ENCE461 Schematic Review

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Bring your schematics, printed on A3 paper

1 Common

- 1. Student names and group number in title block
- 2. Battery fusing (this is mandatory)
- 3. Use serial wire debug interface for programming
- 4. 3.3 V MCU regulator can be back driven
- 5. Short circuit protection for MCU pio pins going to external headers
- 6. Battery voltage monitoring
- 7. The analogue inputs to the MCU do not exceed 3.3 V
- 8. LEDs for debugging
- 9. Jumpers for mode configuration (radio channel select)
- 10. Pullup resistors on TWI (I2C) bus
- 11. Test points
- 12. Ground test points
- 13. USB signals are not swapped
- 14. USB has series termination resistors (27 ohm)
- 15. Power supply filtering for radio (recommend ferrite bead or resistor in series with power rail with parallel capacitor)
- 16. The radio needs to be connected to SPI pins (MISO/PA12, MOSI/PA13, SCK/PA14)
- 17. Radio IRQ connected to MCU PIO pin
- 18. Radio uses SPI clock (SCK) not the TWI clock (TWCK)
- 19. TWI uses TWCK0/PA4 and TWD0/PA3 or TWCK1/PB5 and TWD1/PB4.
- 20. SAM4S erase pin on testpoint

- $21. \text{ SAM4S has } 12 \, \text{MHz crystal}$
- 22. Reset button connected to NRST pin
- 23. Power on/off button connected to WKUPn pin
- 24. Avoid PB4–PB5 for general I/O (they default to JTAG pins on reset but can be reconfigured in software)
- 25. Have external pull-down resistors to ensure chips are disabled on power-up
- 26. Have a few spare PIO pins connected to pads for last minute mods.

2 Hat board

- 1. Nav-switch or joystick for remote control
- 2. Drive circuit for piezo tweeter
- 3. Acceleromter nCS pin connected high to enable I2C operation

3 Racer board

- 1. MOSFET(s) for actuator (if use p-channel MOSFET need transistor to provide sufficient gate voltage to turn MOSFET off)
- 2. H-bridge driven by four PWM signals (it is best to use PWMHx, note PWMLx and PWMHx are complementary)
- 3. H-bridge AISEN and BISEN pins connected to ground (unless using current control)