* Make two different PCBs (one is the master, the other the slave)
* Change everything to be surface mount
* Converter might stay through hole (need to see if surface mount variant exists)
* 5V regulator on each board
* Keep DHT connections/resistor (only Master)
* Communications on the slave
* STM32 only Master (embed?)
* All have connections for monitor power (USB or TBD)
* Serial output on slaves
* Do not need jumpers on serial output
* Eliminate battery indicator
* Master needs connection for encoder
* Move away from USB connectors?
* Master will have GPS connections
* Slaves will not have voltage dividers for batteries (they will keep them on the Master)
* Slaves will not have input USBs (rear\_in, spare\_in)
* Remove Ethernet connector module for telecommunications
* Female headers/sockets to attach RPi below the PCB (HAT configuration)
* Reduce the size (especially on slave circuits)
* Hide regulator (surface mount) under telecommunications (only slaves should have this)
* Set GPS module on master board to run at 3.3V (remove the selector pads for 5/3.3V)