

7-Day 5+2 Programmable Digital Thermostat

Buttons and LCD display

AUTO Auto mode(use button M to select)		
((') Turning on/off thermostat		
Manual mode(use button M to select)		
M Auto/Manual mode selection Menu button(when thermostat is turned off)		
Program button(when thermostat is turned on)		
Temporary Temporary temperature override		
Set the time and week days Cancel override(when in override mode)		
Confirm settings		
(A) Increases the set value Rring up vacation mode SET AT Set temperature		
Program 1,2, 3 4 5 6 The program number		
Check floor temperature (AF model only)		
P The buttons are locked.		
Reset to factory settings Displays when heating is active		
(when thermostat is turned off)		

Turning ON/OFF Your Thermostat

Press button (b) to turn the thermostat ON or OFF. When thermostat is turned off, LCD will display OFF.

Configuration Menu

This thermostat is full of useful features which can be set quite easily through the feature configuration menu. To access the feature configuration menu, simply turn off your thermostat and hold button M for 5 seconds. Now you can see Menu 1, to proceed to other menu, press button M again. To exit menu, press button ()

Menu #	Feature Description	Factory Default Feature Value	Press $ riangle$ or $ op$ to select
1	Sensor selection. This thermostat is a combination model allowing you to choose between 4 different models. (A, AF,F) A model: air only, with built in sensor AF model: air & floor, with both built in and remote sensor F model: floor only, with remote sensor	A	A / AF / F
2	Switching differential. The number of degrees difference between switching off at the set temperature and on again to reach the set temperature. The default is 1°C which means the thermostat will switch the heating on 0.5°C below the set temperature and will turn it off 0.5°C above the set temperature. With a 2°C differential, the heating will switch on 1°C below the set temperature.	1°C	1°C ~ 5°C
3	Calibrate the room temperature. This feature is used to compensate for any difference between the displayed room temperature and a thermometer.	0°C	-5°C ~ +5°C
4	Calibrate the floor temperature. This feature is used to compensate for any difference between the displayed floor temperature and a thermometer.	0°C	-5°C ~ +5°C
5	Pump protection(for hydronic heating only). In hydronic heating installations, it is recommended to activate the pump at least 15 seconds every 24 hours in order to avoid any seizing. Select ON to activate this feature, OFF to deactivate. When the thermostat is activating the pump, the Δ icon will blink.	OFF	ON / OFF
6	Optimum start(preheat). This feature is to ensure that the required temperature has already been reached when you get up in the morning or come home from work.	OFF	ON / OFF
7	Set the floor temperature limit. This feature is to protect the floor surface.	40 °C	20°C ~ 40 °C
8	Set backlight turning-on time. Selecting on will turn the light on continuously. Selecting off will turn the light off. Selecting 20 seconds will turn the light on for 20 seconds.	20 seconds	20 seconds / ON /OFF
9	Select temperature format °C or °F.	°C	°C / °F
10	Select 12 / 24 hour clock	24	12 / 24
11	Frost protection. This feature is to avoid room temperature going below 5 °C	OFF	ON / OFF
12	 Program type selection. This gives user 3 options of program type. 5_2 will give you 5 days(Monday to Fiday) with the same six events(Wakeup, out, home, out, home,sleep) and 2 days(Saturday and Sunday) with the same six events. 6_1 will give you 6 days(Monday to Saturday) with the same six events(Wakeup, out, home, out,home,sleep) and 1 day(Sunday) with the same six events. 7_0 will give you individual settings for each day from Monday to Sunday. 	7_0	5_2 / 6_1 / 7_0
Error Message	E0 = The internal sensor has developed a fault. You should contact your thermostat retaile E1 = The remote floor sensor has not been connected, has been wired incorrectly or the p LO = The room or floor temperature is below 0° C HI = The room or floor temperature is above 50 °C	er for assistance. probe is faulty.	

Auto / Manual Mode Set the Time and Day This thermostat is fitted with a real time clock. It is essential that the clock time and day Press button M to select Auto/Manual mode. In Manual mode, the thermostat maintains a constant set are set accurately if you require your programmed events to start on time. Follow the temperature manually set by the user. In Auto mode, the thermostat executes the preprogrammed schedules below easy steps To adjust these schedules, follow the easy steps below. Press the button Oonce and the time will flash Step 1. Use up or down button to change the time (Hold up or down button to change Step 2. Program your thermostat by 15 minutes each time.) Press button () again, the day of the week will flash Step 3. Press and hold button M for 5 seconds until "Program" is shown with the Day flashing. Use up or 0 Step 4. Use up or down button to change the day of the week down button adjust the day (hold up or down button for 5 seconds to set all days the same). Step 5. Press button again to accept and exit Press button M to bring up the program 1. Use up or down button to set the start time 0 Resetting factory defaults (default 06:30).(Hold up or down button to change by 15 minutes each time.) Your thermostat has the ability to reset all settings to the factory defaults. If you are certain you want to do this: In standby mode(when thermostat is turned off), press Press button M again and use up or down button to set the desired temperature to be 6 and hold button M and 📿 for 5 seconds until "RES" is shown for 5 seconds on LCD. maintained for program 1.(default 21 °C) Lock the buttons Repeat 2 and 3 unitl you finish the settings for 6 programmes. Press button M to accept and exit. To lock the buttons, press and hold the up and down buttons for 5 seconds until you The below is the default factory settings for the 6 programmes. see a lock icon appearing, to unlock, repeat the steps above. Programme Start time Setpoint View floor temperature If thermostat is set in AF model, press and hold the down button for 5 seconds, 1 06:30 21°C floor temperature will show and it will automatically revert back to room temperature in 5 seconds 2 08.30 16°C Temporary temperature override 3 11:30 16°C To temporary override the current set temperature, 1. Press up or down button once, the set temperature starts flashing 4 13:00 16°C 2. Press up or down button again until the temperature you want is displayed 3. Press 🕢 to confirm the setting with "Temporary "shown on LCD 5 16:30 21°C Now your thermostat will override the current programming and maintain the new set temperature until the next program period begins. To cancel the override setting, press 6 22:30 16°C and hold button \bigodot for 5 seconds until " Temporary " disappears. Note: It is faster to program the same schedule for the entire week and then to adjust the exceptional days. Vacation mode > To skip program 3 and 4, simply adjust the set temperature for program 3 and 4 to the same set To set vacation mode press and hold the up button for 5 seconds until (__) appears. Use temperature as program 2. same procedure to exit this mode. Vacation mode will maintain a set temperature(default > To skip program 2 ,3,4,5 for Saturday and Sunday, simply adjust the set temperature for program 10°C) all the time. Press up or down button to change the set point and wait for 5 2,3,4,5 to the same set temperature as program 1. seconds to accept and exit.

\land WARNING

1. Please ensure that the electrical wiring of the installation and connections to and from the thermostat and any remote sensor connected to it are in accordance with BS 7671, the latest edition of the IET Wiring Regulations.

2. The thermostat must be wired to the electric mains through a switch capable of disconnecting all poles compliant with the current safety standards and with a contact separation of at least 3 mm in all poles. 3. Before commencing work on the installation, the electricity supply must be disconnected.



Extending remote probe cables.

You should not extend the probe cable as the 3mtr lengths(supplied) is pre calculated.

However if you choose to extend it using SY cable, please note this could lead to an offset temperature which OMNIE would not be responsible for.

Probes should to be installed in a conduit so that the probe can be removed and replaced if necessary.