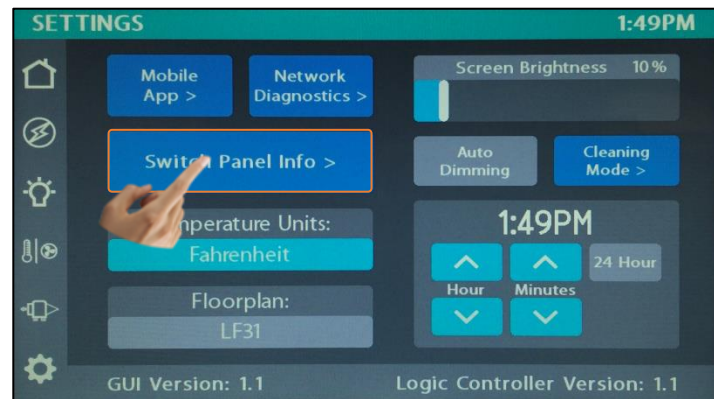




# SSP17 Wireless Switch Panels

Tap Switch Panel Info (from the Settings page) to access the status page for your wireless switches.



The Wireless Graphic and color-coded Signal Strength Value will identify the status of a wireless switch panel.

- Green – 100 and above (Strong)
- Yellow – 86-99 (Medium)
- Red – Less than 85 (Weak)



Green = Strong Signal

- Red Wireless Graphic with a Zero reading – The switch is currently disconnected from the screen. It is likely that the battery inside your switch panel needs replaced. The wireless switch panel in your coach will illuminate a green LED whenever a button is pressed. If the LED on your switch panel does not illuminate when you press a button on your switch, you will need to replace the 2032 coin cell battery.





# Wireless Switch Pairing

If you've replaced the battery and the switch still will not work, you might need to pair the switch panel to the screen.

- 1 Tap the wireless graphic for the switch you'd like to program.
- 2 Tap Start Pairing. You'll have 30 seconds to press and hold any 2 buttons on the switch panel at the same time for 5 seconds.
- 3 Tap Done once the pairing successful message appears. It may take up to 10 minutes for the battery switch indicator to turn Green, but the switch should work instantly once paired.

If at this point a switch still fails to work, press and hold "Clear" (not pictured) for 3 seconds on the Wireless Switch Pairing Procedure screen, then try the pairing procedure once again.

The screenshot displays the 'WIRELESS SWITCHES' app interface. At the top, it shows the time '1:50PM'. The main screen features a floor plan with five numbered locations: 1. Living, 2. Bedroom, 3. Sha, 4. Bath, and 5. Kit. Each location has a wireless signal icon and 'Strength: 0'. A hand icon is shown tapping the '1. Living' location, which is highlighted with a red circle and the number '1'. A blue dialog box titled 'WIRELESS SWITCH PANEL PAIRING PROCEDURE' is overlaid on the screen, showing 'PAIRED WIRELESS ID: FFD8070B' and instructions: 'TO PAIR THE WIRELESS SWITCH PANEL INDICATED AT THE TOP OF THIS PAGE TO THE SCREEN, PRESS THE START PAIRING BUTTON AND INSTRUCTIONS WILL FOLLOW. TO KEEP CURRENT PAIRING, PRESS THE CANCEL BUTTON. TO CLEAR THE PAIRING, HOLD THE CLEAR BUTTON FOR 3 SECONDS.' A blue 'START PAIRING' button with a red circle and the number '2' is visible. Below this, another blue dialog box shows 'WIRELESS SWITCH PANEL PAIRING PROCEDURE' with 'PAIRING ACTIVE FOR: 19 SECONDS' and instructions: 'TO PAIR A WIRELESS SWITCH PANEL TO THE SCREEN INDICATED ABOVE, PRESS AND HOLD ANY TWO BUTTONS ON THE WIRELESS PANEL FOR 5 SECONDS.' At the bottom, a third blue dialog box shows 'WIRELESS SWITCH PANEL PAIRING SUCCESSFUL' with 'PAIRED WIRELESS ID: 0FD8070B' and a blue 'DONE' button with a red circle and the number '3'.