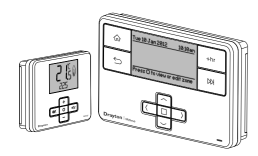
Drayton

MiTime[™] Programmer Series **RF** Packs

Single Channel: MiTime T710R Dual Channel: MiTime T720R, T720M Multi Channel: MiTime T740R, T740M



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What is a room thermostat?

... an explanation for householders

A room thermostat simply switches the heating system on and off as necessary. It 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

Turning a room thermostat to a higher setting will not make the room heat up any faster. How guickly 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 room thermostat to a lower setting will result in the room being controlled at a lower temperature, and saves energy

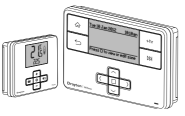
The heating system will not work if a time switch or programmer has switched it off.

The way to set and use your room thermostat is to find the lowest temperature setting that you are comfortable with, and then leave it alone to do its job. The best way to do this is to set the room thermostat to a low temperature - say 18°C - and then turn it up by one degree each day until you are comfortable with the temperature. You won't have to adjust the thermostat further. Any adjustment above this setting will waste energy and cost you more money

If your heating system is a boiler with radiators, there will usually be only one room thermostat to control the whole house. But you can have different temperatures in individual rooms by installing thermostatic radiator valves (TRVs) on individual radiators. If you don't have TRVs, you should choose a temperature that is reasonable for the whole house. If you do have TRVs, you can choose a slightly higher setting to make sure that even the coldest room is comfortable, then prevent any overheating in other rooms by adjusting the TRVs.

Room thermostats need a free flow of air to sense the temperature, so they must not be covered by curtains or blocked by furniture. Nearby electric fires, televisions, wall or table lamps may prevent the thermostat from working properly

HOMEOWNER Guide



What is a programmer?

... an explanation for householders

Programmers allow you to set 'On' and 'Off' time periods. Some models switch the central heating and domestic hot water on and off at the same time, while others allow the domestic hot water and heating to come on and go off at different times.

Set the 'On' and 'Off' time periods to suit your own lifestyle. On some programmers you must also set whether you want the heating and hot water to run continuously, run under the chosen 'On' and 'Off' heating periods, or be permanently off.

The time on the programmer must be correct. Some types have to be adjusted in spring and autumn at the changes between Greenwich Mean Time and British Summer Time

You may be able to temporarily adjust the heating programme, for example, 'Override'. 'Advance' or 'Boost'. These are explained in the manufacturer's instructions.

The heating will not work if the room thermostat has switched the heating off. Also, if you have a hot-water cylinder, the water heating will not work if the cylinder Crysta thermostat detects that the

Mark hot water has reached the Clarit Plain English Campaign

What is a cylinder thermostat? ... an explanation for householders

correct temperature

A cylinder thermostat switches on and off the heat supply from the boiler to the hot-water cylinder. It works by sensing the temperature of the water inside the cylinder, switching on the water heating when the temperature falls below the thermostat setting, and switching it off once this set temperature has been reached

Turning a cylinder thermostat to a higher setting will not make the water heat up any faster. How quickly the water heats up depends on the design of the heating system, for example, the size of boiler and the heat exchanger inside the cylinder

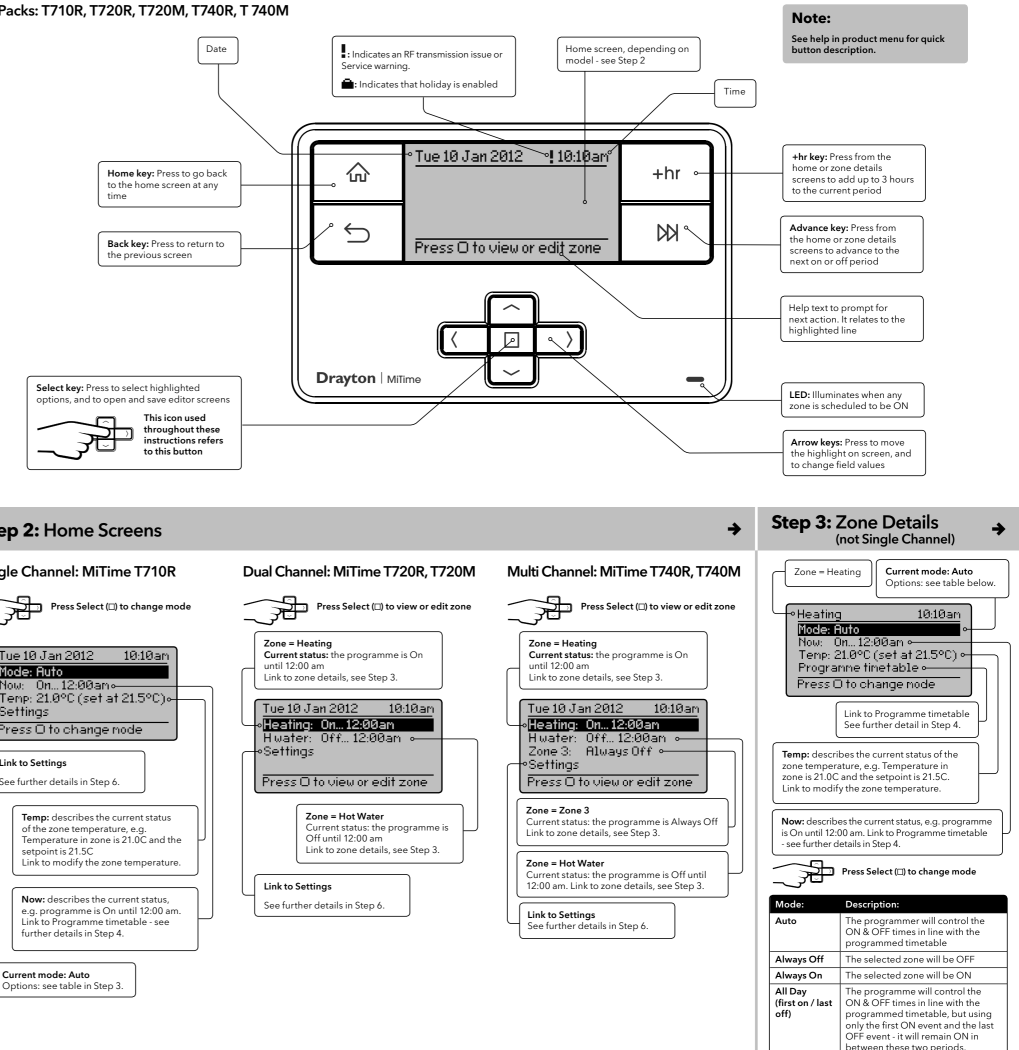
The water heating will not work if a time switch or programmer has switched it off. And the cylinder thermostat will not always switch the boiler off, because the boiler sometimes needs to heat the radiators

Cylinder thermostats are usually fitted between one quarter and one third of the way up the cylinder. The cylinder thermostat will have a temperature scale marked on it, and it should be set at between 60C and 65C, then left to do its job. This temperature is high enough to kill off harmful bacteria in the water, but raising the temperature of the stored hot water any higher will result in wasted energy and increase the risk of scalding

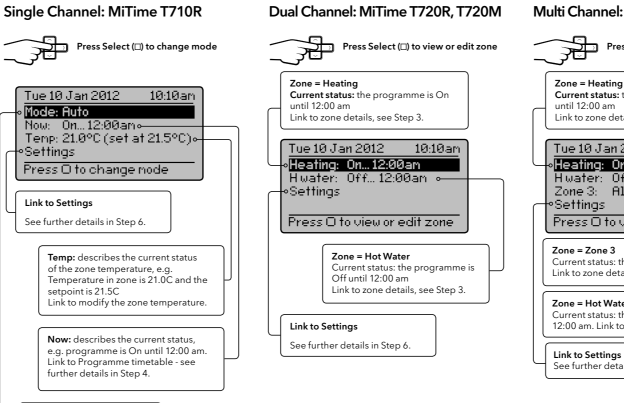
If you have a boiler control thermostat, it should always be set to a higher temperature than that of the cylinder thermostat. In most boilers, a single boiler thermostat controls the temperature of water sent to both the cylinder and radiators, although in some there are two separate boiler thermostats



RF Packs: T710R, T720R, T720M, T740R, T 740M

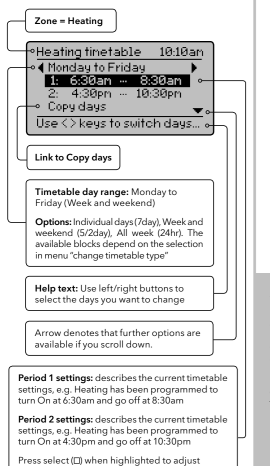


Step 2: Home Screens



Step 4: Prog. Timetable 🔶

Step 5: Period Settings ⇒



Day range & period 10:10am •Mon - Fri P1 On at: Off at: 8 :30 an 6 :30 an Use <> keys to switch field...< Highlight shows adjustable field: Use up/down buttons to adjust values Period settings: On at 6:30am and Off at 8:30am Help text: Use left/right buttons to change fields

Stored programmes

MiTime contains 3 pre-set programmes. An example is shown below. These programmes can be modified according to personal needs and can be stored by using a name. Via this name they also can be reloaded. Once a programme has been modified, the original factory pre-set will no longer be available. On a System Reset, only the current loaded programme will be replaced with the factory setting - see Installation Guide Step 4.

Programme 1	All week	Week & Weekend		
Example:	Mon-Sun	Mon-Fri	Sat-Sun	
1st On	6:30am	6:30am	7:00am	
1st Off	8:30am	8:30am	9:00am	
2nd On	4:30pm	4:30pm	4:00pm	
2nd Off	10:30pm	10:30pm	11:00pm	

Step 6: Additional User Settings



Feature:	Description:	Factory Pre-Set:	Feature:	Description:	Factory Pre-Se
Programme	modified. See description in 'Step 4'		Help Tips	Describes the button functions	
Timetable			Holiday switch off	In the period until holiday starts the product will operate normally.If holid is disabled manually or terminates automatically, the mode before start of holiday will be re-instated.An enabled holiday will be indicated with a	
Copy days					
Add Period	Adds a Time event. It will be added at the correct position within the day. There is a maximum of 4 periods.			suitcase symbol in the top line. If holiday is active, in the Set: line the h end date will be indicated. In the Summary screen the suitcase will be together with the holiday temperature.	
Remove Period	Removes the selected period. There needs to be at		Status	Enable or disable holiday mode.	Disabled
	least 1 period		Zones	Holiday mode can be applied to a specific zone or	All zones
Change Timetable Type	The visible day-blocks available in "programme timetable" can be defined, see Step 4			all zones	
Individual days	Each day can be programmed individually		Holiday start time (From)	Set the time for the start of your holiday	Current time - nearest hour
Week and weekend	Mon Fri and Sat Sun can be programmed as 2 blocks	Default	Holiday start date (From)	Set the date for the start of your holiday	Today
All week	MonSun can be programmed as one block		Holiday end time (To)	Set the time for the end of your holiday	Current time - nearest hour
programmes pr ne na ha lo	MiTime contains 3 pre-set programmes. These programmes can be modified according to personal needs and can be stored by using a name. Via this	Programme 1	Holiday end date (To)	Set the date for the end of your holiday	Today + 1 week
	name they can also be re-loaded. Once a programme has been modified, the original factory pre-set will no longer be available unless a System Reset is applied -		Time and date sett	ings	
			Set time	To set time of day	Factory set
	see Installation Guide Step 4.		Set date	To set date	Factory set
Load stored programme	A pre-set programme can be loaded		Daylight saving	To enable or disable daylight saving	Enabled
Save current	The current programme can be saved by name (Each		Clock format	To select 12h or 24h clock mode	12hr
programme	pre-set program includes: Individual days, week/ weekend, all day and custom day schedules)				

Step 8: +hr (Boost)

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RF Pack: MiStat N110R, MiStat C110C

Step 7: Keys and Display - MiStat

settings (see Step 5)

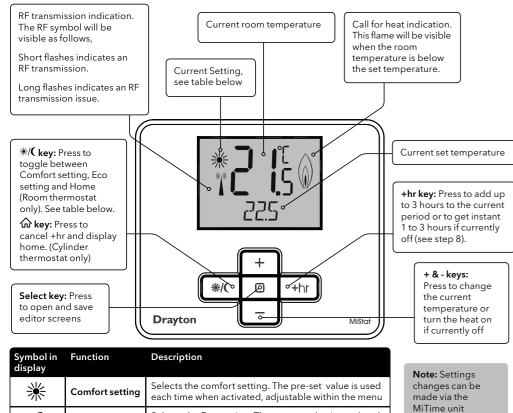
Up to 4 periods can be programmed

Eco settina

Home screen

via +/- key

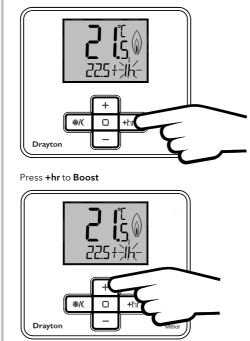
None



Selects the Eco setting. The pre-set value is used each

Indicates that the pre-set temperatures were changed

time when activated, adjustable within the menu.



Press +/- to adjust +hr period between 0 and 3 hours Press (□) to confirm

Now the Boost is running. The time will be counted down each hour.

Once the time has elapsed, control returns to the prior temperature screen.

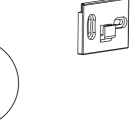
The Boost can be cancelled by pressing the (*/() key or by setting the +hr period to 0.

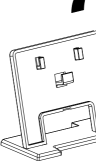
Step 9: Changing the Batteries

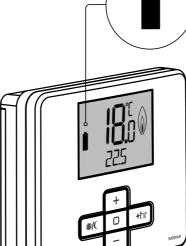
How do I know when to change the batteries?

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When the batteries start to run low a battery icon will flash in the display to indicate "low battery", during this time the MiStat will function normally. When the battery icon alone is alone is shown in the display, the batteries are completely exhausted and the MiStat will cease to function (see below). Re-activate by replacing the batteries









Setting. Options shown below:

Troubleshooting:

1		Setting temperature values is restricted
	а	Are Minimum/Maximum temperatures activated? see Installation Guide Step 8.
2		NO SIGNAL is visible on the screen, no reaction on key presses anymore
	а	Is the receiver powered? (Red signal lamp should be visible)
	b	Is the room thermostat powered? see Homeowner Guide Step 9.
3		LOCKED is displayed on the room themostat
	а	see Installation Guide Step 8 - Screen Lock
4		Is the battery symbol visible?
	а	Replace batteries, see Homeowner Guide Step 9.
5		STARTING is visible on the thermostat screen, no reaction on key presses anymore
	а	Is the receiver powered? (Red signal lamp should be visible)
6		WAIT is visible on the thermostat screen, no reaction on key presses anymore
	а	Is the receiver powered? (Red signal lamp should be visible)

How to replace the batteries

Remove the battery covers as shown. Replace the batteries with 2 x 1.5V IEC LR6 (AA) Alkaline batteries ensuring correct orientation. Replace the battery covers pressing fully home.

