





# EASY START GUIDE

Enter 2 0 1 Press the 🗸 key and enter the inputs for input 1. Repeat for other inputs if required [201-209]	し 1 2 3 4 [201] Enable inPuts for tel#1 (NPyronix
Enter 99999 Press the 🗹 key to exit the engineers' mode.	U 1 2 3 4 [999] QUITZEXIT PROGRAMMING Programming
Enter 1 2 3 3 4 3 This enters the user menu.	U 1 2 3 4 ENTER CODE: [ ] Meyronix
Enter 9 2 1 Program telephone number 1. Repeat for all other numbers if required [901- 909].	U 1 2 3 4 [901] Telephone number #1 <b>NPyronix</b>
Enter 9 3 1 Program the message types for the telephone numbers. Repeat for all other numbers if required [931-939].	U 1 2 3 4 [931] Message type for tel #1 Message
Enter 9999 Press the 🗹 key to exit the user mode.	U 1 2 3 4 [999] QUITZEXIT PROGRAMMING Program

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## CHAPTER 2: INTRODUCTION

The V2 TEL is an audio communication and remote automation module. It can be used as a stand alone system or it can be connected to the programmable outputs of any control panel.

There are 6 inputs onboard. Input No 5 can be programmed as a system status input and Input No 6 can be programmed as an abort input.

There are 4 programmable outputs on-board.

Up to 9 telephone numbers can be programmed, and a voice message may be sent after activation.

The V2 TEL also has a user menu that can be accessed by dialling the V2 TEL directly (this is a mobile number that is supplied).

#### The V2 TEL has the following features:

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

The remote output activation facility can be used to control external devices such as lighting, heating, electronic gates and air conditioning etc.

## CHAPTER 3: POWERING UP / ENGINEERS MENU

When the V2 TEL is powered up for the first time certain functions will need to be programmed (telephone number, messages etc) in order for the V2 TEL to be operational. A message will appear if the valid functions are not programmed.



## 3.1 ENTERING THE ENGINEERS MODE



#### 3.2 EXITING THE ENGINEERS MODE



## CHAPTER 4: OPERATING THE KEYPAD



The V2 TEL keypad incorporates 4 status LEDs positioned above the LCD display. They are numbered 1 to 4 and are used to show the status of the 4 in built outputs.

4.1 SCROLLING THROUGH MENUS

Once in the Engineer menu, the main menus are scrolled through using the <a> and</a> <a> keys.</a>

U T Z 3 4 [100] Play/Rec system voice MSG Mpyponix	Press ►	U I Z 3 4 [150] CALL REDIALS M <b>Pyronix</b>
Main menu functions are displayed in capital letters	To scroll to the next main menu function	The next main menu function will be displayed. To go further press

To enter a main menu function, press  $\checkmark$  or  $\overline{\heartsuit}$ 

Once in a main menu function, use the  $\triangle$  and  $\overline{\heartsuit}$  keys to scroll through the sub-menu.

U 1 2 3 4 [101] Play/rec low battery mss MPyronix	Press 호	U I 2 3 4 [102] Play/rec battery res. msg Mpyponix
Sub-menu functions are displayed in lower case letters	To scroll to the next sub-menu function	The next sub-menu function will be displayed. To go further press ☑ to go back press ☑

To enter a sub-menu function, press  $\checkmark$ 

Press x to exit a sub-menu, and to go back to the main menu functions,

Press x again until a main menu function (in capital letters) is displayed.

## 4.2 ENTERING TEXT



The numeric keys above are used to enter telephone numbers and symbols that may need to be used for international dialling into the V2 TEL.



Ŷ	Scrolls between sub-menu items	し 1 2 3 4 [701] PGM#1 output control <b>R</b> Pyronix
•	Scrolls between main-menu items	U 1 2 3 4 [700] OUTPUT CONTROL <b>N</b> Pyronix
•	Scrolls between main-menu items	し 1 2 3 4 [700] OUTPUT CONTROL <b>アウronix</b>

## CHAPTER 5: V2 TEL PROGRAMMING

#### 5.1 PLAY / RECORD SYSTEM VOICE MESSAGES [100]

Messages can be recorded for all system messages on the V2 TEL:

**Low battery message** = If the V2-TEL voltage supply equipment battery drops below 11.5V a low battery message will be sent to the programmed telephone number (if enabled)

**Battery restore message** = Once the battery has been reconnected/recharged a message will be sent to the programmed telephone number (if enabled)

**Test Message =** A test call can be sent over a programmed period (if enabled) (function 175 page 14).

A recording may be up to 12 seconds long.

#### Default = All system messages are disabled.



#### V2 TEL

5.1.4 Playing / Recording / Deleting Messages (101,102,103,104,105)		
Press: 1 = To play a message 4 = To record, 9 = To delete	ひ 1 2 3 4 [101] <1=PLAY 4=REC and 9=DEL> <b>№ Pyronix</b>	
<ul> <li><b>1 - PLAY</b></li> <li>To play an existing message, press</li> <li><b>1</b>. Press × to stop.</li> <li>(If no recording exists, 'no recording' will be displayed.)</li> </ul>	U 1 2 3 4 [101] <x=stop> Now Playing Now Playing</x=stop>	
4 - RECORD To record a message, press 4. After 3 seconds, the message can be recorded (the microphone is situated near the Pyronix logo). The message recording can be 12 seconds long or press x to stop the recording at anytime.	U 1 2 3 4 [101] <x=stop> Now Recording Now Recording</x=stop>	
9 – DELETE To delete a message, press 9	U 1 2 3 4 [101] Deleted NPyronix	

## 5.2 CALL REDIALS [150]

If V2 calls the user and the user does not answer the call it is possible to program up to 9 redial attempts for each telephone number.



#### **Shortcut Function Numbers:**

151: Redials for tel#1	156: Redials for tel#6
152: Redials for tel#2	157: Redials for tel#7
153: Redials for tel#3	158: Redials for tel#8
154: Redials for tel#4	159: Redials for tel#9
155: Redials for tel#5	

## 5.3 COPY NUMBER OF REDIALS FOR TEL#1 TO ALL [160]

This function is used to copy the number of redials programmed for telephone number 1, to all 9 other telephone numbers.

Press the < or 🕨 keys to scroll to 'COPY TEL#1 REDIALS TO ALL' or enter '160'. Press 🗸	U 1 2 3 4 [160] COPY TEL#1 REDIALS TO ALL NP.
Press v or to choose between Yes or No or enter the number: = No = Default T = Yes Press v	U 1 2 3 4 [160] ⟨SELECT ↑↓> Ø=N0 『Pyronix

## 5.4 IMMEDIATE NUMBER OF REDIALS [165]

This function enables the splitting of the number of calls made to the user if the user's phone does not answer.

#### Example:

Program the Redials for telephone number#1, to 5 times.

Program the Immediate Number of Redials for telephone#1 to 3 times.

Program the Deferred Redial Delay Time for telephone#1 to 10 min.

In event of alarm the user phone will be called. If the user does not answer the call the V2 will call up to 3 times one after another. After that will wait for 10 min. and call another 2 times again.

To disable this function make sure the number is programmed to "9".

Press the or keys to scroll to 'IMMEDIATE NO. OF REDIALS or enter '165'. Press	U 1 2 3 4 [165] IMMEDIATE NO. OF REDIALS
Press ♥ or ▲ to choose between the number of immediate redials or select the number:	U 1 2 3 4 [165] <select↑↓> 1=1 IMM. REDIAL</select↑↓>

## 5.5 DEFERRED REDIAL DELAY [170]

This function allows a programmed voice message delay of when to redial the telephone numbers. This voice message delay may be programmed up to 1 day.



# 5.7 CALLING STRATEGY [172]

SEQUENTIAL = The V2 TEL will dial in sequence all numbers programmed for as many times as number of redials have been programmed for this number.

REPEAT CALLS = The V2 will call the same telephone number as many times as the number of redials programmed for this phone number before dialling the next number.



## 5.8 DIAL ALL NUMBERS [173]

If this function is enabled, all numbers programmed on each individual input will be dialled.



## 5.9 VOICE MESSAGE REPEATS [174]

Voice messages can be repeated up to 9 times during a call if required.



## 5.10 TEST CALL PERIOD [175]

A test call will only be sent if there is a voice message programmed in the system (function 103). The test call may be programmed daily, weekly, every 2 weeks or every 4 weeks.



## 5.11 ENABLE S.O.L. TEST CALL [176]

A sign of life (SOL) test call will only be sent if no input activations have occurred during the SOL test call period.



## 5.12 RINGS BEFORE ANSWER [177]

The remote menu of the V2 TEL is accessed when the telephone number of the V2 TEL is dialled. The V2 TEL will only answer after it has recognised the programmed number of rings.



#### 5.13 ENABLE PULSE DIALLING [178]

Most telephone lines today are tone dial (Default). If the V2 TEL is connected to a pulse dial line then enable pulse dialling.



Press 💌 or 🔺 to choose between Yes or No or select the number:	ብ	1	2	3	4
□ = No = <b>Default</b> , □ = Yes Press ✓		[178] Ø=NO	<sel!< td=""><td>ECT ↑↓&gt;</td><td>M <u>Pyronix</u></td></sel!<>	ECT ↑↓>	M <u>Pyronix</u>

## 5.14 LINE FAULT DELAY TIME [179]

If the V2 TEL is disconnected from the telephone line then the V2 TEL will show a line fault. This option allows the delayed time before a fault is activated.

Press the • or • keys to scroll to 'LINE FAULT DELAY TIME' or enter '179'. Press ✓	U 1 2 3 4 [179] LINE FAULT DELAY TIME <b>Pyronix</b>
Press ♥ or ▲ to choose between	U 1 2 3 4
Yes or No or select the number:	[179] 〈SELECT ↑↓〉
	Ø=15 SECONDS <b>№ Pyronix</b>

## 5.15 ENABLE REMOTE CONTROL [180]

If this function is enabled the 'remote control' menu is going to be accessible for a user.

The user can either access this by either dialling into the V2 TEL or pressing the '99' when a call is made and acknowledged by the user. For more info on this refer to the user manual.

The remote control menu allows a user to listen in and talk into the property via the onboard speaker/microphone, or listen in/talk into the property via a remote speaker/microphone or control all outputs on the V2 TEL.

Press the • or • keys to scroll to 'ENABLE REMOTE CONTROL' or enter '180'. Press ✓	U 1 2 3 4 [180] ENABLE REMOTE CONTROL NP.
Press v or to choose between Yes or No or select the number: = No, 1 = Yes = Default Press v	U 1 2 3 4 [180] <select∧↓> 0=N0</select∧↓>

## 5.16 TELEPHONE NUMBER INPUT ALLOCATION [200]

This function is used to allocate the inputs for each telephone number, so when an input (or inputs) on the V2 TEL system activates, it will dial the programmed telephone number.



#### Shortcut function numbers:

201: Enables inputs for tel #1	206: Enables inputs for tel #6
202: Enables inputs for tel #2	207: Enables inputs for tel #7
203: Enables inputs for tel #3	208: Enables inputs for tel #8
204: Enables inputs for tel #4	209: Enables inputs for tel #9
205: Enables inputs for tel #5	

The inputs are selected by most of the keypad keys – the mapping is shown below:

Keys	Inputs	Display	Keys	Inputs	Display
1	Keypad Input 1	1 5 :		Keypad Input 5	5
2 🕄	Keypad Input 2	2 6:		Keypad Input 6	6
<b>3</b>	Keypad Input 3	3 🔍		Low Battery Report	L
4 ≝	Keypad Input 4	4	•	Test Reporting T	

#### 5.17 COPY TEL#1 ALLOCATION TO ALL [250]

It is possible to copy all telephone number 1 input allocations to all the rest of the telephone numbers by selecting function 250.



## 5.18 AUTO LEARN INPUT STATUS 1-6 [350]

The V2 TEL system incorporates the facility to automatically learn the normal (not alarm) status of the on-board inputs.

Press the < or 🕨 keys to scroll to 'AUTO LEARN INPUT STATUS 1-6' or enter '350'. Press 🖌	U 1 2 3 4 [350] AUTO LEARN INPUT STATUS 1-6 NPUronix
The display will show the status of each input on the keypad (6 inputs) Press 🗹	U 1 2 3 4 [350] <learn=1> 000000</learn=1>

## 5.19 PROGRAM INPUT STATUS [400]

Each of the 6 inputs onboard the V2 TEL can be programmed to be either: normally open, normally high, normally low or a voltage trigger.

Press the 💽 or 🕨 keys to scroll to 'PROGRAM INPUT STATUS' or enter '400'. Press 🗹	U 1 2 3 4 [400] PROGRAM INPUT STATUS NPUT
Press 💌 or 🔺 to choose the input number or enter the function shortcut number (see below). Press 🗸	U 1 2 3 4 [401] Program status for inp#1 <b>∏Pyronix</b>
Press v or to choose between the input status, or select the number: = Disabled = Normally Open = Default = Normally Low 3 = Normally High 4 = Voltage Trigger Press v	U 1 2 3 4 [401] 〈SELECT↑↓〉 1=NORMALLY OPEN ÑŻyronix

#### Shortcut function numbers:

ONBOARD INPUTS
401: Program status for inp#1
402: Program status for inp#2
403: Program status for inp#3
404: Program status for inp#4
405: Program status for inp#5
406: Program status for inp#6

## 5.20 INPUT 1-6 RESPONSE TIME [450]

#### This is the response time it will take for an input to activate.

Press the • or • keys to scroll to 'INPUT 1-6 RESPONSE TIME' or enter '450'. Press ✓	ひ 1 2 3 4 [450] INPUT 1-6 RESPONSE TIME <b>NPUT</b> I
Press 💌 or 🔺 to choose the input number or enter the function shortcut number (see below). Press 🗸	U 1 2 3 4 [451] Response for input#1
Press $\checkmark$ or $\bigstar$ to choose the response time or select the number: $\bigcirc$ = 300ms = <b>Default</b> $\boxed{1}$ = 5 seconds, $\boxed{2}$ = 30 seconds $\boxed{3}$ = 60 seconds, $\boxed{4}$ = 3 hours $\boxed{5}$ = 6 hours, $\boxed{6}$ = 12 hours $\boxed{7}$ = 24 hours, $\boxed{8}$ = 1 week $\boxed{9}$ = 2 weeks, Press $\checkmark$	ტ 1 2 3 4 [451] <select1↓> 0=300MS</select1↓>

#### **Shortcut Function Numbers:**

451: Response for input#1	454: Response for input#4
452: Response for input#2	455: Response for input#5
453: Response for input#3	456: Response for input#6

## 5.21 INPUT 1-6 TRIGGER VOLTAGE [500]

This function sets the trigger voltage for each individual input.

Press the or keys to scroll to 'INPUT 1-6 TRIGGER VOLTAGE' or enter '500'. Press	ر 	D 1 2 3 4 [500] INPUT 1-6 TRIGGER VOLTAGE <b>N</b> Pyronix
Press 💌 or 🔺 to choose the input number or enter the function shortcut number (see below). Press 🖌	ں 	0 1 2 3 4 [501] Trisser volts for inp#1 <b>N</b> Pyronix
Press  or to choose the trigger voltage. The choices range from 0V and then increases in 0.5V to 15V. Press	ر 	D 1 2 3 4 [501] <select↑↓> 0V GND <b>Pyronix</b></select↑↓>

#### Shortcut Function Number:

501: Trigger volts for inp#1	504: Trigger volts for inp#4
502: Trigger volts for inp#2	505: Trigger volts for inp#5
503: Trigger volts for inp#3	506: Trigger volts for inp#6

## 5.22 INPUT 1-6 RESTORE VOLTAGE [530]

This function sets the restore voltage for each individual input.

Press the or keys to scroll to 'INPUT 1-6 RESTORE VOLTAGE' or enter '530'. Press	U 1 2 3 4 [530] INPUT 1-6 RESTORE VOLTAGE NPyronix
Press 💌 or 🔺 to choose the input number. Press 🗸	U 1 2 3 4 [531] Restore volts for in⊧#1 <b>NP</b> yronix
Press To choose the restore voltage. The choices range from 0V and then increases in 0.5V to 15V.	U 1 2 3 4 [531] <select↑↓> ØV GND ŴĊyronix</select↑↓>

## 5.23 INPUT 1-6 DIAGNOSTICS [550]

This displays the status of the 6 inputs onboard the V2 TEL.

Press the or keys to scroll to 'INPUT 1-6 DIAGNOSTICS' or enter '550'. Press	じ 1 2 [550] INPU DIAGNOSTICS	3 4 1-6 3 <b>№ <u>P</u>yronix</b>
Press 🔹 or 🔺 to choose the input number or enter the function shortcut number (see below). Press 🗸	ප් 1 2 [551] Dias for input#	3 4 nostic I <b>M</b> <u>Pyronix</u>
The display shows the voltage of the current status of the input. Press 🗹	じ 1 2 [551] <diac OPEN/REST./</diac 	3 4 33: > 704.50 <b>N Ėyronix</b>

#### **Shortcut Function Numbers:**

551: Diagnostic for input#1	
552: Diagnostic for input#2	
553: Diagnostic for input#3	
554: Diagnostic for input#4	
555: Diagnostic for input#5	
556: Diagnostic for input#6	

## 5.24 ENABLE ABORT INPUT#6 [580]

This function enables the abort option which can be used on Input 6 of the V2 TEL. If this input is activated, all dialling sequences will be aborted.

Press the 💽 or 🕨 keys to scroll to 'ENABLE ABORT INPUT # 6' or enter '580'. Press 🗹	U 1 2 3 4 [580] ENABLE ABORT INPUT#6 MPyronix
Press ♥ or ▲ to choose between	ტ 1 2 3 4
Yes or No or select the number:	[580] <select↑↓></select↑↓>
	1=YES ႃ Pyronix

## 5.25 ENABLE STATUS INPUT #5 [581]

This function enables input 5 to be able to determine the status of an external device which is connected to the V2 TEL (for example an intruder alarm control panel). If enabled input 5 will detect the status changes.

#### Example:

Arming or disarming of the control panel but no messages will be sent to the user. To check the status the user needs to call the V2 TEL and via the voice menu interrogate the input (for example if used with an alarm panel the user will be given the information ARMED or DISARMED).



## 5.26 CALL TELEPHONE NUMBER [600]

This function is used to call any telephone number if required.

Press the 💽 or 🗩 keys to scroll to 'CALL TELEPHONE NUMBER' or enter '600'. Press 🖌	じ 1 2 3 4 [600] CALL TELEPHONE NUMBER NUMBER
Enter the telephone number to dial and press ✓. Press × to end the call. (for certain dialling sequences, a '*' or a '#' symbol may need to be used (enter 2 or 3 )	ს 1 2 3 4 [600] ≔DIAL ¶Ėyronix

# 5.27 VIEW EVENT LOG [604]

All events that occur are recorded in the event log.

The V2 TEL 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) Description of event logged. ወ 1 2 3 4 Press the • or • keys to scroll to 'VIEW EVENT LOG' or enter '604'. [604] VIEW N <u>Pyronix</u> Press 🗸 EVENT LOG Press To or to scroll back and ტ 4 1 2 3 forth through the log. Press the 🕨 001 key to jump to the last event. N<u>Pyronix</u> ENGINEER MODE Press  $\checkmark$  to exit. 5.28 ERASE EVENT LOG [605] ტ 1 2 3 4 Press the • or • keys to scroll to 'ERASE EVENT LOG' or enter '605'. [605] ERASE EVENT N <u>Pyronix</u> Press 🗸 LOG ტ 2 3 4 1 Press To select 'Yes' and [605] <SELECT↑↓> the press  $\checkmark$  to erase the entire log. N <u>Pyronix</u> Ø=N0 5.29 CHANGE ENGINEER CODE [606] Press the • or • keys to scroll to Ċ 1 2 3 4 'CHANGE ENGINEER CODE' or [606] CHANGE enter '606'. N <u>Pyronix</u> ENGINEER CODE Press 🗸 Enter the new engineer code and ტ 1 2 3 4 press 🔽. [606] (SET CODE> N <u>Pyronix</u>

9999

**Default Engineer Code = 9999** 

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5.30 RESET TO FACTORY DEFA	AULTS [607]
Press the • or • keys to scroll to 'RESET TO FACTORY DEFAULTS' or enter '607'. Press ✓	U 1 2 3 4 [607] RESET TO FACTORY DEFAULTS Pyronix
Press ♥ or ▲ to choose between Yes or No or select the number:	U 1 2 3 4 [607] <select↑↓> 0=N0</select↑↓>
Press I to return to the main menu.	

## 5.31 PGM 1-4 OUTPUT FUNCTIONS [660]

The 4 onboard outputs can be programmed for either:

**Keypad/Remote Latched:** These will enable the user to trigger outputs 1-4 by pressing the dedicated keys 1 to 4, for 2 seconds.

**Keypad/Remote Pulsed:** These will enable the user to trigger outputs 1-4 by the dedicated keys 1 to 4, for 2 seconds, or to activate them remotely by calling the V2 and using the user voice menu. The time of the pulse is programmable in option 680, PGM Output Timers.

**Follow Input:** Used in conjunction with 'PGM output timers' (Function 680), the output will activate when a chosen input is activated.

Follow PSTN Fault: Output activates when there is a PSTN fault on the system.

**Follow Low Battery:** Output activates when there is 11.5v low battery detection on the system.

**Acknowledge Pulse:** Output pulses for 1 sec when an acknowledgement is received after an alarm call to the user.

**No Call Acknowledge:** Output activates when no acknowledgement is received after an alarm call to the user.



6 = Not used

 $\boxed{7}$  = Ack. pulse

**8** = No call acknowledgement

Press 🗸

#### Shortcut Function Numbers:

661: PGM#1 output function	663: PGM#3 output function
662: PGM#2 output function	664: PGM#4 output function

## 5.32 PGM 1-4 FUNCTION OPTIONS [680]

If option 660 outputs have not been enabled then option 680 is not applicable. This function is used in conjunction with function 660 and will work with any outputs that are programmed as a pulsed output.

Press the < or 🕨 keys to scroll to 'PGM 1-4 FUNCTION OPTIONS' or enter '680'. Press 🖌	ひ 1 2 3 4 [680] PGM 1-4 FUNCTION OPTIONS <b>▼Pyronix</b>
Press To raise to select the PGM number enter the function shortcut number (see below).	し 1 2 3 4 E681] PGM#1 function options <b>NPyronix</b>
Use the $\checkmark$ or $\bigstar$ to select the Input number or the output timer. Inputs: 1-4 (default 1) Output timer: $\bigcirc$ = 1 second = Default 1 = 5 seconds 2 = 15 seconds 3 = 60 seconds 4 = 1 hour 5 = 3 hours 6 = 12 hours 7 = 24 hours 8 = 1 week 9 = 2 weeks press $\checkmark$	U 1 2 3 4

#### **Shortcut Function Numbers:**

681: PGM#1 function options	683: PGM#3 function options
682: PGM#2 function options	684: PGM#4 function options

## 5.33 OUTPUT CONTROL [700]

This function is used to activate any output on the V2 TEL.

Press the < or 🕨 keys to scroll to 'OUTPUT CONTROL' or enter '700'. Press 🗸	U 1 2 3 4 [700] OUTPUT CONTROL.
Press 💌 or 🔺 to select the PGM number (1-4) Press 🗸	U 1 2 3 4 [701] PGM#1 output control Pyronix
Press ♥ or ▲ to turn the output on or off or select the number:	Ů 1 2 3 4 [701] <select↑↓> Ø=OUTPUT OFF <b>№ ₽уголіх</b></select↑↓>

#### Shortcut Function Numbers:

701: PGM#1 output control	703: PGM#3 output control
702: PGM#2 output control	704: PGM#4 output control

# CHAPTER 6: USER MENU PROMPTS

The V2 TEL is pre-programmed with default prompts for the user menu (this is when a user will receive a phone call from the V2 TEL or dials in directly to the V2 TEL – if 'remote control' is enabled). Each prompt can be changed by a 'hidden' menu that is only accessible via the function numbers (not via scrolling through the engineer menu)

## IMPORTANT: IF NEW MESSAGES ARE RECORDED, THE DEFAULT RECORDINGS WILL BE ERASED PERMANENTLY.

#### 6.1 USER MENU PROMPTS

6.1.1 Play/Record Voice Prompt: 1 [111]		
"Enter your user code."		
To change the above message, enter '111' press 🗹	U 1 2 3 4 [111] Play/rec voice prompt: 1 <b>N</b> Pyronix	
<b>1</b> = To play a message	U 1 2 3 4	
4 = To record	E1113 <1=PLAY	
9 = To delete	4=REC and 9=DEL> \\\\\\Pyronix	
The message can only be 5 seconds		
6.1.2 Play/Record Voice Prompt: 2 [112	]	
"Enter your command number or pres	ss nine for help."	
To change the above message, enter '112'	U 1 2 3 4	
Press 🗸	[112] Play/rec voice prompt: 2	
1 = To play a message	U 1 2 3 4	
4 = To record	E1123 <1=PLAY	
9 = To delete	4=REC and 9=DEL> (W <u>Pyronix</u>	
The message can only be 5 seconds		

6.1.3 Play/Record Voice Prompt: 3 [113]		
"Press one to listen, Two to talk, Thre or press Zero to hang up"	e to contr	ol output, Four for system status,
To change the above message, enter '113' Press 🖌		U 1 2 3 4 [113] Play∕rec voice prompt: 3 <b>∏Pyronix</b>
<ul> <li>1 = To play a message</li> <li>4 = To record</li> <li>9 = To delete</li> <li>The message can only be 10 seconds</li> </ul>		ひ 1 2 3 4 [113] <1=PLAY 4=REC and 9=DEL> <b>() Pyronix</b>
6.1.4 Play/Record Voice Prompt: 4 [114	]	
"Enter the output number"		
To change the above message, enter '114' press 🗹		U 1 2 3 4 [114] Play/rec Voice prompt: 4 Npyronix
<ul> <li>1 = To play a message</li> <li>4 = To record</li> <li>9 = To delete</li> <li>The message can only be 5 seconds</li> </ul>		しします。 ひしん 1 2 3 4 [114] <1=PLAY 4=REC and 9=DEL> 「▼Pyronix
6.1.5 Play/Record Voice Prompt: 5 [115	]	
"Press one to turn on, zero to turn off	"	
To change the above message, enter '115' press 🗹		U 1 2 3 4 [115] Play/rec voice prompt: 5 Meyronix
1= To play a message4= To record9= To deleteThe message can only be 5 seconds		し 1 2 3 4 [115] <1=PLAY 4=REC and 9=DEL>  ア

6.1.6 Play/Record Voice Prompt: 6 [116	6]
"Output on"	
To change the above message, enter '116' Press 🖌	し 1 2 3 4 [116] Play/rec voice prompt: 6 <b>ア</b> py <u>ponix</u>
□ □ = To play a message	ບ <u>1</u> 2 <u>3</u> 4
4 = To record	[116] <1=PLAY 4=PEC and 9=DEL \ \ \
9 = To delete	
The message can only be 5 seconds	
6.1.7 Play/Record Voice Prompt: 7 [117	7]
"Output off"	
To change the above message, enter '117' press 🗹	ひ 1 2 3 4 [117] Play/rec voice prompt: ? <b>N</b> Pyronix
1       = To play a message         4       = To record         9       = To delete	ひ 1 2 3 4 [117] <1=PLAY 4=REC and 9=DEL> <b>▼Pyronix</b>
The message can only be 5 seconds	
6.1.8 Play/Record Voice Prompt: 8 [118	3]
"Goodbye"	
To change the above message, enter '118' press 🗹	し 1 2 3 4 [118] Play/rec voice prompt: 8 <b>N</b> Pyronix
<ul> <li>1 = To play a message</li> <li>4 = To record</li> <li>9 = To delete</li> </ul>	ひ 1 2 3 4 [118] <1=PLAY 4=REC and 9=DEL> <b>叭Ėyronix</b>
I ne message can only be 5 seconds	





<u>Terminals</u>	Description	Terminals	<b>Description</b>
+12V	+12v Auxiliary Supply	IN6/S	Input 6 / Abort Input
0V	0V Auxiliary Supply	PGM1	PGM 1
IN1	Input 1	PGM2	PGM 2
IN2	Input 2	PGM3	PGM 3
IN3	Input 3	PGM4	PGM 4
IN4	Input 4	TAM1	Tompor Torminala
IN5	Input 5	TAM2	ramper reminais

#### 7.1.1 System Overview:

Inputs:	Onboard	6 inputs
	Maximum inputs:	6 inputs
Outputs	On board	4 outputs
	Maximum outputs:	4 outputs
Speakers	Onboard	1 speaker
Microphones	Onboard	1 microphone

## 7.2 TECHNICAL SPECIFICATION

Voltage range: 10-14.9V DC

Quiescent current draw: 200mA

Maximum current draw: 800mA (average)

PGM1-4 (open-collector transistor outputs): 500mA max. each (500mA total)

Input voltage range: 0-15V DC - inputs have 39K resistor to 0V and 47K

to positive supply

Input trigger thresholds: Low=0-3.9V DC, high=8-12V DC @ 12V supply

Internal speaker: 500mW

**Temperature:** -20 to +40'C (operational)

#### 7.3 OPENING THE V2 TEL

- > Loosen the screw on the underside of the V2 TEL.
- Insert a wide flat-head screw-driver into each of the two lugs on the underside of the V2 TEL (as shown below).



(Bottom of V2 TEL)

Lever the screwdriver and push the lugs inwards and pull the back of the V2 TEL away from the front.

7.4 SCREW MOUNTING HOLES



## 7.5 WARRANTY

This product is sold subject to our standard warranty conditions and is warranted against defects in workmanship for a period of 2 years. In the interest of continuing improvement of quality, customer care and design, Pyronix reserves the right to amend specifications without giving prior notice.

## 7.6 CONNECTING OTHER EQUIPMENT









# CHAPTER 8: SETTING UP THE V2 TEL (EXAMPLE)

If possible it would be ideal to have the V2 already installed before programming to check the quiescent state of the Inputs to be used.

The V2 when powered up for the first time should already be in the Engineers Menu.

Below is an example using one Input to dial three telephone numbers:

Enter code  $5 \cdot 5 \cdot 1$  Diagnostics for input 1 and then press the  $\checkmark$  key.

This will show the status and the voltage of input 1 and should be showing CL- H /REST/ 11.0V this is just a typical example if using the Bell output trigger on an alarm panel.

When the Input on the V2 is then triggered the readings should change Typical example CL - L /ALARM / < .5V.

Codes 4 0 1 - 4 0 6 Program Input Status controls whether the Inputs are in the REST or ALARM state.

CL- H CL- L OPEN Indicates what option in Program Input Status should be selected for the Input to show REST state when the Input is in its quiescent state.

**CL-H** = Normally High Voltage Range: 10-14V

CL-L = NORMARY LOW VORAGE Range. U-3V
---------------------------------------

**OPEN** = Normally Open Voltage Range: 5–7V

At default the V2 Program Input Status 4 0 1 - 4 0 4 is set to Normally High.

The default input status for 4 0 5 - 4 0 6 are set to Normally Open.

To exit the diagnostic readings press the  $\boxed{x}$  key twice this should return you to the main menu.

(If you need to change the input status do so then return back to the diagnostics readings to check the input is now working as expected).

Enter code 2 0 1 Enable inputs for Tel #1 then press the  $\checkmark$  key.

Press the  $\boxed{1}$  key the number 1 should appear then press the  $\checkmark$  key.

Press the  $\blacksquare$  arrow to show Enable inputs for Tel #2 then press the  $\checkmark$  key.

Press the  $\boxed{1}$  key again 1 should appear then press the  $\checkmark$  key.

Press the  $\blacksquare$  arrow to show Enable inputs for Tel #3 then press the  $\checkmark$  key.

Press the  $\boxed{1}$  key again 1 should appear then press the  $\checkmark$  key.

Press the  $\mathbf{x}$  key to return to main menu.

Enter code **9 9 9** Quit/Exit Programming then press the  $\checkmark$  key.

Enter Code **1 2 3 4** to Enter the User Menu.

Voice Messaging: Enter code 8 0 1 play/rec msg for input: 1

Press the  $\checkmark$  key.

Press the 4 key and wait till the countdown ends then record the message press the x key when finished recording.

Press the  $\mathbf{x}$  key to return to the Main Menu.

#### PROGRAMMING TELEPHONE NUMBERS

Enter Code 9 Control Telephone number #1 press the 🗸 key.

Enter the first Telephone number then press the  $\checkmark$  key.

Press the Tarrow { 9 2 } Telephone #2 Press the key.

Enter the Second Telephone number then press the  $\checkmark$  key.

Press the Tarrow { 9 2 3 } Telephone number #3 press the key.

Enter the third Telephone number then press the  $\checkmark$  key.

Press the  $\checkmark$  key to return to the Main menu enter code 9 9 9 9  $quit/exit programming press the <math>\checkmark$  key.

The V2 TEL is ready for use.

# CHAPTER 9: SHORTCUT FUNCTION REFERENCE

100	PLAY / REC SYSTEM VOICE MESSAGES
	102 Play / record battery restore message
	103 Play / record test message
150	CALL REDIALS
130	151-159 Redials for tel#1 [151], Redials for tel#2[152] Redials for tel#9 [159]
160	COPY TEL#1 REDIALS TO ALL
405	
165	IMMEDIATE NO. OF REDIALS
170	DEFERRED REDIAL DELAY
171	DEFAULT CALL TIME OUT
172	CALLING STRATEGY
173	
174	VOICE MESSAGE REPEATS
175	TEST CALL PERIOD
176	ENABLE S.O.L. TEST CALL
177	RINGS BEFORE ANSWER
180	ENABLE REMOTE CONTROL
200	
200	201-209 Enable inputs for tel#1 [201] Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]
200	201-209 Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]
250	201-209 Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203] COPY TEL#1 ALLOC. TO ALL
250	201-209 Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203] COPY TEL#1 ALLOC. TO ALL
250 250 350	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6
250 250 350	201-209 Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203] COPY TEL#1 ALLOC. TO ALL AUTO LEARN INPUT STATUS 1-6 PROGRAM INPUT STATUS
250 250 350 400	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]
250 250 350 400	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]
250 250 350 400 450	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451456         Response for input#2 [451]
250 250 350 400 450	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]
250 250 350 400 450	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE
250 250 350 400 450	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]
250 250 350 400 450 500	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         INPUT 1-6 RESPONSE TIME         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]
250 250 350 400 450 500	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         INPUT 1-6 RESPONSE TIME         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536         Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]
250 250 350 400 450 500	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]
250 250 350 400 450 500 530	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]
250 250 350 400 450 500 530	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         INPUT 1-6 RESPONSE TIME         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]         INPUTS 1-6 DIAGNOSTICS         551-556       Diagnostic for input#1 [551]         Diagnostic for input#2 [552]
250 250 350 400 450 500 530	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         INPUT 1-6 RESPONSE TIME         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]         INPUTS 1-6 DIAGNOSTICS         551-556         Diagnostic for input#1 [551], Diagnostic for input#2 [552] Diagnostic for input#6 [556]
250 250 350 400 450 500 530 550 580	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 RESPONSE TIME         451-56       Response for input#1 [451], Response for input#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]         INPUTS 1-6 DIAGNOSTICS         551-556       Diagnostic for input#1 [551], Diagnostic for input#2 [552] Diagnostic for input#6 [556]         ENABLE ABORT INPUT#6
250 250 350 400 450 500 530 550 580	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]         INPUTS 1-6 DIAGNOSTICS         551-556       Diagnostic for input#1 [551], Diagnostic for input#2 [552] Diagnostic for input#6 [556]         ENABLE ABORT INPUT#6
250 250 400 450 500 530 550 580 581	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]         INPUTS 1-6 DIAGNOSTICS         551-556       Diagnostic for input#1 [551], Diagnostic for input#2 [552] Diagnostic for input#6 [556]         ENABLE ABORT INPUT#6         ENABLE STATUS INPUT#5
250 250 350 400 450 500 530 530 550 580 581	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 RESPONSE TIME         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]         INPUTS 1-6 DIAGNOSTICS         551-556       Diagnostic for input#1 [551], Diagnostic for input#2 [552] Diagnostic for input#6 [556]         ENABLE ABORT INPUT#6         ENABLE STATUS INPUT#5         ONLL TELEDIJONE NUMBER
250 250 350 400 450 500 530 530 530 580 581 600	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]         INPUTS 1-6 DIAGNOSTICS       551-556         551-556       Diagnostic for input#1 [551], Diagnostic for input#2 [552] Diagnostic for input#6 [556]         ENABLE ABORT INPUT#6         ENABLE STATUS INPUT#5         CALL TELEPHONE NUMBER
250 250 350 400 450 500 530 550 580 581 600 604	201-209       Enable inputs for tel#1 [201], Enable inputs for tel#2 [202] Enable inputs for tel#3 [203]         COPY TEL#1 ALLOC. TO ALL         AUTO LEARN INPUT STATUS 1-6         PROGRAM INPUT STATUS 1-6         PROGRAM INPUT STATUS         401-406       Program status for inp#1 [401], Program status for inp#2 [402] Program status for inp#6 [406]         INPUT 1-6 RESPONSE TIME         451-456       Response for input#1 [451], Response for input#2 [452] Response for input#6 [456]         INPUT 1-6 TRIGGER VOLTAGE         501-506       Trigger volts for inp#1 [501], Trigger volts for inp#2 [502] Trigger volts for inp#6 [506]         INPUT 1-6 RESTORE VOLTAGE         531-536       Restore volts for inp#1 [531], Restore volts for inp#2 [532] Restore volts for inp#6 [536]         INPUT 1-6 DIAGNOSTICS         551-556       Diagnostic for input#1 [551], Diagnostic for input#2 [552] Diagnostic for input#6 [556]         ENABLE ABORT INPUT#6         ENABLE STATUS INPUT#5         CALL TELEPHONE NUMBER         VIEW EVENT LOG

#### 605 ERASE EVENT LOG 606 CHANGE ENGINEER CODE 607 RESET TO FACTORY DEFAULTS 660 PGM 1-4 OUTPUT FUNCTIONS 661-664 PGM#1 output function [661], PGM#2 output function [662] ... PGM#4 output function [664] **PGM FUNCTION OPTIONS** 680 681-684 PGM#1 timer/follow input [681], PGM#2 timer/follow input [682] ... PGM#4 timer/follow input [684], **OUTPUT CONTROL** 700 701-704 PGM#1 output control [701]... - 4 on board outputs 999 QUIT/EXIT PROGRAMMING



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.



Secure Holdings Pyronix House Braithwell Way Hellaby Rotherham S66 8QY

Customer Support line (UK only): +44(0)845 6434 999 (local rate) Or telephone: +44(0)1709 535225

Hours of business: 8:00 AM – 6:30 PM, Monday to Friday

Email: customer.support@pyronix.com

Website: www.pyronix.com