

Main microcontroller

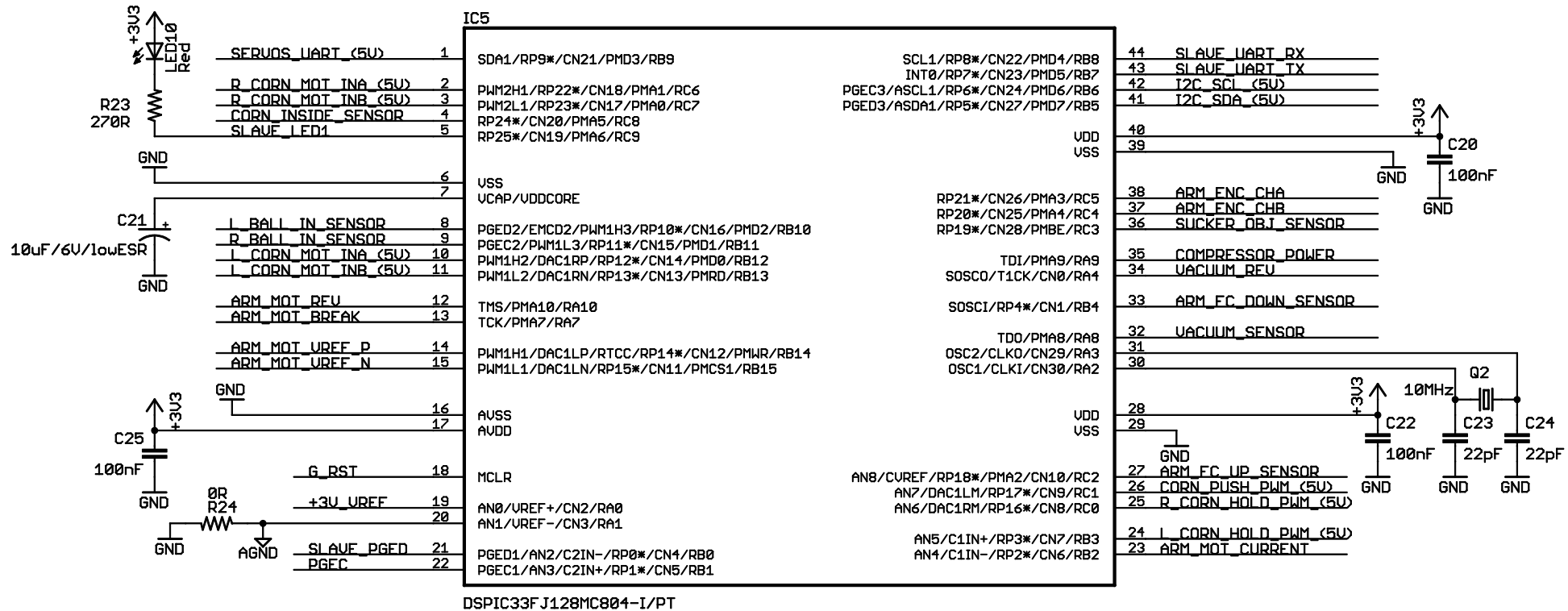
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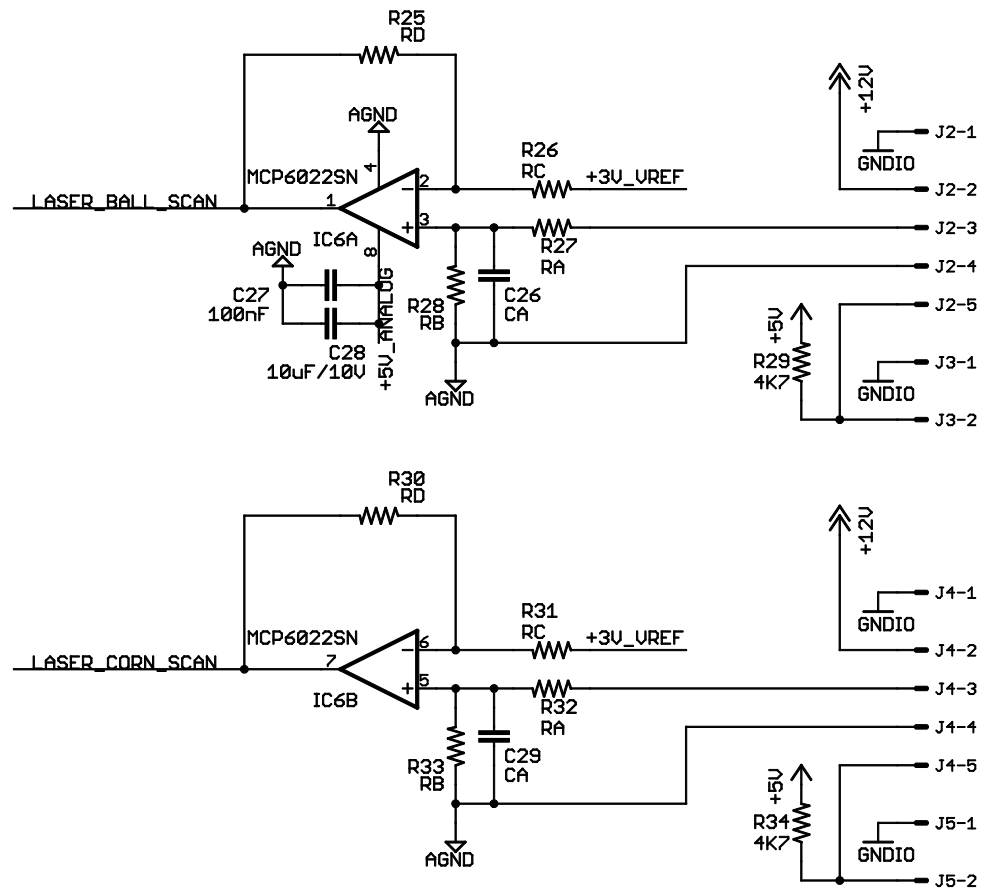
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Output laser type	Component values				
	RA	RB	RC	RD	CA
Voltaje	10K/1%	4K3/1%	NC	0R	1.5uF
Current	0R	187R/1%	1K1/1%	3K3/1%	56nF

Note: In voltage type $R_A = 2.33R_B$ and $f_c = 661\text{Hz}$
Note: In current type $R_D = 3R_C$ and $f_c = 567\text{Hz}$

Analog sensors

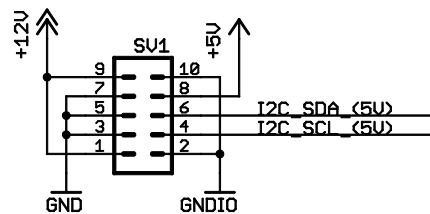
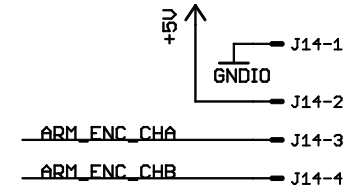
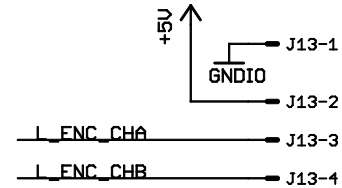
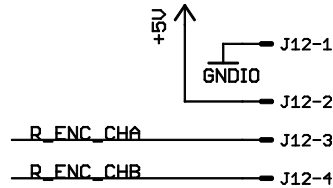
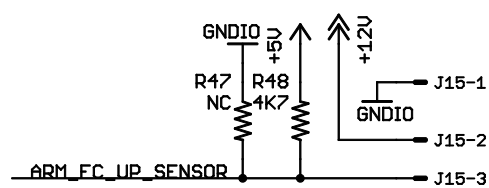
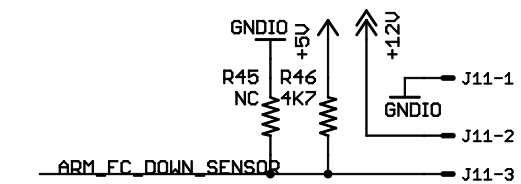
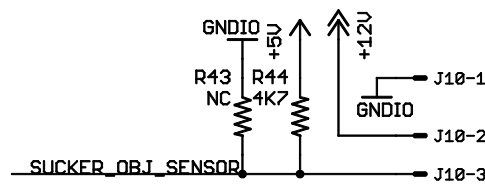
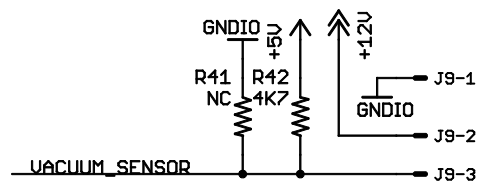
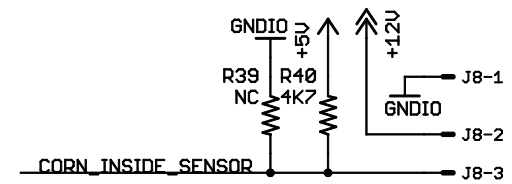
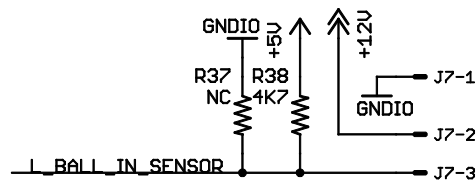
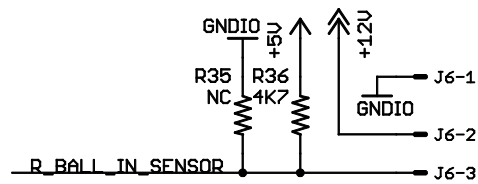
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Digital sensors

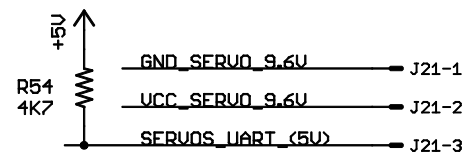
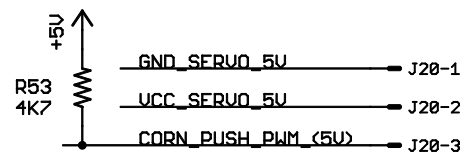
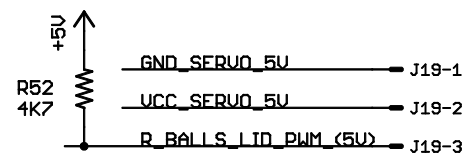
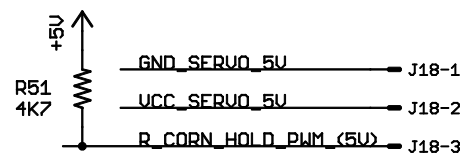
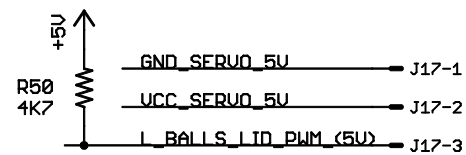
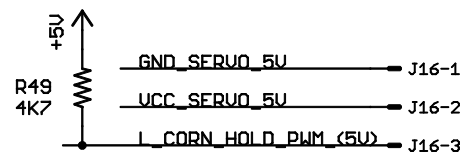
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Servo motors

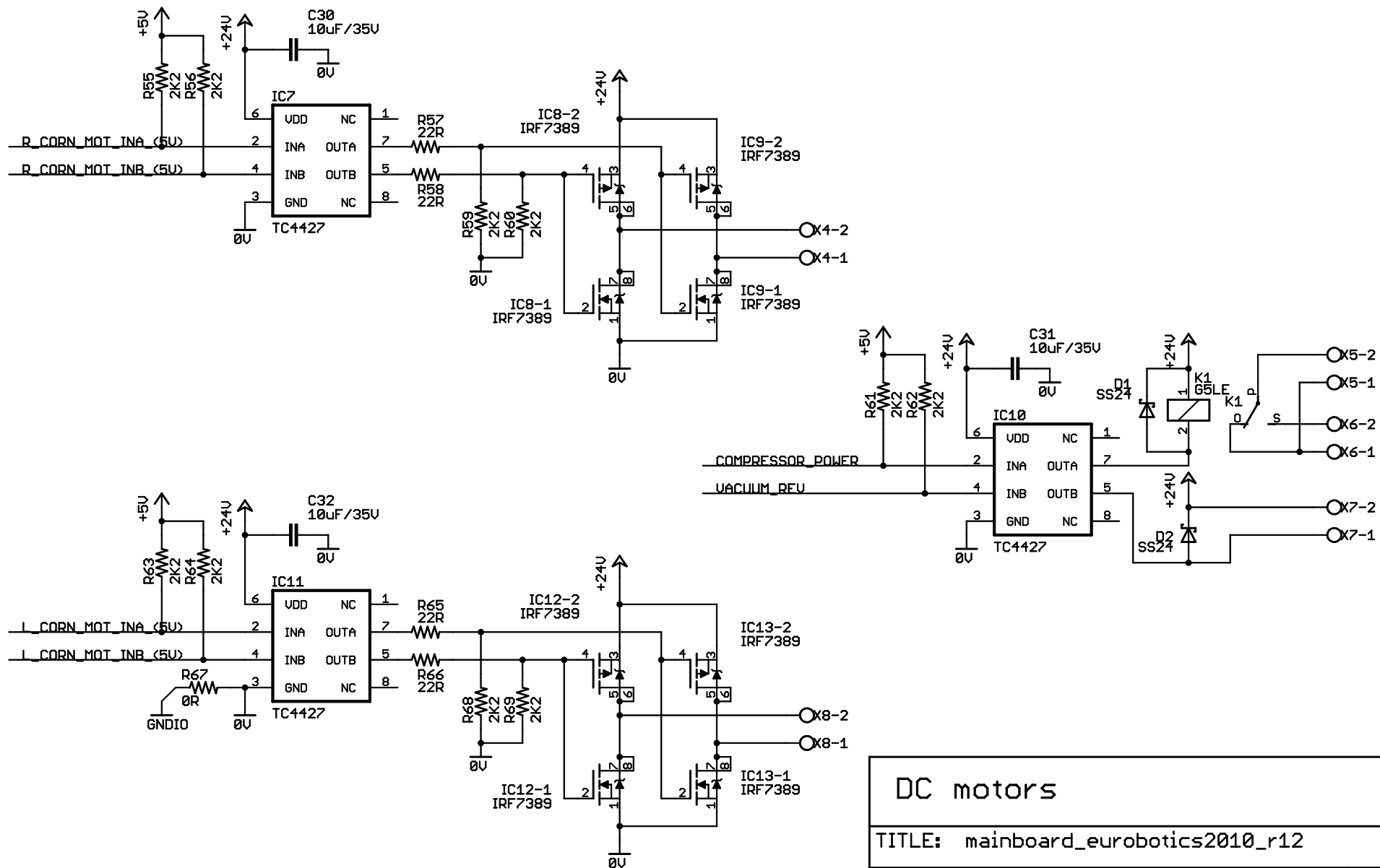
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DC motors

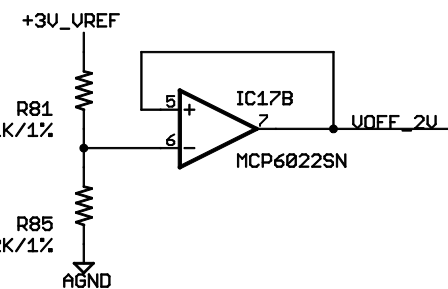
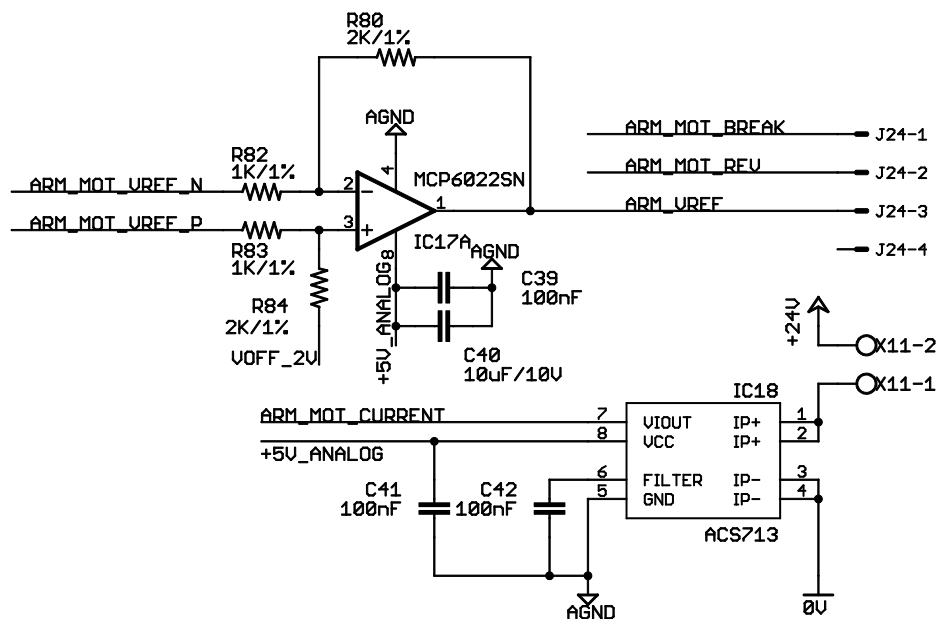
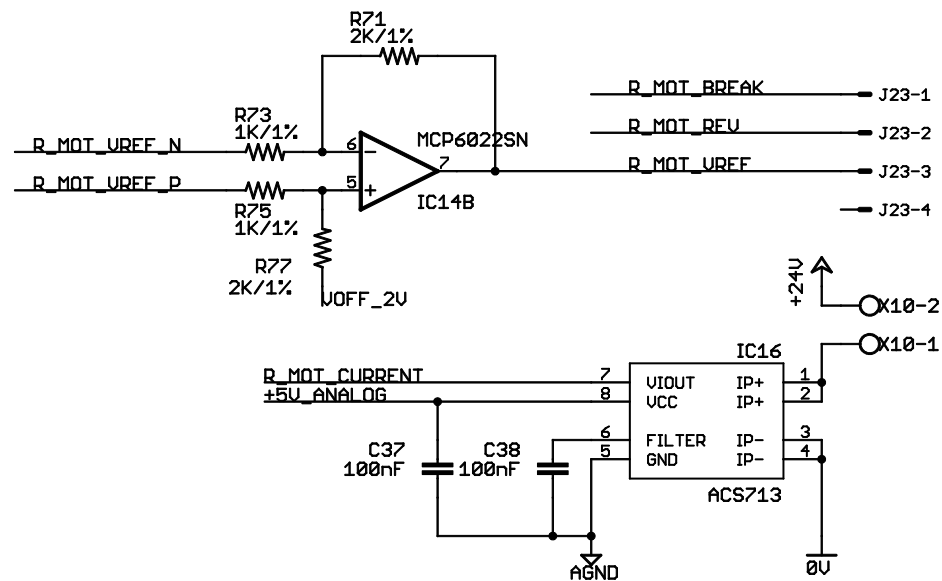
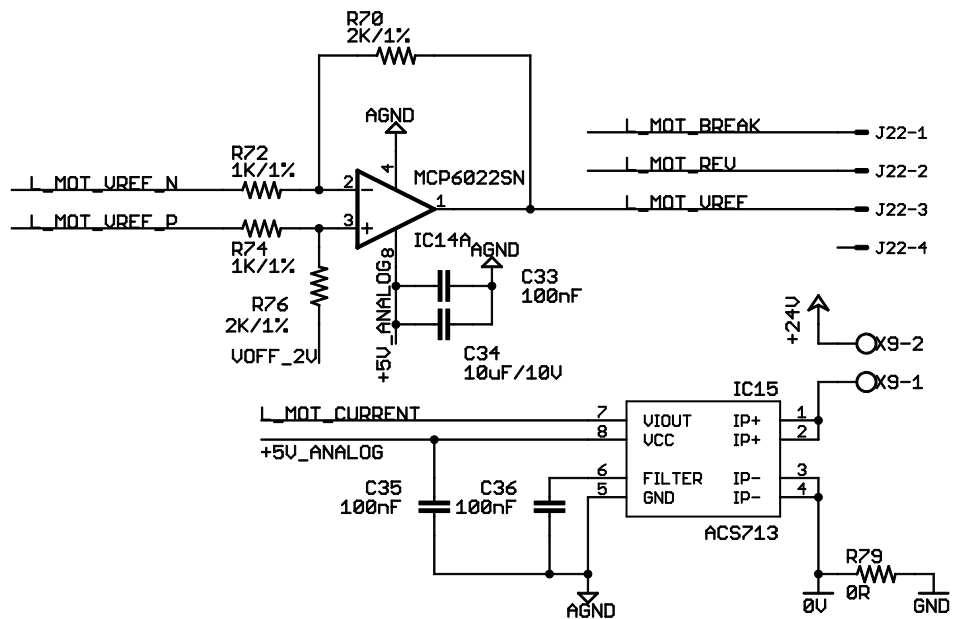
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Brushless motors

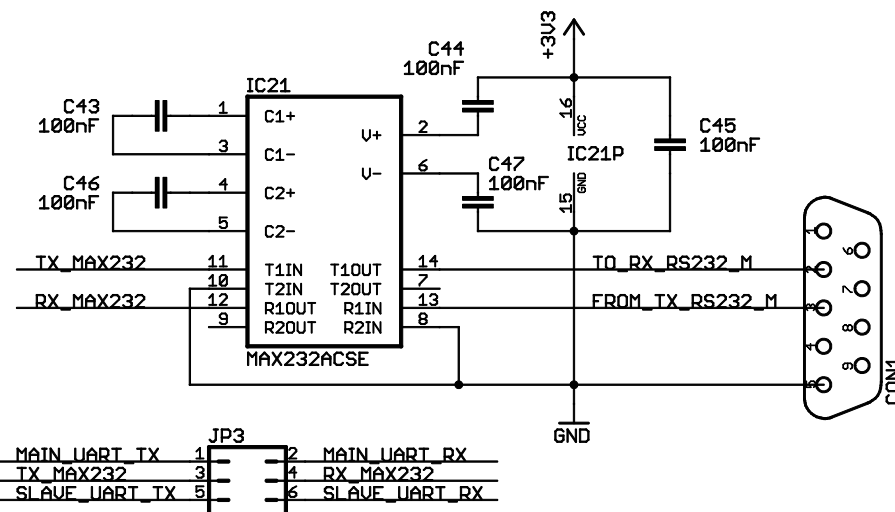
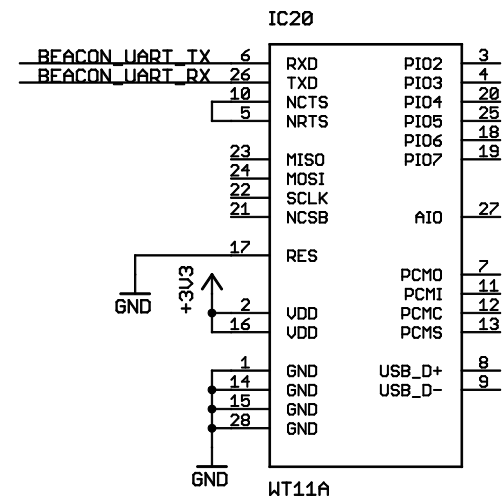
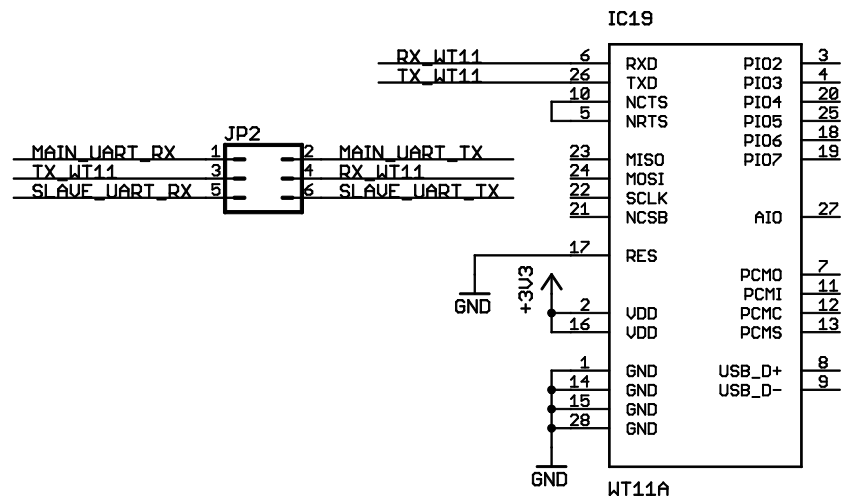
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Bluetooth and RS232

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