

## QUICK START GUIDE

### Drayton Digistat + 2 and + 2RF

The Digistat +2/+2RF thermostat is a programmable thermostat with **24 Hour** timing and **6 time/temperature** events during the day.

#### Clock Setting

Your **Digistat +2/+2RF** is fitted with a “**real-time clock**”, which is “pre-set” at the factory; you will not have to alter the time settings. A special feature of this real-time clock is it will automatically change over during the GMT/BST summer/winter change over removing the need to manually alter the clock.

#### General Operation

Programmable thermostats do not have “**On**” and “**Off**” times like traditional timers. They offer temperature control both day and night and you simply select which temperatures you require at which times of the day.

With the unit in “**Auto-Mode**” (the small arrow to bottom of screen will point to Auto) the temperature can be changed for a short time by using the  or  buttons. Changing the temperature in this way will keep the Digistat +2/+2RF set to your new temperature until the next pre-programmed event (at which time it will revert to programmed temperature). The temperature you are setting will flash on the screen. Once temperature is set, the unit will revert to showing the room temperature. The  indicator will show on the screen if the heating is calling for heat.

#### Programming the Digistat +2/+2RF

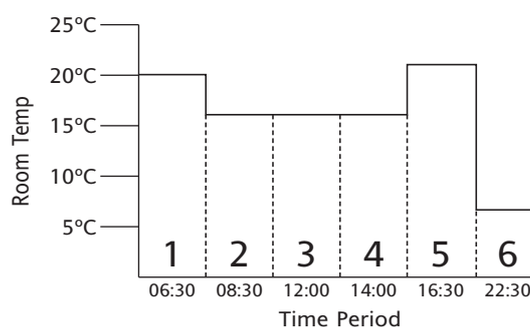
Your Digistat +2/+2RF comes with the following settings pre-programmed for your convenience:

##### Pre-set Program 1 (9 til 5): EVERY DAY

Event	1	2	3	4	5	6
Time	6:30	8:30	12:00	14:00	16:30	22:30
Temperature	20.0	16.0	16.0	16.0	21.0	7.0

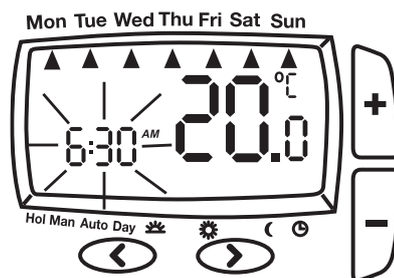
*\*The above settings can be understood using the chart below:*

As you can see, at 06:30, the heating will come on to raise the temperature to 20°C. At 8.30, the temperature set point is dropped from 20°C down to 16°C, at which time it stays at 16°C *throughout the day*, until 16:30 when the temperature *increases* to 21°C. The temperature then *drops down* to a night-setback temperature of 7°C until 06:30 when the cycle repeats for a new day.

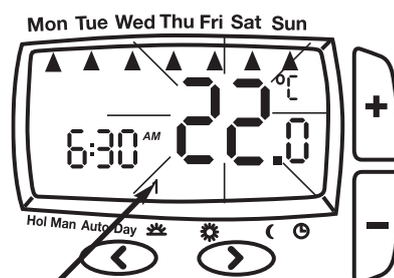


## Setting up Times/Temperatures on the Digistat +2/+2RF

1. With the product operating as normal in the Auto mode, press  twice, until the display is flashing as shown. The time will be flashing, use the  or  buttons to adjust the 1st time as required.

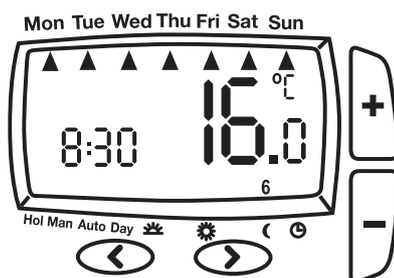


2. Once the time has been set press the  to confirm and use the  or  buttons to adjust required temperature (temperature shown flashing)

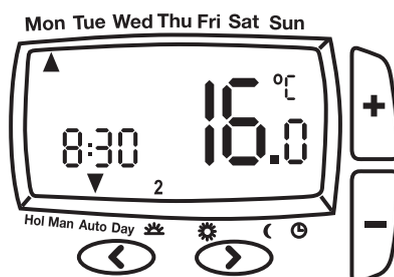


(\* small 1 in lower half of screen shows which time period is being set e.g. 1=1st period, 2 = 2nd period etc)

3. Once the temperature has been set press  to confirm and move to the next time and temperature periods to be adjusted confirming changes by pressing  button. (max. 6 periods).



4. To exit press  or  until you return to auto mode with the bottom arrow pointing to auto (as shown).



### Congratulations!

The unit is now set correctly to follow your required timings

### Invensys Controls Europe

Customer Service Tel: 0845 130 5522

Customer Service Fax: 0845 130 0622

Technical Helpline Tel: 0845 130 7722

Website: [www.draytoncontrols.co.uk](http://www.draytoncontrols.co.uk)

Email: [customer.care@invensys.com](mailto:customer.care@invensys.com)

Quick Commissioning Guide 06490121001 IssA



Certification Mark