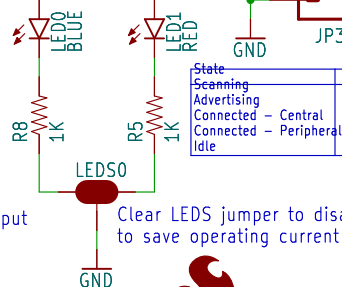
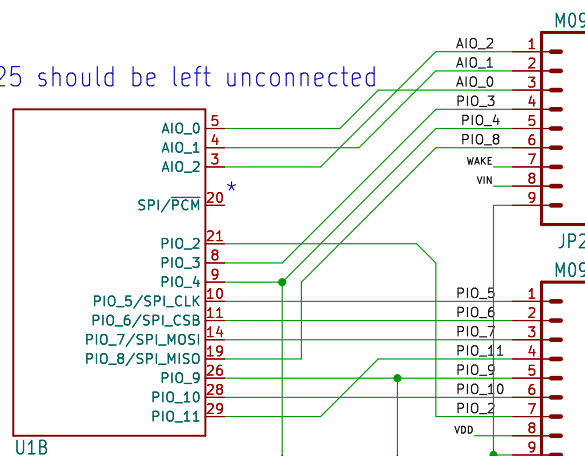


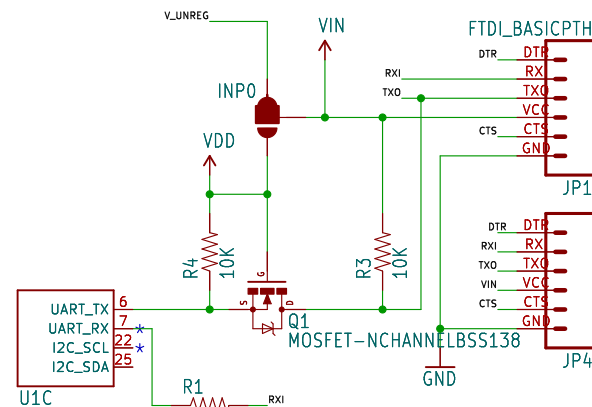
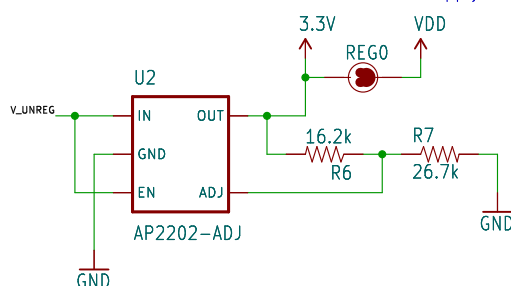
* pins 20, 22, and 25 should be left unconnected



State	LED States
Scanning	Flash-LED0
Advertising	Flash-LED1
Connected - Central	LED0 On, LED1 Off
Connected - Peripheral	LED0 Off, LED1 On
Idle	Both LEDs On

Clear REG jumper to disconnect regulator output from module supply

Clear LEDS jumper to disable status LEDs to save operating current



- Default: Module supply is 3.3V from onboard regulator
- Regulator supplied via VIN pins on 0.1" headers
- VDD pin has 3.3V regulator output
- Module supply is tied to VIN/VDD from 0.1" headers
- No input to regulator; clear REG jumper to completely remove regulator from circuit
- VDD pin is tied to VIN pins
- Module supply tied to VDD on 0.1" header
- VIN pins disconnected
- Regulator input disconnected; clear REG jumper to completely remove regulator from circuit
- Don't do this Regulator input tied to output...bad mojo

To minimize current consumption, clear REG jumper and set INP jumper to draw power from VIN, then clear LEDs jumper.
Of course, the connected device must be designed for minimal power use, as well, but that's your problem



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Design by: M. Hord	REV: v10
Date: \${CURRENT_DATE}	Sheet: \${#}/\${##}
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