



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HONEYWELL CM927. You'll find the answers to all your questions on the HONEYWELL CM927 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual HONEYWELL CM927**  
**User guide HONEYWELL CM927**  
**Operating instructions HONEYWELL CM927**  
**Instructions for use HONEYWELL CM927**  
**Instruction manual HONEYWELL CM927**

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SPECIAL INSTRUCTIONS	

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**Manual abstract:**

6 independent temperature levels per day lets you set any 6 temperatures you require (from 5 to 35°C) so you can enjoy economical comfort every day. Holiday button saves energy by letting you reduce the temperature for 1 to 99 days while you are away from home, resuming normal operation on your return. Party button lets you temporarily maintain (or adjust) the current temperature for 1 - 23 hours. Useful when you have guests or leave the house for a short period. Honeywell Control Systems Ltd. Arlington Business Park, Bracknell Berkshire RG12 1EB Technical Help Desk: 08457 678999  
www.honeywelluk.com 42011077-703 R1 © 2006 Honeywell International Inc. CM927 - User Guide 7 day Wireless Programmable Room Thermostat with LoT Technology Day Off button copies Sunday's program into any other day of the week, so that you can make the CM927 follow this program if you have a day or days off. Automatic Summer/Winter Time Change will adjust the clock automatically for 'Daylight Saving Time'. Built-in Memory holds the user program indefinitely so that it is never lost even if you remove the batteries.

Optimum Start option is an advanced feature which ensures that the optimum temperature conditions are achieved at the required times (option set by your installer). Description Description The Honeywell CM927 is a 'wireless' programmable room thermostat designed to The Honeywell CM927 programmable room thermostat designed to control you heating system efficiently, providing comfortable temperatures when you control you heating system efficiently, providing comfortable when you are at home and energy savings when you are away. With 'wireless' communication are at home and energy you are away. With 'wireless' communication there is no need to is no need wired connection between the thermostat and boiler. and boiler.

there provide a to provide a wired connection between the thermostat The following instructions explain how explain up, program up, program and operate your The following instructions to set how to set and operate your Honeywell CM927 Programmable Room Thermostat. Thermostat. Honeywell CM927 Programmable Room Features Features Wireless connection to the boiler allows you to allows you Chronotherm Chronotherm in your Wireless connection to the boiler mount the to mount the in your room without room without decor disruption decor disruption Armchair programming feature lets you program your program your Chronotherm while Armchair programming feature lets your Chronotherm while resting comfortably in your armchair resting comfortably in your armchair Ergonomic User Interface features an 'OK-button' making the CM927 very CM927 very Ergonomic User Interface features an 'OK-button' making the easy to use so you to use so you in control. in control. easy always stay always stay LoT Technology Technology provides 'on-screen' feedback and operational operational LoT provides informative informative 'on-screen' feedback and assistance to assistance to the user.

the user. Extra Large Extra (Liquid LCD (Liquid Crystal Display) Screen with Backlight provides LCD Large Crystal Display) Screen with Backlight provides added user friendliness and clearer viewing even in the even in the dark. added user friendliness and clearer viewing dark. 7-day heating program lets program the CM927 independently for each day for each day of 7-day heating you set lets you set the CM927 independently of the week to match your lifestyle, your lifestyle, whilst maximizing energy savings. the week to match whilst maximizing energy savings. 6 independent independent temperature levels you set any 6 you set any 6 temperatures you 6 temperature levels per day lets per day lets temperatures you require (from 5 to 35°C) so you can enjoy comfort every day every day 5 to 35°C) so you can enjoy economical economical comfort Holiday button saves button saves energy by letting the temperature for 1 to 99 for 1 to 99 Holiday energy by letting you reduce you reduce the temperature days while you are while you are away from home, resuming normal your return. your return. days away from home, resuming normal operation on operation on Part Number Party button Party button lets you temporarily maintain (or adjust) the current for 1 lets you temporarily maintain (or adjust) the current temperature temperature for 1 - 23 hours. Useful hours. you have guests or leave the house for the house for a short period.

- 23 when Useful when you have guests or leave a short period. Honeywell Control Systems Ltd. Systems Ltd. Honeywell Control Arlington Business Park, Business Park, Arlington Bracknell Berkshire RG12 1EB Bracknell Berkshire RG12 1EB © 2006 Honeywell International Inc. © 2006 Honeywell International Inc. CM927 - User User Guide CM927 - Guide 7 day Wireless Wireless Programmable Room Thermostat 7 day Programmable Room Thermostat with LoT with LoT Technology Technology Day Off button copies Sunday's program into program into any the week, so that week, so that Day Off button copies Sunday's any other day of other day of the you can make the can make the CM927 follow if you have a day or have a off. or days off. you CM927 follow this program this program if you days day Automatic Summer/Winter Time Change will adjust the will adjust the clock automatically for Automatic Summer/Winter Time Change clock automatically for 'Daylight Saving Time'. Saving Time'. Daylight Built-in Memory holds the user program indefinitely so that it is never lost is never lost Built-in Memory holds the user program indefinitely so that it even if you remove if the batteries.

the batteries. even you remove Optimum Start option is an advanced advanced feature which the optimum the optimum Optimum Start option is feature which ensures that ensures that temperature conditions are achieved are the required times (option times (option set by your temperature conditions at achieved at the required set by your installer). installer). 42011077-703 R1 Technical Help Technical Help Desk: 08457 42011077-703 R1 Desk: 08457 678999 678999 www.honeywelluk.

com www.honeywelluk.com Back Front DO NOT INCLUDE THIS PAGE IN THE PRINTING Description The Honeywell CM927 is a 'wireless' programmable room thermostat designed to control you heating system efficiently, providing comfortable temperatures when you are at home and energy savings when you are away. @@The following instructions explain how to set up, program and operate your Honeywell CM927 Programmable Room Thermostat. Features Wireless connection to the boiler allows you to mount the Chronotherm in your room without decor disruption Armchair programming feature lets you program your Chronotherm while resting comfortably in your armchair Ergonomic User Interface features an 'OK-button' making the CM927 very easy to use so you always stay in control.

LoT Technology provides informative 'on-screen' feedback and operational assistance to the user.



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@@7-day heating program lets you set the CM927 independently for each day of the week to match your lifestyle, whilst maximizing energy savings. 6 independent temperature levels per day lets you set any 6 temperatures you require (from 5 to 35°C) so you can enjoy economical comfort every day Holiday button saves energy by letting you reduce the temperature for 1 to 99 days while you are away from home, resuming normal operation on your return. Party button lets you temporarily maintain (or adjust) the current temperature for 1 - 23 hours. Useful when you have guests or leave the house for a short period.

Honeywell Control Systems Ltd. Arlington Business Park, Bracknell Berkshire RG12 1EB Technical Help Desk: 08457 678999 www.honeywelluk.com 42011077-703 R1 © 2006 Honeywell International Inc. CM927 - User Guide 7 day Wireless Programmable Room Thermostat with LoT Technology Day Off button copies Sunday's program into any other day of the week, so that you can make the CM927 follow this program if you have a day or days off.

Automatic Summer/Winter Time Change will adjust the clock automatically for 'Daylight Saving Time'. Built-in Memory holds the user program indefinitely so that it is never lost even if you remove the batteries. Optimum Start option is an advanced feature which ensures that the optimum temperature conditions are achieved at the required times (option set by your installer). Controls Layout 1 2 3 4 5 6 Contents GETTING STARTED WITH THE CM927 7 8 WHAT IS

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. 7 (The following explanation applies to heating applications only) A programmable room thermostat is both a programmer and a room thermostat. A programmer allows you to set 'On' and 'Off' time periods to suit your own lifestyle. A room thermostat works by sensing the air temperature, switching on the heating when the air temperature falls below the thermostat setting, and switching it off once this set temperature has been reached. So, a programmable room thermostat lets you choose what times you want the heating to be on, and what temperature it should reach while it is on.

It will allow you to select different temperatures in your home at different times of the day (and days of the week) to meet your particular needs. Turning a programmable room thermostat to a higher setting will not make the room heat up any faster. How quickly the room heats up depends on the design of the heating system, for example, the size of boiler and radiators. Neither does the setting affect how quickly the room cools down. Turning a programmable room thermostat to a lower setting will result in the room being controlled at a lower temperature, and saves energy. The way to set and use your programmable room thermostat is to find the lowest temperature settings that you are comfortable with at the different times you have chosen, and then leave it alone to do its job. The best way to do this is to set low temperatures first, say 18°C, and then turn them up by one degree each day until you are comfortable with the temperatures. You won't have to adjust the thermostat further. Any adjustments above these settings will waste energy and cost you more money. If your heating system is a boiler with radiators, there will usually be only one programmable room thermostat to control the whole house.

Bause the thermostat will display information on the screen and is now ready for use. e. Replace the battery cover by sliding it firmly back into the front of the

thermostat. PLEASE RESPECT YOUR ENVIRONMENT! Take care to dispose of used batteries carefully. GETTING STARTED WITH THE CM927 STEP 2: Setting the Date and Time To set the Date and Time: a. Move the slider switch to the DATE position. 'SET THE DAY' will be displayed on the screen and the day digits will be flashing. DATE PROG AUTO MAN OFF b. Use the or buttons to set the correct day. When either of these buttons are pressed 'DAY OK?' will be displayed.

Once the correct day is reached, press the green button to confirm. c. Now the month digits will start flashing and 'SET THE MONTH' will be displayed. Change the month and then the year using the or buttons, pressing the green button to save any changes made. (If an invalid date has been entered you will be returned to the start of the date setting mode).

d. After setting a valid date, the time digits will begin flashing and 'SET THE TIME' will be displayed. e. Use the or buttons to set the correct time. Each press of the button will change the time by one minute and holding the button down will change the time slowly at first and get progressively quicker.

Once the correct time is set, press the green button to confirm then 'CHANGES SAVED' will be displayed for a moment followed by 'DATE COMPLETE'. Note: If the slider switch is moved at any time before 'DATE COMPLETE' is displayed the changes to the date and time will NOT be saved. STEP 3: Running the Built-in Heating Program The thermostat is now ready for operation. Move the slider switch to the AUTO position and the built-in heating program will start running. The built-in heating program has been designed to provide normal comfort requirements, but if you want to customise the default settings (as shown on the next page) please see the next section 'PROGRAMMING THE CM927'. PROGRAMMING THE CM927 The Built-in Heating Program The built-in heating program has 6 temperature level changes per day that can be set between 3.00am and 2.50am the following day - allowing you to maintain the evening temperature after midnight. Each temperature level can be set between 5°C and 35°C, and adjusted in 0.5°C increments.

The factory default program for heating is as follows: Monday to Friday Period Time Temperature Saturday & Sunday Period Time Temperature 1 8:00 21°C 2 10:00 21°C 3 12:00 21°C 4 14:00 21°C 5 18:00 21°C 6 23:00 16°C 1 6:30 21°C 2 8:00 18°C 3 12:00 21°C 4 14:00 18°C 5 18:00 21°C 6 22:30 16°C

Reviewing the Heating Program To review or edit the heating program move the slider switch to the PROG position then use the or buttons to navigate between the 6 individual programming periods for Monday. Use the DAY button to step through each day of the week, so the complete 7 day heating program can be reviewed or edited. Modifying the Heating Program To change the heating program: a. Set the slider switch to the PROG position, entering programming mode. 'SET TIME 1' will be displayed and the time settings for period 1 on Monday (MON) will be flashing. The active period is highlighted by a flashing square symbol around the numbers at the bottom of the screen and the selected day is flashing in the top left hand corner of the screen.



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DATE PROG AUTO MAN OFF 123456 pRoGRAMMING THE CM927 b. To adjust the period start time press the or buttons and 'TIME 1 OK?' will be displayed. Holding the button down will change the time quickly. Note: If you are pressing the or buttons and the display flashes the next change period, it means the next change will be pushed forward if you continue to press or buttons).

c. Press the green button to confirm the setting. 'CHANGES SAVED' is displayed for 1.5 seconds then 'SET TEMP 1' will be shown. Note: If the original time setting did not require adjustment press the green button to move on to step d.

d. The temperature setting for period 1 on Monday (MON) will now be flashing. e. Press the green button to confirm the setting.

f. The next time and temperature period will now be active. g. You now have a choice of how to set the program for the next day: h.

Note: To run the adjusted program select the AUTO mode. Once selected 'DISABLED' will be displayed. Operating the thermostat in this mode is the best way to maintain a high level of temperature comfort whilst maximising your energy savings.

MAN (manual) mode Manual mode sets the thermostat to act as a simple thermostat with a fixed setpoint throughout the day. The setpoint can be adjusted from 5°C to 35°C by using the or buttons. The thermostat will continue to maintain this temperature until another operating mode or temperature is selected. OFF mode Off mode sets the thermostat to control to a minimum temperature setting of 5°C (default) that acts as a frost protection measure for your home.

This value can be adjusted by calling your installer. During Normal Operation · Temperature Enquiry In AUTO and MAN operating modes the thermostat will display the current room temperature, which is indicated by the text 'ROOM TEMP' displayed on the screen. To review the programmed 'target' temperature (the temperature which the thermostat is trying to maintain) press the button. This 'target' temperature value will be displayed flashing and the text 'TARGET TEMP' will be shown for 5 seconds before returning to the current room temperature value. In OFF operating mode the thermostat again displays the current room temperature, as above, but when the button is pressed the text 'FROST TEMP' is displayed indicating the set value to protect your home. To modify this value please contact your installer. opERATING THE CM927 · Temperature Override During normal operation (AUTO mode) the programmed temperature can be adjusted manually by pressing the or buttons. The 'target' temperature will be displayed and flash for 5 seconds during this time the or buttons can be used to modify the set value. Note: This temperature override is cancelled at the next programmed temperature change. Using the Special Functions · HOLIDAY Function The holiday function allows you to set a constant temperature (default = 10°C) for a specified number of days (from 1 - 99 days).

This lets you save energy and related costs when you are away from home, but resumes normal operation on the day of your return. To set the Holiday function: a. Move the slider switch to the AUTO or MAN position. b. Press the button to display the holiday days counter and temperature setting, along with the holiday indicator .

c. The day after the current day will be selected and 'RETURN DATE OK?' will be displayed. Press the or time buttons to set the holiday time (1 - 99 days).

Note: (The day and date will update according to the number of days selected). d.

Press the green button to confirm the setting. e. 'CHANGES SAVED' will be displayed for a moment followed by 'TEMP OK?'. Press the or buttons to set the holiday temperature (5°C - 35°C) f. Press the green button to confirm the setting. 'HOLIDAY MODE' will now be displayed on the screen until the return date is reached or the holiday mode is cancelled. The thermostat will now control to the new temperature for the set number of days that your home is vacant. At midnight the holiday counter will be reduced by one until the selected number of days have passed. The thermostat will then return to normal operation as set by the slider switch position (AUTO or MAN position). To cancel the HOLIDAY setting or to exit the function at any time press the button a second time or move the slider switch to a different position.

9 opERATING THE CM927 · PARTY Function The party function allows you to extend your heating program by a specified number of hours at a particular temperature before resuming with the normal temperature program. This is especially useful when you want to maintain or increase the temperature during a special occasion such as a party or when entertaining guests. This function can also be used to reduce the temperature when you leave the house for a short period (shopping, visiting friends, etc) thus saving energy and saving you money. To set the Party function: a. Move the slider switch to the AUTO or MAN position. b. Press the button to display the party hours counter and temperature setting, along with the party indicator . c. The text 'PARTY DURATION' will now be displayed on the screen. Use the or buttons to set the number of hours (1 - 23 hours).

d. Press the green button to confirm the setting. e. 'CHANGES SAVED' will be displayed for a moment followed by 'TEMP OK?' Use the or buttons to set the desired temperature (5°C - 35°C). f.

Press the green button to confirm the setting. 'PARTY MODE' will now be displayed on the screen until the timer reaches zero or the party mode is cancelled.

The unit will now control to the new temperature for the set number of hours then return to normal operation as set by the slider switch position (AUTO or MAN position). To cancel the PARTY setting or to exit the function at any time press the button a second time or move the slider switch to a different position.

10 opERATING THE CM927 · DAY OFF FUNCTION The day off function allows you to temporarily run Sunday's heating program for as many days as you desire.

This is useful when you have a day off during your normal week or will, unintentionally, be at home on a workday due to illness, etc. To set the Day Off function: a. Move the slider switch to the AUTO position. button to display the days off counter, 'DAYS OFF' will be b. Press the displayed and the day off indicator will appear. c. Press the or buttons to set the number of days (1 - 99 days) you would like the alternative heating program to run for. Note: (The day and date will update according to the number of days selected). d. Press the green button to confirm the setting.

e. On confirmation 'CHANGES SAVED' will be displayed on the screen for a moment and then will return to the normal display, with the days off indicator displayed. The thermostat will now control to the alternative heating program for the set number of days before resuming with the normal heating program.



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To cancel the DAY OFF mode or to exit the function at any time press the button a second time or move the slider switch to a different position. Adjusting the Time To adjust only the time during normal operation use the or buttons to adjust the time and press the green button again to confirm any changes. 11 fINE

TuNING THE CM927 Changing the User Parameters The user mode allows you to modify some basic settings of the thermostat to meet your personal preferences. You can change the time display format (24hr or AM/PM), reset the heating program to the built-in settings and disable or enable the summer/winter time change feature. To change any of these user's parameters: a. Move the slider switch to the OFF position, then press and hold the approximately 5 seconds. button for approximately 5 seconds.

button for DAY COPY DAY OFF DATE PROG AUTO MAN OFF CM927 1..6 b. Once entered the following information will be shown on the screen: 12 fINE TuNING THE CM927 c. Now choose which one of the following parameters you would like to change: i) Change the time format or 'CLOCK SELECT' should be displayed on the screen - press the buttons to select the preferred time format (12=AM/PM format, 24=24hr format) and the display will flash, indicating a change has been made.

To confirm this change press the green button. ii) Reset the built-in program to the factory default time button once. The display will show 'RESET PROGRAM'. Press the or buttons to select the preferred setting (0=user program, 1=factory program) and the display will flash, indicating a change has been made. To confirm this change press the green button.

iii) Enable or disable summer/winter time change time button twice. The display will show 'AUTO CHANGE'. Press Press the the or buttons to select the preferred setting (0=disabled/Off, 1=enabled/ On) and the display will flash, indicating a change has been made. To confirm this change press the green button. d. To exit the user mode move the slider switch to the AUTO, MAN or OFF position. 1 1 Possible Cause Batteries not installed. Check to see if there are batteries in the battery compartment and the paper tab has been removed. Check that the batteries have been installed in the correct orientation. Replace with new batteries.

Replace with new batteries. Troubleshooting Guide Remedy Symptom The thermostat has a blank LCD screen. Incorrect battery orientation. fAq's & TRoubleshooTING Exhausted batteries. Batteries are exhausted and need replacing. The thermostat shows a flashing symbol on the LCD screen. The thermostat's LCD display shows a symbol but the heating does not switch on. The heating is not required at this moment. The heat demand is send to the HC60NG as a value between 0-100%. The HC60NG will adjust the boiler on time to meet this requirement.

That is why the heating will be off sometimes even if the symbol is displayed. To check if RF system is communicating properly press the button to increase the set temperature a few degrees above the current temperature. The heating should come on after a few seconds. Remove and re-insert the batteries in the thermostat. If the symbol does not clear itself in a few minutes call the installer.

The thermostat shows a flashing symbol on the LCD screen. Fault in thermostat Symptom No power to heating system. Program does not call for heat. Move the slider switch to MAN and press or to increase the temperature a few degrees above the current room temperature. The heating should come on after a few seconds.

Call electrical installer to check the boiler and HC60NG power supply as well as the connection between the boiler and the HC60NG. Hook the thermostat back on the wall bracket or replace the thermostat on the table stand in the position where RF communication was reliable. Call installer. NOTE: You can control the boiler manually when the RF communication is lost: Press the HC60NG push button to switch the boiler on and off. When the green LED is on the boiler is on. The thermostat not set correctly for your system. The thermostat not set correctly for your system. Call Installer. Check that there is power to the heating system. Possible Cause Remedy The thermostat's LCD display works but the heating does not switch on (HC60NG LEDs are off or green one is on).

Wrong electrical connection. The red LED on the HC60NG is constantly on or flashing. RF communication lost due to the wrong location of the thermostat. RF communication fault. Heating switches ON or OFF too slowly or quickly. fAq's & TRoubleshooTING Temperature swings between too hot and too cold.

Call Installer. 1 fAq's & TRoubleshooTING How do I change the batteries on the CM927 when they run out? @@@@ How do I set one temperature for the whole day? To operate as a simple thermostat with one temperature for a period of time, move the slider switch to the MAN position. Adjust the manual temperature by pressing the or buttons. This can be set anywhere from 5°C to 35°C in 0.

5°C steps. The thermostat will continue to maintain this temperature until another operating mode is selected or the temperature is adjusted. What is Optimum Start? Optimum Start is a program which ensures that the optimum temperature conditions are achieved at the required times. This is an Energy Efficiency feature that adjusts the start time of your heating system depending upon how cold it is. For example, on cold days your heating system will be started earlier to ensure that your home is warm when you get up (at the target temperature) and on warmer days the heating system will be started later to save energy.

So, if the Optimum Start Feature is used, then the time / temperature settings which are entered into the thermostat should be set to when you want to be warm by and not when you want the heating system to start. I want to use the table stand instead of wall mounted bracket. Where can I position the room unit? It is important to keep the room unit in a location where reliable RF communication was proven. Advise your installer where would you like to position the room unit and he will check if the RF communication is reliable in the selected location(s). Important: The Room Unit measures the temperature of the room where it is located.

It is important that the placement of the Room Unit within the room is away from; draughts, direct sunlight and other heat sources. As this is a wireless device certain objects could interfere with the RF signal - Leave at least 30cm distance from any metal objects (including wall boxes) and at least 1 metre from any other electrical equipment eg. radio, TV, PC, etc. 1 fAq's & TRoubleshooTING How do I remove the thermostat from the table stand or wall bracket? After programming is finished always replace the thermostat back on the wall holder or table stand. Wall bracket Table stand HC60NG Relay Box Controls Layout Push button and relay status LED's What does it mean when the HC60NG relay box green LED is ON? Green LED indicates normal operation of the radio frequency system.



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When the green LED is ON the boiler is also ON. When the LED is OFF the boiler is OFF. 17 fAq's & TRoubLESHooTING Can I use my CM927 to control my air-conditioning system? Yes, if your system has been set up correctly you can use your thermostat to control the cooling. To switch the thermostat between heating and cooling modes press the or buttons together for 5 seconds in any of the product operating modes (AUTO, MAN or OFF). The text 'COOLING' will be displayed for a moment on the screen to indicate the cooling operation is now active.

The factory default program for cooling is specified in the table below, but this can be modified in the same way as the default heating program: Monday to friday period Time Temperature Saturday & Sunday period Time Temperature 1 8:00 24°C 2 10:00 24°C 12:00 24°C 14:00 24°C 18:00 24°C 23:00 24°C 1 6:30 24°C 2 8:00 28°C 12:00 24°C 14:00 28°C 18:00 24°C 22:30 24°C If something happens to my heating system how can I check that the thermostat is working? Refer to the Troubleshooting Guide on page 17. If you still need assistance after this call your installer. The thermostat should only be opened or removed by a qualified professional to prevent possible injury from electric shock and/or damage to the product. 1 42011077-703 R1 .



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