

## 4G Module Setup Instructions

**This device has been preconfigured to operate with a Telstra SIM card.**

The device can be supplied with or without a SIM, depending on the options selected at purchase. If you are providing your own SIM, the “300 MB IoT” Telstra plan is recommended.

You can browse compatible data SIM plans here:

<https://www.telstra.com.au/small-business/internet-of-things/data-sim-plans#shared>

### 1 Insert SIM Card

Please ensure there is a SIM card inserted in the SIM slot of the 4G Module.

If you have opted to supply your own SIM, please insert is as shown.

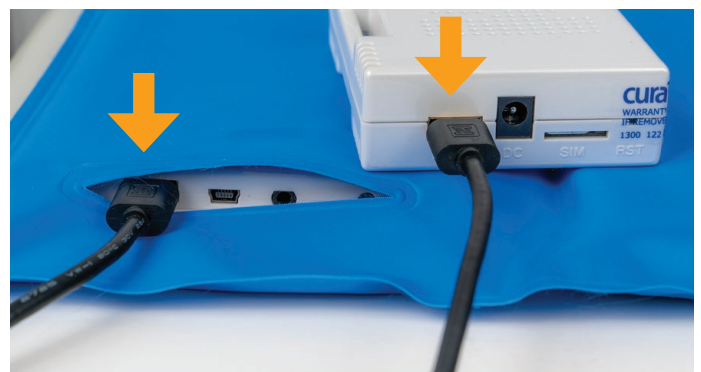


Note that under your 4G Module, the correct orientation of the SIM is printed.

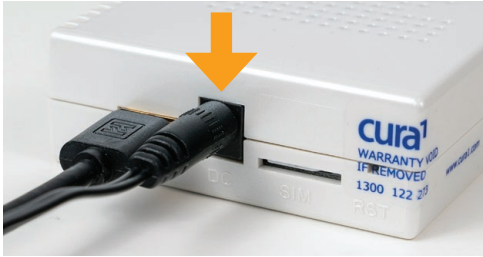


### 2 Connect 4G Module to Bed Sensor Pad (BSP)

Insert the supplied USB Cable into the “DATA” socket of the 4G Module and the other end into the USB slot on the Electronics Module of the BSP.



### 3 Connect 4G Module to a mains power source



Plug power cable into "DC" socket.

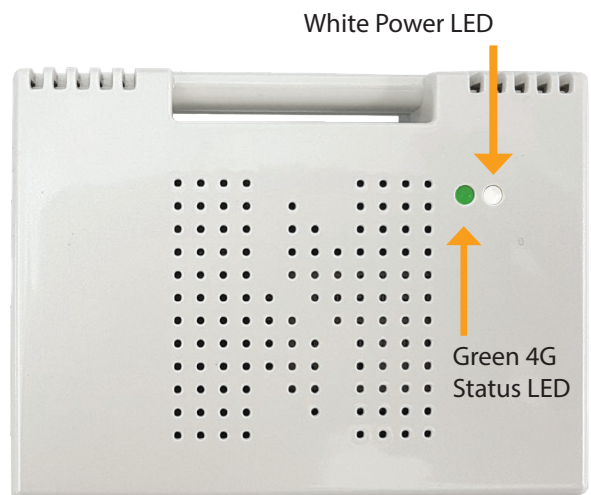


Plug power adaptor into mains power outlet & turn on.

### 4 Wait for connection to be established

The white Power LED will immediately illuminate when power is switched on.

When a 4G connection has been successfully established, the green 4G LED will blink quickly 4 times every 2 seconds. This could take up to 5 minutes (Please be patient).



### 5 Confirm your BSP is visible on [ensigncloud.com](http://ensigncloud.com)

Open [www.ensigncloud.com](http://www.ensigncloud.com) in a web browser and login with the username and password that was provided when your BSP was purchased.

Your BSP's status will be immediately visible after logging in.

