

\*1 Valores para el rango: 6.5V < UPOT\_ADJ < 8V

## Alimentación

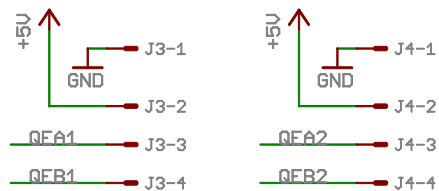
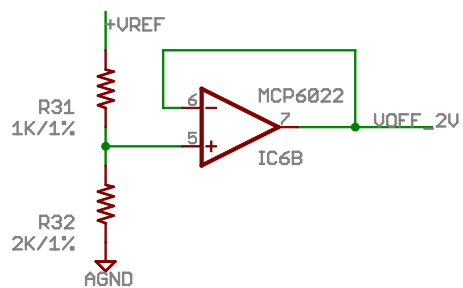
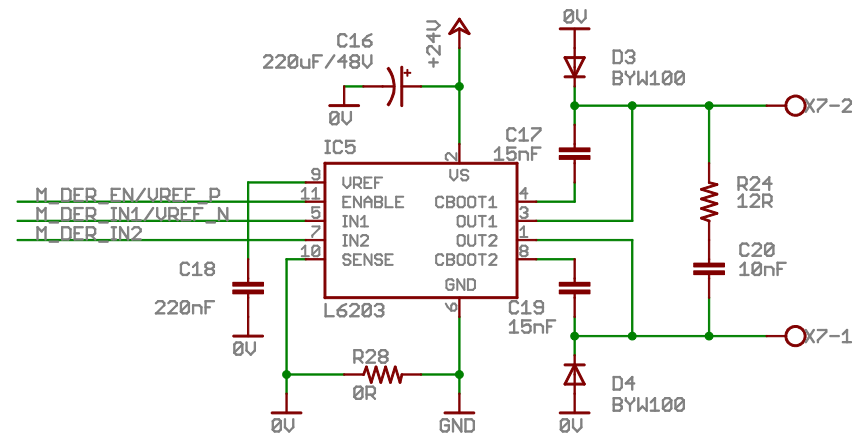
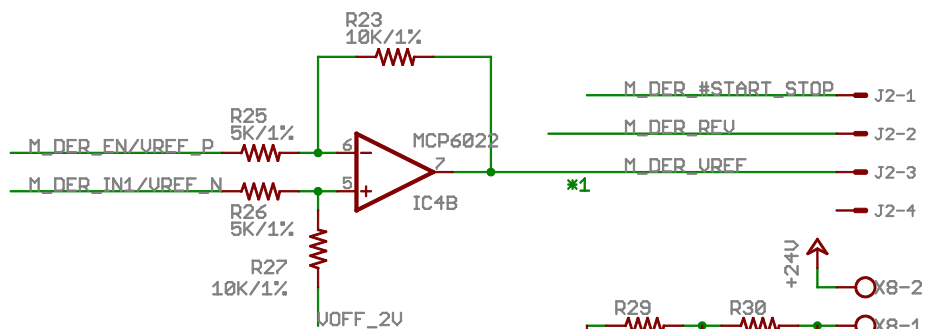
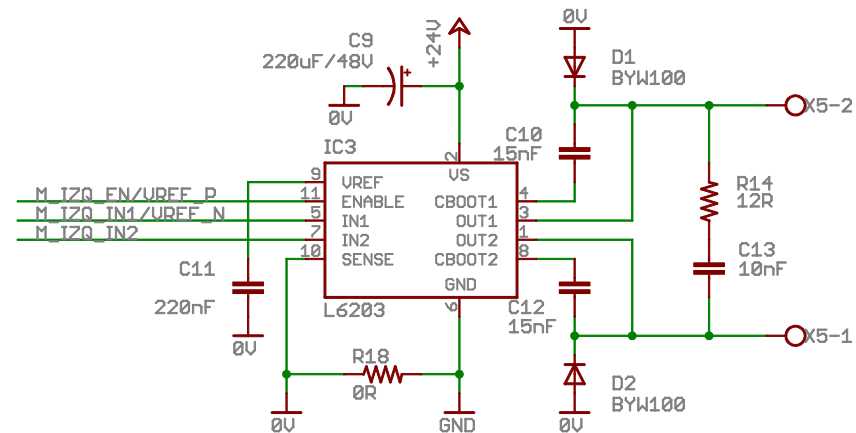
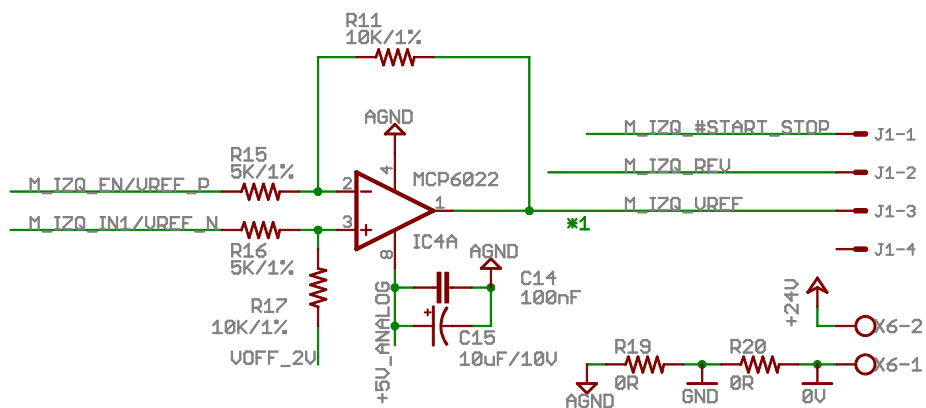
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Document Number:

REV:

Date: 04/10/2010 00:44:37

Sheet: 1/7



\*1 Rango de tensión de 0 a 4V

\*2 Configurar pin del uC como colector abierto

## Motores y encoders tracción

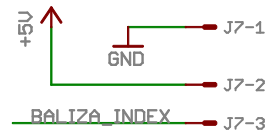
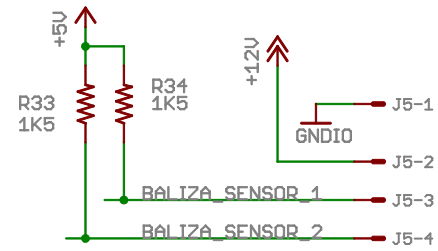
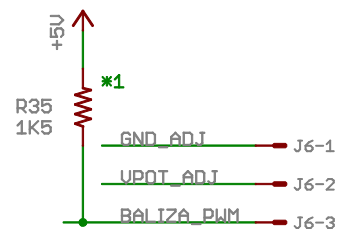
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Date: 04/10/2010 00:44:37

Sheet: 2/7



\*1 Configurar pin del uC como colector abierto

## Baliza

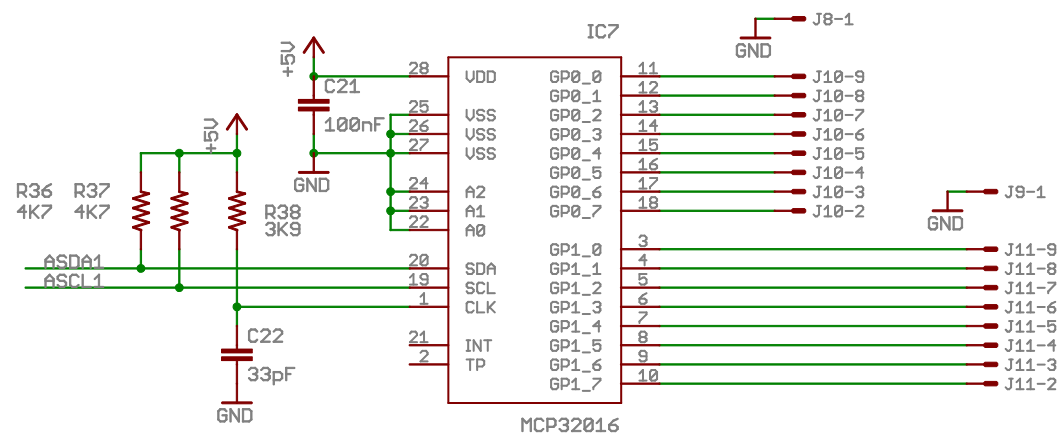
TITLE: tarjeta\_dspic33\_proto\_rev1

Document Number:

REV:

Date: 04/10/2010 00:44:37

Sheet: 3/7



GND J12-1  
+5V J12-2  
GNDIO J12-3  
+1.2V J12-4

GND J13-1  
+5V J13-2  
GNDIO J13-3  
+1.2V J13-4

GND J14-1  
+3V3 J14-2  
SDIO1 J14-3  
SDI1 J14-4  
SCK1 J14-5

## Expansión E/S

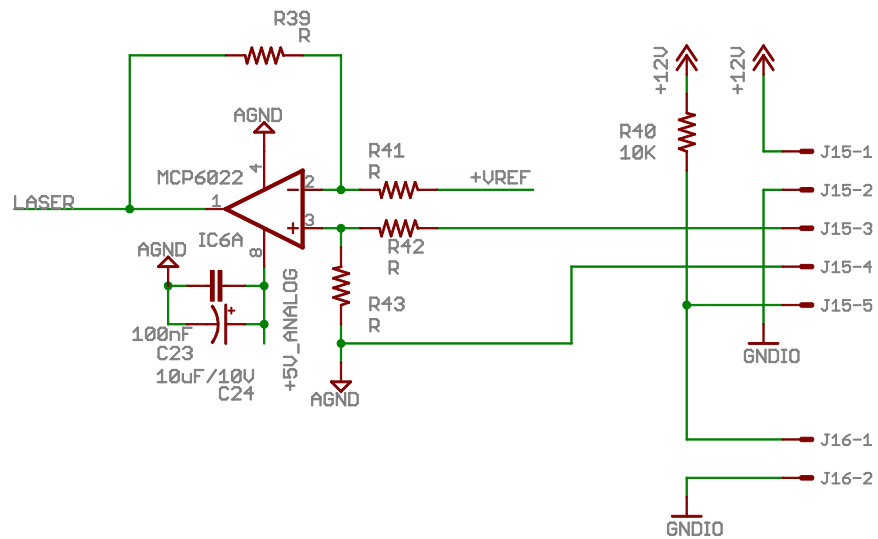
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Document Number:

REV:

Date: 04/10/2010 00:44:37

Sheet: 4/7



## Entradas analógicas

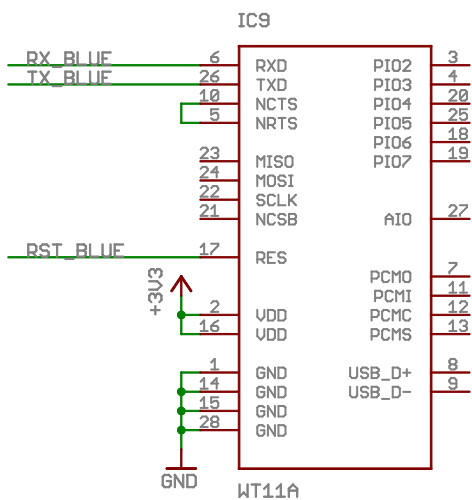
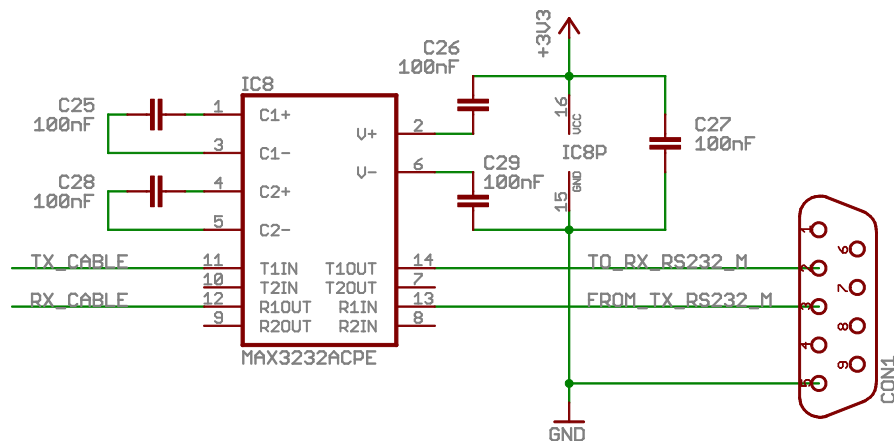
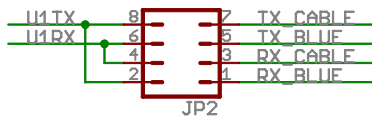
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Document Number:

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Date: 04/10/2010 00:44:37

Sheet: 5/7



## Comunicaciones

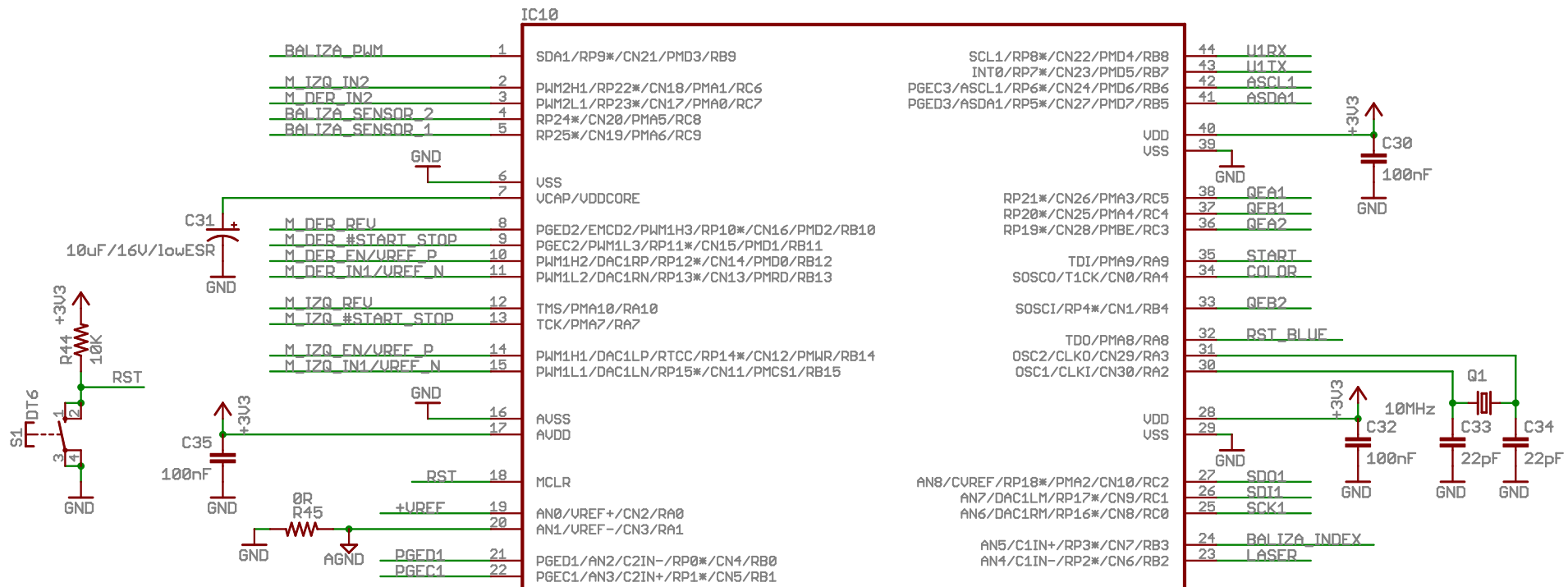
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Document Number:

REV:

Date: 04/10/2010 00:44:37

Sheet: 6/7



## Microcontrolador maestro

TITLE: tarjeta\_dspic33\_proto\_rev1

Document Number:

REV:

Date: 04/10/2010 00:44:37

Sheet: 7/7