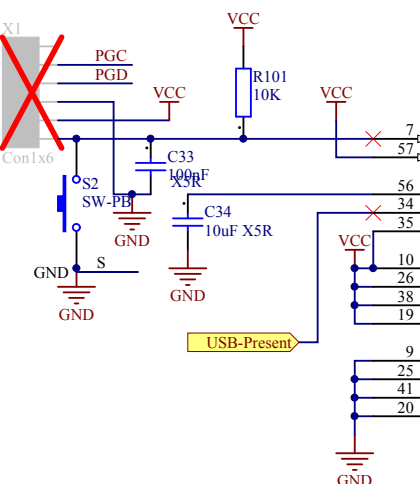
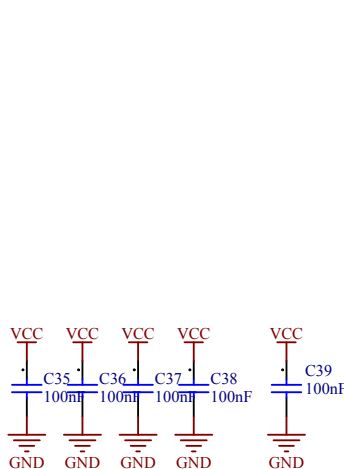


Project	<i>thymio2-main.PrjPCB</i>	Date:	<i>Michael Bonani STI-IMT-LSROI EPFL CH-1015 LAUSANNE</i>	
Part	<i>Thymio2 PCB principal</i>	13:27:08		
File :	<i>thymio2-main.SchDoc</i>	Revision: A	ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE	
		Page 1 de 9	<i>Laboratoire de Systèmes Robootiques</i>	

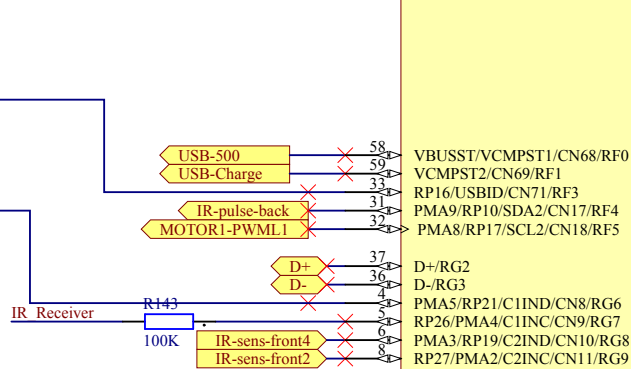
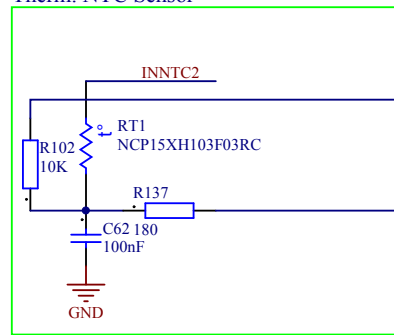
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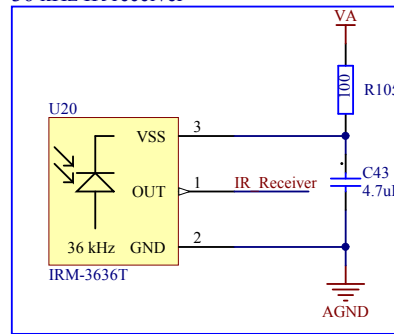
PGED1/RP0/PMA6/VREF+/AN0/CN2/RB0	PGEC1/RP1/VREF-/AN1/CN3/RB1
VMIO/RP13/C2INB/AN2/CN4/RB2	VPIO/C2INA/AN3/CN5/RB3
PGED3/RP28/USBOEN/C1INB/AN4/CN6/RB4	PGEC3/RP18/VBUSON/C1INA/AN5/CN7/RB5
PGED2/RCV/RP7/AN7/CN25/RB7	PGEC2/AN6/RP6/CN24/RB6
PMA7/RP9/AN9/CN27/RB9	PMA8/AN8/CN26/RB8
TMS/PMA13/AN10/CVREF/CN28/RB10	RPA/AN9/CN27/RB9
TDO/AN11/PMA12/CN29/RB11	TDI/PMA10/AN13/CTED1/CN31/RB13
TCK/PMA11/AN12/CTED2/CN30/RB12	CTPLS/RP14/PMA1/AN14/CN32/RB14
RP29/PMA0/AN15/REF0/CN12/RB15	RP29/PMA0/AN15/REF0/CN12/RB15
OSCI/CLKI/CN23/RC12	SOSC/C3IND/CN1/RC13
RPI37/SOSCO/C3INC/TICK/CN0/RC14	RPI37/SOSCO/C3INC/TICK/CN0/RC14
OSCO/CLKO/CN22/RC15	OSCO/CLKO/CN22/RC15
RP11/DMH/CN49/INT0/RD0	RP24/VCPCON/CN50/RD1
RP22/PMBE/CN51/RD2	DPH/RP23/CN51/RD1
PMWR/RP25/CN13/RD4	RP22/PMBE/CN52/RD3
PMRD/RP20/CN14/RD5	PMRD/RP25/CN13/RD4
C3INB/CN15/RD6	RP2/DMLN/RTCC/CN53/RD8
C3INA/CN16/RD7	RP4/DPLN/SDA1/CN54/RD9
RP2/SC1/PMCS2/CN55/RD10	RP3/SC1/PMCS2/CN55/RD10
RP12/PMCS1/CN56/RD11	RP12/PMCS1/CN56/RD11
PMD0/CN58/RE0	PMD1/CN59/RE1
PMD1/CN59/RE1	PMD2/CN60/RE2
PMD2/CN60/RE2	PMD3/CN61/RE3
PMD3/CN61/RE3	PMD4/CN62/RE4
PMD4/CN62/RE4	PMD5/CN63/RE5
PMD5/CN63/RE5	PMD6/SCL3/CN64/RE6
PMD6/SCL3/CN64/RE6	PMD7/SDA3/CN65/RE7
PMD7/SDA3/CN65/RE7	

Therm. NTC Sensor



PIC24FJ128GB106-I/PT

36 kHz IR receiver

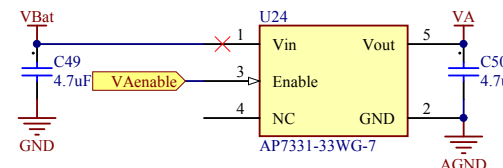
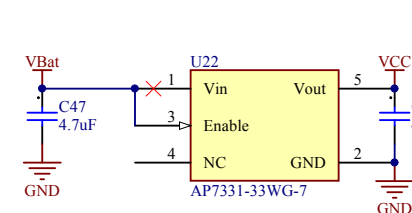
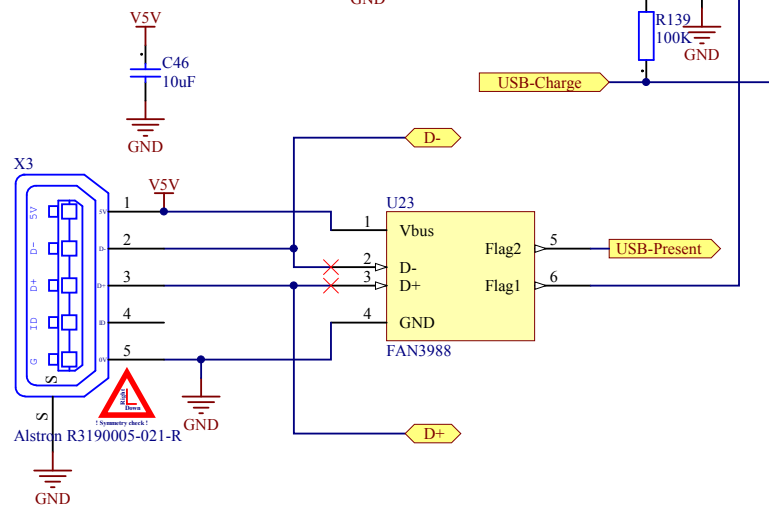
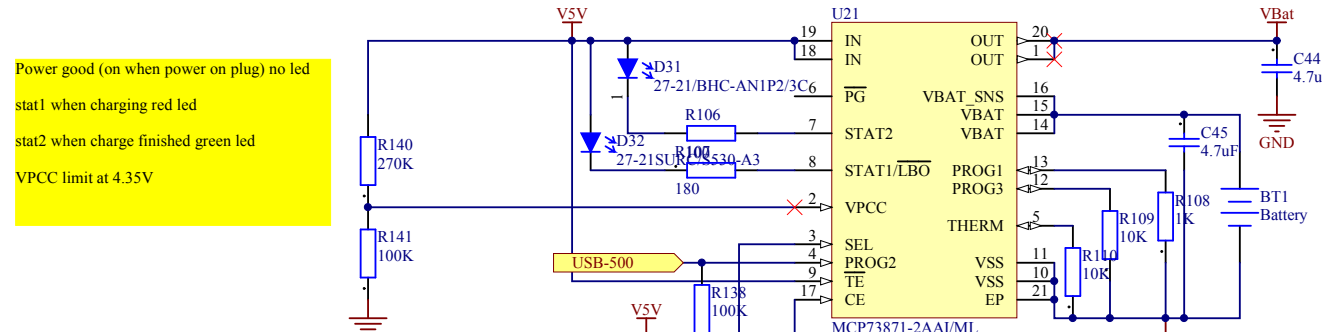
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*PCB principal*File : *microcontroleur.SchDoc*Date:
22.03.2011
13:27:09Michael Bonani
STI-IMT-LSRO1
EPFL
CH-1015 LAUSANNE

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Project thymio2-main.PrcPCB

Part **Thymio2**
PCB principal

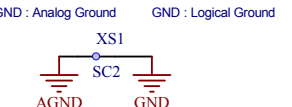
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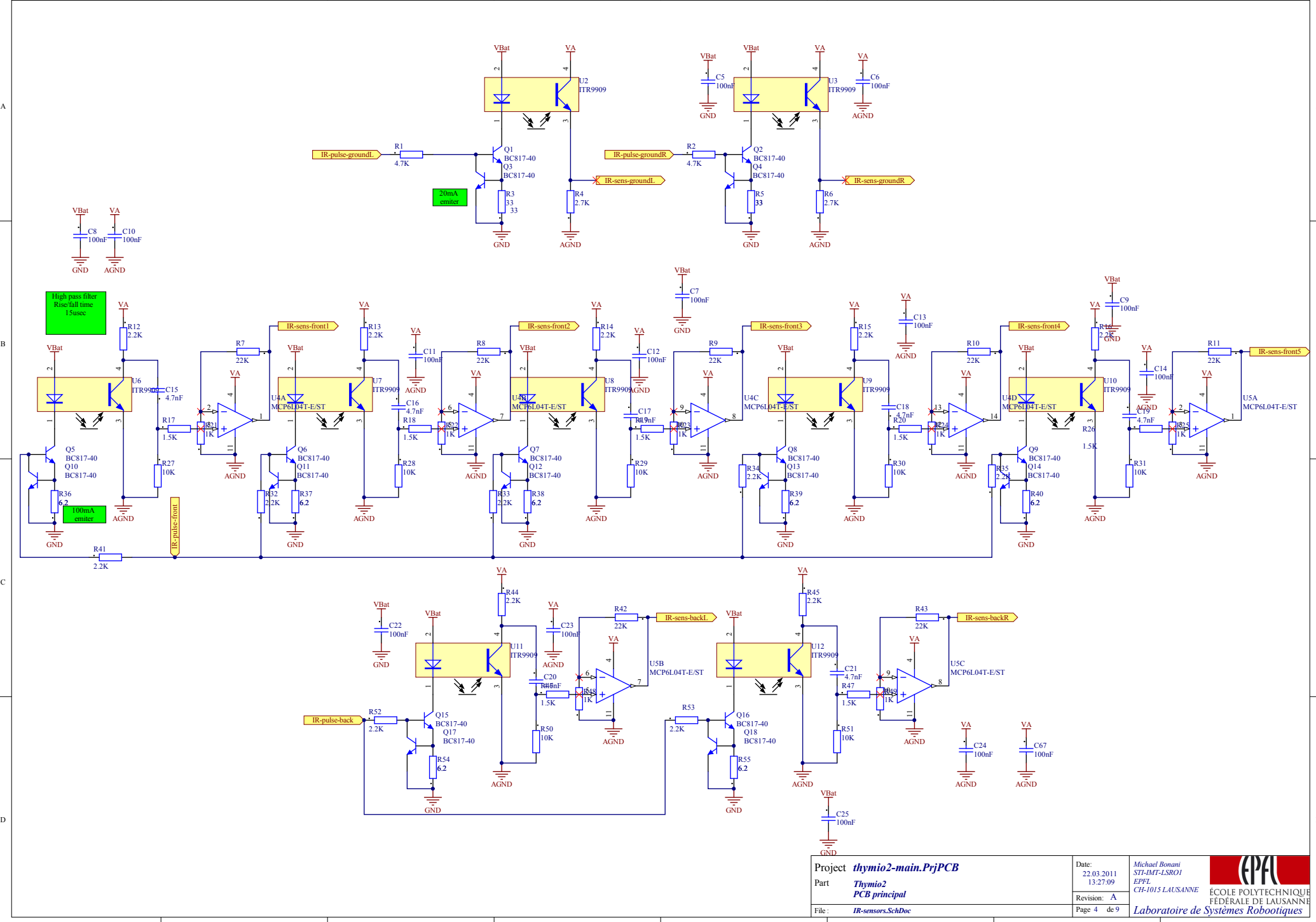
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22.03.2011
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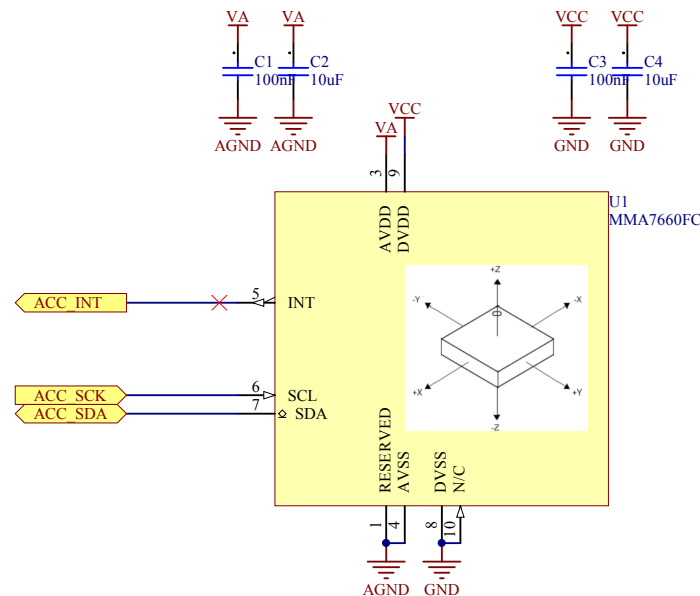
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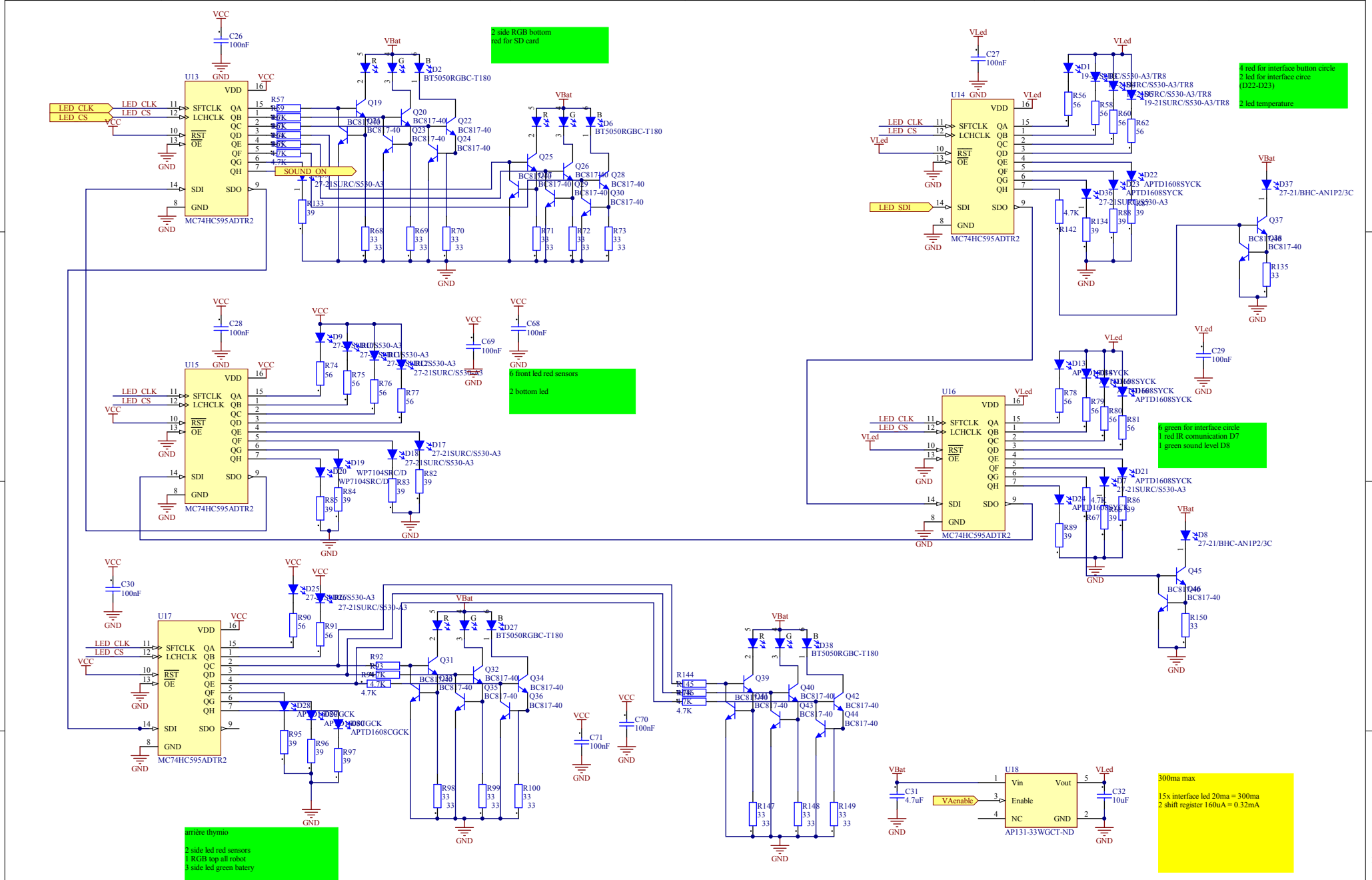
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D

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PCB principal*File : *accelerometer.SchDoc*Date:
22.03.2011
13:27:10

Revision: *

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*



Project **thymio2-main.PrjPCB**
 Part **Thymio2**
PCB principal
 File : **LEDs.SchDoc**

Date: 22.03.2011
 13:27:10
 Michael Bonani
 STI-JMT-LSROJ
 EPFL
 *
 Revision: *
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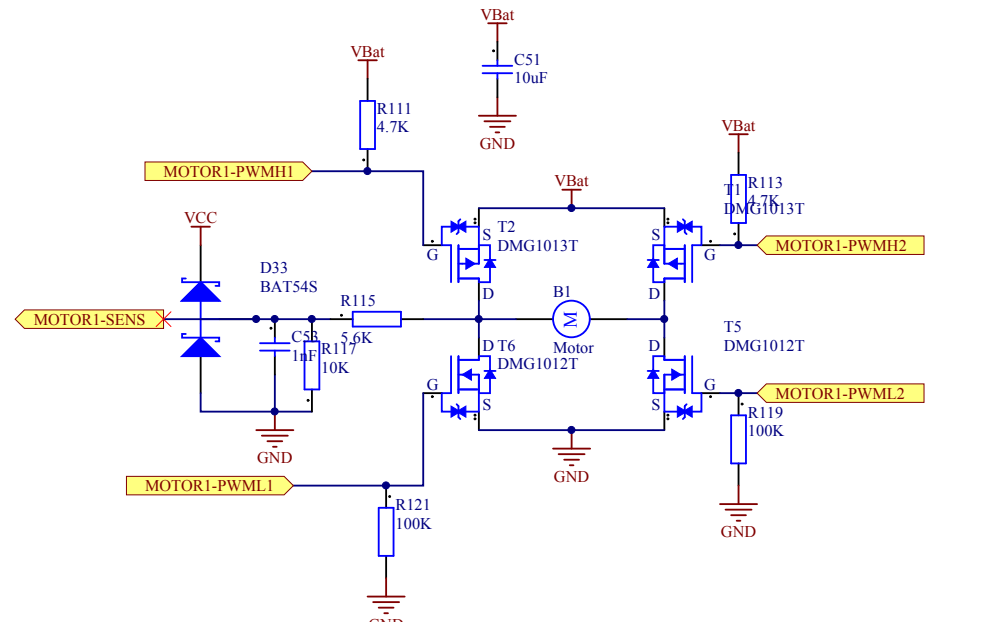


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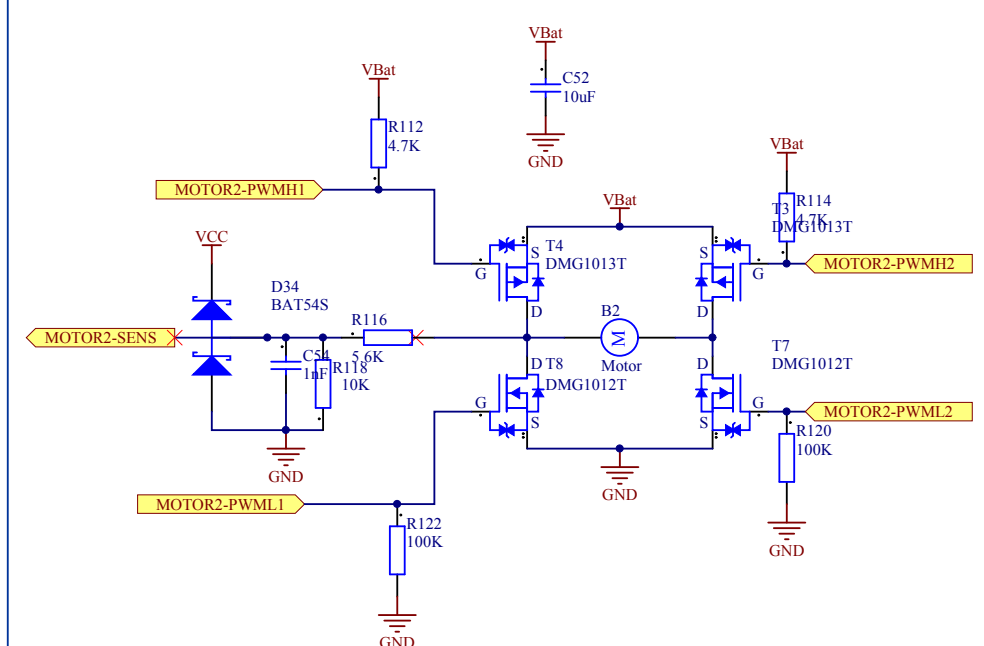
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Motor Left



Motor Right



D

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Project *thymio2-main.PrjPCB*Part *Thymio2*
*PCB principal*File : *motor.SchDoc*Date:
22.03.2011
13:27:10

Revision: A

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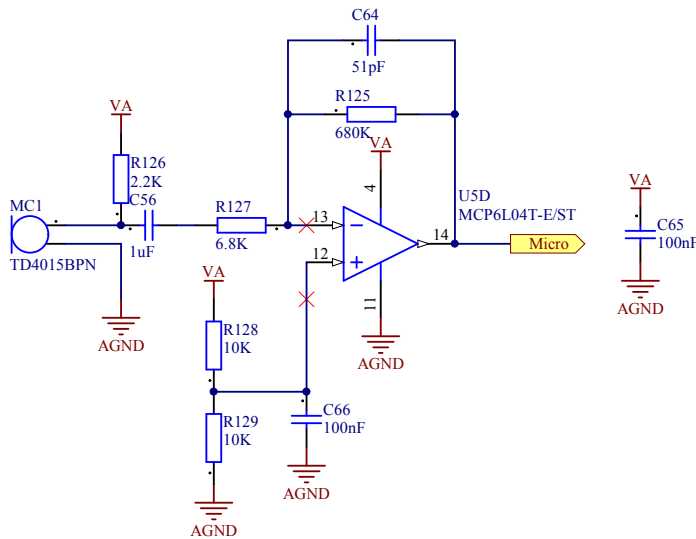


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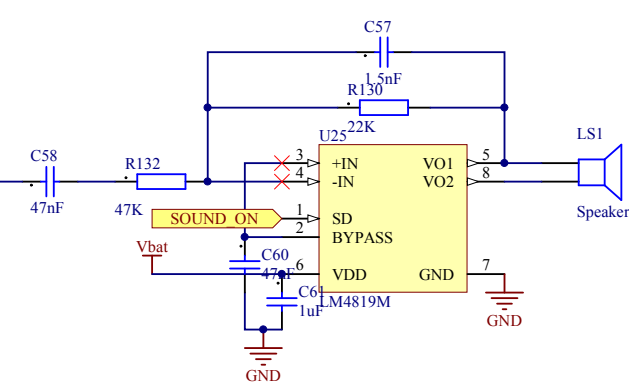
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Project *thymio2-main.PrjPCB*Part
Line 1 of project part
Line 2 of project part

File : sound.SchDoc

Date:
22.03.2011
13:27:10Revision: A
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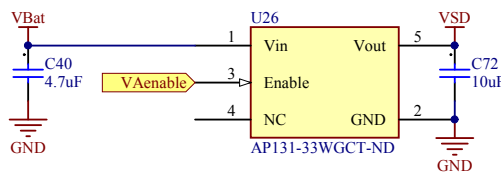
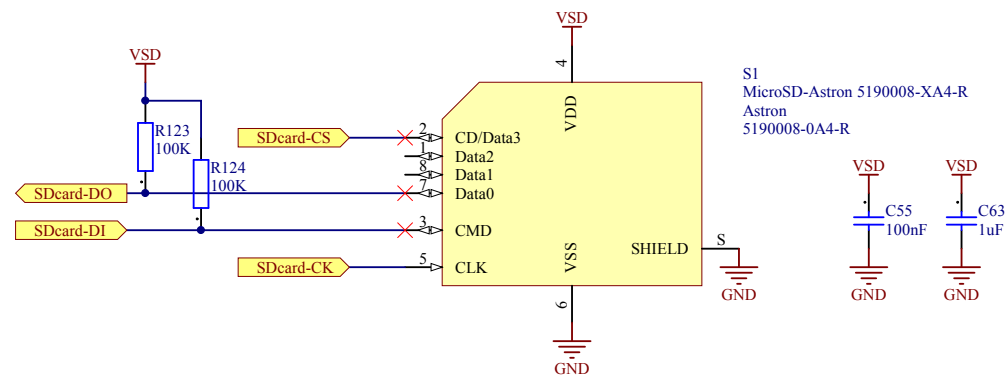
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Project *thymio2-main.PnjPCB*

Part *Line 1 of project part*
Line 2 of project part

File : *SDcard.SchDoc*

Date:
22.03.2011
13:27:10

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Quantity	Comment	LibRef	Designator	Description	Footprint	Supplier	Supplier Nr
2	Motor	B1, B2		Motor, General Kind	RBS-10.5		
1	Battery	BT1		Multicell Battery	BAT-2		
36	100nF	100nF[1][1][0603][1] 1	C1, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13 C14, C22, C23, C24, C26, C27, C28, C29, C30 C33, C35, C36, C37, C38, C39, C55, C62, C65, C66 C67, C68, C69, C70, C71	Capacitor	RES1608X06L	Famell	1288255
1	4.7uF	4.7uF[1][1][0603][1] 1	C2, C4, C32, C46, C51, C52, C72	Capacitor	RES1608X06L	Famell	1463375, 9227784
1	10uF	10uF[1][1][0603][1] 1	C15, C16, C17, C18, C19, C20, C21	Capacitor	CAP1608N		
1	4.7uF	4.7uF[1][1][0603][1] 1	C31, C40, C43, C44, C45, C47, C48, C49, C50	Capacitor	RES1608X06L	Famell	9227784
1	10uF X5R	10uF[1][1][0603][1] 1	C34	Capacitor	RES1608X06L	Famell	1463375
2	10uF	10uF[1][1][0603][1] 1	C41, C42	Capacitor	RES1608X06L	Famell	9819815
2	1nF	100nF[1][1][0603][1] 1	C53, C54	Capacitor	RES1608X06L	Famell	1288255
		10uF[1][1][0603][1] 1					
3	1uF	4.7uF[1][1][0603][1] 1	C56, C61, C63	Capacitor	RES1608X06L	Distrelec Famell	823495, 9227784
1	1.5uF	10uF[1][1][0603][1] 1	C57	Capacitor	RES1608X06L	Famell	9406182
3	47nF	10nF[1][1][0603][1] 1, 470nF[1][1][0603][1]	C58, C59, C60	Capacitor	RES1608X06L	Distrelec Famell	823494, 9406182
1	51pF	10nF[1][1][0603][1] 1	C64	Capacitor	RES1608X06L	Famell	9406182
4	19-21SIRC/S530-A3/TR8	LED	D1, D3, D4, D5	SMO Red 0603 2V@20mA 56 mcd	DIOD1608X08N		
4	BT5050RGBC-T180	LED RGB SMD 2	D2, D6, D27, D38	SMO Red led right angle mount 2V@20mA 57mcd	LEDSMOS		
12	27-21SIRC/S530-A3	LED	D7, D9, D10, D11, D12, D17, D18, D25, D26, D32	SMO Red led right angle mount 2V@20mA 57mcd	27-21 Everlight		
3	27-21 BHCAH1P2/3C	LED	D8, D31, D37	Blue led right angle mount 3V@20mA 27mcd	27-21 Everlight Blue		
8	APTD1608SYCK	LED	D13, D14, D15, D16, D21, D22, D23, D24	LED standard - CMS Helios SMD Yellow 590nm 480mcd	DIOD1608X08N		
2	WP71045RC-D	LED	D19, D20	Red led 2V@20mA 57mcd	Led_TH_3mm_20mm		
3	APTD1608COOK	LED	D28, D29, D30	LED standard - CMS Helios SMD Green 5/0nm 230mcd	DIOD1608X08N		
2	BAT54S	BAT54S	D33, D34	Schottky Barrier Double Diode	SOT23_N		
1	Speaker	Speaker	L51	Speaker	PIN2		
1	TD4015BPN	Micro1	MCI	Unidirectional back Electret Condenser Microphone	MICRO_PANASONIC_WM-64P		
		Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, Q10, Q11, Q12, Q13, Q14, Q15, Q16, Q17, Q18, Q19, Q20, Q21, Q22, Q23, Q24, Q25, Q26, Q27, Q28, Q29, Q30, Q31, Q32, Q33, Q34, Q35, Q36, Q37, Q38, Q39, Q40, Q41, Q42, Q43, Q44, Q45, Q47					
48	BC817-40	BC817-40	R1, R2, R57, R58, R59, R61, R64, R65, R67, R62, R63, R65, R66, R68, R70, R71, R72, R73, R68, R69, R142, R144, R145, R146	NPN General-purpose Transistor	SOT23_N		
22	4.7k	88K[1][1][0603][1] 1	R68, R69, R70, R71, R72, R73, R68, R69, R103, R105, R147, R148, R150	Resistor	RES1608X06L	Distrelec	715604
16	33	88K[1][1][0603][1] 1, RES	R120, R125, R135, R147, R148, R150	Resistor	RES1608X06L	Distrelec	715632
2	2.7K	RES	R4, R6	Resistor	RES1608X06L		
8	22K	22K[1][1][0603][1] 1, RES	R7, R8, R9, R10, R11, R42, R43, R130	Resistor	RES1608X06L	Distrelec	715620
15	2.2K	2.2K[1][1][0603][1] 1, RES	R12, R13, R14, R15, R16, R32, R33, R34, R35, R41, R44, R45, R52, R53, R126	Resistor	RES1608X06L	Distrelec	715596
7	1.5K	RES	R17, R18, R19, R20, R26, R46, R47	Resistor	RES1608X06L		
8	1K	1K[1][1][0603][1] 1, RES	R21, R22, R23, R24, R25, R48, R49, R108	Resistor	RES1608X06L	Distrelec	715588
1	2.4K	2.4K[1][1][0603][1] 2, 10K[1][1][0603][1] 1	R27, R28, R29, R30, R31, R50, R51, R101, R102, R103, R110, R117, R118, R128, R129	Resistor	RES1608X06L	Distrelec Famell	715612, 9330399, 9331565
7	6.2	RES	R36, R37, R38, R39, R40, R54, R55	Resistor	RES1608X06L		
14	95	68K[1][1][0603][1] 1	R56, R58, R60, R62, R74, R75, R76, R77, R78, R62, R62, R81, R82, R85, R86, R87, R88, R89,	Resistor	RES1608X06L	Distrelec	715632
14	39	68K[1][1][0603][1] 1	R95, R96, R97, R133, R134	Resistor	RES1608X06L	Distrelec	715632
2	100	RES_ACORT	R103, R106	Resistance	RES1608X06N		
1	160	160[1][1][0603][1] 1	R107, R137	Resistor	RES1608X06L	Distrelec	715570
5	5.6K	10K[1][1][0603][1] 1	R115, R116	Resistor	RES1608X06L	Distrelec	715598
10	100K	100K[1][1][0603][1] 1	R119, R120, R121, R122, R123, R124, R138, R139, R141, R143	Resistor	RES1608X06L	Distrelec	715612, 715636
1	680K	470K[1][1][0603][1] 1	R125	Resistor	RES1608X06L	Distrelec	715652
1	6.8K	10K[1][1][0603][1] 1	R127	Resistor	RES1608X06L	Distrelec	715612
1	620	22K[1][1][0603][1] 1	R131	Resistor	RES1608X06L	Distrelec	715620
1	47K	22K[1][1][0603][1] 1	R132	Resistor	RES1608X06L	Distrelec	715620
1	270K	270K[1][1][0603][1] 2	R140	Resistor	RES1608X06L	Famell	9330941
1	NCP150H103F03RC	Res Thermal	R1T1	Thermistor - NTC 10K OHM 1% 0402	RES1050X04L		
1	MicrSD_Atron 5190008-XA4-R	5190008-XA4-R	S1	MicroSD Card connector 5190008-XA4-R	Atron 5190008-XA4-R		
1	SW-PB	SW-PB	S2	Switch	FSMRA2JH		
4	DMG1013T	DMG1013T	T1, T2, T3, T4	Transistor MOSFET 1x P Pinf = 1Hg, 2AS, 3-H	SOT50P160X030		
4	DMG1012T	DMG1012T	T5, T6, T7, T8	Transistor MOSFET 1x N, Pinf = 1Hg, 2AS, 3-H	SOT50P160X030		
1	MMAT7660FC	MMAT7660FC	U1	MMAT7660FC XY2-AXIS ACCELEROMETER 1±5 g	DFN605P300X300X100-12N		
2	ITR9009	ITR9009	U2, U3	Everlight Opto Intermptor	ITR9009_LONG		
1	MCP634AT-E/ST	MCP634AT-E/ST	U4, U5	1MHz, 85dB Quad Up/Amp, 14-Pin TSSOP, 1x8 Pin Optocoupler	TSSOP-8T14_N		
1	ITR9009	ITR9009	U6, U7, U8, U9, U10, U11, U12	8-Bit Serial Input Serial or Parallel Output Shift Register with Latched 3-State Outputs	ITR9009_EDGE		
5	MC74HC595ADTR2	MC74HC595ADTR2	U13, U14, U15, U16, U17	8-Bit Serial Input Serial or Parallel Output Shift Register with Latched 3-State Outputs	948F01_N		
2	AP7331-33WGT-ND	AP7331	U18, U26	300nA, Low Quiescent Current, Fast Transient LDO	SOT95P285X100-5N		
1	PIC24F128GB106-I/P	PIC24F128GB106-I/P	U19	16-Bit Flash Microcontroller with USB On-The-Go, 128KB Flash, 16KB SRAM, 64x16 TOFP, Industrial Temperature Range	TQFP-PT64_N		
1	FAN3988	FAN3988	U23	USB Charger and Over Voltage Detection Device	MLP 1.45x1mm		
1	LM4819M	LM4819M	U25	Low Power Audio Power Amplifier with Shutdown Mode	M08A_N		
1	Con1x6	Con1x6	X2	1x 6 pins connector	MHD1R16		
1	Altron R319005-021-R	USB_MINIAB	X3	USB connector Micro B	Atron 319005-021x		
1	6154BL5-B-E2	HC49/4H_SMX	Y1	Surface Mount Quartz Crystal 8MHz	HC49/4H_SMX		

