

MCU_v1
MCU_v1

IRQ2
SPI0_CS0
SPI0_MOSI
SPI0_MISO
SPI0_SCK
RST
SLP_TR

TWD
TWCK

TXD
RXD
RTS
CTS

PWR_v1
PWR_v1

TRANSCEIVER_v1
TRANSCEIVER_v1

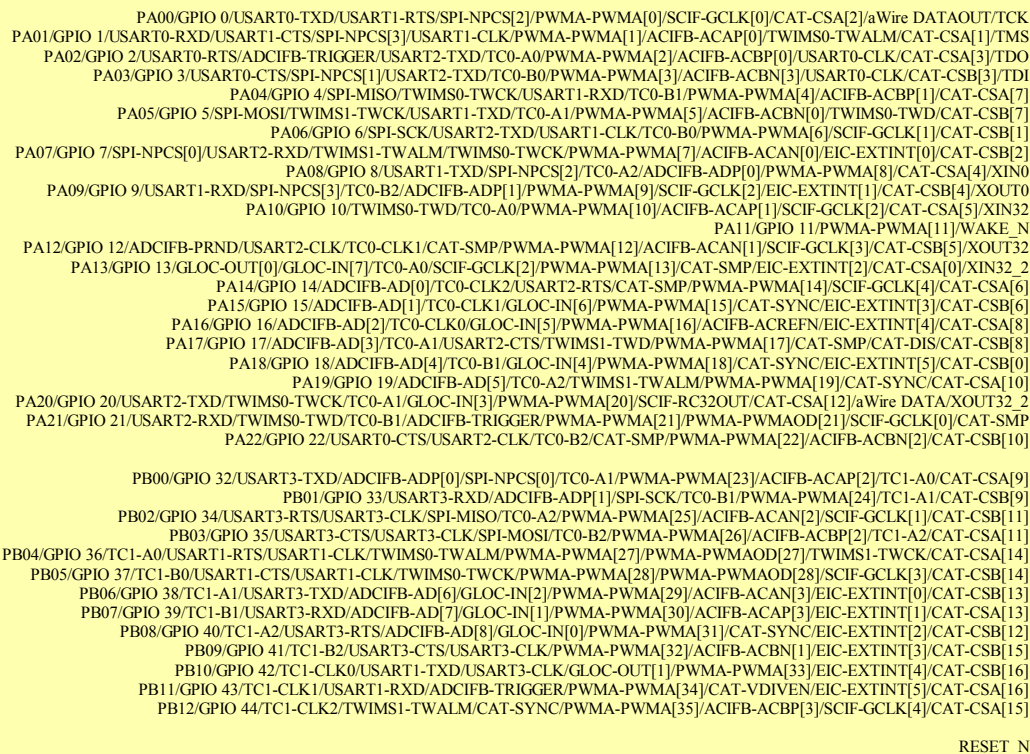
IRQ2
SPI0_CS0
SPI0_MOSI
SPI0_MISO
SPI0_SCK
RST
SLP_TR

TWD
TWCK

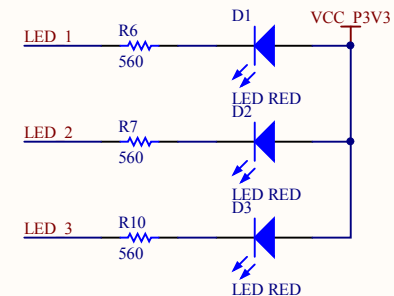
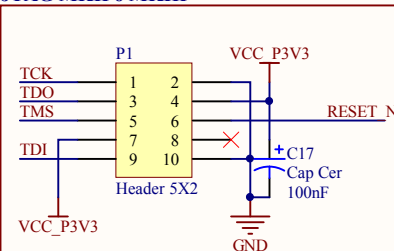
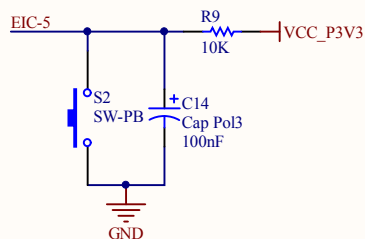
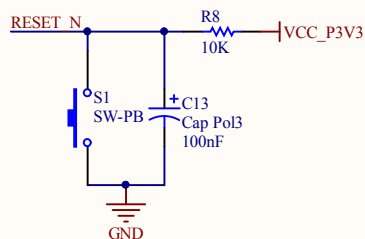
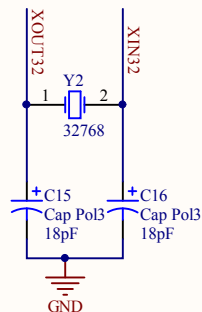
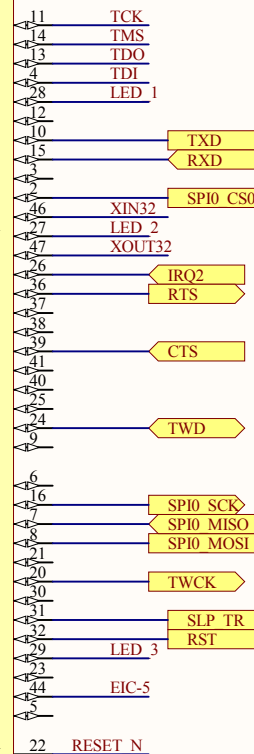
RS232_v1
RS232_v1

TXD
RXD
RTS
CTS

Title			
TESIS			
Size	Number		Revision
A4			1.0
Date:	06/11/2013	Sheet	5 of 5
File:	Y:\Proyectos de Altium Designer\..tesis tuc DataSheet.doc *		

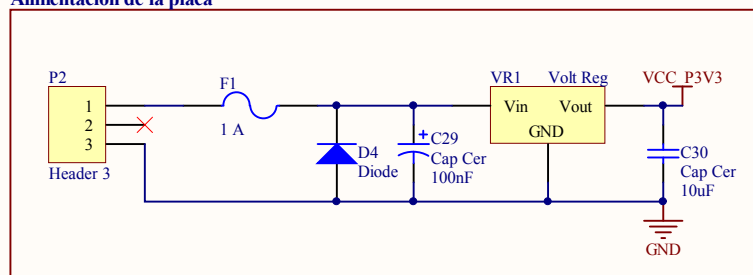


RESET N

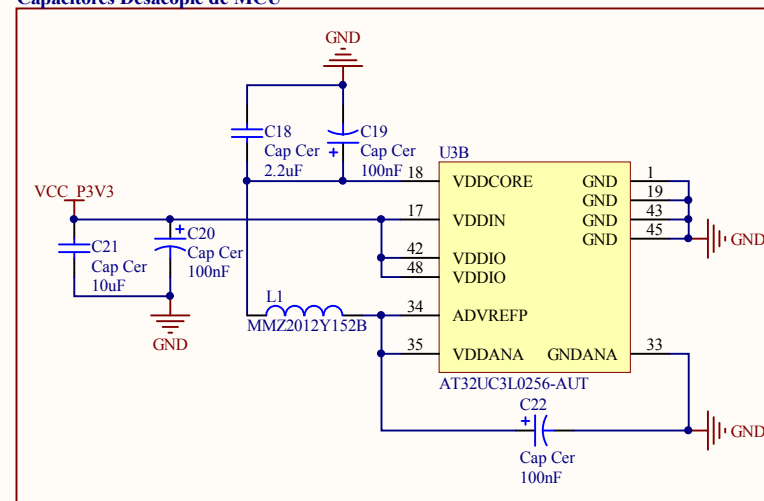


Title MCU		
Size A4	Number	Revision 1.0
Date: 06/11/2013	Sheet 3 of 5	File: Y:\Proyectos de Altium Designer\...MCU v1.0\SchDocBy: *

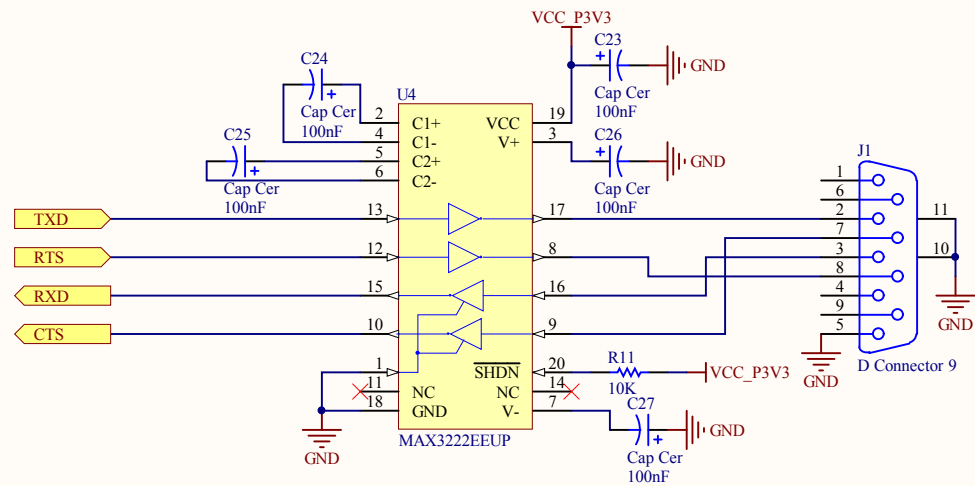
Alimentacion de la placa



Capacitores Desacople de MCU



Title		
PWR		
Size	Number	Revision
A4		1.0
Date:	06/11/2013	Sheet 4 of 5
File:	Y:\Proyectos de Altium Designer\...\PWR	Sheet 4 of 5



Title			
COMUNICACION RS232			
Size	Number		Revision
A4			1.0
Date:	06/11/2013	Sheet	5
File:	Y:\Proyectos de Altium Designer\RS232 v1.0\RS232.D66		