

Vera Edge-Plus or Secure Radio setup for use in Australia.

Your Vera comes with a Australian Frequency UZB (ZWBCUZB-AUS) which is required to be install prior to using your new Vera controller.

Please follow these steps after reading the Vera Installation Manual:

1. Insert the Power Adaptor Plug into the unit.
2. Follow the instructions in the supplied Manual to setup and install the basic operating system. The unit will check for updated Firmware and install as required.
3. Once you have the system up and running with the latest Firmware then it is time to set up the UZB.
4. Insert ZWBCUZB-AUS into the USB port of your Vera.
5. Make sure to enable the Notification Header so you'll be able to see if you set the port to the right value.
To do this, on the Vera web interface go to "Users & Account Info" > "Notifications Settings" and enable the Notification Header option.
6. Open Settings in the Dashboard and select Z-Wave Settings.
7. In the Options Menu you will see Port: /dev/ttyS0 or something similar. Make a note of this setting, then delete it (this disables the internal radio).
8. Depending on how the unit detects the UZB stick you should set the port to one of the following values: Start with the first value (ttyACM0). If the UZB is not detected then move to the next setting if required.

/dev/ttyACM0

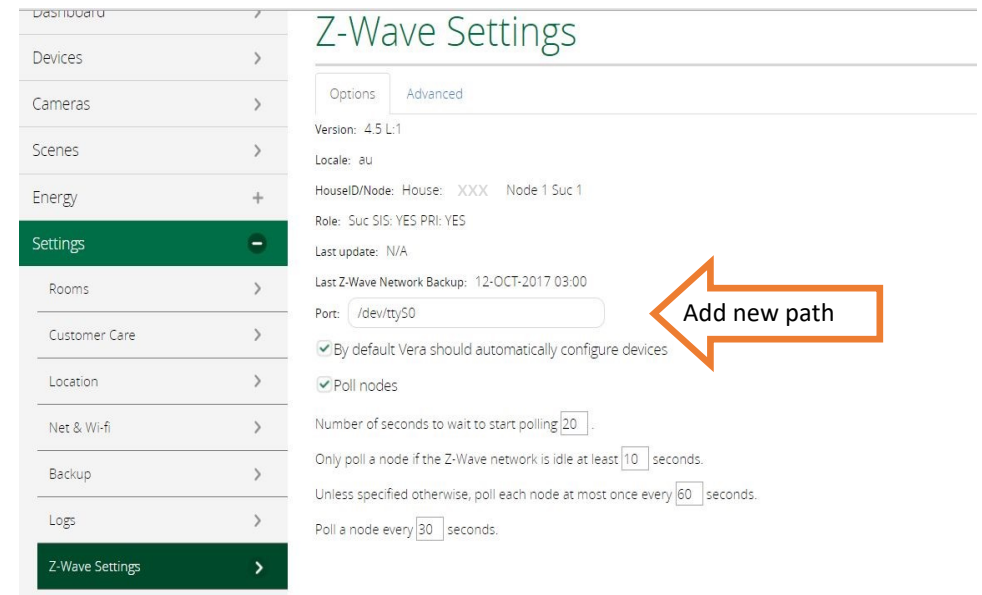
/dev/ttyACM1

/dev/ttyUSB0

/dev/ttyUSB1

If you see an Z-Wave error on the blue bar after you set the port, it means that it's not the correct one.

Before Radio Change.



The screenshot shows the 'Z-Wave Settings' page in the Vera web interface. The 'Options' tab is selected. The 'Port' field is currently set to '/dev/ttyS0' and is highlighted with an orange arrow pointing to it, with the text 'Add new path' next to it. Other settings include 'Version: 4.5 L:1', 'Locale: au', 'HouseID/Node: House: XXXX Node 1 Suc 1', 'Role: Suc SIS: YES PRI: YES', 'Last update: N/A', 'Last Z-Wave Network Backup: 12-OCT-2017 03:00', 'By default Vera should automatically configure devices' (checked), 'Poll nodes' (checked), 'Number of seconds to wait to start polling: 20', 'Only poll a node if the Z-Wave network is idle at least: 10 seconds', 'Unless specified otherwise, poll each node at most once every: 60 seconds', and 'Poll a node every: 30 seconds'.



Imported and Distributed by Black Cat Control Systems.

Contents of this kit include:

- ◆ ZWBCUZB-AUS
- ◆ WL-120024AU-S Power Supply
- ◆ Vera Edge, Plus or Secure.