



**Setup Video 2
Understanding Modes and Icons**

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.



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
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FROST LEVEL




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

For use while the home is empty for prolonged periods.




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FROST LEVEL




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




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AUTO MODE





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




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AUTO MODE






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




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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.




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AUTO MODE

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





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AUTO MODE

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

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PARTY MODE

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

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PARTY MODE

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

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PARTY MODE

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

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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.

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PARTY MODE


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



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
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PARTY MODE



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

P 1:59




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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.




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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.




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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.




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HOLIDAY MODE

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

05:04



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HOLIDAY MODE

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

