

## Understanding the Heating Modes and Levels

1

At the top of the screen on the JG Aura Stat Display are the Interface Icons.



2

These icons represent the programmable heating LEVELS and MODES available

HEATING LEVELS



HEATING MODES



3

If an icon is contained within this marker



it means it is currently active.

EXAMPLE



ON THIS DISPLAY SUNNY LEVEL IS ACTIVE



4

**SUNNY LEVEL**



This heating level switches to a **HIGH HEAT** set temperature.

Provides more warmth for getting ready in the morning or periods of relaxation.



5

**CLOUDY LEVEL**



This heating level switches to a **MID RANGE** set temperature.

Provides a comfortable temperature for daytime activity / occupied hours.



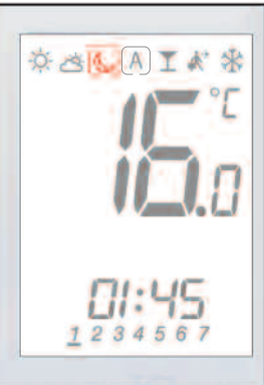
6

**MOON LEVEL**



This heating level switches to a **LOWER HEAT** set temperature.

Monitors temperature to ensure the heating does not drop below a set minimum. Suitable for sleep / rest or unoccupied periods during a regular day.



# Understanding the Heating Modes and Levels Continued

**7**

**FROST LEVEL**



This heating level provides **FROST PROTECTION** for the heating system.

For use while the home is empty for prolonged periods.



**8**

**FROST LEVEL**



Frost Level will run at a minimum **5°** set temperature until the user re-activates the system to run as previously instructed.



**9**

**AUTO MODE**



This icon means that the system is running in **PROGRAM** setup.



**10**

**AUTO MODE**




Whenever Auto Mode is selected a temperature level icon will also be highlighted, as shown on this display.



**11**

**AUTO MODE**




In the example **SUNNY LEVEL** is selected along with **AUTO MODE** because the user has set this heating mode to be running at this time of day.



**12**

**AUTO MODE**




In this instance the user has decided that they would like the system to be set to **CLOUDY LEVEL** during Period 3.



**13**

**AUTO MODE**

Cloudy Level has been activated automatically with the use of **AUTO MODE** programming.



**14**

**PARTY MODE**



When **PARTY MODE** is active a temporary override is applied to the current program settings.



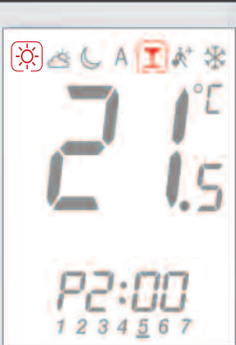
# Understanding the Heating Modes and Levels Continued

**15**

**PARTY MODE**



Whilst **PARTY** mode is running **SUNNY LEVEL** will also be selected.

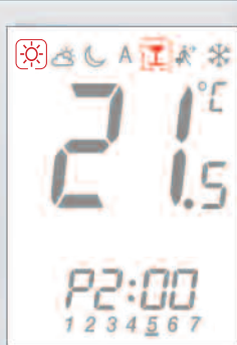


**16**

**PARTY MODE**



This is because **PARTY MODE** runs at the **SUNNY LEVEL** temperature setting for a specified amount of time.



**17**

**PARTY MODE**



The length of time Party Mode lasts for is defined by the user.

Party Mode can be set to run from 10 minutes up to 99 hours.



**18**

**PARTY MODE**



On this display **PARTY MODE** has been set to run for 2 HOURS.



**19**

**PARTY MODE**



The indicator will count down to show the remaining time of the mode setting.



**20**

**PARTY MODE**

Once **PARTY MODE** has timed out the system will automatically revert back to the program setting set for that time of day.

Here the user set **PARTY MODE** to finish at 23:30. **AUTO MODE** is now active with the low heat setting (**MOON LEVEL**) applied.



**21**

**HOLIDAY MODE**



This is Ideal for when the home is empty for an extended period.

When **HOLIDAY MODE** is active the system is held at the **FROST LEVEL** temperature setting a set duration defined by the user.



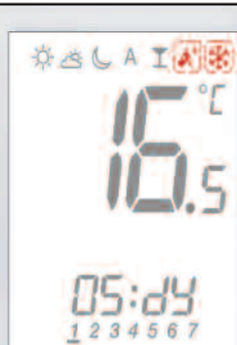
**22**

**HOLIDAY MODE**




The **FROST MODE** icon will also be selected when **HOLIDAY MODE** is running.

The user can choose the amount of days they want Holiday Mode to be active.



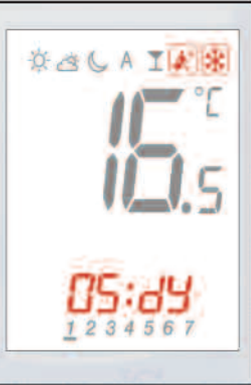
# Understanding the Heating Modes and Levels Continued

23

**HOLIDAY MODE**

As shown on this display **HOLIDAY MODE** has been set to run for **5 DAYS**.

05:04



The thermostat display shows a row of icons at the top: sun, cloud, moon, 'A', 'I', and a snowflake. The main display shows '15.5°C' in large digits. Below that, '05:04' is shown in red. At the bottom, a row of numbers '1 2 3 4 5 6 7' is visible, with '5' highlighted.

24

**HOLIDAY MODE**

Once the 5 day period is over the system will automatically revert back to the original program setup.

22.0°C

08:30



The thermostat display shows a row of icons at the top: sun, cloud, moon, 'A', 'I', and a snowflake. The main display shows '22.0°C' in large digits. Below that, '08:30' is shown in red. At the bottom, a row of numbers '1 2 3 4 5 6 7' is visible, with '5' highlighted.