

CM927

WIRELESS PROGRAMMABLE THERMOSTAT



PRODUCT SPECIFICATION SHEET

The **CM927** thermostat is designed to provide automatic time and temperature control of heating or cooling systems in villas and apartments.

It can be used as part of a system in conjunction with combiboilers, oil-burners and gas fired boilers, circulation pumps, thermal actuators, zone values and electric heating systems (<10A). In combination with other CM927 room units and HC60NG receivers it can be used to control multi-zone applications (up to 4 zones).

The radio frequency controlled **CM927** system pack consists of a room unit CMT927A and a relay box R6660D (**HC60NG**). No wiring to the room unit is required. The installer only needs to wire the relay box to the controlled device (e.g. boiler) and mount the room unit in a suitable location where RF communication is reliable. The **CM927** uses reliable RF communication technology in the 868MHz band.

The **CM927** extra large LCD display, dynamic text display and controls layout are identical to the CM907 'wired' thermostat. The unit is ideal for consumers who want reliable and precise temperature control from a modern looking, simple to program and easy-to-use product.

FEATURES

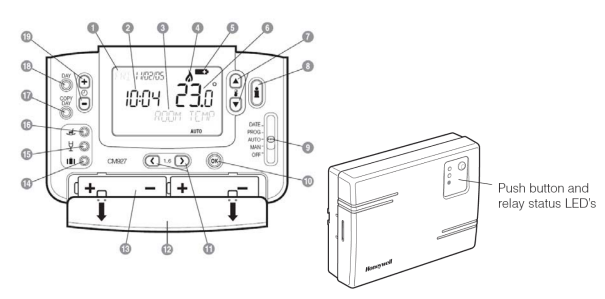
- CM927 can be installed without disrupting your room décor as no wiring connection is required between the room unit and the boiler
- Attractive, slim, ultra-modern styling makes it ideal for location in any type of home
- 7-day heating programming
- A dynamic text display on the LCD that gives enhanced feedback to the user / installer
- LCD Backlighting to illuminate the display for easier viewing in low light conditions
- Reliable RF communication utilising 868 MHz band with 1 % duty cycle limit to minimise communication disturbance
- Every room unit can be bound with several relay boxes (e.g. to control several electric heating panels)
- Armchair programmed
- Party feature that temporarily maintains a selectable constant temperature for 1-23 hours, then returns to normal operation.
- Day Off button follows Sunday's program for 1 to 99 days, allowing selection of a different heating program without having to re-program the thermostat.
- III Holiday button that provides energy savings by reducing to a constant temperature for 1 to 99 days when people are on holiday, returning to normal operation (AUTO or MANUAL) on the day of their return.
- EEPROM memory holds the user program indefinitely
- OFF position has an integral frost protection setting at minimum 5°C (installer adjustable) so that pipes in the house will never freeze in winter.
- Communication compatibility with other Honeywell product such as HR80, HM80 and HCE80.

- CM927 can be used to control a zoning system with up to 4 zones
- Maximum system efficiency and extended boiler life due to unique zoning system synchronisation
- Automatic Summer / Winter time change adjusts the time automatically to daylight saving time.
- Standard room units and receiver boxes are used for zoning applications algorithm
- When used with the table top stand the room unit can be positioned anywhere in the room where RF communication is reliable
- 24...230V 10A resistive, 3A inductive SPDT relay provides compatibility with most domestic central heating systems reducing the need to stock many different models.
- The HC60NG may be surface or wallbox mounted.
- Installer Set-Up Mode allows extra functions to be set at the discretion of the installer to match the consumer applications and needs:
 - Optimisation
 - Pump Exercise
 - Upper / Lower Setpoint Limit Adjust
 - Temperature offset
 - Minimum ON time
 - Cycle rate
 - Heat / Cool Operation
 - Proportional Band Width
 - Fail-safe mode for communication loss

CONTROLS/DISPLAY LAYOUT

Room Unit Layout:

- Day & Date Display 1.
- Time Display 2.
- **Dynamic Text Display** 3. (DTD)
- **Burner On Indicator**
- 5. **Battery Low Indicator**
- Temperature Display 6.
- 7. **Temperature Change Buttons**
- Information Enquiry **Button**
- Slider Switch 9.
- **Green OK Button** 10.
- 11. **Program Buttons**
- 12. **Battery Cover**
- **Battery Compartment** 13.
- **Holiday Button** 14.
- 15. **Party Button**
- 16. **Day Off Button**
- Copy Day Button



SPECIFICATIONS

ELECTRICAL

Room unit power

supply

Battery

: 2 x 1.5 V IEC LR6 (AA) Alkaline cells

Battery life : Minimum 2 years

Program retained in EEPROM

replacement

Receiver power

supply

: 230V AC +10% - 15%, 50Hz

Switch type : SPDT potential free

24-230 V AC, 10 A resistive, 3 A inductive Output rating

0.6 p.f.

Wiring (receiver

only)

: Cable terminals for mains and relay wiring

for max 2.5 mm² wire

Wire access : from the rear (wall box mounting), right and

bottom

RF

RF operation band: ISM (868.0-868.6) MHz, 1% duty cycle

RF communication: 30 m in a residential building environment

technology

RF communication: short, high rate transmissions to minimise

air time and avoid collisions

Receiver class 2 (ETSI EN300 220-1 Blocking immunity:

version 1.3.1)

RF binding method: Factory pre-bound with the room unit.

ENVIRONMENTAL & STANDARDS

: 0 to 40°C when relay load < 8 A Operating temperature : 0 to 30°C when relay load > 8 A

Shipping & storage: -20 to 55°C

temperature

Humidity : Humidity range 10 to 90% rh, non-

condensing

IP class : 30

Meeting the : EN60730-1(Nov 2000), EN55014-1(1997), EN55014-2(2000), ETSI EN300 220-3 following standards (2000), ETSI EN301 489-3(2000)

TEMPERATURE CONTROL

Sensing element: 100K (@ 25°C) NTC thermistor

Control form : Fuzzy Logic Algorithm

Minimum ON 10% of cycle time (min one minute),

adjustable to 2 to 5 min (see installer set

up)

Cycle rate Selectable by application (see installer

set up)

Temperature : ±0.5 K (nominal) @ 20°C, 50% load 3K

control accuracy \/hour

Fail-safe mode Off or cycling depending on the CM927

system set-up

TIME SETTING/PROGRAMMING

Time display : 24 hour or 12 hour AM/PM format

Time keeping

: Typically better than 10 minutes per year

accuracy Program

time

: 7-day with 6 daily time and temperature

Time setting

level changes Time of day - 1 minute

resolution

Program – 10 minute steps

Temperature setting range Program: 5 to 35°C in 0.5°C steps Frost : 5°C or equal to lower limit (5

 $^{\circ}\text{C}$ to 16 $^{\circ}\text{C}).$ Frost protection does not

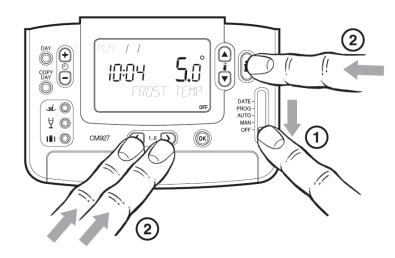
work in cooling mode : From 0°C to 50°C

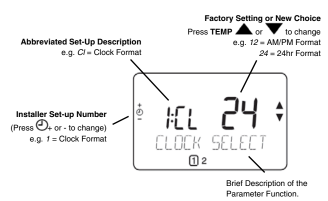
Room Temperature display range

INSTALLER SET-UP

To enter the installer set-up mode:

- a) Move the slider switch to the **OFF** position.
- b) Press and hold the **INFO i** button and the two program buttons '< >' together.
- The unit will display the first parameter of installer parameter group category 1 (from n.1 to n.19).
- d) Press the **TEMP** ▲ or ▼ buttons to change the factory setting. The display will flash indicating that a change has been made.
- e) Press the green **OK** button to confirm this change and the display will stop flashing.
- f) Press the \bigcirc + button to go to the next parameter.
- g) Press the program button > to go to category 2 in the Installer mode (from n.1 to n.14).
- h) To exit the installer mode, move the slider switch to the **AUTO** or **MAN** positions.





In Installer set-up we can:

- ☐ Set-up specific applications parameters
- Enable special features
- ☐ Configure system timing master for the zoning system

Specific Applications		Setting		What do you need to change?			
		Cycle/ Hour	Minimum ON time (in minutes)	Note: All parameters listed below belong to category 2 – System Parameters (see Installer Parameters Table)			
Heating	Gas Boilers (<30KW)	6	1	No changes required			
	Oil Boiler	3	4	 Set Minimum ON Time to 4 minutes. Set Cycle/Hour to 3. 			
	Thermal Actuator	12	1	Set Cycle/Hour to 12.			
	Zone valve	6	1	No changes required.			
Air conditioning				 Configure the thermostat to allow switching between heating and cooling modes (set parameter n.4:HC to 1) Set the thermostat accordingly to the required mode of operation (heating or cooling) by pressing the TEMP or buttons together for 5 seconds. Modify the cooling program as required. 			
	Heat Pump/ Air conditioner	3	4	Set Minimum ON Time to 4 minutes. Set Cycle/Hour to 3.			
	Fan coil	6	1	No changes required.			

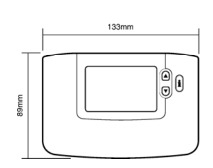
Special Features	Description	Setting
Optimisation (Variable Start Time)	The thermostat will adjust the start time in the morning/afternoon so the desired temperature is reached by the start of the program period. The system will restrict the start time to a max of 2 hours.	To enable: Set parameter 8:OP (category 1) to 1.
Heating or Cooling Operation	This product can be used for heating or cooling applications. If you select cooling mode the control algorithm and factory default program will be modified. You can independently modify the heating and cooling profile.	To enable: Set parameter 4:HC (category 2) to 1.
Summer/Winter Auto time change	This feature moves time automatically on the last Sunday of March and the last Sunday of October. The feature is factory enabled.	To enable: Set parameter 3:tC (category 1) to 1.
Temperature Offset	If the thermostat is located in a particularly hot/cold location for reliable signal transmission reasons then the measured/displayed temperature can be adjusted by +/- 3°C. This is useful if the homeowner wants the reading to match another appliance temperature display.	Set parameter 12:tO (category 1) to the required offset value.
Upper/Lower Temperature Limit	The normal upper temperature limit of 35°C can be reduced to 21°C to save the homeowner energy. The normal lower limit of 5°C can be increased up to 21°C to protect inhabitants from cold.	Set parameter 6:uL (category 1) to the desired upper limit. Set parameter 7:LL (category 1) to the desired lower limit.

INSTALLER PARAMETER TABLES

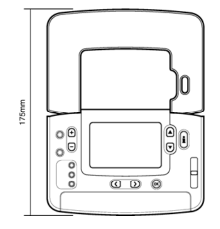
Parameter	Installer Set- Up Number / Abbreviation (Press + or - keys to select)	Factory Setting		Optional Setting				
Category 1 Parameters – Room Thermostat Settings								
		Display	Description	Display	Description			
AM-PM / 24hr Display	1:Cl	24	24 hr clock display	12	12 hr AM / PM clock display			
RESET Time / Temperature Program	2:rP	1	Time / Temperature profile set to factory default Changes to 0 when one of the time/temp profiles are changed	0	Time / Temperature are as programmed To restore the factory profile set to 1			
Automatic Summer/Winter Time Change	3:tC	1	Automatic Summer/Winter Time Change Enabled	0	O Automatic Summer/Winter Time Change Disabled			
LCD Backlighting	5:bL	1	Backlighting Enabled	0 Backlighting Disabled				
Upper Temperature Limit	6:uL	35	35°C Upper Temp. Limit	21 to 34	21°C to 34°C adjustment in 1°C steps			
Lower Temperature Limit	7:LL	5	5°C Lower Temp. Limit	6 to 21	6°C to 21°C adjustment in 1°C steps			
Optimisation	8:0P	0	Optimisation disabled	1	Optimisation enabled			
Temperature Offset	12:tO	0	No offset	-3 to +3	-3°C to +3°C adjustment in 0.1°C steps			
Proportional Band Width	13:Pb	1.5	1.5°C Proportional Band	1.6 to 3.0	1.6°C to 3.0°C adjustment in 0.1°C steps			
Reset Parameters to Factory Defaults	19:FS	1	All settings held are the factory defaults.	0	Settings are as modified above			
			Changes to 0 when one of the parameter values are changed	1	To restore the factory profile set to 1			

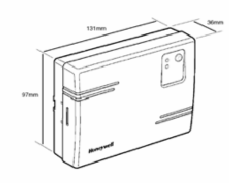
Parameter	Installer Set- Up Number / Abbreviation (Press + or - keys to select)	Factory 9	Setting	Optional Setting				
Category 2 Parameters – System Settings (press the > button to access this category)								
		Display	Description	Display	Description			
Minimum boiler ON Time	1:Ot	1	1 minute minimum ON time	2 to 5	Selection of 2,3,4 or 5 minutes minimum ON time			
Cycle Rate	2:Cr	6	6 cycles per hour (cph)	3, 9 or12	Selection of 3,9 or 12 cph			
Heat / Cool Change	4:HC	0	Disabled	1	Enabled			
Pump Exercise	5:PE	0	Pump Exercise Disabled	1	Pump Exercise Enabled			
System Synchronisation	6:Sn	0	Standard operation of the Room Unit	1	Room unit configured as Synchroniser			
Loss of Communication Instruction	7:LC	0	Relay Off	1	Relay 20% on / 80% off			
Room Temperature Sensor Use	8:Su	0	HC60 Control	1,2,3 or 4	1 - HR80/HM80 control with own/remote sensor (no temperature displayed) 2 - Hr80/HM80/HCE80 control with CM Sensor 3 - HC60 control and HR80/HM80/HCE80 control with own/remote sensor			
					4 - Hr80/HM80/HCE80 control with own/ remote sensor (temperature displayed)			
HR80 Window-Open Function	9:HO	0	Disabled	1	Enabled			
HR80 Local Override	10:HL	1	Enabled	0	Disabled			
Maximum Flow Setpoint	11:uF	55	55°C Maximum Flow Temp.	0 to 99	0°C to 99°C adjustments in 1°C steps			
Minimum Flow Setpoint	12:LF	15	15°C Minimum Flow Temp.	0 to 50	50 0°C to 50°C adjustments in 1°C steps			
Mixing Value Run Time	13:Ar	150	150 seconds	0 to 240	0 to 240 sec. adjustments in 1sec steps			
Pump Overrun Run	14:Pr	15	15 minutes	0 to 99	0 to 99 mins adjustments in 1min steps			

DIMENSIONS



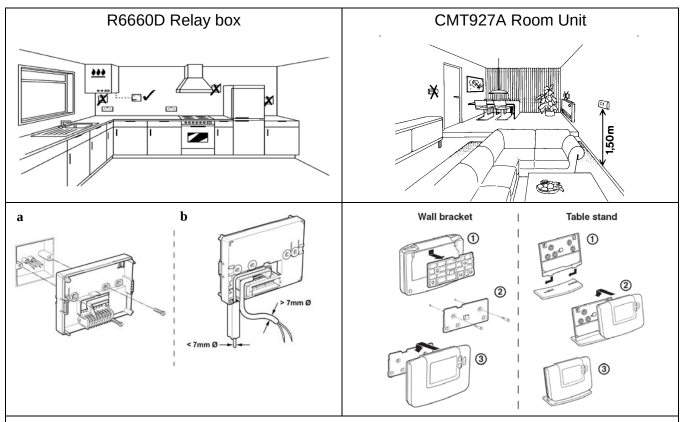






INSTALLATION

- The CM927 is a radio frequency 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 and at least 1 metre from any other electrical equipment e.g. radio, TV, PC etc.
- Do not mount onto metal wall boxes.
- NOTE: It is recommended that the R6660D relay box is installed before commencing with the room unit installation (refer to the Installation Guide).



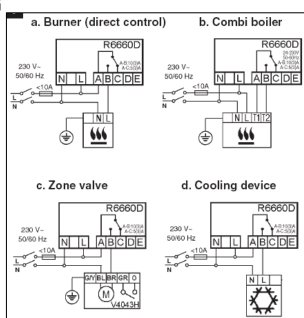
WIRING

The R6660D relay box is designed for fixed wiring only and must be installed in accordance with latest I.E.E. regulations. Ensure the wiring connection to the supply is via a fuse rated at no more than 10 amps and a Class "A" switch (having contact separation of at least 3 mm in all poles).

IMPORTANT

- 1. The installer must be a trained service engineer
- 2. Disconnect the power supply before beginning installation

WIRING



NOTE: All wiring must be in accordance with IEE regulations

Caution: Observe ambient temperature and current limits (see the receiver box wiring label)

ORDERING SPECIFICATION

Description	Model	Logo	Literature	Availability	Spec Sheet
7-day RF system pack (includes HC60)	CMT927A1015	Honeywell	French & Dutch.	Sep 06	ENOH8556
7-day RF system pack (includes HC60)	CMT927A1023	Honeywell	French	Oct 06	ENOH8556
7-day RF system pack (includes HC60)	CMT927A1031	Honeywell	Spanish	Feb 07	ENOH8556
7-day RF system pack (includes HC60)	CMT927A1049	Honeywell	English (UK)	Oct 06	ENOH8556
7-day RF system pack (includes HC60)	CMT927A1056	Honeywell	Italian.	Sep 06	ENOH8556
7-day RF system pack (includes HC60)	CMT927A1064	Honeywell	HUN / GER	Mar 07	ENOH8556
7-day RF system pack (includes HC60)	CMT927A1072	Honeywell	CZ / SK / POL	Mar 07	ENOH8556
7-day room unit spare	CMS927B1015	Honeywell	French & Dutch.	Sep 06	ENOH8556
7-day room unit spare	CMS927B1023	Honeywell	French	Oct 06	ENOH8556
7-day room unit spare	CMS927B1031	Honeywell	Spanish	Feb 07	ENOH8556
7-day room unit spare	CMS927B1049	Honeywell	English (UK)	Oct 06	ENOH8556
7-day room unit spare	CMS927B1056	Honeywell	Italian.	Sep 06	ENOH8556
7-day room unit spare	CMS927B1064	Honeywell	HUN / GER	Feb 07	ENOH8556
7-day room unit spare	CMS927B1072	Honeywell	CZ / SK / POL.	Mar 07	ENOH8556
HC60 Spare	R6660D1017	Honeywell	French & Dutch.	Sep 06	ENOH8556
HC60 Spare	R6660D1025	Honeywell	French	Sep 06	ENOH8556
HC60 Spare	R6660D1033	Honeywell	Spanish	Sep 06	ENOH8556
HC60 Spare	R6660D1041	Honeywell	English (UK)	Sep 06	ENOH8556
HC60 Spare	R6660D1058	Honeywell	Italian.	Sep 06	ENOH8556
HC60 Spare	R6660D1009	Honeywell	Eng / Ger	Sep 06	ENOH8556

Honeywell



- Automatización y control de procesos industriales
- Seguridad industrial
- Climatización y refregeración
- Medio ambiente



c\ Gomis, 29-33 08023 BARCELONA

Tel.: 93 454 20 06 Fax: 93 323 70 59 iac@instauto.com www.instauto.com

