OpenROV Controller 2.8

Digital I/O Channels (Arduino Addresses) 0 BB UART 28 User J3-4 29 User J3-2 30 User J2-16 31 User J2-14 **BB UART** 2 User J3-11 3 User J3-9 User J3-7 32 User J2-12 User J3-5 33 User J2-10 Servo1 J20-1 34 User J2-8 Servo2 J20-4 35 User J2-6 36 User J2-4 Servo3 J20-7 Servo4 J21-1 37 User J2-2 10 Servo5 J21-4 38 N/C 11 Servo6 J21-7 39 N/C 12 PWM4 J1-7/8 40 N/C 13 LED 14 User J2-11 41 N/C 42 N/C 15 User J2-9 43 N/C 16 ESC Power Switch 44 PWM1 J1-1/2 17 N/C 45 PWM2 J1-3/4 17 N/C 18 User J2-7 19 User J2-5 20 I2C SDA J1-14 21 I2C SCL J1-12 46 PWM3 J1-5/6 47 N/C 48 3.3V ENABLE 49 LED 22 User J3-16 50 SPI MISO to BB and ICSP Header 23 User J3-14 51 SPI MOSI to BB and ICSP Header 24 User J3-12 25 User J3-10 52 SPI SCK to BB and ICSP Header 53 SPI SS to BB 26 User J3-8 27 User J3-6

Analog I/O Channels (Arduino Addresses)				
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Current for ESC 3 Curr ESC 2 Curr ESC 1 Curr Battery Volt Battery 1 C Humidity (o Board Temp User User User User User User User User	non-ESC loads (BB, Controller, etc) rent rent cent cent cent cent cent cent cent c		

Revision History				
Rev	Date	Engr	Changes	
2.5	13 Aug 2013	RWH	Initial Prototype	
2.5 Rev A	20 Aug 2013	RWH	Prototype Batch. Revised J6 connector orientation. Changed BB node names. Revised C11, C15, and U5 and added C34 to avoid +5V and +3.3V brownout when switching ESCs on. Revised ESC mounting holes. Revised LED colors. Revised slikscreen. Added weak Arduino reset pullup for standalone operation. Added cap slot C35 to hold vehicle on if noisy tether connection. Added bypass points J17 for ESC power switch. Arduino reset function moved from BB pin 13 to BB pin 11.	
2.5 Rev B	2 Sep 2013	RWH	First production batch. J6 changed from socket to male board stacker. 4th mounting hole added to board. Revised fiducial locations. Inverted logical case of UART LEDs. BB TX LED moved from Arduino space to BB space. Board ID EEPROM circuitry DNP.	
2.6	12 Nov 2013	RWH	Layout changes to accept V2.0 Tenda/MediaLink Homeplug adapter. Additonal sockets added to accept V2.0 pin configuration. LEDs added to display Homeplug adapter status. Board ID circuitry modified. Servo output connector split into two. Filters added to ESC current monitors. Test points updated. Silkscreen updated.	
2.7	18 Aug 2014	RWH	Revised ESC mounting pads to fit Afro 12A and 20A ESCs. New +5V switching power supply with 3A output vs. 1.6A on Controller 2.6. Resized programming resistors on power PWM outputs to handle 2A output vs 1A. Heavier traces on TP20-TP25. Revised ROV and ESC power switching. Additional +3.3V supply added to isolate homeplug adapter from +3.3V instrumentation	
2.8	27 May 2015	RWH	Board shortened 5mm. DB-25 Connector J5 changed to right-angle as default. Humidity sensor SENS1 mount pad isolated from ground. Enable added to 3.3V supply for I2C and PWM outputs (D48). EEPROM U8 is now read-only; ground Test Pad TP1 to allow writes. Filters added to current monitors for batteries and non-ESC loads. Corner frequency of current monitor filters lowered to 50 Hz. PWM3 and Servo4 routed to DB25 connector for external lights and servo. Aux power input J11 moved to board periphery. Circuitry added to detect imminent power failure and interrupt/shut down BeagleBone, via BB pin P9-23.	

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OpenROV

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