

The GardTec*370* Range of Control Panels

Installation Instructions

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Remote Keypads

Up to four remote keypads may be fitted to the GARDTEC 370 control panel

A four core connection will be required between the control panel data port and remote keypad(s), all keypads must be in a 'daisy chain' format as shown in Fig2. below.

- Note: All RKP models have an EOL jumper with the exception of the 370 model which is supplied with an EOL resistor. If only one RKP is used the jumper or resistor should be fitted in that RKP. If more than one RKP is used the jumper or resistor should only be fitted to the last RKP in the line.
- Note: When using RKPs fitted with an Entry/Exit zone only one may be used irrespective of the number of RKPs fitted. This RKP zone will be Entry/Exit with Chime allocated and will be indicated on the display as 'r1'.

Fig1. RKP Connection

Note: Terminal position will differ dependant on RKP model used. Some models may also have dual terminal markings.



Note: ACE RX should be configured as 581

IMPORTANT: Ensure only 1 keypad has a EOL jumper or resistor fitted.

IMPORTANT!

Input:	AC230V +/-10% ~50Hz 125mA Max. 35W Max
Nominal Temp Range:	0 - 50°C
	Gardtec <i>370</i> Range Metal Versions For Indoor Use Only
	Gardtec 370 Range Plastic Versions For Indoor Use Only

This equipment is intended only for use as a Security Alarm Control Panel. Adequate ventilation away from heat and humidity must be provided. The unit must be fixed securely to a non-flammable surface using suitable fixings.

All mains wiring must be to BS7671 (1992) IEEE wiring regulations (or appropriate international regulatory standards). See Mains Supply Connection section within this manual for more detailed instructions.

All wiring must be protected from sharp or jagged edges. All Low voltage (alarm) wiring must be to the appropriate international regulatory standards and comply to good wiring practice.

Replacement fuses should be of the same type and rating conforming to IEC 127.

The maximum current draw from the unit for all output combinations $\ensuremath{\textit{must}}$ not exceed $1\ensuremath{\textit{Amp.}}$

The unit is intended for use with a suitable re-chargeable lead acid battery permanently connected to the appropriate terminals.

All documentation and manuals must be thoroughly read by suitably qualified installation personnel prior to installation.

The unit has no user serviceable parts inside. Internal access should only be by suitably qualified personnel.

Gardtec 370 Metal Versions

The unit must be Earthed. It is the responsibility of the installation engineer to ensure that the earth connection to the unit lid is good on completion of the installation or after service.

Gardtec 370 Plastic Versions

Provision is provided for an earth connection within the mains input connector block, this connection is for protection of the wiring only and is not functional for the unit. Battery Fuse

An in-line Battery Fuse has now been incorporated into this product. The fuse rating is 2 Amp Anti-Surge. The fuse holder is spring loaded, therefore you should ensure that the battery lead is not under tension in order to maintain a good connection between the fuse and the holder. To change the fuse, push the two halves of the holder together and twist anti-clockwise. Please ensure correct battery charge on completion of the installation and during each service visit.

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ProDigi Communicator (Standard, AV & AV Serial)

It is possible to use a ProDigi Communicator with a Gardtec 370 Metal version Connection details for the ProDigi are shown below.

The ProDigi must be programmed via a Gardtec 800 Series control panel or a ProDigi Programmer. When programming the ProDigi the EOL jumper should be ON and the 581 SEL jumper OFF. When you have finished programming the EOL jumper should be taken OFF and the 581 SEL jumper should be put ON.

Please refer to the ProDigi Installation manual for more details.

Fig2. ProDigi Connection



Fig3. Control Panel Output Connections



Introduction

The Gardtec 370 Control Panel is a seven zone microprocessor based unit that has been designed to be suitable for domestic and small commercial installations. All zones are fully programmable by the engineer.

Upon completion of the installation the engineer may, if required, re-program several factory set options so as to tailor the Control Panel to suit the requirements of the system.

It should be noted that if a new four digit engineer code starts with a 9 it will be locked into the system and may only be changed by using the code again (default to factory settings will have no effect). We recommend that this engineer manual and the user manual are read and fully understood before any installation of the system is carried out.

Planning the Control Panel Location

Consideration in locating the fixing position of the Control Panel should be given to:

Access for the routing of cables for the system from detection devices, sounders (internal and external), remote keypads, mains, etc.

The fixing of a 3 amp unswitched fused spur.

When fitting the RKP(s) consideration should be given to:

Operation of the keypad.

Readability of the display.

The Position of the underside flap retaining screw.

The Panel should be fixed to the wall using appropriate wall plugs and No.8 screws at least 30mm long. Do not tighten the screws at this stage, wait until all your wiring is in place.

Mains Supply Connection

A 230V a.c supply should be taken directly from the consumer unit. In order to comply with the requirements of B.S 4737 this should be via a 3 Amp unswitched fused spur.

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Fig4. Typical Novagard 1E Connections



Fig5. Input Connections



Output Terminal Descriptions

Speaker Terminals

This pair of terminals provide connection for:-

Keypad Speaker(s)

Optional 32 Ohm Panel Speaker

Any Extension Speaker(s)

A speaker is supplied in each keypad. If any additional speakers are fitted they should present a minimum impedance of 16 Ohm.

PGM 1 Terminal

This terminal provides the switch +ve (or set +ve) required by most types of latching detectors. The terminal is an open collector output held at 12V through an integral 1k resistor. Max current sink into this terminal is 50mA. This terminal is programmable for other uses if required.

PGM Options

Pulse On Bell Test	Switch +ve Strobe Int Alarm	Pulse Off Exit / Entry
Test	IIII AlaIIII	

A more detailed description is given in the programmable options description (page 12).

Power Supply Rating

It should be noted that the Gardtec 370 has 1 Amp available for the full system. Sounders, detectors and other auxiliary items should be included when calculating current drawn by the system. Any damage caused through overloading the Control Panel will not be covered by the warranty.

AUX 12V Terminals

This pair of terminals supply the + and - supply for the keypads and detectors. 1 Amp is available from these terminals (see power supply rating above).

Strobe Terminals

This pair of terminals are the output for the Strobe. The negative terminal is switched during an alarm period. A maximum of 1 Amp may be drawn from these terminals (see power supply rating above).

Bell Terminals

This pair of terminals are the output for the Bell or external sounder. The negative terminal is switched during an alarm period. A maximum of 1 Amp may be drawn from these terminals (see power supply rating above).

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Initial Power Up

When the Control Panel is powered up it will be either set or unset dependent on the state of the Control Panel when it was powered down. The factory default state will be unset.

As power is applied all segments of the twin seven segment display will be lit for approx six seconds. During this period press 4 6 YES NO to ensure that the Control Panel is at factory settings. The display will then show set or unset.

Reset to Default Modes

Method 1

To gain temporary access to the factory default settings remove the link marked LK2 R/S on the P.C.B (this will give temporary access to the default codes 5678 for user and 1234 for engineer). See note below.

Method 2

2)

3)

Apply power to the panel and press 00 within the first 5 seconds.

- 1) Down power the panel again and leave for at least 10 seconds.
- Re-apply either the mains or battery supply.
- Press 4 6 YES NO within the first 5 seconds.

The Control Panel is now back to factory defaults.

Note: The two methods shown above will have no effect on the engineer code if it started with a '9'. If this is the case, only re-use of the programmed engineer code will allow it to be changed.

System Programming

The system may be programmed by the engineer by use of the engineer code (1234 factory default). Other Engineer/User functions are also available to the engineer, these are as follows.

Set	Unset	Remove	Test	Log
Chime				

Note: Details of the above functions are given in the User Manual.

Program Engineer Code

Programming of the Engineer Code is only possible via the Engineer Code (e.g 1234). See Engineer Programming Flow Chart (overleaf).



Programmable Options Description

This section will give a description of the programmable options that are available on the GARDTEC *370* Control Panel. For more details of the parameters available for each option please refer to the section Programming Charts

Zone 1-7 Attributes (Option No.1-7)

This option allows the zone type, zone part set remove and zone chime features to be programmed for zone 1-7

Sounder Level (Option No.8)

This option allows for the fine adjustment of the speaker volume for Entry/Exit tone and Chime to be programmed. Coarse adjustment is via the potentiometer situated to the edge of the PCB.

Full Set Exit Time (Option No.9) Allows the Exit Time for full set to be programmed

Part Set Exit Time (Option No.10) Allows the Exit Time for Part set to be programmed.

Setting Modes (Option No.11) Allows the setting modes for Full and Part-set to be programmed.

Part-set Sounders & Output 1 Mode (Option No.12) Allows the Part-set exit sounder mode and the operating mode of the programmable output 1 terminal to be programmed.

Entry Time 1 (Option No.13)

Entry time may be looked at as three events. Entry time 1 will give the normal Entry tone. Entry time 2 will give a louder warning tone. After both times have expired the external sounders will sound. This option allows Entry Time 1 to be programmed.

Entry Time 2 (Option No.14) Allows Entry Time 2 to be programmed.

Keypad (Option No.15)

Key numbers 1 & 3 when pressed together may be programmed using this function to give a particular response

Bell Re-Arms (Option No.16)

This option is used to program the number of times the Bell will Re-Arm during a set period.

Bell Ring Time (Option No.17) This option is used to program the Bell ring time.

MENU No	FUNCTION	OPTION	DEFAULT	
1	Zone1 Attributes	LEFT DIGIT 0=12Hr 1=E/E 2=Access 3=Panic 4=24Hr 5=Fire 6=Alert 7=Exit Term 8=Part E/E	RIGHT DIGIT 0=Full Set 1=Part1 2=Part2 3=Part1&2 4=Full Set+Chime 5=Part1+Chime 6=Part2+Chime 7=Part 1&2+Chime	14
2	Zone 2 Attributes	As Zor	ne1 Options	80
3	Zone 3 Attributes	As Zor	ne1 Options	00
4	Zone 4 Attributes	As Zor	ne1 Options	01
5	Zone 5 Attributes	As Zone1 Options		02
6	Zone 6 Attributes	As Zone1 Options		00
7	Zone 7 Attributes	As Zone 1 Options		30
8	Sounder Level	CHIME LEFT DIGIT	ENTRY/EXIT RIGHT DIGIT	55
		0 - 9	0 - 9	
9	Full Set Exit Time	00 - 99seconds		30
10	Part Set Exit Time	00 - 99seconds		30
11	Setting Modes	FULL SET LEFT DIGIT 0=Exit Term 1=E/E Door 2=Time 3=Time+E/E	PART SET RIGHT DIGIT 0=Exit Term 1=E/E Door 2=Time 3=Time+E/E	22

MENU **OPTIONS AVAILABLE** DEFAULT FUNCTION No PROGRAMMARI F 12 Part Set Sounders PAR 31 & Output 1 Mode SOUNDERS OUTPUT1 PGM1 LEFT DIGIT **RIGHT DIGIT** 0=All Parts silent 0=Pulse On 1=Part 2 silent 1=SW+2=Parts1&3 silent 2=Pulse Off 3=All Parts 3-Bell Audible 4=Strobe 5=Entry/Exit 6=Test 7-Int Alarm 13 Entry Time 1 00 - 99seconds 30 14 Entry Time 2 00 - 99seconds 10 15 ALERT KEYS 1&3 10 Keypad **RIGHT DIGIT** LEFT DIGIT l0=Off Always 0 1=Panic 2=Fire 3=Alert 99 16 **Bell Re-Arms** 00 Re-Arms - 99 Re-Arms 20 17 Bell Ring Time 00 minutes - 99 minutes 18 Bell Delay ‡ 00 minutes - 99 minutes 00 BELL TYPE TAMPER RING 19 Bell Mode 00 LEFT DIGIT RIGHT DIGIT 0=SAB 0=Off=SCB 1=On 20 PA Mode ± 00=Audible PA 10=Silent PA 00 21 RESET MODE 01 Reset Modes LEFT DIGIT **RIGHT DIGIT** Always 0 0=Anv Code 1=Master Code 2=Anti-Code 3=Engineer Code 22 Service Timer 00weeks - 98weeks. 99 = Off 99 Page 10

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Bell Mode (Option No.19)

‡ Gardtec 370 Metal

The Bell Mode Function allows the mode of the Bell to be programmed from SAB to SCB. In SAB mode the current for the sounder is supplied from the Control Panel unless the cable to the Bell box is cut. In SCB mode the current for the sounder is supplied by the sounder battery under all circumstances. The Bell Tamper mode if programmed ON will always trigger the external sounder from the control panel in the event of a Bell Tamper.

Reset Modes (Option No.21)

The reset modes are programmed using this function.

Service Timer (Option No.22)

The service timer period is programmed using this function. When service time expires the system will lock the user out. Extra service may be gained using the Anti-Code software. If the timer is set to 99 weeks the timer function is Off.

Display Messages

The Following System messages are possible.

'1 to 7'	Represent zones 1 to 7	'E≡'	System Full Setting
't'	Tamper zone	'CA'	Alert keys activated
'E=='	System Part 1 Setting	'E''	System Part 2 Setting
'E'	System Part 3 Setting	Un'	System is Unset
·≡·	System Fully Set	'='	System Part 1 Set
$\cdot \equiv \cdot$	System Part 2 Set	' <u> </u> '	System Part 3 Set
'AL '	An Alarm has occurred	'Ac'	Anti-Code reset required
'Fb'	Fuse Fail or Battery Fault	'Ct'	RKP Tamper
'bb'	Bell box Tamper	'Pc'	Mains Power Cut
'Cb'	Control Box Tamper	'r1'	Keypad Zone
'PL'	Phone Line or Digi Fault		

'En' Engineer Reset required (or Service Timer activated).

Display Messages (Log)

Apart from the System and Status displays the following messages may also appear whilst viewing the Log.

'S_'	System Fu	ıll Set	'S '	System Part 1 Set
's_'	System Pa	art 2 Set	's ⁼ '	System Part 3 Set
 ' 01 '	Unset Use	er 1	' o2 '	Unset User 2
' o3 '	Unset Use	er 3	' o4 '	Unset User 4
' o5 '	Unset Use	er 5	' 06 '	Unset User 6
' o7 '	Unset Use	er 7	' o8 '	Unset User 8
' o9 '	Unset Use	er 9	' o0 '	Unset User 0 (Engineer)
' AL '	Alarm has	occurred	' rE '	Watchdog reset
' 1 to 7 ' (flashing) Zone 1 to 7 was removed when system was set.				

Gardtec 370 Specification

Fuses

230V a.c +/- 10% @50Hz Power Input Max Loop Resistance 2K Ohm 300 milliseconds Loop Delay Time Mains 125mA Anti Surge 1A Quick Blow Aux Low Voltage Output 13.8V (typical) Regulated Power Supply Rating 1A Battery Sizes Metal Version 12V 1.2Ah, 2.0Ah, 3.0Ah, 7.0Ah Plastic Version 12V 1.2Ah. 2.0Ah Construction Metal Version 1.2mm Mild Steel Plastic Version 3mm Polycarbonate Complies with B S 4737 7 + Tamper (+RKP E/E Zone on 580 style RKPs) Number of Zones Display Type 2 x 7 segment LED(except ACE RX) User Code Default 5678 Engineer Code Default 1234 Event Log Size 80 No of User Codes 9 No. of Part Sets ³ Page 14

Resetting After an Alarm

Four reset modes are available after an alarm. These are as follows.

Anv Code

The system will reset the next time Any Code is used to set the system.

Master Code The system will only reset if the Master Code or Engineer code is used to set the system

Engineer Code

The system will only reset if the Engineer Code is used to set the system.

Anti-Ćode

The system may only be reset by use of an Anti-Code.

The engineer code may be used to override the Anti-Code Reset.

To Reset System:-

3)

- Enter Code of correct type (see above). 1)
- 2) Proceed to set the system
- If a set is not required re-enter the code to abort setting. 3)
- To Reset by Anti-Code:-
- Make a note of the Code given by the display. 1)
- Using the Gardiner Technology Anti-Code software on a P.C or an 2) Anti-Code Generator enter the four digit source code given by the Panel.
- Enter the resulting four digit Anti-Code into the Control Panel.

Zone Type Terminology

The terminology used for the various zone types are explained in this section.

12 Hour	Zone active when Control Panel is Set
Access	Will allow to pass through on Exit. Will allow to pass through on entry only if entry/exit is opened first
24 Hour	Internal sounder if Unset. Full alarm if Set.
Entry/Exit	Zone used as last exit point or first entry point.
Part E/E	As Access if Control Panel is Full Set As entry/exit if Control Panel is Part Set
P.A	24 Hour Personal Attack. Active if Control Panel is Set or Unset
Alert	Internal sounder only. Recorded to Log
Fire	Will give Fire alarm when activated (pulsed external sounders) with panel set or unset.
Exit Terminator	With Panel programmed to set with exit terminator the panel will only set when zone is activated during exit.

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Other Accessories

A complete range of accessories are available to complement your Gardtec 370 security system. Some of this range is shown below:-

Gardtec 370 Speaker Kit	(01-087)
A 32 Ohm speaker.	
Rear Tamper	(02-064)

The Gardtec Speech Dialler

The Gardtec Speech Dialler offers communications between your security system and any telephone or selected pagers.

One Common message along with three Information messages may be programmed to be sent to up to four telephone numbers. The unit offers a full range of programmable features to ensure your message gets across

(04-069)

ProDigi Communicator	(04-073)
ProDigi AV Communicator	(04-072)
ProDigi AV Serial Communicator	(04-071)
Additional RKPs	
Gardtec 370 LED RKP	(01-144)
Gardtec 370/580 LED RKP	(01-113)*
Gardtec 370/580 Contour LED RKP	(01-147)*
Gardtec 370/580 Profile LED RKP	(01-114)*
ACE RX	(01-136)
ACE TX (Key Fob)	(01-130)

*Include RKP Zone

Up to four RKPs may be fitted to the Gardtec 370 Control Panel.

ACE offers Setting, Unsetting, Part Setting & Resetting via high security Infra-Red keyfobs. ACE is available as compact stand alone units which are fully compatible with the Gardtec 370 Control Panel.