a 0 is programmed the dialler will reportin dual round without checksum.
Note: Not all base stations can handle reporting with checksum. This function is applicable to ADEMCO high speed reporting only and not CONTACT ID.
Example : While in program mode (Program LED flashing) Key Sequence Operation 70 - Enter Function No. 0 - Enter Option (0 = no checksum) On - Store Entry Installer may now exit program mode by pressing the OFF button or continue programming by enter- or continue programming by enter- ing a new function number. - -
Function 71 - Report Isolated Sections Default - Report isolates
Description :Options : (Single digit entry required)If enabled the control panel will reportOptions : (Single digit entry required)isolated sections at the end of exit time.1Report isolated sections0Do not report isolated sections
Example : While in program mode (Program LED flashing) Operation Key Sequence Operation 71 - Enter Function No. 1 - Enter Option (1 = report isolated sectors) On - Store Entry Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.
Function 72 - Report Line Fail Default - Disabled
Description :Options : (Single digit entry required)If enabled the control panel will reportOptions : (Single digit entry required)a Line Fail if the voltage across the line0 - Line Fail reporting disabledhas fallen below 10V for 72 seconds.1 - Line Fail reporting enabledWhen the line has restored for a period1 - Line Fail reporting enabled
Note: The Fire (now the FAULT) led on the keypad will give a double flash when the line has failed
Example : While in program mode (Program LED flashing) Key Sequence Operation 72 - Enter Function No. 1 - Enter Option (1 = Report line fail) On - Store Entry Installer may now exit program mode by pressing the OFF button or continue programming by enter- ing a new function number.

Function 73 - Delay till First test	t report Default - 12 hours
Description : This sets the delay from when program is exited till the dialler sends its first test report, in multiples of 4 hours.	Options : (Single digit entry required) 0 to 9 = number of 4 hr periods before the first test
Example : While in program mode (Program Key Sequence 73 - 3 - On - Installer may now exit program mode by pre- programming by entering a new function nur	LED flashing) Operation Enter Function No. Enter Option (3 = 12hrs) Store Entry ssing the OFF button or continue mber.
Function 74 - Keyboard Duress	On / Off Default - Duress disabled
Description : Keyboard duress may be disabled to prevent accidental duress alarms from private residences.	Options : (Single digit entry required)1Duress reports enabled0Duress reports disabled
Note: Duress is achieved by adding 1 to the last digit comes 6780.	of the user code eg. 1234 becomes 1235, 6789 be-
Example : While in program mode (Program LE Key Sequence 74 - 1 - On - Installer may now exit program mode by pressi ming by entering a new function number.	ED flashing) Operation Enter Function No. Enter Option (1 = reports enabled) Store Entry ing the OFF button or continue program-
Function 75 - Auto-Isolate On/Of	ff Default - Auto-Isolate disabled
Description : Normally if an attempt to arm the panel with a faulted section (other than an exit/ entry section) is made the panel will give an error beep. If this option is enabled then faulted sections will be automatically isolated and will be reported as such.	 Options : (Single digit entry required) 1 Auto - isolation enabled 0 Auto - isolation disabled
Example : While in program mode (Program Le Key Sequence 75 - 1 - On - Installer may now exit program mode by pressing a new function number.	ED flashing) Operation Enter Function No. Enter Option (1 = auto-isolation enabled) Store Entry ing the OFF button or continue programming by enter-

Function 76 - Multi-Report (Multi-Break)

Description :

Display and change which sections will report input condition changes when armed.

Note:

This option will not give multi triggering of sirens to a section but will give multi reporting. The section LED will latch on the first alarm for that section.

Example : While in program mode (Program LED flashing)

Key Sequence		Operation
76	-	Enter Function No.
01	-	Enter Option (01 = sector 1)
02	-	Enter Option (02 = sector 2)
On	-	Store Entries

Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 77 - Report AC Mains Fail

Description : If enabled, this function will allow AC Mains Fail reporting Options : (Single digit entry required) 0 - AC Mains Fail reporting disabled

Options : (Two digit entry required per sector)

Any sector or combination of sectors from 1 to 8

1 - AC Mains Fail reporting enabled

Note:

When Mains Fail reporting is disabled, the AC fail detect is also disabled, this means the power led will not flash when there is no AC power

Enter Function No.

Operation

Example : While in program mode (Program LED flashing)

Key Sequence 77

0 - Enter Op On - Store Ent Installer may now exit program mode by pressing entering a new function number.	tion (0 = AC Mains Fail Reporting disabled) try the OFF button or continue programming by
Function 78 - Strobe Timeout	Default - Disabled
Description :	Options : (Single digit entry required)
This function sets how long the strobe	0 - Disabled (Strobe stays on till disarmed)
will be active after an alarm is generated	1 - 5 min
	2 - 10 min
Noto .	3 - 30 min
Note . When dischood 0 the stroke output will	4 - 1 ()) 5 - 2 bro
romain active until the system is dis	$\begin{array}{c} 5 \\ - 2 \\ -$
armod	0 - 31115 7 6 brs
anneu.	7 - 0115
	9 - 24 hrs
	5 - 24113
Example : While in program mode (Program LED	flashing)
Key Sequence C	Dperation
78 - E	Enter Function No.
2 - E	Enter Option (2 = Strobe Timeout 10 minutes)
On - S	Store Entry
Installer may now exit program mode by pressing entering a new function number.	the OFF button or continue programming by

Default - None

Default - Enabled

Function 80 - PGM Prog	rammable Output Default - Kiss-off received
Description : Program the option that will acti- vate the low current output.	Options : (Single digit entry required) 0 - Output disabled 1 - Kiss-off (the output will activate for 750msec on
	 every kiss of received from the monitoring center) Line Fail (activates the output when the line fails,
Note :	 follows the line fail timer restoral ie.12sec) Remote button 3 (Momentary - activates the output for 750msec when button 3 is pressed from
The line fail timer does not oper- ate when programmed for GSM only (Function 67 = 5) therefore	 4 - Remote button 4 (Toggle - activates the output when button 4 is pressed, and de-activates the
the output will not activate	 output when button 4 is pressed a second time) Report Fail (If after 6 dialling attempts the control panel is unable to send an event to the monitoring enter, the output will activate. The output will restore
	 after the transmission of a successful message. Chime Output (activates the output for 750msec when a chime zone programmed in function 84 is trigggered)
	 7 - SMS controlled output Sending an output command to the panel when the GSM module is attached will toggle the output. The output command format is as follows [**][XXXX][O][5][T][##] where XXXX is a valid
	 user code GSM Fail - GSM not registered (output will occur after 5 minutes of no registration on the network. after which it will report an E352 alarm to MC
Example : While in program mode Key Sequence	e (Program LED flashing) Operation
80 - 4 -	Enter Function No. Enter Option (Button 4 activates the PGM output)
On - Installer may now exit program m by entering a new function number	Store Entry ode by pressing the OFF button or continue programming er.
Function 81 - RF Modu	le Enable Default - disabled
Description : This function, if enabled, enables ICON RF Module to communicat ICON8V6 via the expansion slot. Contact-ID code 407 when armed	Options : (Single digit entry required) the 0 - RF Module disabled e with the 1 - RF Module enabled Reports d or dis-
Notes: Keyfobs programmed in th Button	ne ICONRF Module have the following operation.
1 - 2 -	Full Arm Partial Arm
3 - 4 - 1 & 2 -	Momentary PGM Output (if programmed in function 80) Toggle PGM Output (if programmed in function 80) Panic (if programmed in function 47)
Example : While in program mod Key Sequence 81 - 1 - On -	de (Program LED flashing) Operation Enter Function No. Enter Option (1 = ICON RF Module enabled) Store Entry
Installer may now exit program r tering a new function number.	node by pressing the OFF button or continue programming by en-

Function 82 - RF Keyfob Programming Default - No remotes learnt

Description :

This function, will allow programming of keyfobs into the ICON RF Module. To initiates learn press the 0 key, the first available sector will flash (if no fobs are learnt already this will be sector 1) press any button on the remote, the keypad will beep once then press the button a second time, if succesful the keypad will sound 3 beeps and the sector will become solid. Enter 0 to learn another fob, the next available sector will flash or press On to save and exit. Keyfobs that are already learnt can be tested while in the function by pressing the button on the keyfob, the corresponding sector light will flash and the keypad will beep for 750msec. To Delete all remotes press the Isolate key followed by On.

Options : (Single digit entry required) Enter 0 to initiate Learn mode Enter Isolate followed by On to delete all remotes

Note:

Key

The total number of keyfobs that can be learnt is 7. Individual remotes cannot be deleted. Learning an 8th keyfob, will overwrite the 7th keyfob. It does not overwrite the 1st keyfob. If learn is unsuccessful the keypad will give a long beep and the sector led will stop flashing. If a learnt fob is learnt in a second time....it will simply overwrite itself. It does not take up another location or overwrite an existing fob

Example : While in program mode (Program LED flashing)

Sequence		Operation
82	-	Enter Function No.
0	-	Enter Option (0 = Initiates Keyfob Learn)
First press	-	Press any button on the remote
Second press	-	Press any button on the remote a second time to learn
On	-	Store Entry (Stores the status of the remotes learnt, learnt re-

motes are stored in the ICON RF Module as soon as the sector light becomes steady, this means if you press OFF rather than On, the remote will still operate...but it wll not show in Function 81 as being learnt until the learn sequence is initiated a second time)

Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 83 - RF Keyfob Isolate

Description:

If a keyfob is lost or to prevent access of a particular keyfob, enter the corresponding sector from 1 to 7. Isolated fobs are denied access to arm or

disarm the system only, they are not deleted from the RF module.

Example : While in program mode (Program LED flashing)

Key Sequence		Operation
83	-	Enter Function No.
3	-	Enter 3 (isolates keyfob 3)
5	-	Enter 5 (isolates keyfob 5)
On	-	Store Entry

Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Default - No Keyfobs Isolated

Options : (Single digit entry required) Any sector or combination of sectors from 1 to 7

Function 84 - Chime Sections	Default - No Chime Sections
Description : This function will allow sections to trigger the keypad beeper for 1 second when in the disarm state.	Options : (Single digit entry required) Any sector or combination of sectors from 1 to 8
Note : Function 80 option 6 can be used to activate the Chime zones will still sound an alarm when fully o	PGM output when a chime section is triggered. or partial armed
Example : While in program mode (Program LED Key Sequence 84 - 7 - On - Installer may now exit program mode by pressing entering a new function number.	D flashing) Operation Enter Function No. Enter 7 (7 = Section 7 is Chime) Store Entry g the OFF button or continue programming by
Function 85 - Add wireless senso	ors
Comming	g soon
Function 86 - Delete wireless sen	nsors
Comming	g soon

Function 87 - Miscellaneous options

Section LED	ON (Flashing)	OFF	Default - All OFF
1	Disable Tamper Input	Tamper enabled	
2	Tamper is Silent	Tamper is Audible	
3	Tamper armed in ON and Part Mode	Tamper armed 24hours	
4	GSM fail reporting enabled	GSM reporting disabled	
5	reserved		
6	reserved		
7	reserved		
8	reserved.		

Notes....

Option 1 – Tamper is disabled, the AUX does not flash for an alarm or show if the tamper is unsealed. The tamper does not report. The tamper is still disabled irrespective of the programming of option 3. The tamper does not activate the sirens, bells or strobe.

Option 2 – Tamper is silent, the tamper operates the same way as audible tamper, the flashing of AUX led in alarm, the solid AUX led when the tamper is unsealed after acknowledge (arm or disarm) is exactly the same. No Sirens, Strobe or Bell outputs are activated when this option is enabled.

Option 3 – The tamper only becomes active in ON or Part mode.

Tamper input (Auxilary LED) will not display unsealed condition when system is not armed If the tamper is unsealed when arming, the AUX led will be solid (auto isolated) until sealed. If unsealed when arming, it will not generate an alarm.

To generate an alarm the tamper must be sealed first then unsealed. If the tamper is sealed when arming, then when it is unsealed it will generate an alarm & report immediately. If the tamper is in alarm while the system is armed and has not sealed when the system is disarmed it will not show the tamper as being unsealed until it is armed again.

Option 4 – GSM Fail reporting enabled.

GSM Fail reporting (function 87 = 4) and GSM fail output (function 80 = 8). GSM fail will occur after 5 minutes of no registration after which it will report an E352 to the base station if programmed in function 87 & activate the PGM/OP5 output if programmed in function 80.

The GSM fail algorithm is biased towards its current state, meaning if it's registered (GSM OK) then changes to unregistered the algorithm will steer itself towards staying registered and if it's unregistered (GSM FAIL) and changes to registered the algorithm will steer itself towards staying unregistered. This is designed to make the algorithm more reliable and less prone to false reports, and to ensure only a true fail or restore condition is detected. The GSM fail restore checks for 3 minutes the registered state AND 1 minute of signal above 7 and will report a R352.

NOTE.....

The FIRE led on the keypad will indicate GSM fail in addition to PSTN fail.

A Single flash indicates GSM fail.

A Double flash indicates PSTN fail .

A Solid FIRE led indicates both GSM fail & PSTN fail.

Function 88 - SMS Phone number options

Section LED	ON (Flashing)	OFF	Default
1	SMS to PH 1 ON	SMS TO PH 1 OFF	ON
2	SMS to PH 2 ON	SMS TO PH 2 OFF	ON
3	SMS to PH 3 ON	SMS TO PH 3 OFF	ON
4	SMS CMD from Ph 1 Enabled	SMS Cmd from Ph 1 Disabled	OFF
5	SMS CMD from Ph 2 Enabled	SMS Cmd from Ph 2 Disabled	OFF
6	SMS CMD from Ph 3 Enabled	SMS Cmd from Ph 3 Disabled	OFF
7	SMS CMD Restricted to Ph1,2 & 3	SMS Cmd any mobile number is accepted	OFF
8	Send CMD & SMS response	Sent response for CMD only	ON

Notes:

Option 4,5 & 6 has no effect while option 7 is off. When option 7 is on, options 4,5 & 6 need to be programmed to accept SMS commands from the phone no's in Functions 64,65 & 66. When option 8 is on, SMS command response and SMS reports are sent to the mobile that sent the CMD. When option 8 is off, only SMS responses are sent to the mobile no. Only the numbers programmed in Function 64.65.66 will receive the SMS report. The limitation of option 8 when disabled is if a CMD is sent by SMS to arm/disarm the panel and then armed/disarmed from the keypad there is no event sent by SMS even though the event has occured from the keypad and not by SMS.

SMS Reporting Notes:

SMS Buffer will allow between 29 - 42 events to be transmitted in one SMS, the number of events in each SMS depend on the size & number of each individual event message. For eg. Only 29 arm/disarm by keyswitch reports would fit in one SMS Vs 42 zone 1 - 8 alarms & restorals. If the no of events exceeds that of the buffer then the 2nd and 3rd numbers will receive only the events upto the size of the buffer between 29 - 42 events. In this case, the last event in the SMS may be partially incomplete. The 1st number is not restricted by the buffer therefore ph 1 will receive all the events generated by the panel. The network or mobile phone may split the SMS into 1 or more messages depending on the size of the SMS.

Function	89 -	Single	Digit	Arming
----------	------	--------	-------	--------

Description :

This function, when enabled, will allow the panel to be turned on by pressing the 0 key and either the 'ON' key for full arming or 'PARTIAL' key for partial arming.

Default - disabled

Options : (Single digit entry required) 0 = Single digit arming is disabled 1 = Single digit arming is enabled

r – Single digit anning is enabled

NOTE: If opening / closing reporting is enabled, the unit will report a quick arm report code 408 in CONTACT ID format or user 15 with ADEMCO high speed format.

Example : While in program mode (Program LED flashing)

- · · · · · · · · · · · · · · · · · · ·		
Key Sequence		Operation
89	-	Enter Function No.
1	-	Enter Option (1 = single digit arming enabled)
On	-	Store Entry

Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 90 - Default System Parameters

Description : This option is used to default all system setup values and user numbers etc, back to known values.	Options : Nonethis can be done by shorting the DEFAULT link on the motherboard
Example : While in program mode (Program I Key Sequence 90 - On - Installer will automatically be exited from prog to re-enter program mode using the default Te	ED flashing) Operation Enter Function No. Panel will default to Factory defaults gram mode when this function is entered and will have echnician code (218067 and the On key)
Function 91 - Bell Output Type	Default - Normal Bell Output
Function 91 - Bell Output Type Description : This function determines what events will trigger the bell 1 output	 Default - Normal Bell Output Options : (Single digit entry required) 0 - Normal Bell Output 1 - Normal Bell Output + Arm/Disarm Chirps 2 - Panel Secure 3 - 24 Hour input in Alarm 4 - Smoke Detector Power

1. When used for Smoke Detector Power (option 4), the Bell Output is used as the negative supply to the Detectors. The Smoke Detector power may be turned off for 5 seconds when the panel is not armed by entering a user code and then TEST 6.

2. When option 1 is selected and the keyswitch (Function 93) has been enabled, the bell output will give :- 1 beep on disarm, 2 beeps on arming and 5 beeps if arming was unsuccessful

Example : While in prog	ram mode (Progra	m LED flashing)
Key Sequence		Operation
91	-	Enter Function No.
2	-	Enter Option (2 = panel secure o/p)
On	-	Store Entry
Installer may now exit p	rogram mode by pr	essing the OFF button or continue programming by en-
tering a new function nu	imber.	

Function 92 - Slave Dialler Option	C Default - Control Dialler
Description : If this option is enabled, the panel will, to all intents and purposes act as a slave dialler.	Options : (Single digit entry required) 0 - Control Dialler 1 - Slave Dialler When the Slave Dialler option is selected, inputs are 10k end of line
Example : While in program mode (Program Li Key Sequence 92 - 0 - On - Installer may now exit program mode by press gramming by entering a new function number.	ED flashing) Operation Enter Function No. Enter Option (0 = Control Dialler) Store Entry ing the OFF button or continue pro-
Function 93 - Keyswitch Option	Default - No Keyswitch
Description : This function, if enabled, will enable the full arm and part arm keyswitch inputs. To arm panel into Partial mode ground the part keyswitch input. To arm panel into Se- cure mode ground the full keyswitch input. To disarm panel remove ground. The keyswitch inputs are normally open (non-monitored) and do not require a 10K EOL resistor. When any keyswitch option is programmed strobe flashes for arm and disarm are ena- bled by default	 Options : (Single digit entry required) 0 - No Keyswitch fitted 1 - Latched Keyswitch (Full and Part inputs) 2 - Momentary Keyswitch (Full and Part inputs)
The keyswitch inputs will report CONTACT-ID 4 31 open/close as per previous ICON8 versions	409 when triggered. They no longer report USER
Example : While in program mode (Program Le Key Sequence 93 - 2 - On - Installer may now exit program mode by pressi continue programming by entering a new funct	ED flashing) Operation Enter Function No. Enter Option (keyswitch inputs are momentary) Store Entry ing the OFF button or tion number.
Function 94 - Siren Speed	Default - medium(6)
Description : This function may be used to vary the speed of the siren outputs.	Options : (Single digit entry required) 9 (slow) to 1 (fast)
Example : While in program mode (Program Li Key Sequence 94 - 3 - On - Installer may now exit program mode by press by entering a new function number.	ED flashing) Operation Enter Function No. Enter Option (3 = Faster than default) Store Entry ing the OFF button or continue programming

Function 95 - Arming Lockout

Description :

This function may be used to prevent the user from being able to arm the panel

Default - Arming enabled

- 0 = Arming can be performed.
- 1 = Arming is disabled.

Example : While in program mode (Program LED flashing)

Key Sequence 95

1

On

Operation Enter Function No.

Options :

- Enter Option (1 = Panel cannot be armed by user code)
- Store Entry

-

Installer may now exit program mode by pressing the OFF button or continue programming by entering a new function number.

Function 96 - Download Configuration

Default - 5

Description :

This function determines how a down-load / upload session is initiated.

Options : (Single digit entry required)

- 0 = Download disabled
- 1 = Ring detect only
- 2 = Ring detect or Tech code only
- 3 = Ring detect, Master code or Tech code
- 4 = Tech code only
- 5 = Master or Tech code only

Notes :

Downloading can be initiated by one of the three methods listed below :

- Ring Detect The panel will dial back using the download phone number (Function 62) if it receives three calls, of six rings duration (4-8), within a 90 second period.
- 2. Master code initiated Entering the User Master Code + test 8 will cause the panel to dial as if it had detected the correct ring sequence.
- 3. Tech code initiated Tech code + test 80 will cause the panel to dial as if it had detected the correct ring sequence.

 Example : While in program mode (Program LED flashing)

 Key Sequence
 Operation

 96
 Enter Function No.

 1
 Enter Option (1 = ring detect only)

 On
 Store Entry

 Installer may now exit program mode by pressing the OFF button or continue programming

Function 98 - Status on power up	Default - Do not retain status
Description : If this option is enabled, the panel will attempt to power up in its previous state when power is restorede.(e.g.Armed). If it was previously armed it will ignore the sector inputs for a settling period of 90 seconds and then re-arm. Any sectors unsealed after this settling period will be automatically isolated.	Options : 0 = Do not retain status. 1 = Retain status.
If this option is disabled then the panel will power up in the OFF mode regardless of its previous state.	
NOTE: Pressing the OFF key during the 9 panel will stay in the OFF mode.	0 sec settling period will abort the rearm and
Example : While in program mode (Program L Key Sequence	ED flashing) Operation
98 - 1 -	Enter Function No. Enter Option (1 = Retain status)
On - Installer may now exit program mode by press by entering a new function number.	Store Entry ing the OFF button or continue programming
Function 99 - Technician Code	Default -218067(six digits)
Description : The Technician code is used to set up all functions of the system. Tech code can only be used when the system is in the OFF mode.	Options : (6 digit entry required) Any 6 Digits
Example : While in program mode (Program L Key Sequence 99 - 218067 -	ED flashing) Operation Enter Function No. Enter Option (Tech code = 218067) Store Entry
Installer may now exit program mode by press by entering a new function number.	ing the OFF button or continue programming

Reporting codes

Contact ID

Contact ID Format SSSS 18 E TTT PP NNN Where Four Digit Account Number SSSS = 18 = Unique Format Identifier (Not Displayed or Printed) Е Event = 1 = New Event or Opening 3 = New Restore or Closing TTT = Event Code 120 = Panic Alarm 121 = Duress Alarm 130 = Burglar Alarm 301 = AC Power Loss 302 = Low Battery 401 = Open/Close by User 570 = Zone Bypass 602 = Periodic Test Report **New Codes** 137 = Tamper Alarm 305 = System Reset 351 = PSTN line Fail 352 = GSM Fail 406 = Cancel by User 407 = RF Remote Arm/Disarm 408 = Quick Arm 409 = Open/Close by keyswitch **306** = Panel Programming changed 309 = Battery Test Failure = Battery Missing/Dead 311 = Periodic test report 602 PP Area or Partition Number = Section Number or User Number NNN = Examples of Reporting Note: Checksum is omitted for clarity 1234 18 1 120 00 000 Panic Alarm 1234 18 1 121 00 005 Duress Alarm by user 5 1234 18 1 130 01 001 Section 1 alarm in area 1 Section 2 alarm in area 1 1234 18 1 130 01 002 1234 18 3 301 00 000 AC Fail restore 1234 18 1 302 00 000 Low battery alarm 1234 18 1 401 00 001 Open message with user code 1 1234 18 1 602 00 000 Test Report

SMS programming and control



SMS programming and control

System Status Examples [**][UUUU][S][##]



System Status

Firmware version Arm/Disarm Status PSTN Status AC Power Battery Isolates GSM Signal/Reg

Status = **1111S##

iRIS8 F/W: V7.82 System Status Disarmed PSTN OK AC Power OK Battery OK Zones Isolated NONE Signal Strength 100% (31)

iRIS8 F/W: V7.82iRIS8 F/W: V7.82System Status Full ArmedSystem in ALARM, Zones 2PSTN FailedPSTN DisabledAC Power FailedAC Power Not ConnectedBattery LowBattery OKZones Isolated 02,08Zones Isolated 03Signal Strength Excellent (28) Signal Strength Very Poor (4)

Example SMS's received....

*1111S##	;Invalid Command
**1112S##	;Invalid User Code
**1111x##	;Invalid Command
**1111S ##	;Invalid User Cmd Format
**1111A##	;System Armed by User 1
**1111A##	;System Already Armed
**1111P##	;System Partial Armed by User 1
**1111P##	;System Already Partial Armed
**1111d##	;System Disarmed by User 1
**1111a##	;System Not Armed, Zones 6 Open
**111105t##	;PGM Output Not Programmed
**111105t##	;PGM Output On
**111105t##	;PGM Output Off

(only 1 asterisk)
(1112 is not programmed in the panel)
(x is an invalid command)
(has a space after the S command)

(assuming zone 6 is open) (Function 80 isnt programmed for SMS control)

	Other Features
- CHIME	activates keypad buzzer for one second when a chime zone is unsealed.
- KEYBOARD panic	Keyboard Panic is achieved by pressing and holding both the OFF and ON keys together and holding for 2 secs. This is a local as well as a back to base. At default Keyboard Panic is disabled. To enable keyboard panic program function 47. If programmed with a 1, the keyboard panic is silent and will only report to the monitoring centre. If programmed with a 2 the keyboard panic will report as well as being audible.
- KEYBOARD Duress	Keyboard Duress is sent by entering your normal 4 digit code but with the last digit incremented by 1. If your code is " 1234 " then enter "1235 ", a duress is sent with no local alarm. A duress restore is sent when the next valid code is entered. If the last digit of your code is " 0 " then enter a " 1 ". Or if a " 9 " enter a " 0 ".
- 24 HOUR	Inputs which are configured for 24 hour operation, when alarmed, will send a restoral when that input is resealed and a valid user code is entered.
- MAINS FAIL	Mains fail is automatically detected and reported by the control dialler. When mains fail is detected the power LED on the Keypad will start giving a single flash and will be beeping. The beeper will stop when any button is depressed. After mains has been off for more than 60 minutes the dialler will send a mains fail alarm. When mains is restored the LED will go steady again and after 30 seconds the dialler will trip and send a mains restoral. Mains fail can be disabled by programming a 0 in Function 77. When mains fail is disabled, the power led will remain steady during mains fail and will not report mains fail or mains fail restoral.
- LINE FAIL	Line fail is automatically detected by the control dialler. When line fail has been detected for approx 60 + seconds the fire (FAULT) LED on the Keypad will start giving a double flash. When the line has restored the fire LED will turn off after 10 seconds. If line fail reporting is required program a 1 in function 72. Line fail reporting will follow the operation of the fire LEDmeaning a line fail will be reported after 60 seconds and a line fail restoral after 10 seconds.
- GSM FAIL	GSM Line fail is automatically detected by the system. When GSM line fail has been detected for approx 5 mins, the FIRE (FAULT) LED on the Keypad will start giving a single flash. When the GSM has restored the fire LED will turn off after 3 mins. If line fail reporting is required program a 4 in function 87. Line fail reporting will follow the operation of the fire LED
- LOW BATT	Low battery is automatically detected and reported by the control dialler. When low battery is detected the power LED on the Keypad will start giving a double flash. After the battery voltage has been low for 30 seconds the dialler will send a low battery report. When the battery voltage is restored to normal the LED will go steady again and after 30 seconds the dialler will send a low battery restoral. If low battery occurs during the 60 minute mains fail time, then it takes precedence over the mains fail and both events will be reported.
- TEST DIAL	To test the reporting ability of the dialler a test dial may be initiated by entering a User code and then TEST 9. When the dialler receives the handshake tones from the monitoring station the dialler will give 3 beeps. When Tape Dial (option 67) is enabled the dialler will give 3 beeps after dialling is completed for the test call.

iRIS 8 Enhancement and versions

IRIS8 S	Software Version
-	Added Option 4 in Function 87 – Enable GSM Fail Reporting, Single flash of FIRE led equals GSM fail
- -	Added Option 8 in Function 80 – Enable GSM Fail Output Added Option 4 in Function 93 – Momentary Arm only for Full & Part Key switches Added Chime On/Off – Hold down 4 key to toggle chime on/off.
-	Fixed Line Fail & Tamper report order when both event & restore are pending Increased inter-digit timeout from 3 sec to 5 sec when using User, Master or Tech codes Changed Cancel by User CID code to event not restore
V7.71 - -	Added "tamper in alarm" & "tamper isolated" to STATUS message. Added "tamper isolated" to isolate arm/partial SMS Added firmware version to STATUS message
-	Changed Bell1 output to chirp using mini siren/strobe combo on disarm.
V7.70 - - - -	Added extra checking on GSM modem to ruggedise comms Recalibrated 24hr timer test Changed the word "Line" to "PSTN" in status SMS Improved GSM/SMS operation Fixed partial arming via SMS with an entry/exit open sms response may show tamper unsealed, rather than zone 1 or 2 open.
V7.68 -	Allowed arming while an entry/exit section is opened
V7.67 - -	Added Tamper Isolate via User Code Added Function 87 1 – Disable Tamper Input 2 – Tamper is Silent 3 – Tamper is active only when in On or Partial mode else if not selected tamper is 24hr
V7.66 -	Fixed chime operation
-	Improved line fail operation changes in RF/GSM programming to improve swapping between modules Updated RF key fob mapping
V7.54 - -	Allowed pauses in GSM phone number Removed arming chirps & strobe flashes on remote (keyswitch & RF module) for partial arming. Removed exit delay beeps for partial arming
- -	Initial software release for IRIS8