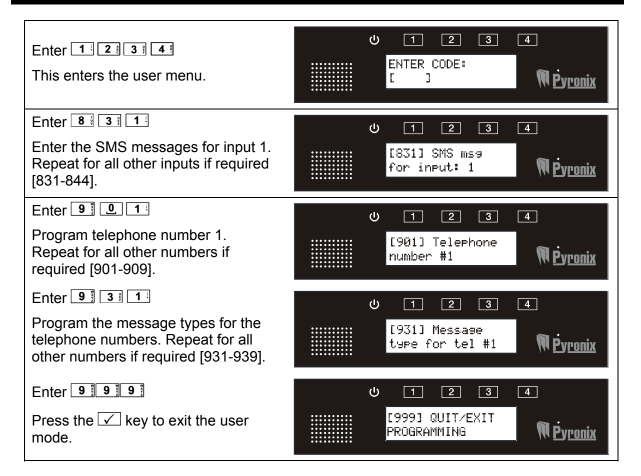


USER MANUAL





EASY START GUIDE



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CHAPTER 2: INTRODUCTION

The V2 GSM is 2 way GSM audio communication and remote automation module.

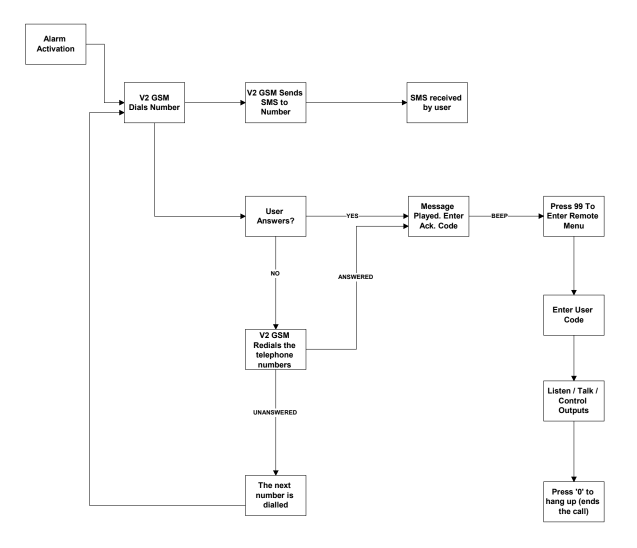
The V2 GSM has the following features:

- > Call any telephone number (just like a mobile phone)
- Supports 2 way speech via the built in SPK and microphone
- > Activate outputs (to turn on lights, open gates, etc)
 - Locally via the integrated keypad
 - Remotely via SMS or voice menu command
- Program voice messages (Up to 14, 1 for each alarm input)
- Program SMS messages (Up to 14, 1 for each alarm input)
- > Send SMS or voice alerts to up to 9 different user phone numbers
- View the V2 event log (256 events, time and date)
- Remotely operate the V2 by phone using the built in voice menu to:
 - o Listen in
 - o Talk and listen
 - o Control output
 - Check the status of an external device that is connected to the V2 (for example system armed or disarmed)
- Remotely by SMS text commands operate the V2:
 - Change telephone number
 - Control outputs
 - Check the status of an external device that is connected to the V2 (for example system armed or disarmed)
 - Check the status of an input

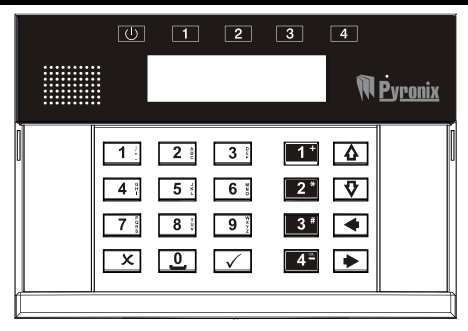
CHAPTER 3: HOW THE V2 GSM WORKS

3.1 THE V2 GSM PROCESS

Below shows a flowchart that is a representation of how the V2 GSM operates, when an alarm activation occurs.



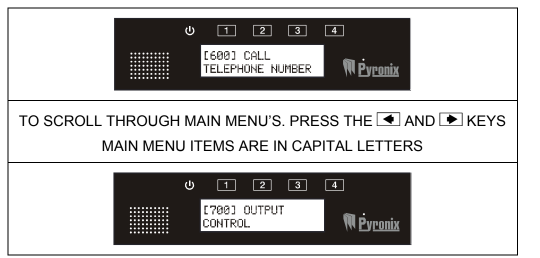
CHAPTER 4: OPERATING THE KEYPAD



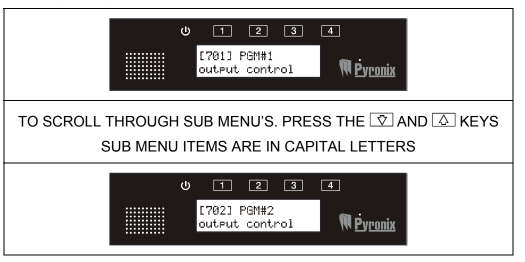
The V2 GSM keypad incorporates 4 output status LEDs positioned above the LCD display. They are numbered 1 to 4 and are used to show the status of the 4 inbuilt outputs.

4.1 SCROLLING THROUGH MAIN MENUS

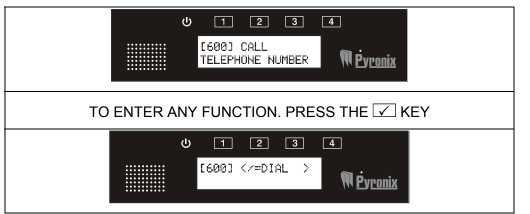
4.1.1 Scrolling through main menu



4.1.2 Scrolling through sub menu

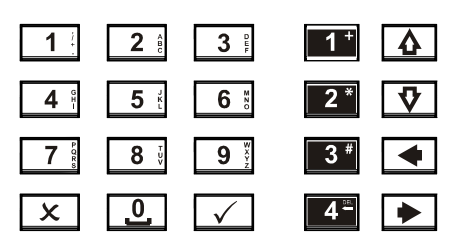


4.1.3 Entering a sub menu/main menu function



Press 🗵 to exit a sub-menu and press 🗵 again to return to a main menu function (displayed in capital letters). Function numbers can also be entered to jump to a particular menu. For example to leave the V2 GSM from any main menu or sub-menu digit [999] that will bring you to the main menu item: 'QUIT/EXIT PROGRAMMING'.

4.2 ENTERING TEXT



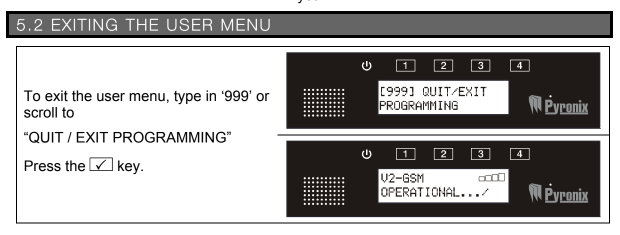
The numeric keys above are used to enter the text onto the V2 GSM (for SMS texts). For example to enter the letter 'Q'. The 7 key needs to be pressed twice, to enter the letter V the 8 key needs to be pressed three times and so on. The 9 key is used to enter a space.

Keys	Operation	Example Display
	Enters a function / starts a command	ن 1 2 3 4 [600] =DIAL المجاورة في المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة ال
x	Exits a function / stops a command	U 1 2 3 4 [600] Call Telephone Number N Pyronix
1+	Activates output 1 Enters a '+' symbol before a telephone number if required.	U 1 2 3 4 [901] <tel. no.=""> +441234567</tel.>
2*	Activates output 2 Enters a '*' symbol when dialling a number if required.	ს 1 2 3 4 [600] <tel. no.=""> **1234 № ₽̀уголіх</tel.>
3 #	Activates output 3 Alternates between capitals and lower case Enters a '#' symbol when dialling a number if required.	ප 1 2 3 4 [600] <tel. no.=""> ##344 ∏ evronix</tel.>
4≞	Activates output 4 Deletes the current character / number that the cursor is on	U 1 2 3 4 [831] <sms: 160c=""> ALAR</sms:>
<u>ل</u>	Scrolls between sub-menu items Moves the character cursor to the end of a string	し 1 2 3 4 [831] <sms: 160c=""> ALARM</sms:>
V	Scrolls between sub-menu items Moves the character cursor to the beginning of a string	し 1 2 3 4 [831] <sms: 160c=""> 商LARM 「アウローズ」</sms:>
•	Scrolls between main-menu items Moves the character cursor to the left	し 1 2 3 4 [831] <sms: 160c=""> ALARM アyronix</sms:>
•	Scrolls between main-menu items Moves the character cursor to the right	U 1 2 3 4 [831] <sms: 160c=""> ALARM</sms:>

CHAPTER 5: THE USER MENU5.1 ENTERING THE USER MENU

Using the keypad enter the user code.	U 1 2 3 4 V2-GSM acco OPERATIONAL/ MPyronix
Default = 1234	U 1 2 3 4 ENTER CODE:
'[600] CALL TELEPHONE NUMBER' will be displayed which indicates you are in the user menu.	U 1 2 3 4
Use the < and 🕨 keys to scroll through the main menus. Press 🗹 to enter a function.	[600] CALL TELEPHONE NUMBER NUMBER

NOTE: If the display shows 'USER PROG. REQ.' in normal mode it means that no telephone numbers or voice/SMS messages have been programmed in the user menu vet.



NOTE: When exiting the V2 GSM user menu, the display may show the following:

U 1 2 3 4	U 1 2 3 4
Issue: No Voice	Issue: No Phone
Messages Myronix	Numbers № <u>Pyronix</u>

Voice messages and phone numbers will need to be programmed before exiting the user menu.

5.3 CALL TELEPHONE NUMBER [600]

This function allows the user to make an outgoing call as you would normally do with a telephone. Enter the telephone number you would like to call and press \checkmark the number will be dialled.

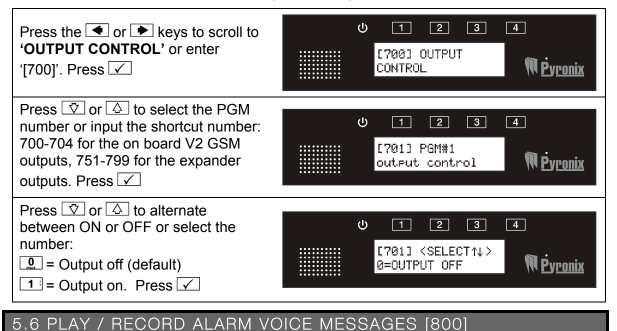
Press the \checkmark or \blacktriangleright keys to scroll to 'CALL TELEPHONE NUMBER' or enter '600'. Press \checkmark	U 1 2 3 4 [600] Call Telephone Number Number
Enter the telephone number to dial and press .	
Press \mathbf{x} to end the call.	
During the call you can increase or decrease the volume by using the ■ and ■ arrow keys.	U 1 2 3 4 [600] =DIAL N Pyronix
For certain dialling sequences, a 2* for '*' or 3* for a '#' symbol may need to be used.	
5.4 ACTIVATING THE ON BOAR	D 4 OUTPUTS

To activate the 4 onboard outputs press and hold the required number key for 2 seconds:

Press and hold 1 to activate output 1. The LED 1 output will illuminate when turned on and extinguish when the output has turned off.	U 1 2 3 4 V2-GSM OPERATIONAL/ NPyronix
Press and hold 2 ^{**} to activate output 2. The LED 2 output will illuminate when turned on and extinguish when the output has turned off.	U 1 2 3 4 V2-GSM COOL OPERATIONAL/ MPyronix
Press and hold ³ to activate output 3. The LED 3 output will illuminate when turned on and extinguish when the output has turned off.	ట 1 2 3 4 V2-GSM ==== OPERATIONAL/ MPyronix
Press and hold 4 to activate output 4. The LED 4 output will illuminate when turned on and extinguish when the output has turned off.	U 1 2 3 4 V2-GSM OPERATIONAL/ MPyronix

5.5 ADDITIONAL OUTPUT CONTROL [700]

The V2 GSM has 4 outputs already available but these can be expanded if required. The output control feature is used to control the status of the additional V2 GSM programmable outputs (PGMs) whether they need to be ON or OFF. Your engineer should have filled in the appendix on page 26 stating what each output is connected to.



Voice messages can be programmed for each input on the V2 GSM, your engineer should list the different inputs that are connected in the appendix on page: 26. The voice alarm messages can be up to 12 sec long. At default there are no message recordings. If voice messages are to be used, VOICE must be selected as the message type (page: 15)

Press the or keys to scroll to 'PLAY/REC ALARM VOICE MESSAGES' or enter '800'. Press	U 1 2 3 4 [800] PLAY/REC ALARM VOICE MSGS MPyronix
Press \bigcirc or \bigtriangleup to select which input number (or enter the shortcut function number below) and press \checkmark	U 1 2 3 4 [801] Play/rec msg for input: 1 M¢yronix
Press: 1 = To play a message 4 = To record 9 = To delete	U 1 2 3 4 [801] <1=PLAY 4=REC and 9=DEL> № Ėyronix

INPUTS ON BOARD V2 GSM	INPUTS ON EXPANDER MODULE
801: Play/rec msg for input#1	807: Play/rec msg for input#7
802: Play/rec msg for input#2	808: Play/rec msg for input#8
803: Play/rec msg for input#3	809: Play/rec msg for input#9
804: Play/rec msg for input#4	810: Play/rec msg for input#10
805: Play/rec msg for input#5	811: Play/rec msg for input#11
806: Play/rec msg for input#6	812: Play/rec msg for input#12
	813: Play/rec msg for input#13
	814: Play/rec msg for input#14

User Manual

5.7 PLAY / RECORD COMMON MESSAGE [820]

The common message is played at the end of each alarm voice messages (FUNCTION 800) and is mainly used to describe useful property information like the address for example. The common message can be 20 seconds long. If voice and common messages are to be used, VOICE + COMMON must be selected as the message type (page: 15)

Press the or keys to scroll to 'PLAY/REC COMMON MESSAGE ' or enter '820'. Press	U 1 2 3 4 [820] PLAY/REC COMMON MESSAGE NPyronix
Press: 1 = To play a message 4 = To record 9 = To delete Press	ひ 1 2 3 4 [820] <1=PLAY 4=REC and 9=DEL> № Pyronix

5.8 WRITE SMS ALARM MESSAGES [830]

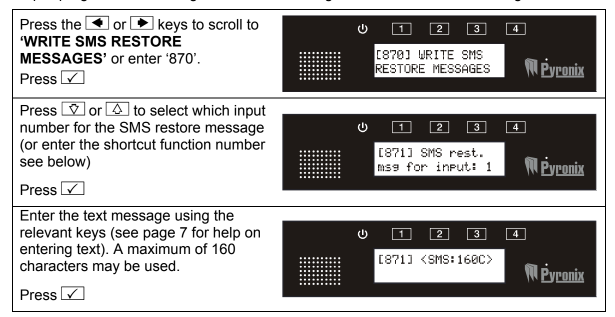
SMS messages can be programmed for each alarm input. If SMS messages are to be used, SMS must be selected as the message type (page: 15). At default there are no preprogrammed messages and each message can be 160 characters long.

Press the or keys to scroll to WRITE SMS ALARM MESSAGES' or enter '830'. Press	U 1 2 3 4 [830] WRITE SMS ALARM MESSAGES NP. Pyronix
Press $\boxed{\nabla}$ or $\boxed{\triangle}$ to select which input number for the SMS message (or enter the shortcut function number see below) Press \checkmark	し 1 2 3 4 [831] SMS mss for input: 1 アウronix
Enter the text message using the relevant keys (see page 7 for help on entering text). A maximum of 160 characters may be used. Press 🗹	U 1 2 3 4 [831] <8MS: 155C> ALARM

INPUTS ON BOARD V2 GSM	INPUTS ON EXPANDER MODULE
831: SMS msg for input: 1	837: SMS msg for input: 7
832: SMS msg for input: 2	838: SMS msg for input: 8
833: SMS msg for input: 3	839: SMS msg for input: 9
834: SMS msg for input: 4	840: SMS msg for input: 10
835: SMS msg for input: 5	841: SMS msg for input: 11
836: SMS msg for input: 6	842: SMS msg for input: 12
	843: SMS msg for input: 13
	844: SMS msg for input: 14

5.9 WRITE SMS RESTORE MESSAGES [870]

SMS restore messages can be programmed for each alarm event (to see which inputs are connected to what alarm events please see the appendix page 26). If SMS messages are to be used, SMS must be selected as the message type (page: 15). At default there are no pre-programmed messages and each message can be 160 characters long.



INPUTS ON BOARD V2 GSM	INPUTS ON EXPANDER MODULE
871: SMS restore msg for input: 1	877: SMS restore msg for input: 7
872: SMS restore msg for input: 2	878: SMS restore msg for input: 8
873: SMS restore msg for input: 3	879: SMS restore msg for input: 9
874: SMS restore msg for input: 4	880: SMS restore msg for input: 10
875: SMS restore msg for input: 5	881: SMS restore msg for input: 11
876: SMS restore msg for input: 6	882: SMS restore msg for input: 12
	883: SMS restore msg for input: 13
	884: SMS restore msg for input: 14

5.10 PROGRAM TELEPHONE NUMBERS [900]

Up to 9 telephone numbers can be programmed and each number will be assigned to the desired inputs by your engineer. Up to 14 Voice / SMS messages can be programmed; one for each input.

Press the or keys to scroll to 'PROGRAM TELEPHONE NUMBERS' or enter '900'. Press	U 1 2 3 4 [900] PROGRAM TEL. NUMBERS NP. Pyronix
Press 😨 or 🛆 to select which telephone number to be programmed (or enter the shortcut function number shown below). Press 🗸	U 1 2 3 4 [901] Telephone number #1 Ñ Èyronix
Enter the telephone number and press 🗹 If dialling abroad, use the 🍱 key to enter a '+' symbol.	ს 1 2 3 4 [901] <tel. no.=""> ℟ℊronix</tel.>

901: telephone number #1
902: telephone number #2
903: telephone number #3
904: telephone number #4
905: telephone number #5
906: telephone number #6
907: telephone number #7
908: telephone number #8
909: telephone number #9

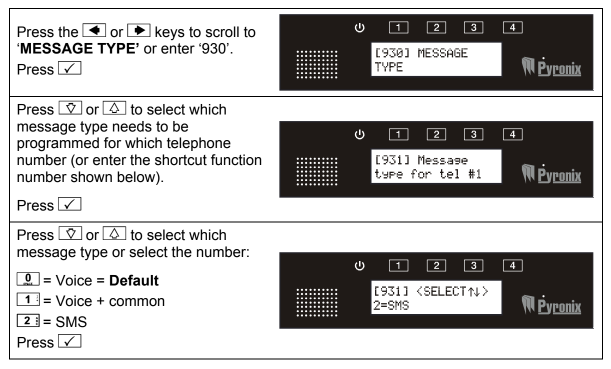
5.11 MESSAGE TYPE [930]

This function allows the choice of what message type is sent for each telephone number. This can be either voice, voice and common, or SMS.

Voice: Sends a voice message only (example: ALARM, ALARM, ALARM).

Voice + Common: Sends a voice message and common message (example: ALARM, ALARM, ALARM. This is Mr and Mrs Jones of West Street).

SMS: Sends an SMS text only (example: Text Message = ALARM, ALARM, ALARM)



931: Message type for tel#1
932: Message type for tel#2
933: Message type for tel#3
934: Message type for tel#4
935: Message type for tel#5
936: Message type for tel#6
937: Message type for tel#7
938: Message type for tel#8
939: Message type for tel#9

5.12 CALL ACKNOWLEDGEMENT CODE [960]

When the V2 GSM calls a programmed telephone number, the relevant assigned messages will be played. At the end of the message the V2 GSM will ask for an acknowledgement code so that it knows the message has been received successfully. If the call is not acknowledged then the V2 GSM will repeat the dialling sequence.

This code is programmable and can be anything from up to 1 to 10 digits long.

Press the or keys to scroll to CALL ACKNOWLEDGE CODE ' or enter '960'. Press	U 1 2 3 4 [960] CALL ACKNOWLEDGE CODE N Pyronix
Press $\overline{\heartsuit}$ or \bigtriangleup to select the call	
acknowledgement code for the	U 1 2 3 4
telephone number (or enter the programmed function number).	[961] Call ack. code for tel:1 N Pyronix
Press 🗸	
Enter the code.	U 1 2 3 4
Press 🖌	[961] <code></code>
Default = 5.	W <u>Pyronix</u>

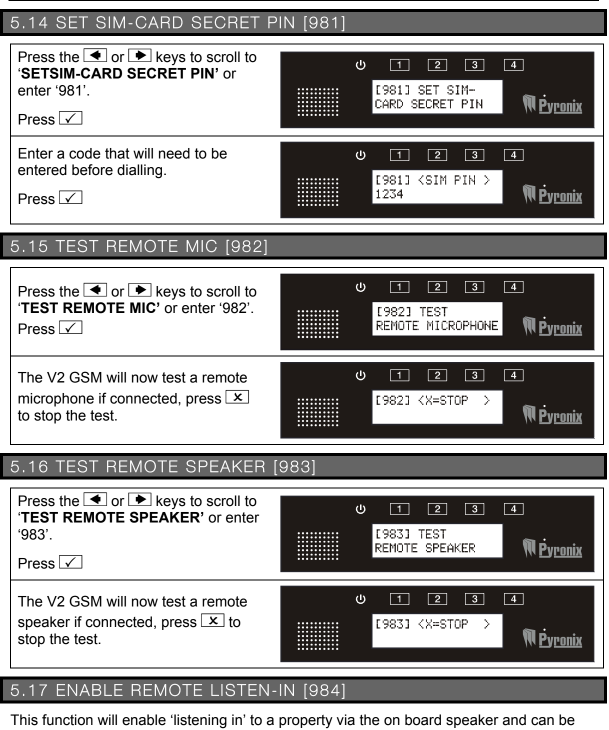
Menu Shortcut Numbers:

961: Call ack. code for tel:1	966: Call ack. code for tel:6
962: Call ack. code for tel:2	967: Call ack. code for tel:7
963: Call ack. code for tel:3	968: Call ack. code for tel:8
964: Call ack. code for tel:4	969: Call ack. code for tel:9
965: Call ack. code for tel:5	

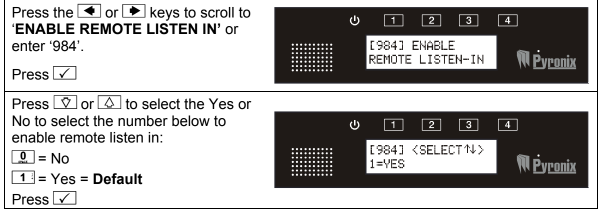
5.13 COPY ACKNOWLEDGMENT CODE 1 TO ALL [980]

This function supplies a shortcut to copy the acknowledgement code programmed in telephone number 1 (FUNCTION 961) to all 8 other telephone numbers.

Press the ◀ or ► keys to scroll to 'COPY ACK CODE 1 TO ALL' or enter '980'. Press ✓	U 1 2 3 [980] COPY ACK. CODE 1 TO ALL	4 M <u>Pyronix</u>
Press ♥ or ▲ to select the Yes or No or select the number: ■ = No = Default 1 = Yes Press ✓	U 1 2 3 [980] <select ↑↓=""> Ø=N0</select>	_4 ™ P y <u>ronix</u>

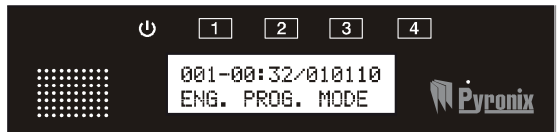


accessed via the remote user menu (see page: 20)



5.18 VIEW EVENT LOG [985]

All events that occur are recorded in the event log. The V2 GSM display will show all information in order, starting at the most recent event.



The above display shows the following:

001 = Event number (up to 256 events can be logged)

00:32 = Time

010110 = Date (DD:MM:YY)

Press the or keys to scroll to 'VIEW EVENT LOG' or enter '985'. Press	し 1 2 3 4 [985] VIEW EVENT LOG アウronix
Press 文 or 🛆 to scroll back and forth through the log. Press the 🍉 key to jump to the last event or press the < key to jump to the first event. Press 🗴 to exit.	ტითიკელი ს 1 2 3 4 01:02.37.11/000 USER PROG. MODE რებითა სამორი დელი დელი დელი სამორი დელი დელი დელი დელი დელი დელი დელი დელ

5.19 CHANGE USER CODE [986]

To access the user menu, a 4 digit code is required. At default the code is 1234, but can be changed in this function.

Press the <a> or <a> keys to scroll to 'CHANGE USER CODE' or enter '986'.		じ 1 2 3 4 [986] CHANGE
Press 🗸		USER CODE N Pyronix
Enter the new user code,		U 1 2 3 4
press 🗸		[986] <set code?<br="">1234 N Pyronix</set>
Default user code = 1234	••••	

CHAPTER 6: RECEIVING A CALL FROM THE V2 GSM

After an alarm activation has occurred, the V2 GSM will call one or more of the programmed telephone numbers.

Voice Alarm Transmission:

- > V2 GSM dials the programmed telephone number
- The user answers the call
- Voice Alarm Message is played
- > V2 GSM will ask for call acknowledgement code
- The user will enter the required acknowledgement code to acknowledge the call
- > A long beep is heard and the call will be finished
- At the end of the long beep, If the '9' key is pressed twice (99) a remote control menu is entered (if enabled by the engineer).

SMS Alarm Transmission:

- > V2 GSM dials the programmed telephone number
- > The user receives the alarm SMS message

CHAPTER 7: REMOTE CONTROL VOICE MENU

The V2 GSM remote control menu can be accessed in two different ways:

Method 1:

After acknowledging an alarm call at the end of the long beep, If the '9' key is pressed twice (99) the remote control menu is entered (if enabled by the engineer).

Method 2:

Call the V2 GSM telephone number. After a pre-programmed number of rings the V2 GSM will answer-

The V2 GSM voice menu will ask you:

Enter your user code. This is the same code that is used to enter the user menu on the V2 GSM.

> After entering a valid user code the V2 GSM voice menu will say:

Enter your command number or press '9' for help. The command numbers available on the V2 GSM are as follow:

Press 1 = listen Press 2 = talk and listen full duplex Press 3 = control output Press 4 = system status Press 5 = talk and listen via remote speaker and microphone* Press 0 = to hang up.

> If you press 9 for help the following messages will be played:

Press 1 to listen, 2 to talk and listen, 3 to control output, 4 for system status or press 0 to hang up.

> If you decided to control an output, press 3. The voice menu on V2 GSM will say:

Enter the output number. Enter the output that you wish to operate. 1 to 4 for the build in outputs and 51 to 99 for the external outputs if installed (see the output appendix on page 26).

> After choosing an output to control the voice menu on V2 GSM will say:

Press '1' to turn on, '0' to turn off. This turns on and off the chosen output.

If you decided to check the external system status, press "4" key. The V2 GSM will say:

Armed or Disarmed. This function needs to be enabled by the Engineer.

➢ To exit the V2 GSM voice menu press "0" key. The voice menu will say:

'Goodbye'

*no voice prompt

CHAPTER 8: SMS REMOTE TEXT COMMANDS

SMS text commands can be sent to the V2 GSM to initiate certain commands.

8.1 CHANGING A TELEPHONE NUMBER VIA SMS

- To change a telephone number on the V2 GSM, send the following SMS text command:

SMS Text Example: CHANGE 1 TO +447711700200

This means that telephone "1" will change to the following number: "+447711700200".

The V2 GSM will then send an SMS back to your mobile phone showing the new phone number in the following format:

Example Feedback: V2-GSM: TEL#1: +447711700200

NOTE: If your phone number isn't programmed into the V2 GSM in Function 901, you must send the following SMS text command: CODE 1234 CHANGE 1 TO +447711700200

CHANGE 1 T0 +447711700200

PLEASE NOTE IT IS ONLY POSSIBLE TO CHANGE A TELEPHONE NUMBER IF IT ALREADY EXISTS. TELEPHONE NUMBERS CANNOT BE ADDED.

8.2 READING AN EXTERNAL SYSTEM STATUS VIA SMS

- To read an external system status connected to V2 GSM (example: check if an alarm panel is armed or disarmed) send the following SMS text command:

SMS Text Example: STATUS

The V2 will then send an SMS back to your mobile phone automatically with the status of the control panel (**ARMED** or **DISARMED**).

Example Feedback: V2-GSM: DISARMED

Please note this feature will only operate if it has been enabled by the Engineer.

NOTE: If your phone number isn't programmed into the V2 GSM in Function 901, you must send the following SMS text command: CODE 1234 STATUS

STATUS	

8.3 READING THE INPUT STATUS VIA SMS	
- To read what status an input is in, send the following SMS text command: SMS Text Example: INPUT 1	INPUT 1
NOTE: If your phone number isn't programmed into the V2 GSM in Function 901, you must send the following SMS text command: CODE 1234 INPUT 1	
The V2 will then send an SMS back to your mobile phone automatically with the status of the input panel (ALARM or RESTORE). Example Feedback: ALARM	

NOTE: The input status for any of the V2 inputs onboard can only be read. This function is not applicable to any Input expanders connected to the V2.

8.4 ACTIVATING / DEACTIVATING AN OUTPUT VIA SMS

ONBOARD OUTPUTS 1-4

1) To activate an output remotely send the following SMS text command:

SMS Text Example: PGM 3 ON

2) To deactivate an output remotely send the following SMS text command:

SMS Text Example: PGM 3 OFF

The V2 GSM will then send an SMS back to your mobile phone showing the new change of the PGM 3 status.

Example Feedback: V2-GSM: PGM#3 = ON

NOTE: If your phone number isn't programmed into the V2 GSM in Function 901, you must send the following SMS text command: CODE 1234 PGM 3 ON *or* CODE 1234 PGM 3 OFF

EXPANDER OUTPUTS 51-98 (5-52)

To activate or deactivate the outputs on the output expanders, please refer to the SMS text mapping below.

SMS Text Example: PGM 5 ON

This will activate output 51 on expander 1.

SMS Text Example: PGM 5 OFF

This will deactivate output 51 on expander 1.

SMS Text Example: PGM 1 0 ON

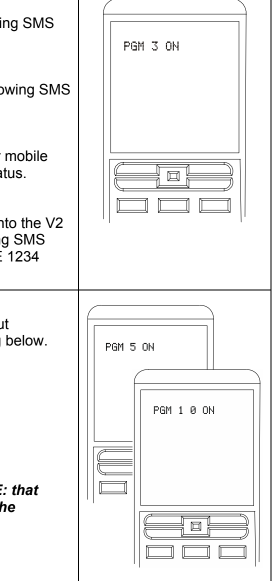
This will activate output 56 on expander 1 (NOTE: that double digits will require a space inbetween the numbers, e.g. 1 1, 1 2, 1 3 etc.)

SMS Text Example: PGM 1 0 OFF

This will deactivate output 56 on expander 1.

SMS Text Output Mapping

51	52	53	54	55	56	57	58	59	60
5	6	7	8	9	10	11	12	13	14
61	62	63	64	65	66	67	68	69	70
15	16	17	18	19	20	21	22	23	24
71	72	73	74	75	76	77	78	79	80
25	26	27	28	29	30	31	32	33	34
81	82	83	84	85	86	87	88	89	90
35	36	37	38	39	40	41	42	43	44
91	92	93	94	95	96	97	98		
45	46	47	48	49	50	51	52		
	5 61 15 71 25 81 35 91	5 6 61 62 1 5 1 6 71 72 2 5 2 6 81 82 3 5 3 6 91 92	5 6 7 61 62 63 1 5 1 6 1 7 71 72 73 2 5 2 6 2 7 81 82 83 3 5 3 6 3 7 91 92 93	5678616263641 51 61 71 8717273742 52 62 72 8818283843 53 63 73 891929394	5678961626364651 51 61 71 81 971727374752 52 62 72 82 981828384853 53 63 73 83 99192939495	5678910616263646566151617181920717273747576252627282930818283848586353637383940919293949596	56789101161626364656667151617181920217172737475767725262728293031818283848586873536373839404191929394959697	5 6 7 8 9 10 11 12 61 62 63 64 65 66 67 68 15 16 17 18 19 20 21 22 71 72 73 74 75 76 77 78 25 26 27 28 29 30 31 32 81 82 83 84 85 86 87 88 35 36 37 38 39 40 41 42 91 92 93 94 95 96 97 98	5 6 7 8 9 10 11 12 13 61 62 63 64 65 66 67 68 69 15 16 17 18 19 20 21 22 23 71 72 73 74 75 76 77 78 79 25 26 27 28 29 30 31 32 33 81 82 83 84 85 86 87 88 89 35 36 37 38 39 40 41 42 43 91 92 93 94 95 96 97 98



CHAPTER 9: DISCLAIMER

If there are 2 V2 GSM units communicating with each other then, jamming test calls may have been enabled by your engineer, which will send regular test calls at programmed intervals. If these test calls are successful, no charge is made. However, if the test call is unsuccessful a charge will occur (this may be costly depending on how regular the test calls have been programmed and how many times the call has failed to reach its partner V2)

Pyronix Ltd holds no responsibility in any costs that occur due to numerous test calls. If you are concerned by this, please discuss these test calls with your installer.

Pyronix Ltd hold no responsibility for any calls that do not get sent to a telephone number after an alarm due to signal loss, or network failure, this is the responsibility of the network provider.



The symbol shown here and on the product, means that the product is classed as Electrical or Electronic Equipment and should not be disposed of with other household or commercial waste at the end of its working life. The Waste Electrical and Electronic Equipment (WEEE) Directive (2006/96/EC) has been put in place to recycle products using the best available recovery and recycling techniques to minimise the impact on the environment, treat any hazardous substances and avoid the increasing landfill.

CHAPTER 10: SHORTCUT FUNCTION REFERENCE						
600 CALL TELEPHONE NUMBER						
700CONTROL OUTPUT701-704PGM#1 output control [701] 4 on board outputs751-798PGM#48 EXP output control [798] 48 outputs on the output expanders						
800PLAY/REC ALARM VOICE MESSAGES801-806Play/rec msg for input #1[801]807-814Play/rec msg for input #14 [814]8 inputs on the input expander						
820 PLAY/REC COMMON MESSAGES 820 Play/rec common message[820]						
830WRITE SMS ALARM MESSAGES831-836SMS msg for input #1[831],837-844SMS msg for input #14[844]6 onboard inputs-8 inputs on the input expander						
870WRITE SMS RESTORE MESSAGES871-876SMS rest. msg for input #1[871]877-884SMS rest. msg for input #14[884]8 inputs on the input expander						
900PROGRAM TELEPHONE NUMBERS901-909Telephone number #1 [901], Telephone number #2 [902]						
930 MESSAGE TYPE 931-939 Message type for tel#1 [931], Message type for tel#2 [932],						
960 CALL ACKNOWLEDGE CODE 961-969 Call ack. code for tel: 1 [961], Call ack. code for tel: 2 [962]						
980 COPY ACKNOWLEDGEMENT CODE 1 TO ALL						
981 SET SIM CARD SECRET PIN						
982 TEST LISTEN-IN MIC						
983 TEST REMOTE SPEAKER						
984 ENABLE REMOTE LISTEN-IN						
985 VIEW EVENT LOG						
986 CHANGE USER CODE						
999 QUIT/EXIT PROGRAMMING						

CHAPTER 11: INPUTS/OUTPUTS APPENDIX

Please make sure that this section is filled in by your engineer.

11.1 INPUTS

Inputs	Description	Inputs	Description
1 (onboard)		8 (expander)	
2 (onboard)		9 (expander)	
3 (onboard)		10 (expander)	
4 (onboard)		11 (expander)	
5 (onboard)		12 (expander)	
6 (onboard)		13 (expander)	
7 (expander)		14 (expander)	

11.2 OUTPUTS

Outputs	Description	Outputs	Description
1 (onboard)		3 (onboard)	
2 (onboard)		4 (onboard)	
Address 0		Address 2	
51 (expander)		83 (expander)	
52 (expander)		84 (expander)	
53 (expander)		85 (expander)	
54 (expander)		86 (expander)	
55 (expander)		87 (expander)	
56 (expander)		88 (expander)	
57 (expander)		89 (expander)	
58 (expander)		90 (expander)	
59 (expander)		91 (expander)	
60 (expander)		92 (expander)	
61 (expander)		93 (expander)	
62 (expander)		94 (expander)	
63 (expander)		95 (expander)	
64 (expander)		96 (expander)	
65 (expander)		97 (expander)	
66 (expander)		98 (expander)	
Address 1			
67 (expander)			
68 (expander)			
69 (expander)			
70 (expander)			
71 (expander)			
72 (expander)		1	
73 (expander)		1	
74 (expander)		1	
75 (expander)		1	
76 (expander)		1	
77 (expander)		1	
		1	

78 (expander) 79 (expander) 80 (expander)



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