



Setting Up Z-Wave in Grid 3

Grid 3 can send commands to devices that receive Z-Wave. These can be devices such as power sockets or light bulbs.

There are a couple of very important things to take into consideration when using Grid 3 to control Z-Wave products.

Grid 3 can only communicate with basic Z-wave products. This means that the devices must be simple on/off devices. Dimmers or sensors in the Z-Wave network can cause problems with stability.

Z-wave devices are also paired to a specific controller. Before pairing them to Grid 3 it is essential to un-pair them from any previous controller. The instructions for un-pairing are device specific and you will need to refer to your Z-wave device manual.

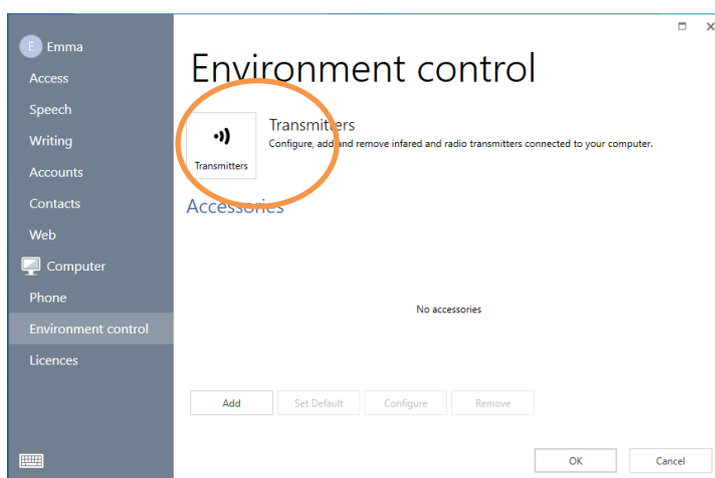
In addition when you first start up Grid 3 to control your Z-wave network there is a slight delay on the first activation due to the Z-wave network being created. It may look as if Grid 3 has “frozen” however it just needs 2-15 seconds to connect to the Z-wave on the first transmit.

Installing Z-Wave

If you are using Z-wave via a Grid Pad device the Z-wave will already have been installed. If using a Z-wave controller purchased from an alternative source please install drivers as per their instructions.

Adding a Z-Wave Controller to Grid 3

First go into Settings > Environment Control > Transmitters

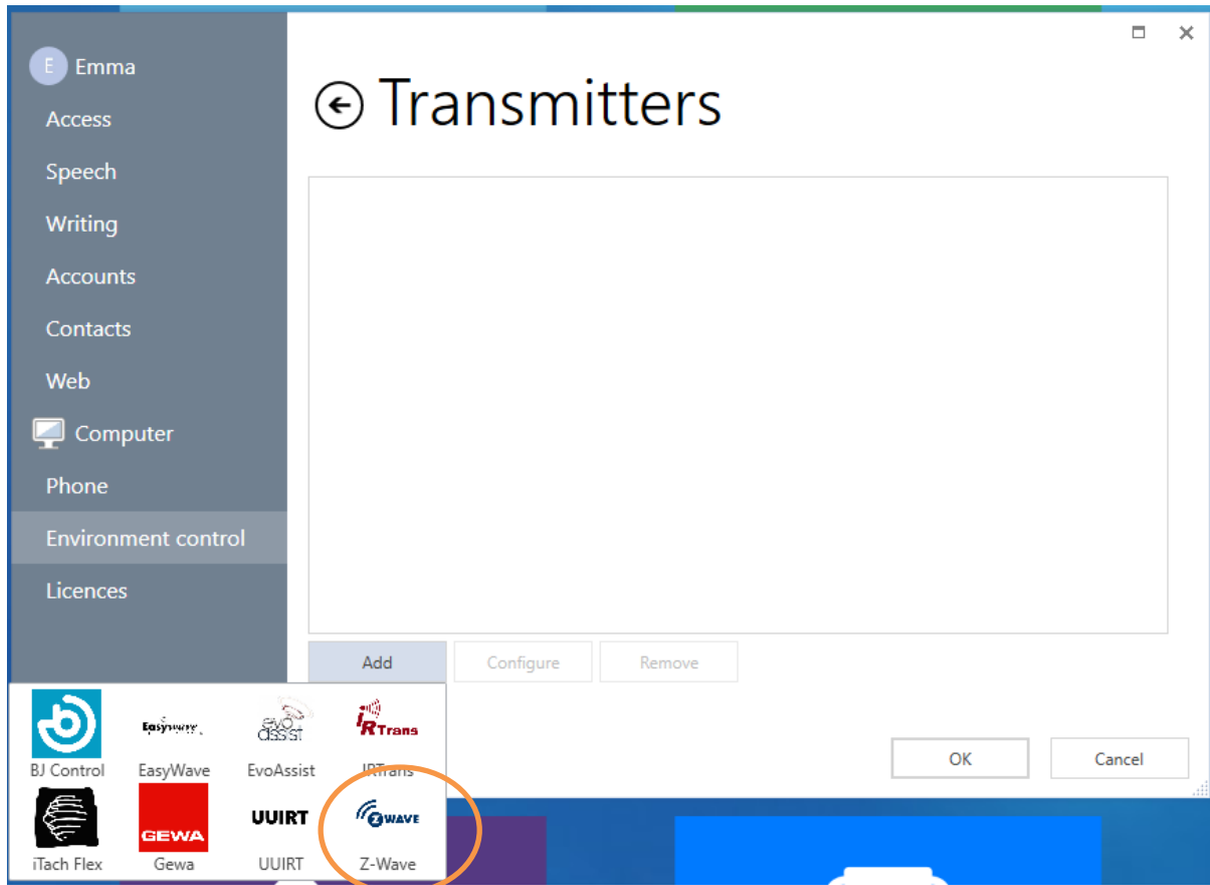


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Select **Add** and from the drop down menu select Z-Wave



Wait for the Z-Wave stick to be detected and then select **OK**.

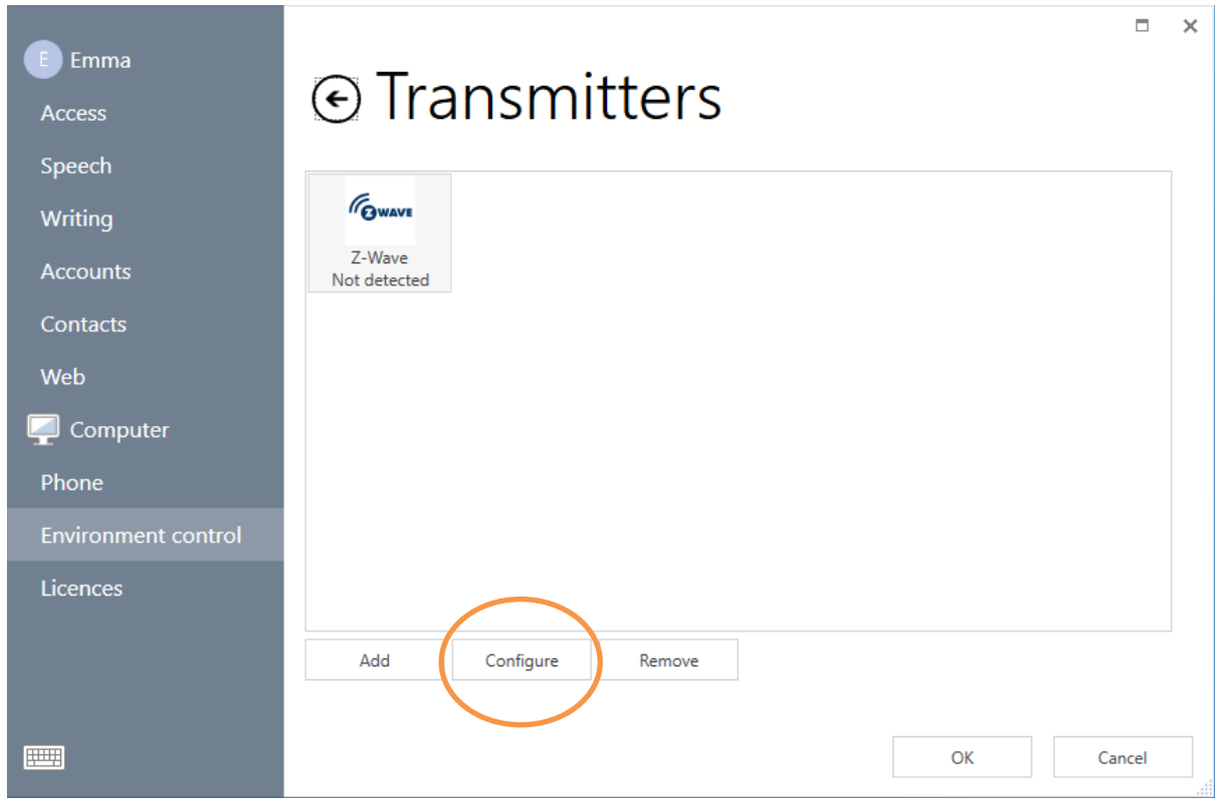
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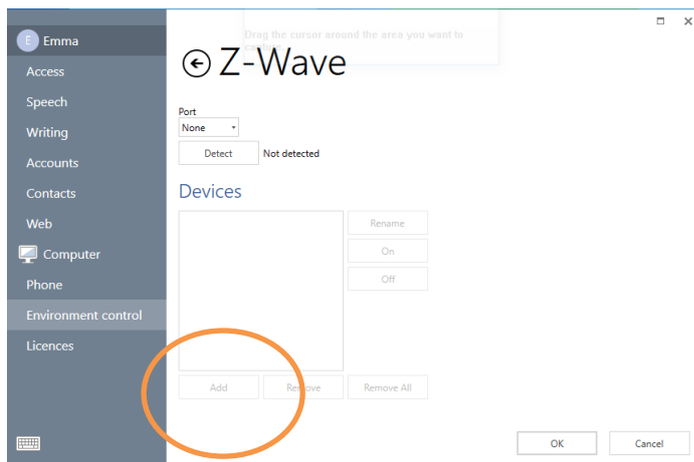
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Adding a Z-Wave Device

Select the Z-Wave controller in settings and then select **Configure**.



Select **Add** and then follow instructions on screen to pair the device. During pairing you will need to press the pairing button on your Z-wave device (not the controller USB)



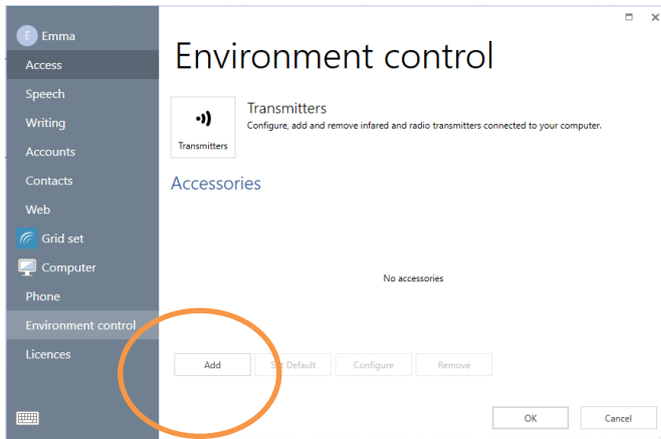
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Adding the device to Environmental Control Devices

From Environmental control select **Add**



Select the type of device (socket, light bulb etc.)



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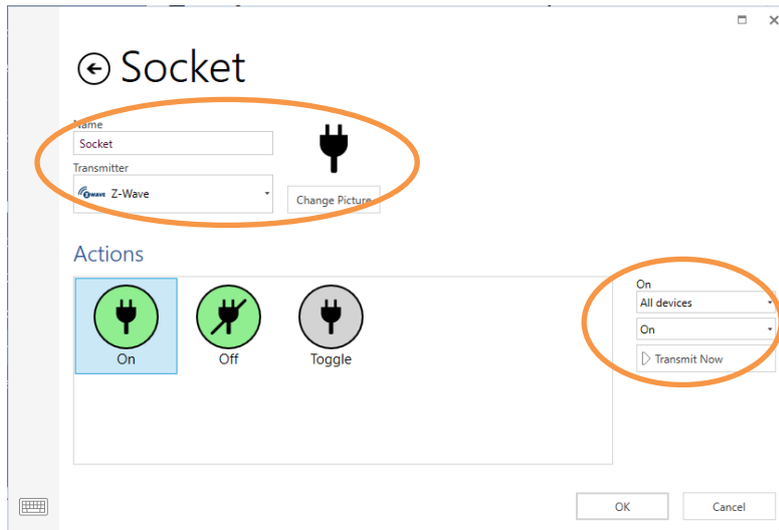
From the menus select the following:

Name: Set to a meaningful name for the device

Transmitter: Z-Wave

Then highlight the ON function and in the side menu select the Z-wave device that is to be controlled. You can now test this with the **Transmit Now function**

Then highlight the OFF function and in the side menu select the Z-wave device that is to be controlled. You can now test this with the **Transmit Now function.**



Once all of these steps are configured you can use a Z-wave device inside a gridset the same as any environmental control transmitter.

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