

## Power supply

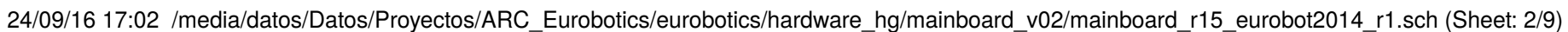
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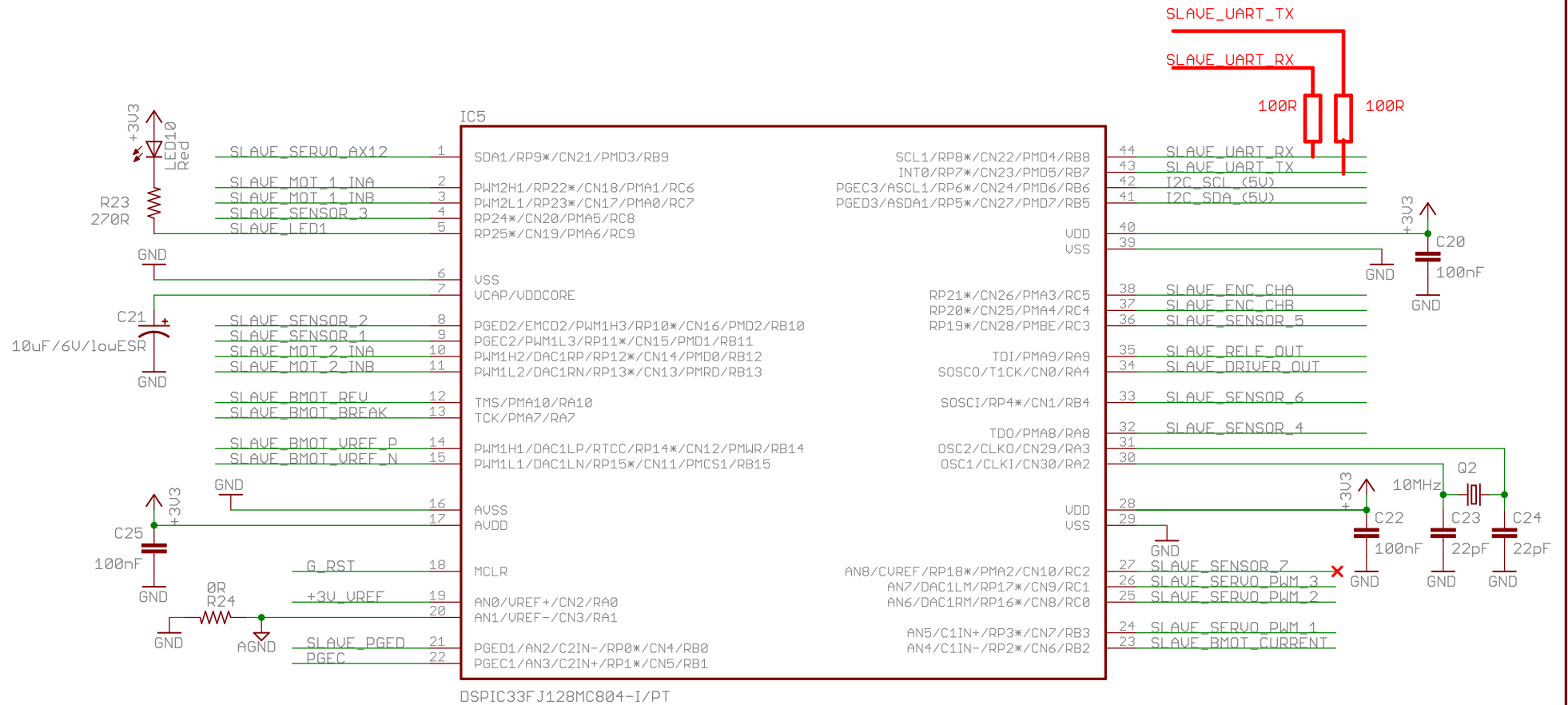
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Sheet: 1/9





## Slave microcontroller

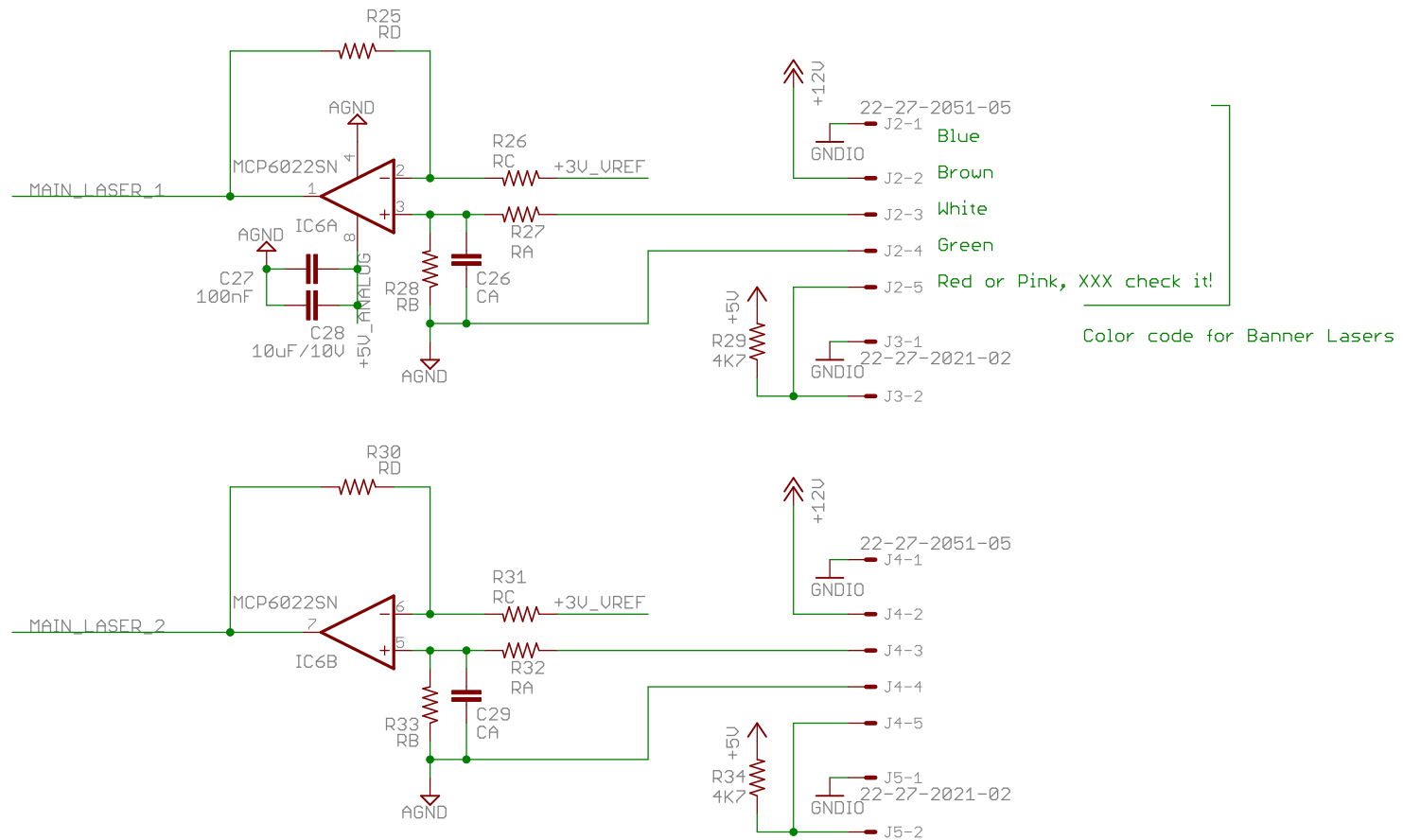
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Document Number:

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Sheet: 3/9



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 voltaje type RA = 2.33RB and fc = 661Hz  
Note: In current type RD = 3RC and fc = 567Hz

## Analog sensors

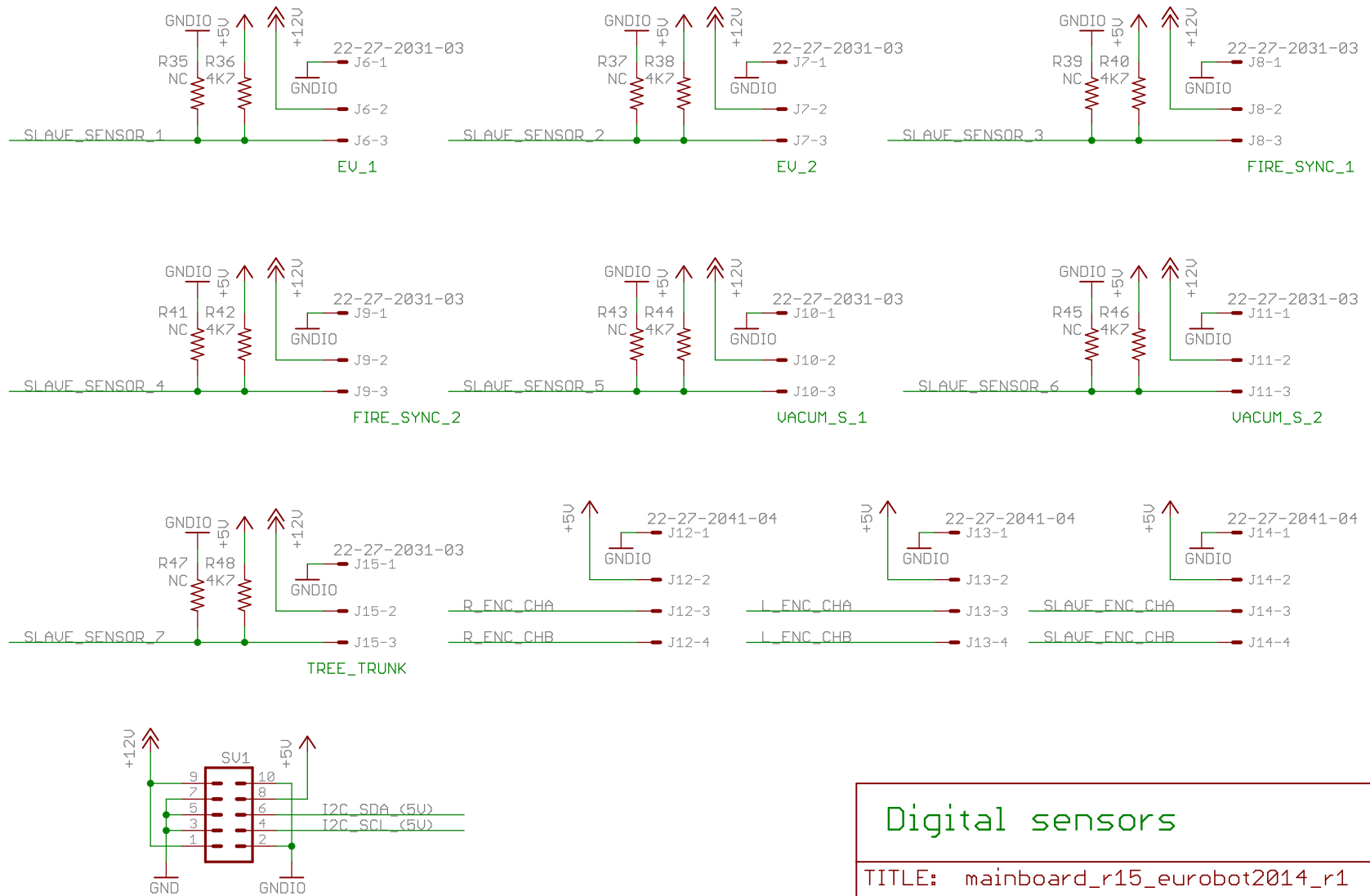
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Document Number:

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Sheet: 4/9



## Digital sensors

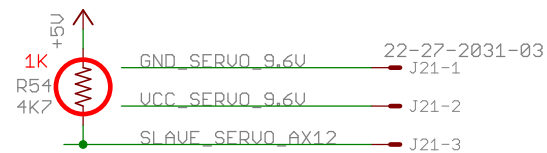
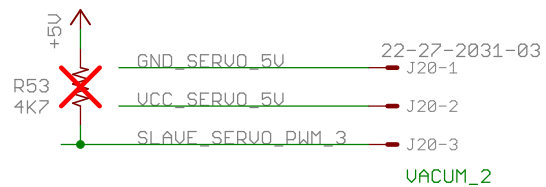
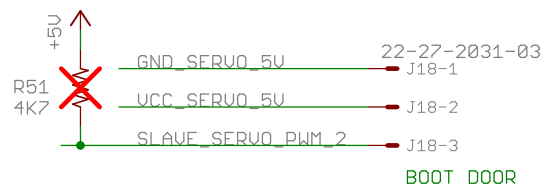
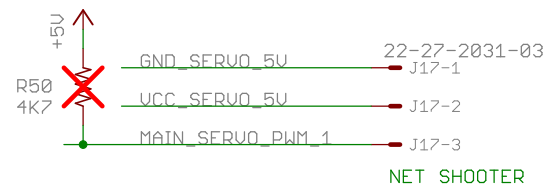
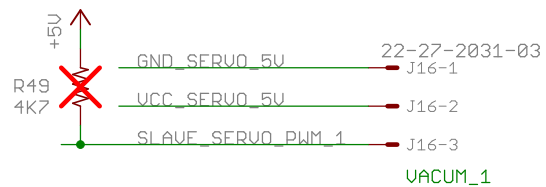
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Document Number:

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Sheet: 5/9



## Servo motors

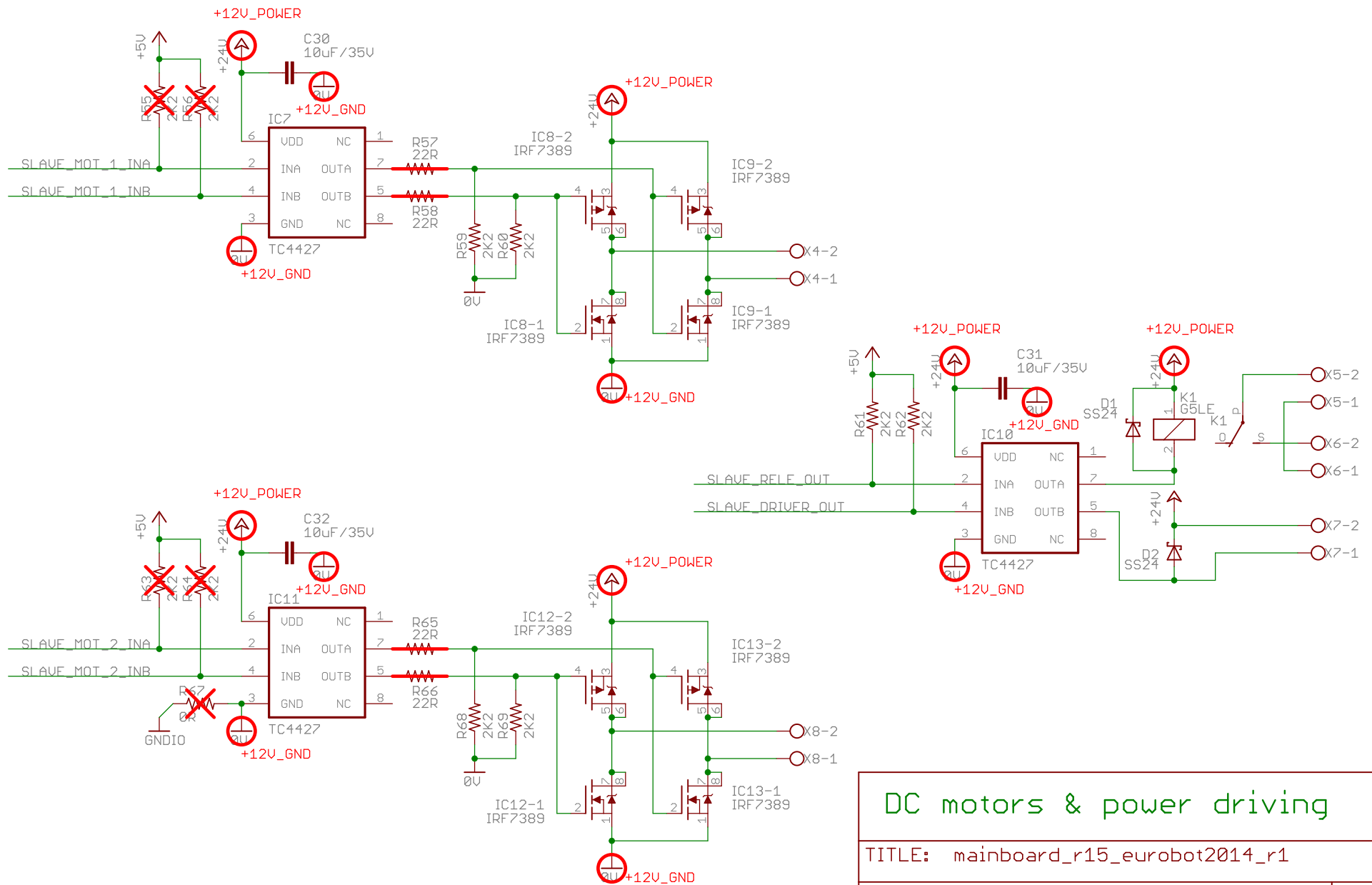
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Document Number:

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Sheet: 6/9



## DC motors & power driving

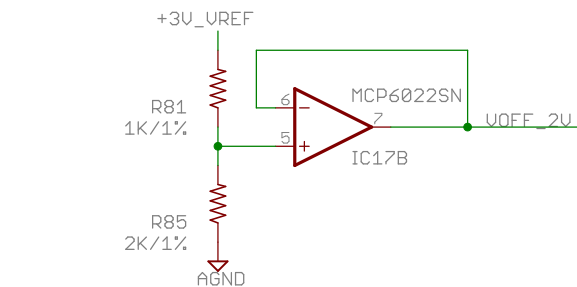
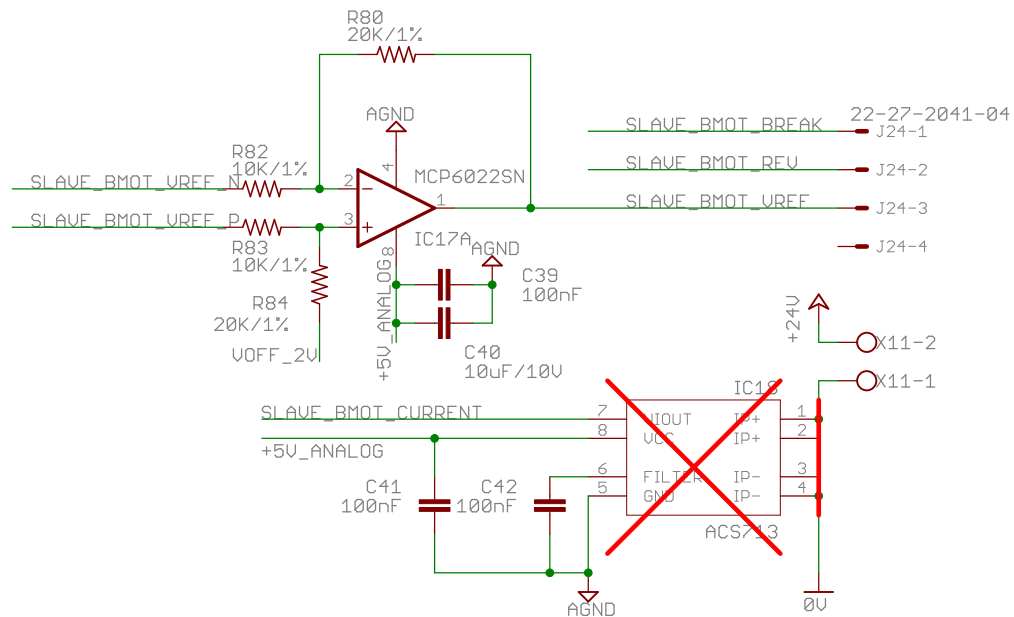
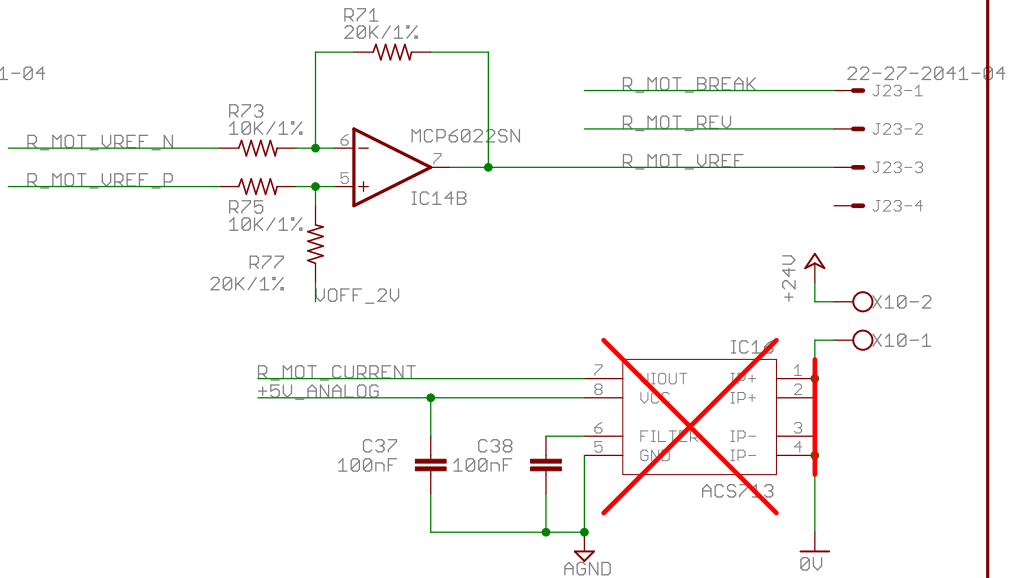
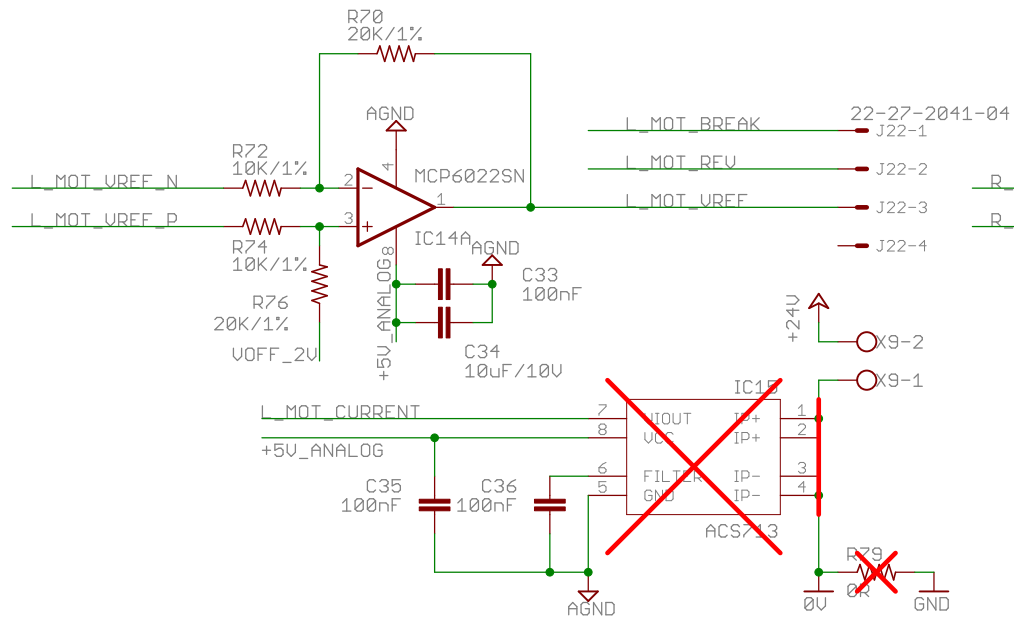
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Sheet: 7/9



## Brushless motors

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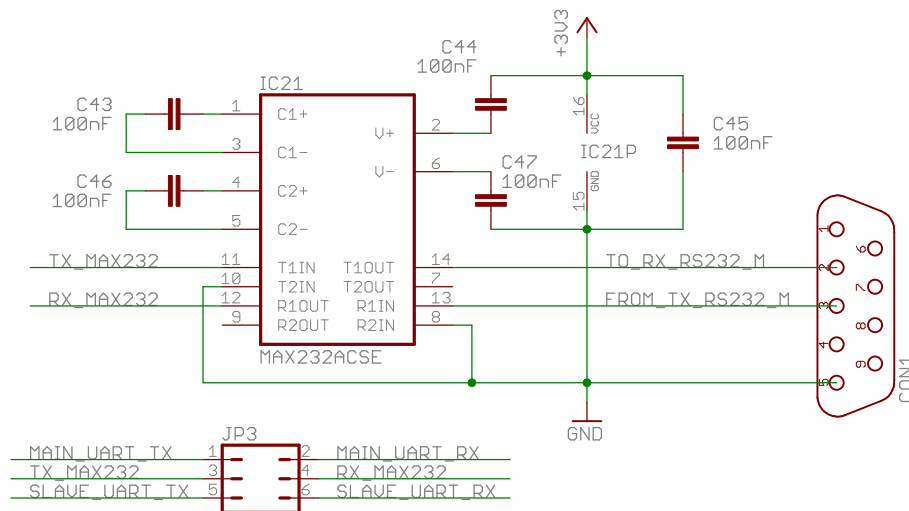
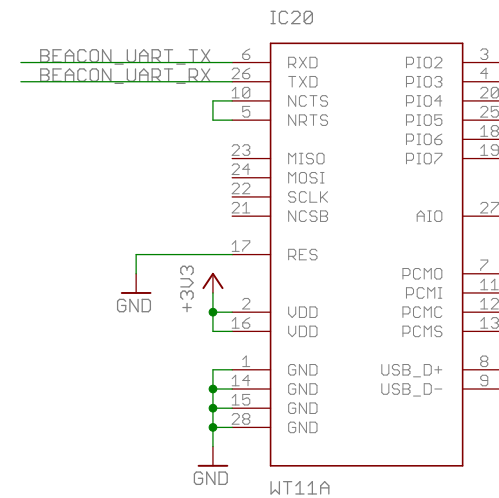
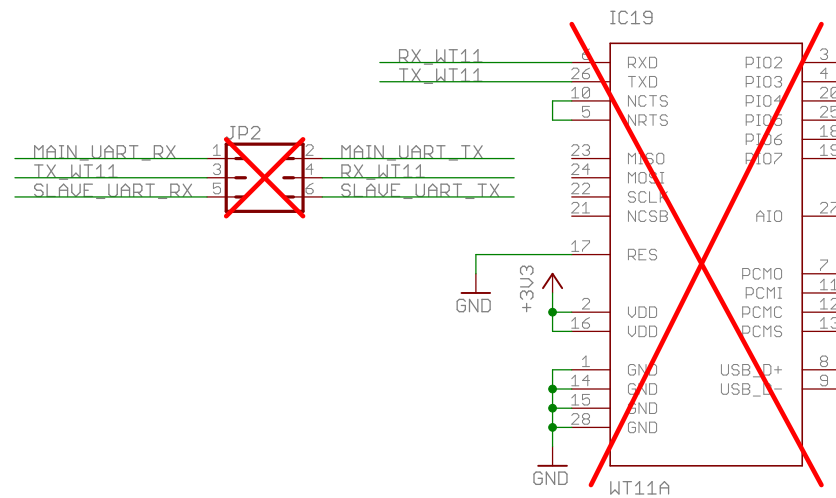
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Sheet: 8/9





## Bluetooth and RS232

TITLE: mainboard\_r15\_eurobot2014\_r1

Document Number:

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Sheet: 9/9