

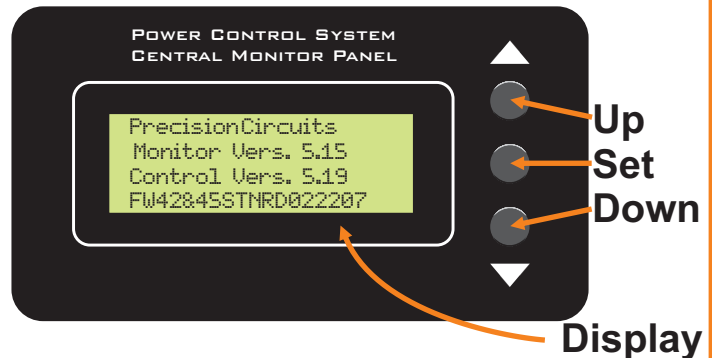
PCS CENTRAL MONITOR PANEL

Procedure to force transfer RV DATA from MONITOR to CONTROLLER:

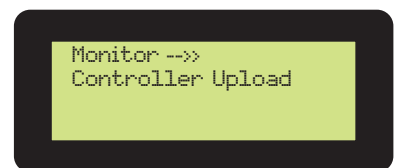
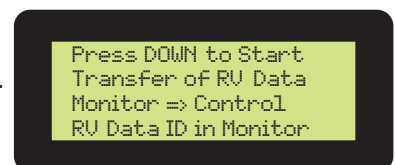
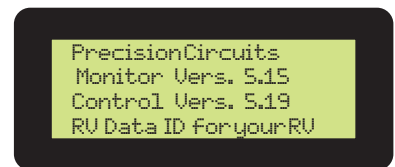
This procedure is performed in the event that the **PCS CONTROLLER RV DATA** is found to be incorrect. Rather than replacing the **CONTROLLER**, correct **RV DATA** from a **MONITOR** can be transferred into the **CONTROLLER**. (Revision 5 and higher only)

Warning, once transferred, the original **CONTROLLER RV DATA** is lost and can only be restored by connecting it back to the **MONITOR** with the required **RV DATA**.

The **PCS CENTRAL MONITOR PANEL** has three buttons on the front, Up, Set, & Down. The **MONITOR** must be removed from the wall by removing the four corner screws, in order to obtain access to the RJ11 telephone type Data Cable in the back of the **MONITOR**. Ensure **MONITOR** is powered and operating before attempting the transfer procedure.



1. Press and hold both Up and Set buttons.
2. Unplug RJ11 telephone type data cable from the back of the **CENTRAL MONITOR PANEL**. Look to see that the screen goes blank.
3. Plug the RJ11 cable back in. For the first 3 seconds, you will see the screen to the right. (Continue holding the buttons)
4. After approximately 3 seconds the screen to the right should appear. Release the 2 buttons once screen appears and quickly perform step 5.
5. Momentarily press and release the bottom Down button. (This screen will disappear within 5 secs . If you have not pressed the Down button quick enough, you must start again from step 1.)
6. Once this screen appears the task is successfully completed.



Multiple **MONITORS** can be used to set-up the **PCS CONTROLLER** with different **RV DATA**. So, if the wrong **RV DATA** is transferred into the **CONTROLLER**, the UNDO would be to use the original **MONITOR** connected to the **CONTROLLER**, to transfer the original **RV DATA** back in. Note: Performing this procedure with a Blank **MONITOR**, will return the **CONTROLLER** to a Blank Factory Default state.