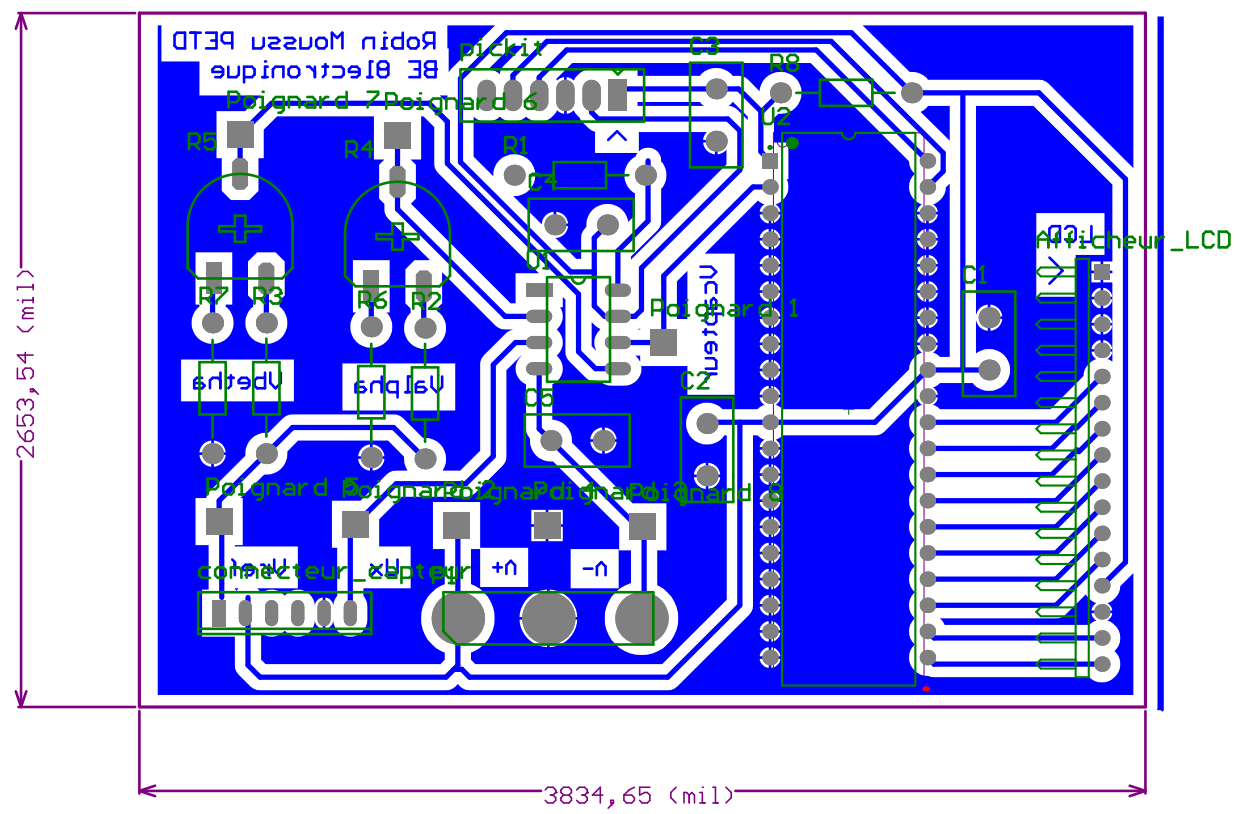


Title Capteur angulaire		
Size A4	Number	Revision
Date:	05/04/2014	Sheet of
File:	E:\carte Altium\projet.SchDoc	Drawn By: Robin Moussu



Bill of Materials

<Parameter Title not found>

Source Data From: be_elec.PrjPcb

Project: be_elec.PrjPcb

Variant: None

Creation Date: 05/04/2014 13:34:19

Print Date: 41734 41734,56561

Footprint	Comment	LibRef	Designator	Description	Quantity
HDR1X16H	Header 16H	Header 16H	Afficheur_LCD	Header, 16-Pin, Right Angle	1
CAPA2	Cap2	Cap2	C1, C2, C3, C4, C5	Capacitor	5
CONKK6	CONKK6	CONKK6	connecteur_capteur		1
Alim_double_erg	Alim_double_erg	Alim_double_erg	P1	3-Pin	1
pickit3	pickit3	pickit3	pickit		1
Poignard	Poignard	Poignard	Poignard 1, Poignard 2, Poignard 3, Poignard 4, Poignard 5, Poignard 6, Poignard 7, Poignard 8	Poignard	8
res5_1/4W	Res2	Res2	R1, R2, R3, R6, R7, R8	Resistor	6
AJUSTABLE	RPot1	RPot1	R4, R5	Potentiometer	2
DIP8	AD620AN	AD620AN	U1	Low-Cost, Low-Power Instrumentation Amplifier	1
PDIP600-P40	PIC18F4520-I/P	PIC18F4520-I/P	U2	Enhanced Flash Microcontroller with 10-Bit A/D and nanoWatt Technology, 32K Flash, 40-Pin PDIP, Industrial Temperature Range	1
					27

Approved

Notes
