Lighting - Control every light in your RV from this screen. Use the arrow keys to scroll left and right to view each lighting option. In the image above, “Hall Ceiling” and “Bed Ceiling” indicate a light is on.

Using the “All Lights” button: Touching the “All Lights” button will turn off all of the lights that are currently on. Touching it again, will turn all those lights back on and bring them to the dimmer level at which they were set. Each time the “All Lights” button is used to turn off any group of lights, it is that group that will be resumed when “All Lights” is pushed again.
Level Monitoring: On this screen, one can monitor the levels of fresh water, grey water, black water, and battery charge. Notice the difference in how the colors red and green appear on Fresh as compared to Grey and Black. When the dial points in the red section of the gauge the level is critical, whereas pointing in the green section indicates good levels. Likewise, when the battery has green it is in a good state and when it has only red it has a low charge.

Slide IN/OUT: To move slide out, check the area surrounding your RV, and if there is enough room, push and hold the button on the right. Letting go of the button will stop the slide from moving. To bring the slide back in, push and hold the button on the left. If more than one person is trying to operate the slide via multiple devices, the person who was first in attempting operation will be the one able to carry out execution.
**Awning IN/OUT:** To move awning out, check the area surrounding your RV, and if there is enough room, push and hold the button on the right. Letting go of the button will stop the awning from moving. To bring the awning back in, push and hold the button on the left. If more than one person is trying to operate the awning via multiple devices, the person who was first in attempting operation will be the one able to carry out execution.

**Power Control System:** When the user plugs in to anything less than 30 Amps, the corresponding service must be selected from the Power Control System screen. This is done simply by pushing the desired power amount. Failure to chose the correct service may cause a circuit breaker to be tripped. From this screen the user can also select the Loads button to view which appliances are powered or may have been shed to prevent a trip. The picture of this appears on the next page.
This image shows that all the air conditioners and the water heater are powered. If someone in the RV starts using a lot of power (running the microwave, hair dryer, etc.) the water heater and air conditioners would shed their power to prevent a trip in the order they're listed. They will take two minutes to restore power after power becomes available again.

By selecting Line, the user can view how many amps are currently being drawn by the entire RV. When amps being drawn by the RV exceed the service available, the PCS will automatically start shedding loads to prevent circuit breaker tripping.
Generator: The Start and Stop buttons run the generator and stop the generator in the fashion that experienced RV users are accustomed to; the user must hold the Start button until the generator turns on and remains on. Likewise the Stop button must be pushed and held until the generator turns completely off, simply pushing the button may not stop the generator.

The Autostart and Autostop features take all the guesswork out of starting and stopping the generator. The user simply pushes the Autostart button to start the generator and let the computer work through getting the generator to start and run. In similar fashion, the user only needs to push the Autostop button to stop the generator and the computer will ensure that it is stopped.

Utilities: This screen allows the user to turn on or off the water pump, liquid propane heater, and tank heater as necessary or as situations demand. Simply touch the button underneath the image to turn on or off. On the touch screen touching the on/off button or the image will operate the feature.