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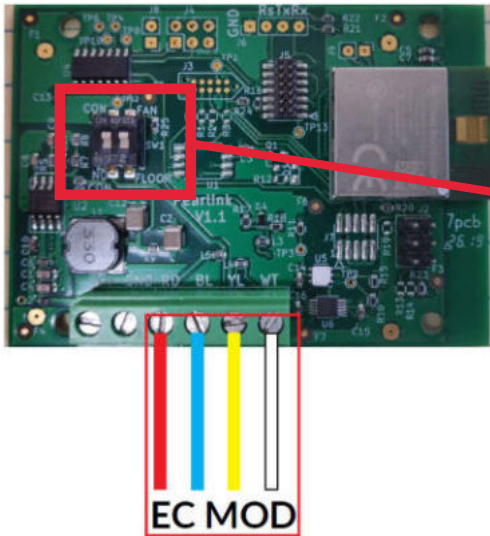
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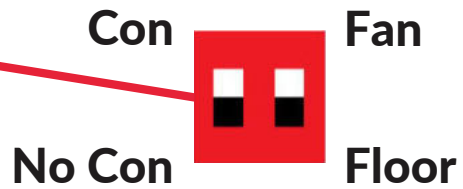
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## **Pearlink Hardware Configuration**

### EC-MOD Fans

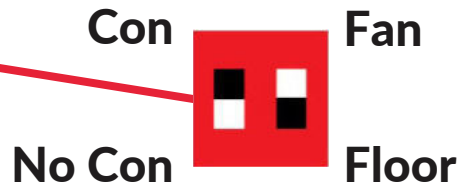
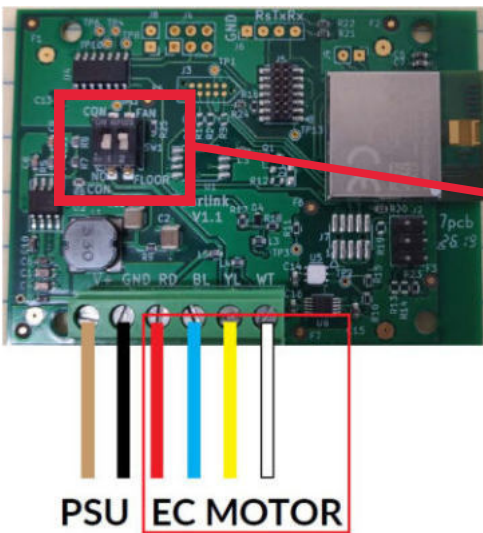


White = Switch Position 



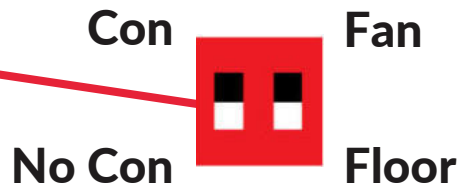
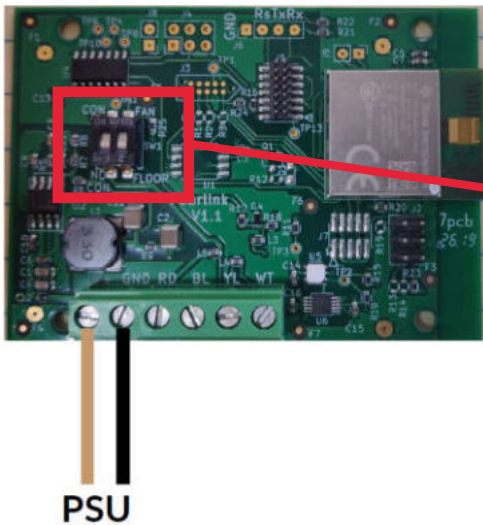
Model Pearl EC, 25 EC ,R20 EC and R20 EC Narrow Aisle.

### All Other EC Fans



Model Onyx EC, 45 EC, Q50 EC, 60 EC, G400 EC and Diamond 560 EC.

### Floor Sensors

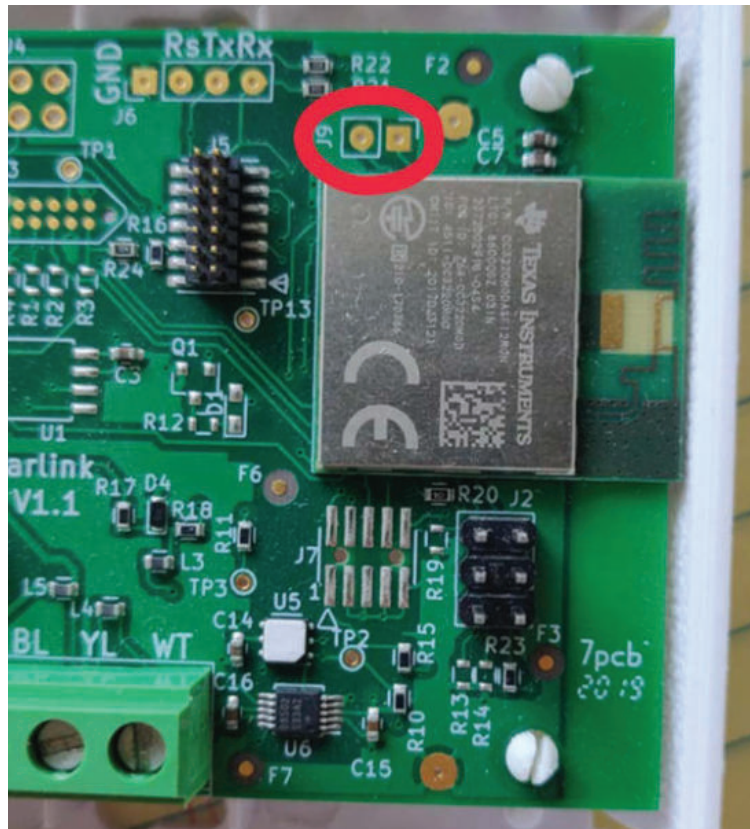


Note these larger fans need to have the extra 24 volt power transformer fitted to each Wi-Fi module as detailed (PSU).

Note:- this is where the power transformer fits as the floor sensor needs a power source.

## PearLink Reset Instructions

- 1) Unplug fan to shut off power.
- 2) Remove the PearLink enclosure by sliding it upward. It will still be connected to the fan wiring.
- 3) Remove the two screws on the back of the enclosure to expose the circuit board.
- 4) Use a paper clip, or other conductive material to bridge the two pads circled below.



- 5) While the bridge is still intact, power the fan.
- 6) Wait 10 seconds.
- 7) Unplug the fan and remove the bridge.
- 8) The device is now ready to be re-provisioned through the app.