# YZ667A1060

# Wireless Domestic Heating Zoning System

# **INSTALLATION GUIDE**



# TABLE OF CONTENTS

Sec	tion	Page		
1	General1			
2	Technical Information1			
3	Factory Configuration2			
4	HC60NG Relay Module3			
5	CM67z Room Unit 4			
6	HR80UK Radiator Controller5			
7	System Testing 6			
	7.1	Service mode6		
8	Changing the Configuration7			
	8.1	Parameters of the CM67z7		
	8.2	Changing or adding a HR80UK to a zone8		
	8.3	Built -in sensor configuration9		
	8.4	Adding a HC60NG Zone valve controller9		
	8.5	Resetting a Bound HR80UK9		
9	Trouble Shooting1			
	9.1	Trouble Shooting Guide10		
	9.2	Manual adaptation11		

# **1 GENERAL**

The CM Zone Wireless Domestic Heating Zoning System offers high levels of comfort and energy savings for the home. It provides the ability to control two individual zones at different comfort levels and at different times. A typical example being the living areas and the bedrooms being controlled separately.

The standard CM Zone Pack contains a Room Unit, a Relay Module and six Radiator Controllers all pre-bound with three Radiator Controllers bound to Zone 1 and three bound to Zone 2. The System can be expanded or modified and the methods used are described within this Guide.

To get the best from the installed system it is recommended to use Honeywell VT15, VT117 or VT200 TRV bodies and a Honeywell DU145 Automatic Bypass Valve.

For application support please contact your nearest Honeywell salesman, for technical assistance please contact the Honeywell Technical Help Desk, details are on the back page.

# **2 TECHNICAL INFORMATION**

### Type numbers

CM67z - Room Unit (x1) HR80UK - Radiator Controller (x6) HC60NG - Relay module (x1)

# Material

Housings made of plastics (ABS).

# Dimensions

CM67z - 155 x 105 x 30 mm. (l x h x d) HR80UK - 50 x 80 x 105 mm. (l x h x d) HC60NG - 131 x 97 x 36 mm. (l x h x d)

# Power

CM67z - 2 x 1.5 V IEC LR6 (AA) Alkaline cells HR80UK - 2 x 1.5 V IEC LR6 (AA) Alkaline cells HC60NG - 230V~ 50Hz powered

# Electrical wiring (only for HC60NG)

Mains power supply Relay output rating: 24-230 V~, 10A resistive, 3A inductive 0.6 p.f.

# **Programming Capability**

2 individual heating programs

7 days with 6 temperature change times per day

# Approvals

DIN EN ISO 9001/14001, CE, EN60730-1 (1995), EN55014-1 (1997), EN55014-2 (1996), ETSI EN300 220-3 (2000), ETSI EN301 489-3 (2000)

# Section 3: Factory Configuration

The Hydronic Zoning kit is factory pre-configured and has the following components:

- Zone 1 Three HR80UK Radiator controllers labelled 1
- Zone 2 Two HR80UK Radiator controllers labelled 2
- HC60NG Relay box
- CM67z Room Unit

To change this factory configuration or to add components please see **Section 8: Changing the Configuration**.

### **Zoning Example**

Zone 1: Living Room + Kitchen (downstairs) Zone 2: Bedrooms (upstairs)







# Section 4: HC60NG Relay Module



The HC60NG Relay Module is an integral part of the CM Zone Control System. It is designed to control a Domestic Boiler, Valve, pump or Electric Heating appliances.

In the standard CM Zone Pack the HC60NG Relay Module is configured to control a Boiler based upon demand signals received from the HR80UK Radiator Controllers either directly or via a 'Y Plan' / 'S Plan' connection described below.

For control of other applications see Section 8: Changing the Configuration.



When selecting the operating site ensure that the distance to wireless devices such as wireless headphones, cordless phones etc. is approx. 1-2m according to the DECT standard.

•

Please note: Maximum wire size 2.5mm<sup>2</sup>. SPDT relay suitable for 24...230V~, 10A resistive, 3A inductive







#### NOTE:

For existing 'Y Plan' remove only Room Thermostat connections from Junction Box Terminals and replace with Connections to HC60NG.



#### NOTE:

The HC60NG contains no user serviceable parts. It should be opened and installed by qualified installer only.

#### WARNING:

Electrostatic sensitive device! Do not touch the circuit board.





NOTE:

For existing 'S Plan' remove only Room Thermostat connections from Junction Box Terminals and replace with Connections to HC60NG.

# Section 5: CM67z Room Unit



The CM67z Room Unit provides a central point from which to configure the system and set the time and temperature profiles for each Zone. At a given time, as defined within a Zone profile, the CM67z Room Unit transmits the required temperature setpoint to the respective HR80UK Radiator Controllers, local temperature control and override is then provided at each HR80UK Radiator Controller.

In the default setting, the CM67z Room Unit on-board sensor is disabled allowing it to be moved around, however, this may be enabled for certain applications as described within **Section 8: Changing the configuration** 

For normal operation refer to the CM Zone User Guide



When selecting the operating site ensure that the distance to wireless devices such as wireless headphones, cordless phones etc. is approx. 1-2m according to the DECT standard or within 1m of other electrical devices.

Do not mount the CM67z on metal surfaces or wall boxes.

### Positioning

The CM67z is a RF device and for the best performance should be installed in an open space. Leave at least 30cm distance from any metal objects including wall boxes.





Start up



Remove the insulation tab from the CM67z battery compartment.

### Setting the clock



Move the CM67z slider to **DATE**/O position. When setting the date and time for the first time after batteries were inserted the zone controller display will flash as shown. Press the O + or – buttons to set the current year (e.g. 03 = 2003).



Press the **TEMP**  $\blacktriangle$  button to go to the month: Press the O + or - to set the current month (e.g. 01 = January). Press the **TEMP**  $\bigstar$  button to go to the day of the month:



Press the O + or – to set the current day of the month. Check if the day marker on the display indicates the correct day of the week.



Press **TEMP**  $\blacktriangle$  button to go to the time: Press the  $\bigcirc$  + or – until the correct time is displayed. Holding the button for a few seconds will change the time slowly then quickly.

# Section 6: HR80UK Radiator Controller



The HR80UK Radiator Controller provides local room temperature control based upon setpoint information received from the CM67z Room Unit and sends Load Demand signals based upon room conditions to the HC60NG Relay Module. Setpoints can be temporarily overridden using the adjustment dial.

The HR80UK can be fitted onto Honeywell VT15, VT117, VT200 and many other manufacturers TRV bodies with a M30x1.5mm thread and a 12.9 - 10.5 mm valve closing point, adaptors may be available for manufacturers with non standard connections, for more information contact Honeywell Technical Help Desk, details on the back page.



When selecting the operating site ensure that the distance to wireless devices such as wireless headphones, cordless phones etc. is approx. 1-2m according to the DECT standard.

In the standard CM Zone Pack the HR80's Radiator Controllers are pre-bound to each zone as indicated by the zone number label. To add additional HR80UK Radiator Controllers to a zone refer to **Section 8: Changing the Configuration**.



Turn the locking knob (a) and separate the operating module from the coupling module.



Turn the coupling module wheel (a) anticlockwise (approx. 3 rotations) until the nose (b) reaches the end stop (c).



Fit the coupling module (a) to the TRV body (b) and tighten by hand.

For Adaptors see below.



Install batteries into the operating module.

Note: Check correct polarity.



Fit the operating module onto the coupling module and turn the locking knob (a) down to lock in place.



The HR80UK automatically adapts to the TRV stroke.

Rd I to Rd 6



When adaption is complete the room temperature set-point is displayed.



A selection of adaptors are available to suit many other TRV manufacturers. For more information please contact Honeywell Technical Help Desk, details on the back page.

# Section 7: System Testing



When selecting the operating site ensure that the distance to wireless devices such as wireless headphones, cordless phones etc. is approx. 1-2m according to the DECT standard. It is recommended to complete the system testing before mounting the wall bracket on the wall. Position the CM67z Room Unit as close as possible to the location where it will be used.



Typical example of Building Fabric Signal losses

#### CM67z Room Unit to HR80UK Radiator Controllers

- 1. Move the CM67z slider to AUTO position.
- Set the zone 1 setpoint to 5°C by pressing the TEMP ▼ button. Press the 21↔22 button and set the zone 2 setpoint to 30°C by pressing the TEMP ▼ button.
- Check all the HR80UK's in zone 1 received 5°C setpoint and the ones in zone 2 30°C setpoint (allow 4 minutes for the HR80UK to receive the setpoint).

Repeat the steps 2 and 3 selecting different temperature values.

 To complete the system test move the CM67z slider to the OFF position then back to the AUTO position. Install the wall bracket for the CM67z (if required).

#### **HR80UK Radiator Controllers to HC60NG**

- 1. Move the CM67z slider to AUTO position.
- Set both zone 1 and zone 2 setpoints to 5°C by pressing the TEMP button (Using the → button to switch between zones).
- Set all HR80UK dials to the OFF position. Set the dial of the first HR80UK to the ON position. The green LED on the HC60NG should come on.
- 4. Set the dial back to the **OFF** position and ensure that the green LED on the HC60NG boiler controller goes off.
- 5. Repeat the steps 3 and 4 with all the HR80UK's in the system.
- To complete the system test reset all of the HR80UK radiator controllers back to normal operation by removing and re-inserting the batteries on each one. Install the wall bracket for the CM67z (if required).

#### Test between CM67z & HR80UK

- CM67z room unit can send a test signal to the HR80UK radiator controllers and the HC60NG boiler or zone valve controller.
- Set the CM67z slider to the OFF position. Press the TEMP ▲, ▼ and PROG 2 buttons together to enter the test mode. The CM67z will display:

|--|

The first two digits in the HR80UK display indicate the number of received test messages, and the right-hand digit indicates the field strength (1 = sufficient field strength, 5 = very good field strength).

The red LED of the HC60NG indicates the field strength by means of flashing (1 = sufficient field strength, 5 = very good field strength).

#### To deactivate Service mode:

Press the binding procedure button for 5 seconds or wait 5 minutes or remove and then re-insert the batteries.

The green LED on the HC60NG will flash once every 7 seconds.

### 7.1 Service mode

The wireless contact between the radiator controller, the central operating unit and a receiver unit is checked in Service mode. This mode is for installer use only.

#### Test between HR80UK & HC60NG

- 1. Separate operating unit from coupling module (see Section 6)
- 2. Turn the adjustment dial until on (open) appears in the display.



 Turn adjustment dial two full rotations (720°) further until tESt is displayed. Service mode is active.

The radiator controller transmits a test message to any available HC60NG.

The field strength is indicate by the number of flashes of the red LED (1 = sufficient field strength, 5 = very good field strength).

 Press the binding procedure button (page 8 - diagram ). The radiator controller is ready to receive the test message from the central operating unit.

# 8.1 Parameters of the CM67z Room Unit

Installers Set Up Mode allows changing the controllers parameters to meet specific application requirements or customers needs. See fig 1 to 7 how to enter the Installer set-up.



### Parameter list

Parameter	Identifier	Range	Default	Category				
AM-PM/24h select	1:CL	0 (24h) / 1(12h)	0 (12h)	1				
Reset time/temp program	2:rP	0 (user prog) / 1 (factory prog)	0 (user prog)	1				
You must now press the PROG 2 key to enter the next section								
Minimum ON time	3:Ot	1 (1) 5	1 min	2				
CM67 Room Unit Internal Temperature Sensor Enable	6:tS	0 (disabled) 1 (enabled for display only) 2 (enabled for display and control)	0 (disabled)	2				
Pump exercise feature enable	7:PE	0 (disabled) / 1 (enabled)	0 (disabled)					
Cycle Rate	8:Cr	{3,6,9} cph	6 cph	2				
System Timing Master	9:Sn	0 (disabled) / 1 (enabled)	0 (disabled)	2				
Upper Setpoint Limit	10:UL	21 (1) 30	30°C	2				
Lower Setpoint Limit	11:LL	5 (1) 20	5°C	2				
Temperature Offset	12:tO	-3.0 (0.5) 3.0	0 K	2				
Proportional Band Width	14:Pb	1.5 (0.5) 3.0	1.5K	2				
Optimisation enable	15:OP	0 (disabled) / 1 (enabled)	1 (enabled)	2				
Loss of Communications Instruction	16:LC	0 (relay OFF) / 1 (relay ON 20%)	0 (relay OFF)	2				
CM67z built-in temperature sensor use	17:SU	0 (HR80UK enabled) / 1 (HC60NG enabled) / 2 (both HR80UK and HC60NG enabled)	0 (HR80UK enabled)	2				
HR80UK Window-Open Function	18:Ho	0 (disabled z1 & z2) / 1 (enabled z1only) / 2 (enabled z2 only) / 3 (enabled z1 & z2)	0 (disabled z1 & z2)	2				
HR80UK Local Override Function	19:HL	0 (disabled z1 & z2) / 1 (enabled z1only) / 2 (enabled z2 only) / 3 (enabled z1 & z2)	3 (enabled z1 & z2)	2				
Automatic Summer/Winter Time Changeover	20:tC	0 (disabled) / 1 (enabled)	1 (enabled)	2				
Reset Installer Mode Parameters to Defaults	21:FS	0 (modified) / 1 (factory)	1 (factory)	2				

# Section 8: Changing the Configuration (cont.)

# 8.2 Adding further HR80UK Radiator Controllers



Turn the locking knob (a) and seperate the operating unit and coupling module.



Turn the coupling module wheel (a) anticlockwise (approx. 3 rotations) until the nose (b) reaches the end stop (c).



Fit the coupling module (a) to the TRV body (b) and tighten by hand.

For Adaptors see Section 6.



Install batteries into the operating unit. Note: Check correct polarity.



Attach the appropriate Zone Label and press the Binding Button.



Software version is displayed and the RF symbol  $\operatorname{\widehat{p}}$  flashes.



(Example Zone 1)

Repete for all additional HR80's to bind to this zone.



Press **21**↔**22** button to send the binding signal.



Enter CM67z Binding Mode

- ① Move slider to **OFF** position.
- ② Press and hold TEMP ▲, ▼ and PROG 1 buttons together.



The HR80UK will display <u>ዓይስ</u> (with no RF symbol) during binding.



Press MAN **Z1** button to select zone 1 or **MAN Z2** to select zone 2.



When complete the RF symbol will be displayed with the temperature setpoint (this can take up to 4 minutes).

8.4 Adding a HC60NG Zone valve controller

ling a zone valve. This is restricted to **zone 1** only.

Built-in sensor configuration).

R6660

a. Thermal actuator

NILILI ABCIDE

The HC60NG relay module can also be configured for control-

Before the binding procedure is started the following CM67z

Room Unit parameters need to be set in order to control the

zone 1 temperatures via the HC60NG as zone valve controller:

Enter the installer mode of the CM67z Room Unit and set the installer parameters: 6:tS = 1, 9:Sn = 1, 17:SU = 1 or 2 (see

b. Zone valve

NLL

M

# 8.2a Binding HR80UK Radiator Controllers to the HC60NG Boiler Module



To put the HC60NG in the listening mode press the button on the HC60NG for 5 seconds (Red LED flashes 0.5 sec on/off).



Bind HR80UK Radiator Controllers to the Boiler Module :-

- ① Move slider to **OFF** Position.
- Press and hold Temp A, V and Prog 1 buttons together.



 Press the Holiday Button (1) to select Boiler Teach-in Mode.

② Press **ZI**↔**Z** to send Binding Signal. With a successful teach-in the red LED will remain off (no longer flash).

c. Zone valve

NLL

<5A

REEEOL

 $\bigcirc$ 

# 8.3 Built -in sensor configuration

The CM67z Room Unit features a built-in temperature sensor used for specific applications. Sensor operation is defined by parameter 6:tS in Installer mode:

- 6:tS = 0 (Factory default. The built-in sensor is idle not used for control nor measurement).
- 6:tS = 1 (The built-in sensor is used only for measuring the room temperature)

The symbol displayed next to the room temperature value indicates that the sensor is used for measurement only and the temperature in the room is controlled by the HR80UK Radiator Controller. Due to different locations of the CM67z Room Unit

and HR80UK Radiator Controller there may be a difference between the setpoint displayed by the CM67z Room Unit and the measured temperature value.

6:tS =2 (The built-in sensor is used to measure and control the room temperature in **zone 1** or when a zone valve is used in zone 1) The CM67z Room Unit must be located in **zone 1**.



- 17:SU = 0 HR80UK's only (factory default)
- 17:SU = 1 HC60NG (zone valve controller) only, HR80UK's will use their own built-in sensor.
  17:SU = 2 - both HR80UK's and HC60NG.

#### 



NOTE: Install in accordance with local wiring regulations CAUTION:

230 v 50/60 Hz

Observe ambient temperature and current limits (see HC60NG wiring label)

### Activating HC60NG Relay Module binding procedure

Press and hold the push button of the HC60NG Relay Module for 5 sec to enter the binding mode. The red LED will flash at 0.5 sec on/0.5 sec off.

Activate the binding procedure at the CM67z Room Unit as described in section 8.2 for zone 1. When binding information is received correctly the red LED of the zone valve controller will be switched off.

# 8.5 Resetting a Bound HR80UK



Turn the locking knob (a) and seperate the operating unit and coupling module.



Lift battery cover and remove one of the batteries.

3 Binding Button	
------------------	--

Press and hold the Binding Button while reinserting the battery.

Now follow steps 5 to 12 on page 8.

# Section 9: Trouble Shooting

# 9.1 Trouble Shooting Guide

Symptom (Fault Message)	Possible Cause	Remedy	
During Binding			
After binding procedure the manual symbol on HB80UK display	Incorrect or incomplete binding procedure.	Repeat the binding procedure following the installation instructions.	
is off.	Bad position of the CM67z during binding.	Repeat the binding procedure keeping approx. 1 m distance between CM67z and HR80UK.	
After binding procedure the red	Incorrect or incomplete binding procedure.	Repeat the binding procedure following the installation instructions.	
the green one is flashing once every 3 sec.	Bad position of the CM67z during binding.	Repeat the binding procedure keeping approx. 1 m distance between CM67z and HC60NG.	
After binding procedure the red LED of the HC60NG is on and green LED is flashing twice every 3 sec.	An attempt was made to bind more than 4 CM67z units to the HC60NG.	Press and hold the HC60NG push button for 15 sec to reset the memory. Repeat all the binding operations for this HC60NG making sure that no more than 4 CM67z units are bound.	
After binding procedure the red LED of the HC60NG is on and green LED is flashing 3 times every 3 sec.	An attempt was made to cross bind the HC60NG with system timing message when no other binding was present.	Reset the HC60NG binding data by pressing the push button for 15 sec. Repeat the complete start up procedure as described in <b>Section 8.2: Changing the Configuration</b> .	
After binding procedure the red LED of the HC60NG is on and green LED is flashing 4 times every 3 sec.	An attempt was made to bind two system timing messages to one HC60NG.	Make sure that only one CM67z is configured as system timing master. Reset the HC60NG binding data by pressing the push button for 15 sec. Repeat the complete start up procedure as described in <b>Section 8.2: Changing the Configuration</b> .	
During Testing			
HR80UK does not receive	Bad position of the CM67z.	Reposition the CM67z and repeat the test.	
CM67z.	No binding data in the HR80UK.	Repeat the binding procedure.	
	HR80UK bound to the wrong zone.	Repeat the binding procedure, making sure that the HR80UK is bound to the proper zone.	
The boiler does not switch on when the HR80UK setpoint is set to ON.	Missing binding data in the HC60NG.	Repeat the binding procedure (CM67z with the HC60NG boiler controller or HC60NG zone valve controller).	
HC60NG's green LED is not flashing every 5 sec during the system test	Bad position of the CM67z.	Reposition the CM67z and repeat the test.	
During Normal Operation			
The red LED of the HC60NG is on.	The HC60NG receives no messages: RF signal is blocked (e.g due to bad posi- tion of the CM67z) or CM67z and HR80UK batteries are exhausted.	Return the CM67z room unit to the position where communi- cations is reliable or replace discharged batteries.	
The red LED of the HC60NG is flashing 2.5 sec on/2.5 sec off.	The HC60NG has not received signals from one (or more) transmitters in the system but still receives signals from other transmitters: RF signal is blocked (e.g due to bad position of the CM67z) or CM67z and HR80UK batteries are exhausted.	Return the CM67z room unit to the position where communi- cations is reliable or replace discharged batteries.	
The CM67z shows a different actual temperature than the HR80 setpoint	Location of HR80UK and CM67z	Link the actual temperature measured by the CM67z with the HR80 (only Zone 1 can be configured).	
Blank display on CM67z or HR80UK.	No batteries.	Check that the batteries are in the battery compartment and that the paper tab (CM67z only) has been pulled out.	
	Wrong battery orientation.	Check that the batteries have been installed in the correct orientation.	
	Improper battery compartment insertion (CM67z only).	Remove battery compartment and re-insert.	
	Exhausted batteries.	Replace the batteries.	
CM67z display shows a flash- ing battery symbol (	Batteries need replacing.	Replace the batteries.	
CM67z displays a spanner symbol ( <b>7</b> ).	Fault in the CM67z room unit.	Remove and re-insert the battery compartment. If the spanner symbol ( <b>9</b> ) does not clear itself in a few minutes call the Honeywell Technical Help-Desk, details on the back page.	

# Section 9: Trouble Shooting (cont.)

# 9.1 Trouble Shooting Guide (cont.)

Symptom (Fault Message)	Possible Cause	Remedy					
During Normal Operation							
CM67z display works but heat- ing does not switch on:							
• The HC60NG LEDs are OFF	No power to HC60NG.	Check the power to the HC60NG is on.					
The HC60NG green LED is ON	Bad electrical connection to the boiler or faulty boiler.	Check the boiler and HC60NG power supply as well as electrical connection between the boiler and HC60NG.					
HC60NG red LED is constantly ON or flashing.	RF communication lost due to bad location of the CM67z room unit.	Hook the room unit back on the wall bracket or return the room unit on the table stand to the position where communication was reliable.					
	RF communication fault.	Call the Honeywell Technical Help-Desk, details on the back page. NOTE: The boiler can be controlled manually when RF communication is lost. Press the HC60NG push button to switch the boiler on or off. When the green LED is on - the boiler is on.					
The HR80UK display is blank or shows <b>bAtt</b> .	HR80UK batteries exhausted.	Replace the HR80UK batteries following the guidelines in the HR80UK user instruction.					
The (P) symbol on the HR80UK is not displayed.	RF communication lost due to bad location of the CM67z room unit.	Hook the room unit back on the wall bracket or return the room unit on the table stand to the position where communication was reliable.					
	RF communication fault.	Call the Honeywell Technical Help-Desk, details on the back page.					

# 9.2 Manual adaptation

Manual adaptation can be used to solve various problems:

- if automatic adaptation does not work.
- if the entire valve lift is to be utilized.
- if the radiator hardly gets warm at all.
- if the radiator does not become cold.
- if the *E* is symbol is displayed (no adaptation possible).
- if the *F* is symbol is displayed (valve lift too short or motor cannot be moved).

### Activating manual adaptation

Separate operating unit from the coupling module.

Press the binding procedure button until is shown in the display.

Attach the operating unit to the coupling module.

 $\mathbf{H}$   $\mathbf{P}$  to  $\mathbf{H}$   $\mathbf{H}$  are displayed.

The radiator controller carries out the manual adaptation.

# Reactivating automatic adaptation

If the HR 80 is to be switched back to automatic adaptation after a manual adaptation, the factory settings are to be restored:

Separate operating unit from the coupling module. Remove the batteries.

Press and hold the binding procedure button with a small screwdriver. Insert the batteries with the other hand.

Attach the operating unit to the coupling module.

Displays *aD-1* to *aD-7* appear.

The radiator controller carries out the automatic adaptation.

A new binding procedure must be carried out after activating automatic adaptation.

### Installing additional devices or parts

The following adapters are available for Oventrop, Herz, Danfoss, Vaillant and Caleffi valves:



#### **Environmental Note:**

This product has been designed with your environment in mind!

Please respect this by disposing of all packaging and used parts in an environmentally friendly manner.

Do not dispose of batteries with household waste. They must be returned in accordance with the local statutory requirements.

#### Warning:

This product and its associated documentation and packaging are protected by various intellectual property rights belonging to Honeywell Inc and its subsidiaries and existing under the laws of the UK and other countries. These intellectual and property rights may include patent applications, registered designs, unregistered designs, registered trade marks, unregistered trade marks and copyrights and also include the following UK registration rights:

UK patent application number 98062207.8

UK registered design numbers 2073334, 2073340 and 2073343.



This product can be used in the following countries GB, IRL





HR80UK Radiator Controllers

#### **Useful References:**

http://www.honeywelluk.com - Honeywell UK website

http://www.cm-zone.com/uk - CM Zone website

Technical Help-Desk: 08457 678999

Honeywell reserves the right to modify this document, product and functionality without notice. This document replaces any previously issued instructions and is only applicable to the products described.

**Note:** This Product has been designed for applications as described within this document, for use outside of the scope as described herein refer to Honeywell for guidance. Honeywell cannot be held responsible for misapplication of the products described within this document

# Honeywell

Honeywell Control Systems Ltd. Honeywell House Arlington Business Park Bracknell Berkshire RG12 1EB