- Each ESP32 has an imbedded MAC address
- Could not find a smaller solder paste screen from JCL
- Could use Resistor on RTC pin and disconnect it in order to wake up ESP32
- How does reimbursement work?
  - You give receipts to Michelle in EE office
- Best way to save to memory permanently for things like settings?
  - There is some Eprom mechanism in the ESP32 that lets you make it nonvolatile; assume you use part of flash memory for that. Store the network and SSID, and everytime time it turns on it checks if it is connected to it automatically. When you buy the board and install it, you only need to do it once.
- Another thing to think about is a user manual, explaining how to first install and save stuff using nonvolatile memory. What would the process be getting the base station and all the field modules set up?