

## MaxAir Technical – Zone Types

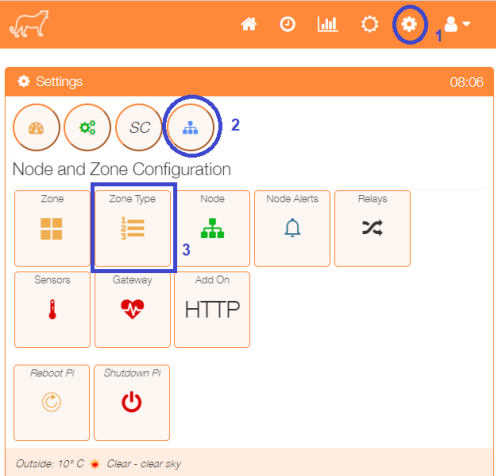
MaxAir supports nodes based on their type, these types define the basic capability of the zone:

- A node which is associated with both a temperature sensor and a system controller
- A node which is associated with only a temperature sensor
- A node which is associated with only a system controller
- A node which is not associated with either a temperature sensor or system controller

A number of Zone Types are pre-defined:

- Heating – has both a temperature sensor and a system controller
- Water – has both a temperature sensor and a system controller
- Immersion – has a temperature sensor
- Lamp – has neither a temperature sensor or system controller
- HVAC – has both a temperature sensor and a system controller

The currently defined Zone Types can be viewed from the 'Zone Type' menu option in the 'Settings/Node and Zone Configuration' menu.



The screenshot shows the MaxAir interface. The top navigation bar has a settings icon (gear) highlighted with a blue circle and the number '1'. Below it, the 'Settings' menu is open, and the 'Zone Type' option is highlighted with a blue circle and the number '2'. The 'Node and Zone Configuration' section is also visible, with the 'Zone Type' option highlighted with a blue circle and the number '3'.

Type	Category	
Heating	Sensor and System Control	
Water	Sensor and System Control	
Immersion	Sensor and NO System Control	
Lamp	NO Sensor and NO System Control	
HVAC	Sensor and System Control	

Close Add Type

Zone Types can be deleted by clicking on the 'trash' icon or addition ones added by clicking on the 'Add Type' button.

Add Type

You can Add New Zone Types.

Zone Type Zone type i.e. Heating, Hot Water or Electrical Immersion

Lamp

Category Select Zone Type Category for Process Control

NO Sensor and NO System Control

Close Save

Enter a name for the new Zone the and select the appropriate 'Category' from the dropdown list, finally click on the 'Save' button.