

VOCALISER



User Guide

RINS113-4

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CHAPTER 1: INTRODUCTION

Congratulations on your purchase of a Pyronix Vocaliser system.

The Vocaliser has the ability to dial up to four telephone numbers upon alarm activation – including mobile numbers which enables you, a relative or neighbour to be informed immediately of an intrusion so that the appropriate action may be taken.

The Vocaliser also allows you to program four different voice messages, for example, a fire message, a personal attack message, an intruder message, and an alarm message, these correspond to the four inputs on the Vocaliser.

An easy to listen in option allows you to silently monitor your property wherever you may be.

An added two way speech feature also enables you to speak into the property through discreetly placed speakers.

Therefore upon receipt of an alarm call, you may listen into the premises using your authorisation code and verify whether the call is a genuine alarm activation enabling you to take the appropriate action.

The Vocaliser is simply connected to your new or existing alarm system and a telephone line.

This manual goes through the user menu, please see page: 4 for the user menu options.

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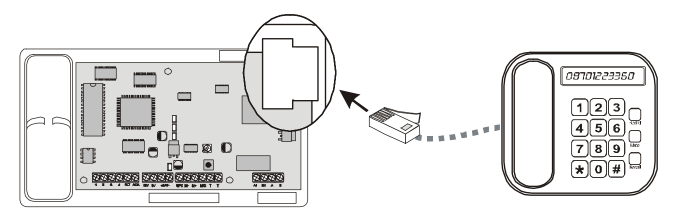
CHAPTER 2: GETTING STARTED

2.1 Entering the Vocaliser User Menu

➤ To program the Vocaliser you will need a DTMF tone telephone:



> Connect the telephone socket directly into the side of the Vocaliser:



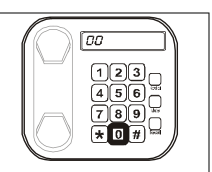
- ➤ Lift the telephone handset and press ①.
- > "PLEASE ENTER SECURITY CODE" will be heard.
- > Enter the user code (default 1234).
- ➤ If the code was entered correctly "USER MENU, PLEASE ENTER COMMAND" will be heard. You may now start to program the Vocaliser.

2.2 Exiting the Vocaliser User Menu

Once you hear the prompt: "PLEASE ENTER COMMAND":

➤ **Dial ①①.** "GOODBYE" will be heard.

PLEASE NOTE: IN ORDER FOR THE VOCALISER TO SAVE THE DATA CORRECTLY YOU MUST EXIT THE MENU PROPERLY AFTER PROGRAMMING.





CHAPTER 3: QUICK REFERENCE GUIDE

The user menu consists of the following options:

| Entering The Menu | | |
|-------------------|---------------|-------------|
| Commands | Description | Page Number |
| - | Entering Menu | Page: 3 |

| Telephone Numbers | | | |
|-------------------|------------------------------|-------------|--|
| Commands | Description | Page Number | |
| 11 | Program Telephone Number 1 | Page: 6 | |
| 12 | Program Telephone Number 2 | Page: 6 | |
| 13 | Program Telephone Number 3 | Page: 6 | |
| 14 | Program Telephone Number 4 | Page: 7 | |
| 15 | Listen to Telephone Number 1 | Page: 8 | |
| 16 | Listen to Telephone Number 2 | Page: 8 | |
| 17 | Listen to Telephone Number 3 | Page: 8 | |
| 1)(8) | Listen to Telephone Number 4 | Page: 8 | |

| Alarm Messages | | | |
|----------------|-------------------------------|-------------|--|
| Commands | Description | Page Number | |
| 21 | Record Alarm Message Number 1 | Page: 11 | |
| 22 | Record Alarm Message Number 2 | Page: 11 | |
| 23 | Record Alarm Message Number 3 | Page: 11 | |
| 24 | Record Alarm Message Number 4 | Page: 12 | |
| 25 | Play Alarm Message Number 1 | Page: 13 | |
| 26 | Play Alarm Message Number 2 | Page: 13 | |
| 27 | Play Alarm Message Number 3 | Page: 13 | |
| 28 | Play Alarm Message Number 4 | Page: 13 | |

| Common Messages | | | |
|-----------------|-----------------------|-------------|--|
| Commands | Description | Page Number | |
| 29 | Record Common Message | Page: 14 | |
| 20 | Play Common Message | Page: 14 | |

| Simulations | | | |
|-------------|-------------------------------------|-------------|--|
| Commands | Description | Page Number | |
| 31 | Simulate an Alarm Type 1 activation | Page: 15 | |
| 32 | Simulate an Alarm Type 2 activation | Page: 15 | |
| 33 | Simulate an Alarm Type 3 activation | Page: 15 | |
| 34 | Simulate an Alarm Type 4 activation | Page: 15 | |
| 35 | Simulate all alarm type activations | Page: 16 | |

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| Changing Security Code | | | |
|------------------------|----------------------|-------------|--|
| Commands | Description | Page Number | |
| 4(1) | Change Security Code | Page: 16 | |

| Programming Answering/Dialling Options | | |
|--|----------------------------|-------------|
| Commands | Description | Page Number |
| 42 | Program Acknowledgements | Page: 9 |
| 43 | Program Number of Rings | Page: 17 |
| (4)(4) | Program Number of Re-dials | Page: 9 |

| Memory Log | | | |
|------------|-------------------------|-------------|--|
| Commands | Description | Page Number | |
| 45 | Clearing the Memory log | Page: 19 | |
| 46 | Reading the Log | Page: 19 | |

| Listening and Recording | | | |
|-------------------------|-------------------------|-------------|--|
| Commands | Description | Page Number | |
| 47 | Listen In | Page: 21 | |
| 51 | Listening and Recording | Page: 21 | |
| 52 | Playing Back Recordings | Page: 22 | |
| 53 | Listening Only | Page: 22 | |
| 54 | Talk | Page: 22 | |
| 59 | Delete Recordings | Page: 22 | |

| Activating Outputs | | | |
|--------------------|----------------------------------|-------------|--|
| Commands | Description | Page Number | |
| 55 | Activating External Equipment | Page: 20 | |
| 56 | De-activating External Equipment | Page: 20 | |
| 57 | Activating External Equipment | Page: 20 | |
| 58 | De-activating External Equipment | Page: 20 | |

| Exiting The Menu | | |
|------------------|--------------|-------------|
| Commands | Description | Page Number |
| 00 | Leaving Menu | Page: 3 |



CHAPTER 4: THE DIALLING FUNCTIONS

This section discusses how to program telephone numbers into the Vocaliser and how to change the dialling sequence by changing acknowledgements and redials.

4.1 Programming Telephone Numbers

The Vocaliser can have up to four telephone numbers programmed into the system, you may just have one telephone number if desired.

Enter the User Menu (see page: 3) When you hear the command prompt "PLEASE ENTER COMMAND", enter one of the following:

- **▶** Dial 1 for telephone number 1.
- "PLEASE RECORD TELEPHONE NUMBER ONE" will be heard.
- > Enter the telephone number.
- Once you have entered the telephone number press the (#) key
- "TELEPHONE NUMBER ONE SAVED" will be heard.
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



- "PLEASE RECORD TELEPHONE NUMBER TWO" will be heard.
- > Enter the telephone number.
- Once you have entered the telephone number press the (#) key
- "TELEPHONE NUMBER TWO SAVED" will be heard.
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu.
- ➤ Dial 13 for telephone number 3.
- "PLEASE RECORD TELEPHONE NUMBER THREE" will be heard.
- > Enter the telephone number.
- Once you have entered the telephone number press the (#) key
- "TELEPHONE NUMBER THREE SAVED" will be heard.
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu.









- ➤ Dial 14 for telephone number 4.
- "PLEASE RECORD TELEPHONE NUMBER FOUR" will be heard.
- > Enter the telephone number.
- ➤ Once you have entered the telephone number press the (#) key
- "TELEPHONE NUMBER FOUR SAVED" will be heard.
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



All are empty at default

4.1.1 Adding a 2 second pause

If you had to dial '9' for an outside line, you can enter a 2 second pause after the 9 so it gives the Vocaliser chance to catch the line. The pause can be achieved by pressing the \circledast key.

You may enter as many pauses as you wish.

For example:

- ➤ Dial 10 for telephone number 1.
- ➤ "PLEASE RECORD TELEPHONE NUMBER ONE" will be heard.
- > Enter the telephone number.

For example: 9 * 0 1 7 0 9 7 0 0 7 0 0

- Once you have entered the telephone number press the key.
- ➤ "TELEPHONE NUMBER ONE SAVED" will be heard. "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



4.1.2 Deleting a telephone number

To delete telephone number 1 for example:

For example:

- ➤ Dial 11 for telephone number 1.
- "PLEASE RECORD TELEPHONE NUMBER ONE" will be heard.
- ➤ Press the (#) key.
- ➤ "TELEPHONE NUMBER ONE DELETED" will be heard. "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



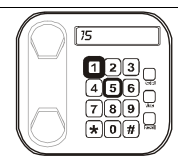
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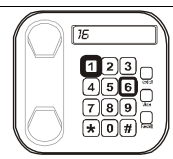
4.2 Checking The Telephone Numbers

To check that the telephone numbers are entered correctly, dial the following:

- ➤ Dial 15 to play telephone number 1.
- > "PLAY TELEPHONE NUMBER ONE" will be heard and then the telephone number will be played.
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



- ➤ Dial 16 to play telephone number 2.
- ➤ "PLAY TELEPHONE NUMBER TWO" will be heard and then the telephone number will be played.
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



- ➤ Dial 17 to play telephone number 3.
- ➤ "PLAY TELEPHONE NUMBER THREE" will be heard and then the telephone number will be played.
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



- ➤ Dial 108 to play telephone number 4.
- ➤ "PLAY TELEPHONE NUMBER FOUR" will be heard and then the telephone number will be played.
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.





4.3 Programming The Phone Acknowledgements

Up to four acknowledgements can be programmed on the Vocaliser. After a number has been dialled, the person who has received the call must press acknowledge they have received the call by pressing "5" (an example of this can be seen on page 10).

If '0' is entered, then the Vocaliser will dial each telephone number in the programming and the dialling sequence will finish when the last number has been acknowledged.

If the number of acknowledgements programmed is 3 for example, then the Vocaliser will keep dialling every number until it has received 3 acknowledgements. This function is used in conjunction with Redials (see page 9). Up to 4 acknowledgements can be programmed.

For example to program just one acknowledgement:

- > Dial (4)(2)
- ""PLEASE ENTER NUMBER OF ACKNOWLEDGEMENTS" will be heard
- ➤ Press "1".
- "NUMBER OF ACKOWLEDGEMENTS IS ONE" will be heard.
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



The default setting is set as 0.

4.4 Programming The Number of Re-dials

If one or more of the programmed telephone numbers doesn't acknowledge a call (due to the number being engaged or there is no answer) it is possible to program up to 5 redial attempts for that number. The example below shows how to program 3 redials.

- > Dial **44**
- > "PLEASE ENTER NUMBER OF REDIALS" will be heard
- > Press "3".
- "NUMBER OF REDIALS IS THREE" will be heard.
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



The default setting is set to 5 redials.



4.5 Examples of using Redials and Acknowledgements

Example 1:

- 4 different phone numbers entered
- 4 acknowledgements required
- 5 redials maximum

Sequence 1 - Alarm activation

Dial telephone number 1 – answered and acknowledged (pressed 5)

Dial telephone number 2 – answered and acknowledged (pressed 5)

Dial telephone number 3 – answered and acknowledged (pressed 5)

Dial *telephone number 4* – answered and acknowledged (pressed 5)

Dialling sequence finished because 4 acknowledgements were required and received.

Sequence 2: - Alarm activation

Dial telephone number 1 – engaged

Dial telephone number 2 – answered and acknowledged (pressed 5)

Dial telephone number 3 – not acknowledged

Dial telephone number 4 – answered and acknowledged (pressed 5)

Dial telephone number 1 – engaged

Dial telephone number 3 – acknowledged (pressed 5)

Dial telephone number 1 – answered and acknowledged.

Dialling sequence finished as 4 acknowledgements were required and received.

Sequence 3: - Alarm Activation.

Dial telephone number 1 – answered and acknowledged (pressed 5)

Dial telephone number 2 – no answer

Dial *telephone number 3* – answered and acknowledged (pressed 5)

Dial *telephone number 4* – answered and acknowledged (pressed 5)

Dial *telephone number 2* – no answer

Dial telephone number 2 – no answer

Dial telephone number 2 – no answer

Dial telephone number 2 – no answer

Dialling Sequence finished as 5 unsuccessful attempts (redials) have been made

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CHAPTER 5: THE ALARM MESSAGES

There are a total of 4 individual alarm messages that can be programmed, and 1 common message that will always be played before the alarm message.

The 4 alarm messages correspond to the 4 inputs on the Vocaliser (the terminals marked 1,2,3 and 4). Examples of the messages are as follows:

Common Message: "Emergency, this is John Smith, Pyronix, Rotherham"

Alarm Message 1: "An intruder alarm has taken place"

Alarm Message 2: "A personal attack has taken place"

Alarm Message 3: "A fire has taken place"

Alarm Message 4: "The power supply has been lost"

The example above assumes that the engineer has the alarm activation connected to input 1, the personal attack activation connected to input 2, the fire activation connected to input 3, and the power supply connection to input 4.

5.1 Programming Alarm Messages

When you hear the command prompt "PLEASE ENTER COMMAND", enter one of the following:

- ➤ Dial 21 to program alarm message 1
- > "PLEASE RECORD MESSAGE ONE" will be heard then a BEEP.
- Speak into the phone and record your message
- ➤ Once you have finished press the (#) key
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.
- ➤ Dial 22 to program alarm message 2
- > "PLEASE RECORD MESSAGE TWO" will be heard then a BEEP.
- Speak into the phone and record your message
- ➤ Once you have finished press the (#) key
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.
- ➤ Dial ②③ to program alarm message 3
- "PLEASE RECORD MESSAGE THREE" will be heard then a BEEP.
- > Speak into the phone and record your message
- ➤ Once you have finished press the (#) key
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.







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- ➤ Dial 24 to program alarm message 4
- ➤ "PLEASE RECORD MESSAGE FOUR" will be heard then a BEEP.
- > Speak into the phone and record your message
- ➤ Once you have finished press the (#) key
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



All are empty at default

5.1.1 Deleting alarm messages

For example, to delete alarm message 1:

- ➤ Dial (2)(1) to delete alarm message 1
- > "PLEASE RECORD MESSAGE ONE" will be heard then a BEEP.
- > press the (#) key
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu.

Alarm message 1 will be deleted.



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5.2 Checking Alarm Messages

To check that the alarm messages are entered correctly, dial the following:

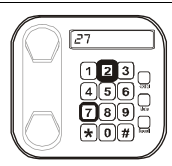
- ➤ Dial (2)(5) to play alarm message 1
- > "PLEASE RECORD MESSAGE ONE" will be heard then a BEEP.
- > Speak into the phone and record your message
- ➤ Once you have finished press the (#) key
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



- ➤ Dial 26 to play alarm message 2
- > "PLEASE RECORD MESSAGE TWO" will be heard then a BEEP.
- > Speak into the phone and record your message
- > Once you have finished press the (#) key
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



- ➤ Dial ②⑦ to play alarm message 3
- > "PLEASE RECORD MESSAGE THREE" will be heard then a BEEP.
- > Speak into the phone and record your message
- ➤ Once you have finished press the (#) key
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



- > Dial 28 to play alarm message 4
- ➤ "PLEASE RECORD MESSAGE FOUR" will be heard then a BEEP.
- > Speak into the phone and record your message
- ➤ Once you have finished press the (#) key
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



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5.3 Recording The Common Message

A common message will be played every time before an alarm message. It is mostly used to state the location of the alarm or the name of the owner.

- > Dial 29 to record the common message
- "PLEASE RECORD COMMON MESSAGE" will be heard, then a BEEP
- Speak into the phone and record your common message
- ➤ Once you have finished press the (#) key
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu.



5.4 Checking The Common Message

To check that the common message has recorded properly, dial the following:

- > Dial 20 to play the common message
- > "PLAY COMMON MESSAGE" will be heard and you will hear the common message.
- "PLEASE ENTER COMMAND" will then be heard returning you to the user menu.



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CHAPTER 6: VOCALISER OPERATIONS

This section shows various operations of the Vocaliser

6.1 Testing The Vocaliser

Each input on the Vocaliser can be tested to show that the correct numbers are being dialled and the correct alarm messages are being played.

The Vocaliser has 4 different input types (for 4 different alarm messages), you can either test each one individually or test then all.

When you hear the command prompt "PLEASE ENTER COMMAND", enter one of the following:

- ➤ Dial 31 to simulate alarm type activation 1.
- ➤ The Vocaliser will say "PLEASE ENTER COMMAND, GOODBYE".
- ➤ Hang up the phone and the Vocaliser will simulate a dial out routine for 'input 1'



- ➤ Dial 32 to simulate alarm type activation 2.
- ➤ The Vocaliser will say "PLEASE ENTER COMMAND, GOODBYE".
- ➤ Hang up the phone and the Vocaliser will simulate a dial out routine for 'input 2'



- ➤ Dial ③③ to simulate alarm type activation 3.
- ➤ The Vocaliser will say "PLEASE ENTER COMMAND, GOODBYE".
- ➤ Hang up the phone and the Vocaliser will simulate a dial out routine for 'input 3'



- ➤ Dial 34 to simulate alarm type activation 4.
- ➤ The Vocaliser will say "PLEASE ENTER COMMAND, GOODBYE".
- ➤ Hang up the phone and the Vocaliser will simulate a dial out routine for 'input 4'





- ➤ Dial 35 to simulate all alarm type activations
- ➤ The Vocaliser will say "PLEASE ENTER COMMAND, GOODBYE".
- ➤ Hang up the phone and the Vocaliser will simulate a dial out routine for inputs 1, 2, 3 and 4.



6.2 To Change Your Security Code

To change the user security code (default 1234):

- > Dial 41 to change the security code
- ➤ The Vocaliser will say "PLEASE ENTER COMMAND, GOODBYE".
- "PLEASE ENTER NEW SECURITY CODE" will be heard
- > Enter the new security code
- "PLEASE REPEAT NEW SECURITY CODE" will be heard
- > Repeat the new security code
- "NEW SECURITY CODE SAVED" will be heard and the code will have changed.
- > "PLEASE ENTER COMMAND" will be heard returning you to the user menu.

If a mistake is made when enter the new security code, "SECURITY CODE NOT CHANGED" will be heard and you will need to start again.



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6.3 Dialling into the Vocaliser

The user menu of the Vocaliser can be accessed by dialling the line the Vocaliser is installed on. There are two different way of doing this: Either by AMC mode or by the number of rings. Either way will allow you into the user menu, before you can access the user menu you will be prompted for the user security code.

Please note that you cannot enter the engineers menu with remote dial in

6.3.1 AMC (Answer Machine Compatible) Mode (Default) :

The AMC (Answer Machine Compatible) mode operation is as follows:

- Dial the line the Vocaliser is connected to
- Hang up after one ring
- Wait 10 seconds and dial the line again.
- "PLEASE ENTER SECURITY CODE" will be heard.

To program AMC:

- > Dial (4)(3)
- > "PLEASE ENTER NUMBER OF RINGS" will be heard. Press "9"
- > "NUMBER OF RINGS IS NINE" will be heard
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu



6.3.2 Number of Rings Mode

In number of rings mode, the Vocaliser will answer after the programmed number of rings. The maximum rings programmable before the Vocaliser answers is 8. The example below shows that 4 rings have been programmed:

- Dial the line the Vocaliser is connected to. After four rings the Vocaliser will answer.
- "PLEASE ENTER SECURITY CODE" will be heard.

To program the number of rings:

- ➤ Dial 43
- → "PLEASE ENTER NUMBER OF RINGS" will be heard. Press "4" (this is an example, you may have up to a maximum of 8)
- "NUMBER OF RINGS IS FOUR" will be heard
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu





6.3.3 Disabling Vocaliser Dial in

To disable remote dial in to the Vocaliser please do the following:

- ➤ Dial (4)(3)
- > "PLEASE ENTER NUMBER OF RINGS" will be heard. Press "0"
- > "NUMBER OF RINGS IS ZERO" will be heard
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu



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6.4 Reading The Log

The log records everything about the Vocaliser's operation and gives you useful information as to why a call hasn't gone through or if there are any problems with the telephone line.

The log is read by first the telephone number, then a code which is defined below:

- 0 = Acknowledge
- 1 = Voice plus no acknowledgement
- 2 = Engaged
- 3 = Ring no answer
- 4 = Unobtainable
- 5 = No dial tone
- **6** = PSTN problems Telephone network problems
- 7 = PSTN problems Telephone network problems
- 8 = Wrong user code entered
- **9** = Good user code entered (counts as an acknowledge if required)

To scroll through the log:

- 1 = Will go backwards
- (3) = Will go forwards
- (#) = Will exit.

An example of using the Vocaliser log is described below:

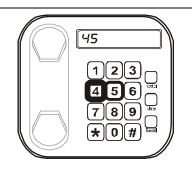
- ➤ Dial **46** to read the log
- > The codes will be heard.
- ➤ Press (#) to exit.
- ➤ "PLEASE ENTER COMMAND" will be heard returning you to the user menu
- ➤ For example, if the log says: "TELEPHONE NUMBER 1, CODE, 5".
- Telephone number one could not dial due to no dial tone.



6.5 Clearing The Log

If the engineer has given the user access to clear the log (this is done in the engineer menu) then to clear the log:

- ➤ Dial **45** to clear the log
- > "SAVED" will be heard
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu
- "NOT SAVED" will be heard if the engineer has disabled access to users to clear the log.





CHAPTER 7: USING THE VOCALISER OUTPUTS

The Vocaliser has two controllable outputs that can be used to switch external equipment such as lights or sirens etc. These are labelled FLT and ACK on the Vocaliser.

7.1 Activating External Equipment (Output 1 - FLT)

If this option is enabled by the engineer, Output 1 (labelled FLT on the Vocaliser) can be used to switch on sirens or lights etc. To "turn on" this output:

- ➤ Dial (5)(5) to turn output 1 on
- ➤ "OUTPUT ONE ON" will be heard.
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu



7.2 De-Activating External Equipment (Output 1 - FLT)

- ➤ Dial 56 to turn output 1 off
- > "OUTPUT ONE OFF" will be heard.
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu



7.3 Activating External Equipment (Output 2 - ACK)

If this option is enabled by the engineer, Output 2 (labelled ACK on the Vocaliser) can be used to switch on sirens or lights etc. To "turn on" this output:

- ➤ Dial ⑤⑦ to turn output 2 on
- > "OUTPUT TWO ON" will be heard.
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu



7.4 De-Activating External Equipment (Output 2 – ACK)

- ➤ Dial 5 8 to turn output 2 off
- > "OUTPUT TWO OFF" will be heard.
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu



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CHAPTER 8: LISTENING AND RECORDING

The Vocaliser is capable of being used to eavesdrop on a protected premise from a remote site. The Vocaliser also allows the user to speak into the premises. This is done via a microphone (for listening in) and speaker (for speaking out).

8.1 Enabling Listening In

If you wish for the Vocaliser to set up so that Listening In to the property is allowed:

- > Dial (4)(7)
- > "LISTEN IN" will be heard
- ➤ Press "1"
- > "LISTEN IN ALLOWED" will be heard
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu



8.2 Disabling Listening In

If you wish to disable listening in:

- > Dial (4)(7)
- > "LISTEN IN" will be heard
- ➤ Press "0"
- > "LISTEN IN ALLOWED" will be heard
- "PLEASE ENTER COMMAND" will be heard returning you to the user menu



8.3 Recording Audio

To record 15 seconds (this is not adjustable) of noise at the premises:

- ➤ Dial (5)(1) to record audio
- > "RECORDING AUDIO" will be heard.
- After 15 seconds "PLEASE ENTER COMMAND" will be heard returning you to the user menu

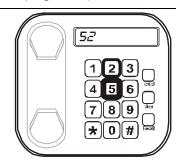




8.4 Playing Back Recorded Audio

To play the recorded audio back that was recorded in option 51 (see page: 21):

- ➤ Dial 52 to listen to the audio
- > "PLAY RECORDED AUDIO" will be heard.
- After 15 seconds "PLEASE ENTER COMMAND" will be heard returning you to the user menu



8.5 Deleting Recorded Audio

To delete the recording that was performed in Function 51 (Recording Audio):

- > Dial 59 to delete the audio
- > "RECORDING DELETED" will be heard.
- After 15 seconds "PLEASE ENTER COMMAND" will be heard returning you to the user menu



8.6 Listening In Only

To listen to 15 seconds of live audio from the premises:

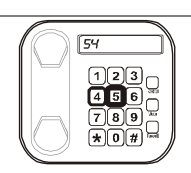
- ➤ Dial 53 to listen in only
- > "ROOM MONITOR" will be heard.
- ➤ After 15 seconds "PLEASE ENTER COMMAND" will be heard returning you to the user menu



8.7 Talking Into The Premises

To talk into the premises for 15 seconds:

- ➤ Dial (5)(4) to speak into the premises
- > "PLEASE SPEAK" will be heard.
- ➤ After 15 seconds "PLEASE ENTER COMMAND" will be heard returning you to the user menu



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CHAPTER 9: RECEIVING A CALL FROM THE VOCALISER

Once the Vocaliser has been set up with telephone numbers and alarm messages, and has been connected by the engineer to the relevant equipment, it will be ready to dial.

9.1 An example of acknowledging a call

- > The first number programmed is dialled and answered.
- ➤ Three 'alarm' tones are heard then the common message is played.
- > The alarm message is then played.
- > "PRESS FIVE TO ACKOWLEDGE" is heard.
- > The user presses (5).
- > "PRESS FIVE TO ACKOWLEDGE" is heard.
- > The user presses 5.
- > Three tones are heard again, The call is ended.

9.2 An example of entering the security menu after a call

- > The first number programmed is dialled and answered.
- > Three 'alarm' tones are heard then the common message is played.
- ➤ The alarm message is then played.
- > "PLEASE ENTER SECURITY CODE" is heard.
- > The user enters the user code.
- > "SECURITY MENU. PLEASE ENTER COMMAND"
- > The following options are available:

| Function | Description |
|----------|--|
| 51 | Listen and record live audio for 15 seconds |
| 52 | Listen to previously recorded audio (from option 51) |
| 53 | Listen in to live audio for 15 seconds |
| 54 | Speak into premises via the Vocaliser speaker |
| 55 | Turn On Output 1 |
| 56 | Turn Off Output 1 |
| 57 | Turn On Output 2 |
| 58 | Turn Off Output 2 |
| 59 | Delete the recorded audio |
| 00 | Leave menu and hang-up |

➤ When **00** is pressed the call is ended (counts as an acknowledgement)

Please note that you cannot enter the engineers menu with remote dial in



CHAPTER 10: CONTACT INFORMATION



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Pyronix Ltd. is an independent British company specialising in the design and manufacture of high-quality security control equipment.

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QUICK FIND GUIDE

DIALLING OPERATIONS

| Function | Description | Pages |
|-------------------------------|---------------------------------------|----------|
| Programming Telephone Numbers | Programming telephone numbers 1 to 4. | Page: 6 |
| Checking Telephone Numbers | Checking telephone numbers 1 to 4. | Page: 8 |
| Programming Acknowledgements | Acknowledgements of the phone calls | Page: 9 |
| Programming Redials | Redials of the phone calls | Page: 9 |
| Examples of Dialling | Examples of dialling | Page: 10 |

COMMON / ALARM MESSAGES

| Function | Description | Pages |
|----------------------------|------------------------------------|----------|
| Programming Alarm Messages | Programming alarm messages 1 to 4. | Page: 11 |
| Checking Alarm Messages | Checking alarm messages 1 to 4. | Page: 14 |
| Programming Common Message | Programming the common message | Page: 14 |
| Checking Common Message | Checking the common message | Page: 14 |

VOCALISER OPEARTIONS

| Function | Description | Pages |
|-------------------------------------|---|----------|
| Testing the Vocaliser | Simulating alarm types on inputs 1 to 4. | Page: 15 |
| Changing Security Code | Changing the security code | Page: 16 |
| Dialling into the Vocaliser | Dialling into the Vocaliser's security menu | Page: 17 |
| Reading the Log | Analysing the Vocalisers log | Page: 19 |
| Clearing the Log | Clearing the Vocalisers log | Page: 19 |
| Receiving a Call From the Vocaliser | Example of how the Vocaliser works | Page: 23 |

VOCALISER OUTPUTS

| Function | Description | Pages |
|------------------------------|------------------------------|----------|
| Activating Output 1 (FLT) | Activating the FLT output | Page: 20 |
| De-activating Output 1 (FLT) | De-activating the FLT output | Page: 20 |
| Activating Output 2 (ACK) | Activating the ACK output | Page: 20 |
| De-activating Output 2 (ACK) | De-activating the ACK output | Page: 20 |

LISTENING AND RECORDING

| Function | Description | Pages |
|-----------------------------------|--|----------|
| Enabling / Disabling Listening In | Enabling / disabling the listening in function | Page: 21 |
| Recording / Playing Back Audio | Recording / playing audio from the premises | Page: 21 |
| Deleting Recorded Audio | Deleting recorded audio from the memory | Page: 22 |
| Listening In Only | Listening into the premises for 15 seconds | Page: 22 |
| Talking In Only | Talking into the premises for 15 seconds | Page: 22 |