

A

A

B

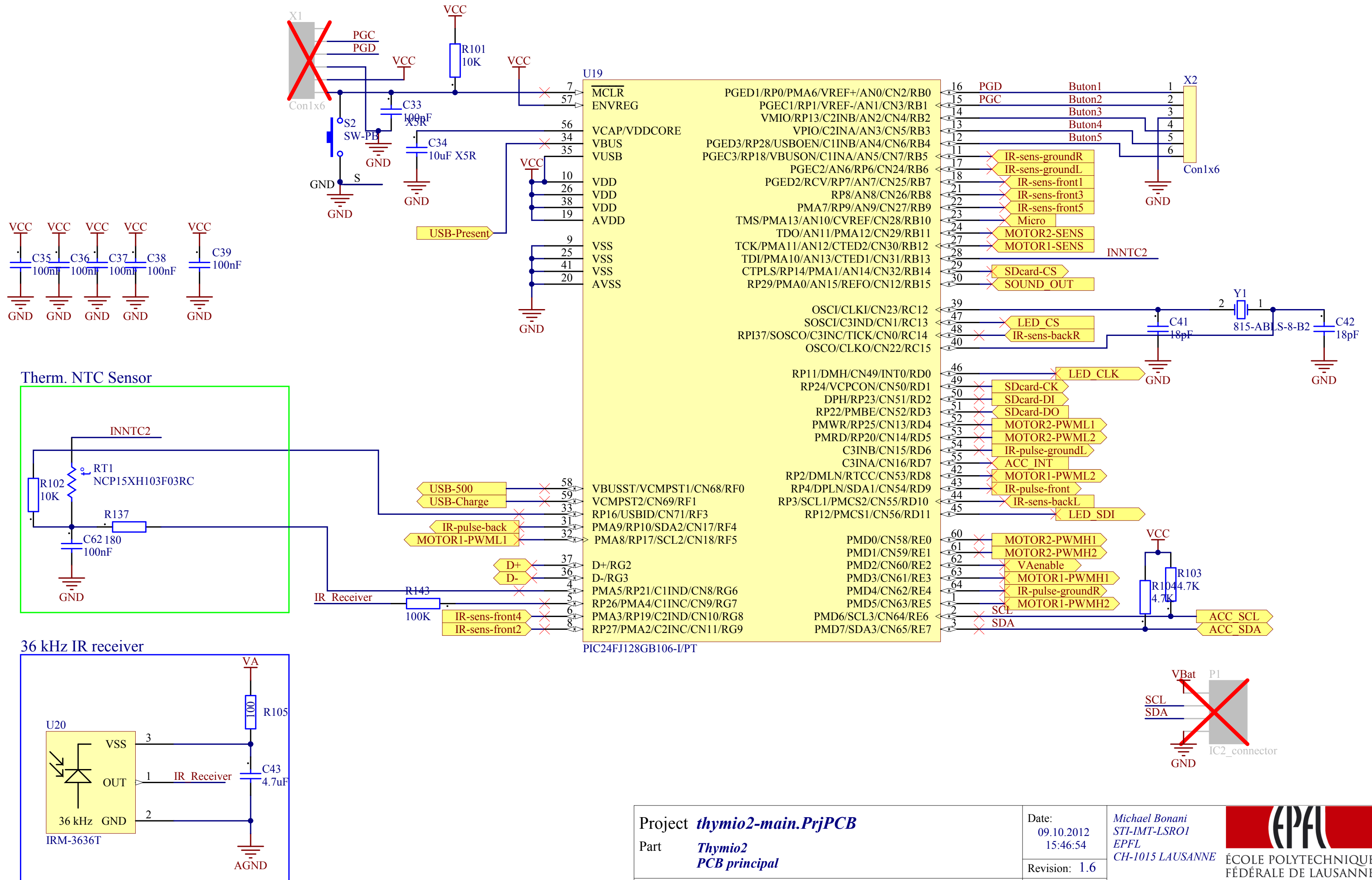
B

C

C

D

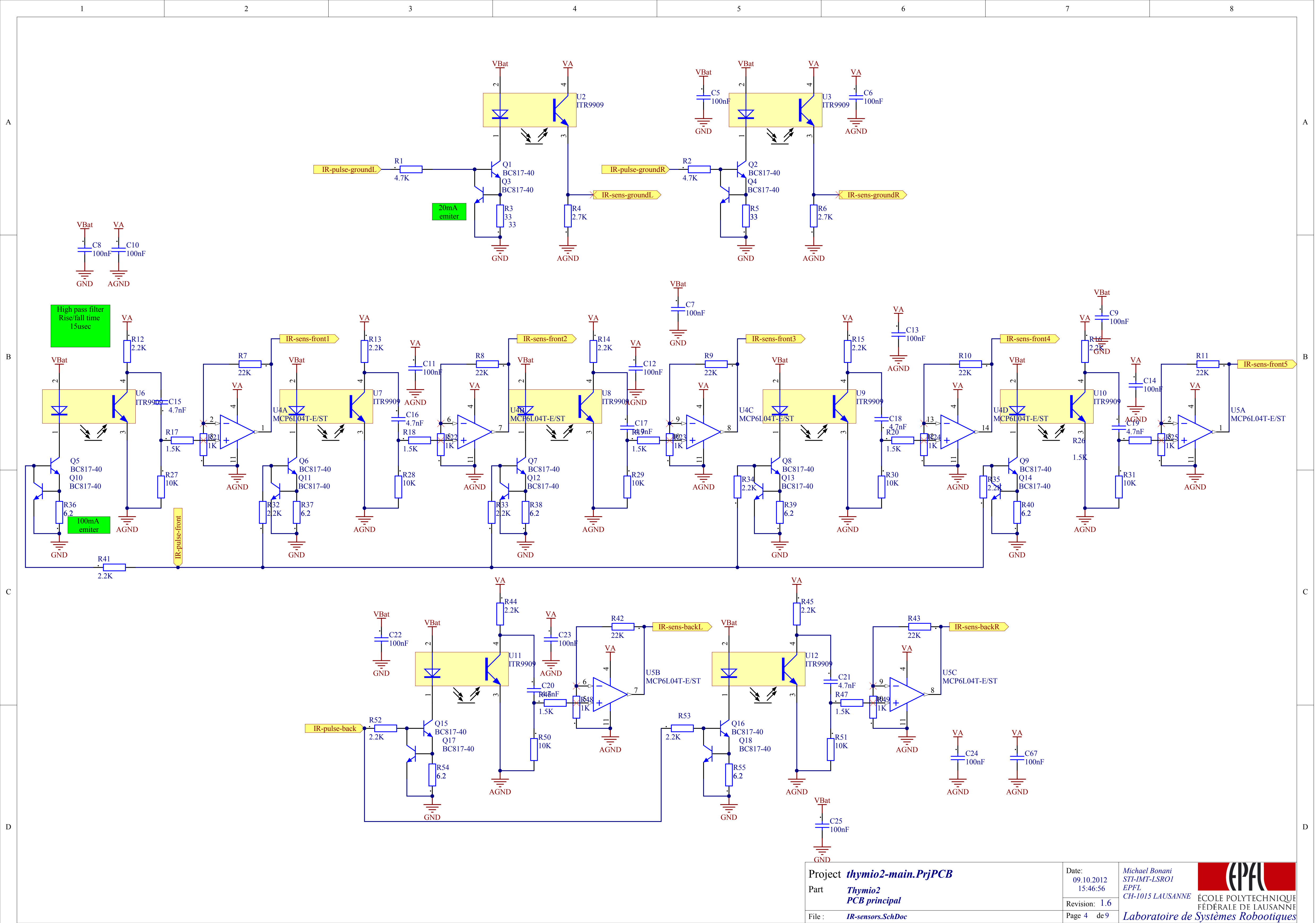
D

Project *thymio2-main.PrjPCB*Part *Thymio2
PCB principal*File : *microcontrolleur.SchDoc*Date:
09.10.2012
15:46:54

Revision: 1.6

Page 2 de 9

*Michael Bonani
STI-IMT-LSRO1
EPFL
CH-1015 LAUSANNE**Laboratoire de Systèmes Robotiques*ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE



Project **thymio2-main.PrjPCB**

Part **Thymio2
PCB principal**

File : **IR-sensors.SchDoc**

Date:
09.10.2012
15:46:56

Revision: **1.6**

Page 4 de 9

Michael Bonani
STI-IMT-LSRO1
EPFL
CH-1015 LAUSANNE



ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE

Laboratoire de Systèmes Robotiques

A

B

C

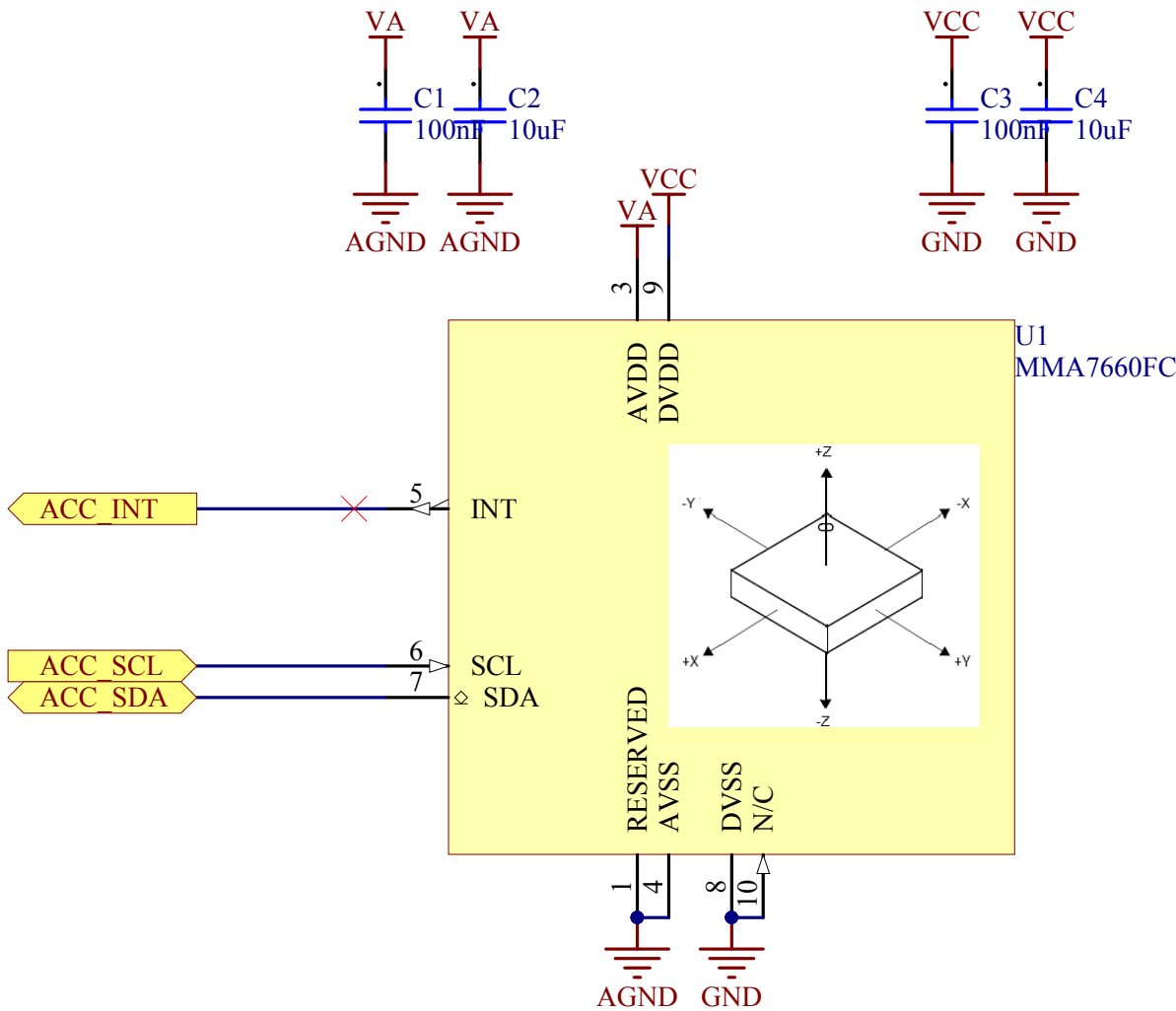
D

A

B

C

D



Project *thymio2-main.PrjPCB*

Part *Thymio2
PCB principale*

File : *accelerometer.SchDoc*

Date:
09.10.2012
15:46:56

Revision: 1.6

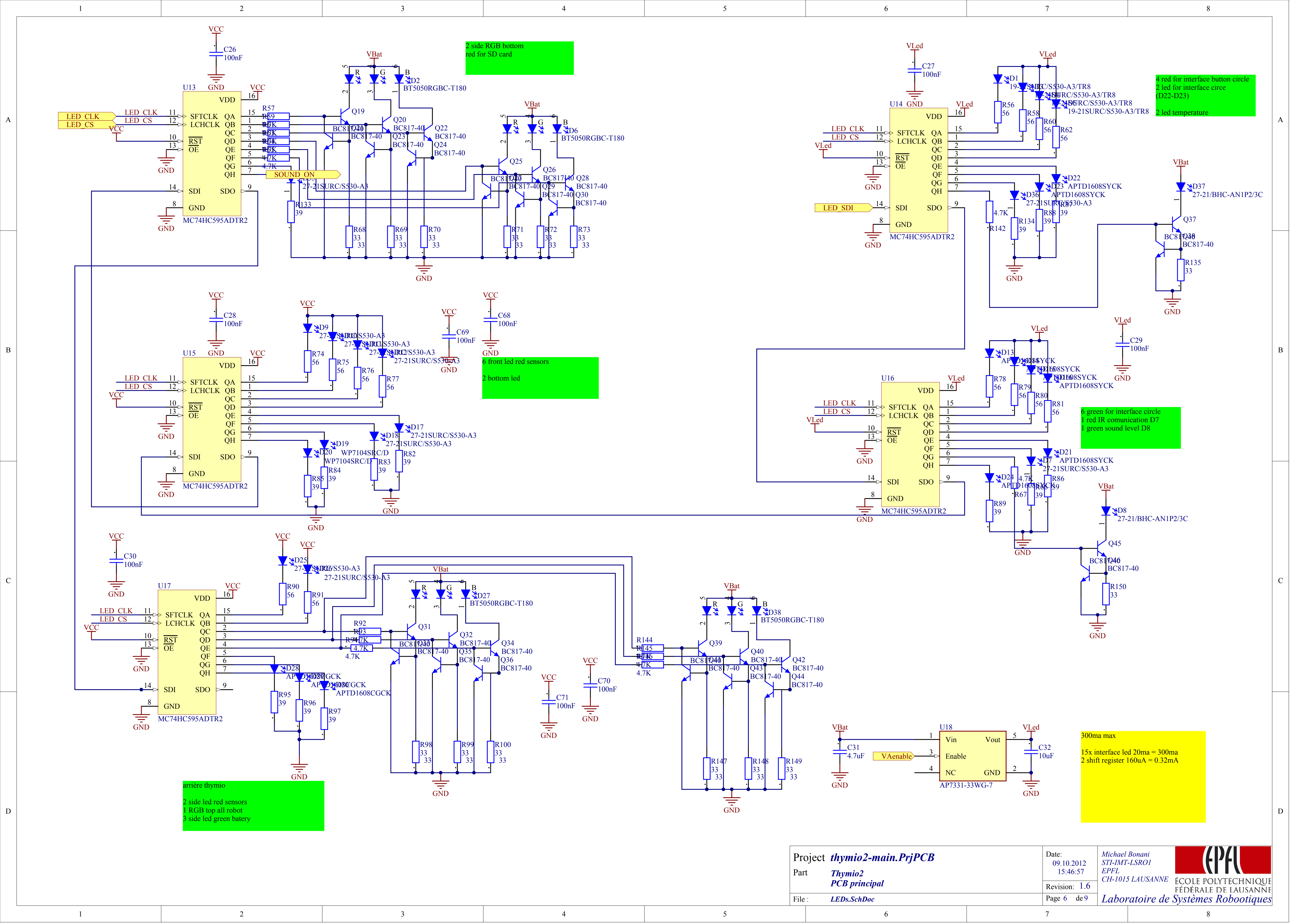
Page 5 de 9

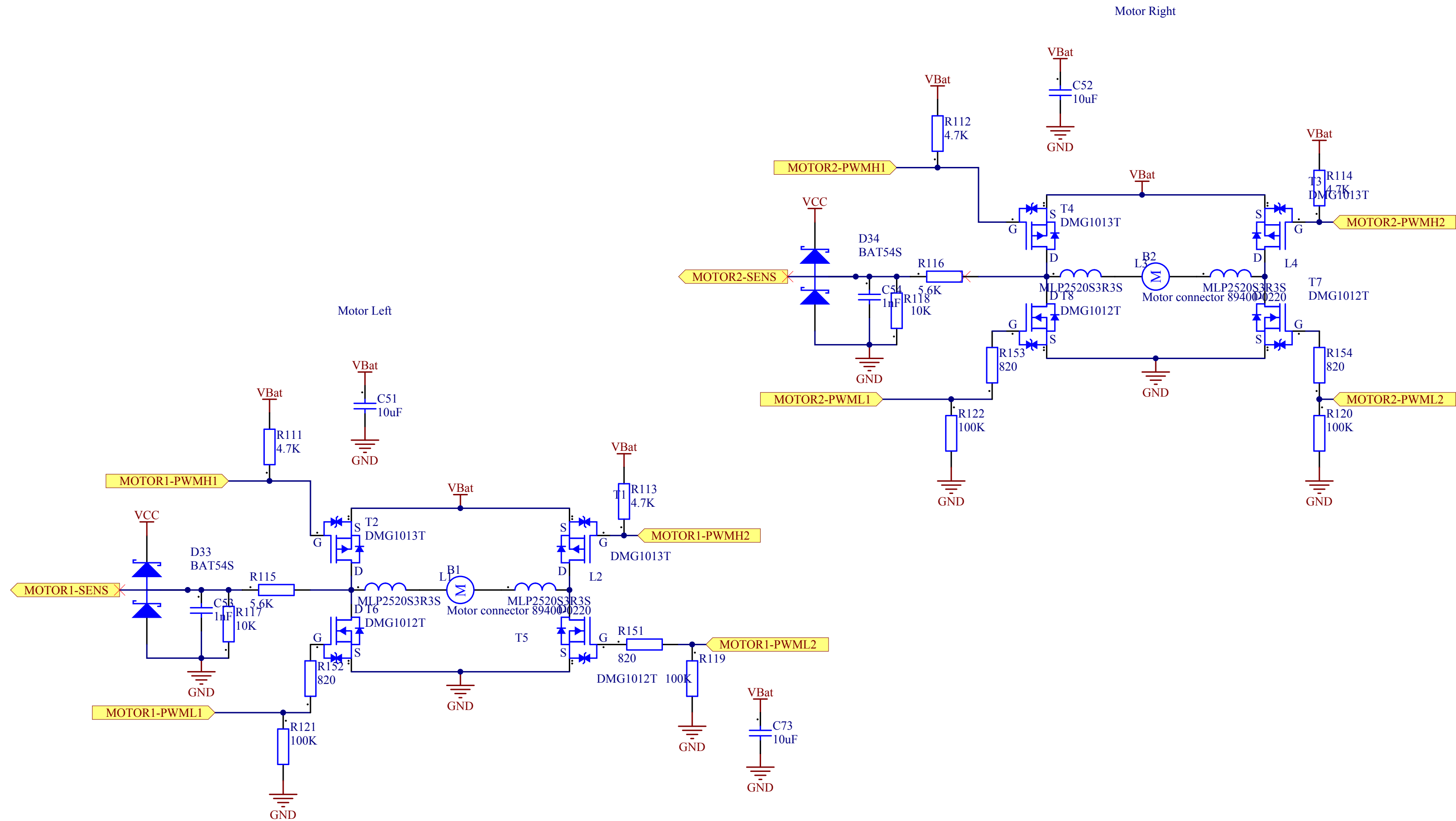
*Michael Bonani
STI-IMT-LSRO1
EPFL
CH-1015 LAUSANNE*

Laboratoire de Systèmes Robotiques



ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE



Project *thymio2-main.PrjPCB*Part *Thymio2
PCB principal*File : *motor.SchDoc*Date:
09.10.2012
15:46:58

Revision: 1.6

Page 7 de 9

*Michael Bonani
STI-IMT-LSRO1
EPFL
CH-1015 LAUSANNE**ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE
Laboratoire de Systèmes Robotiques*

A

A

B

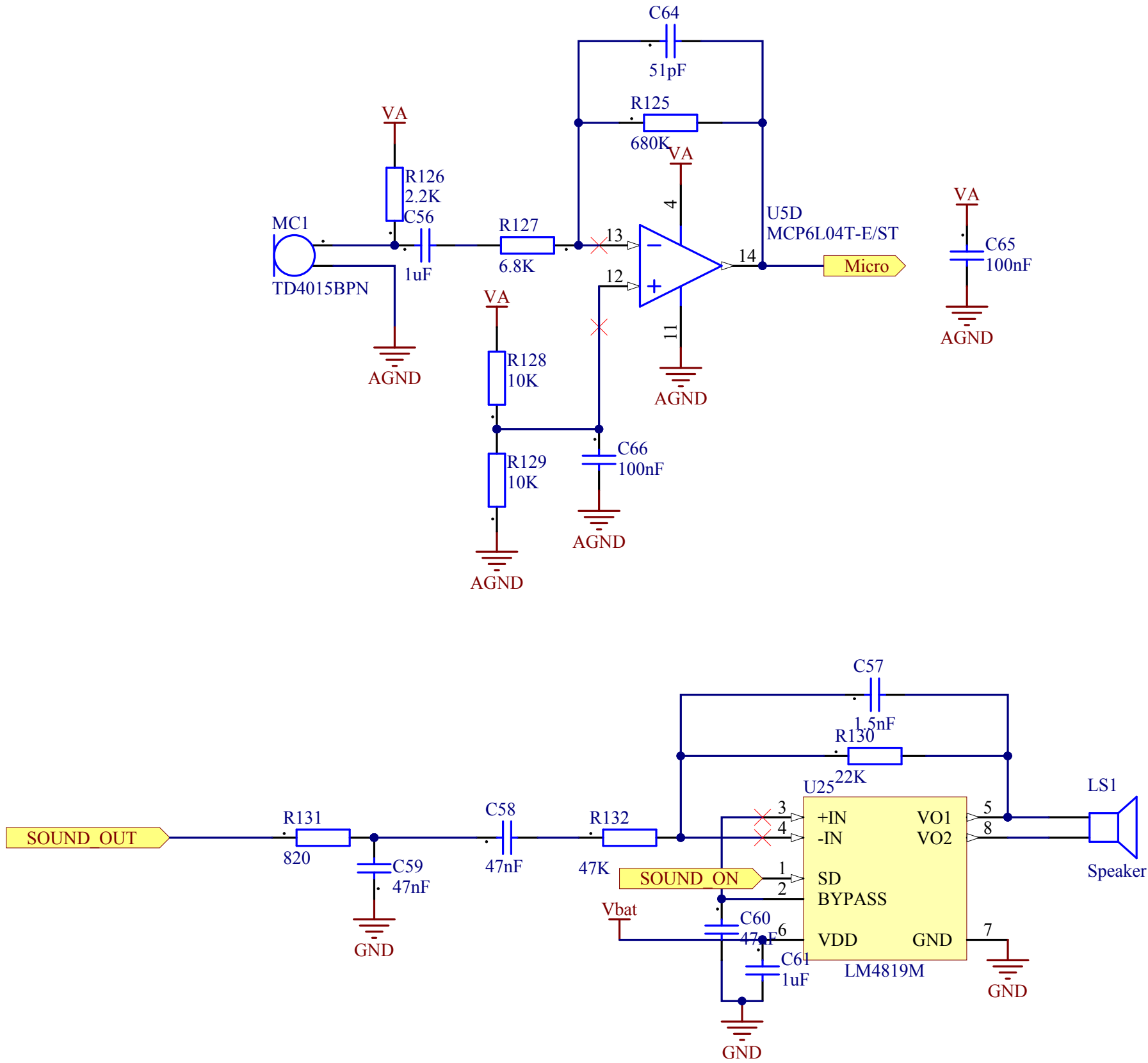
B

C

C

D

D



Project *thymio2-main.PrbPCB*

Part *Thymio2
PCB principal*

File : *sound.SchDoc*

Date:
09.10.2012
15:46:58

Revision: 1.6

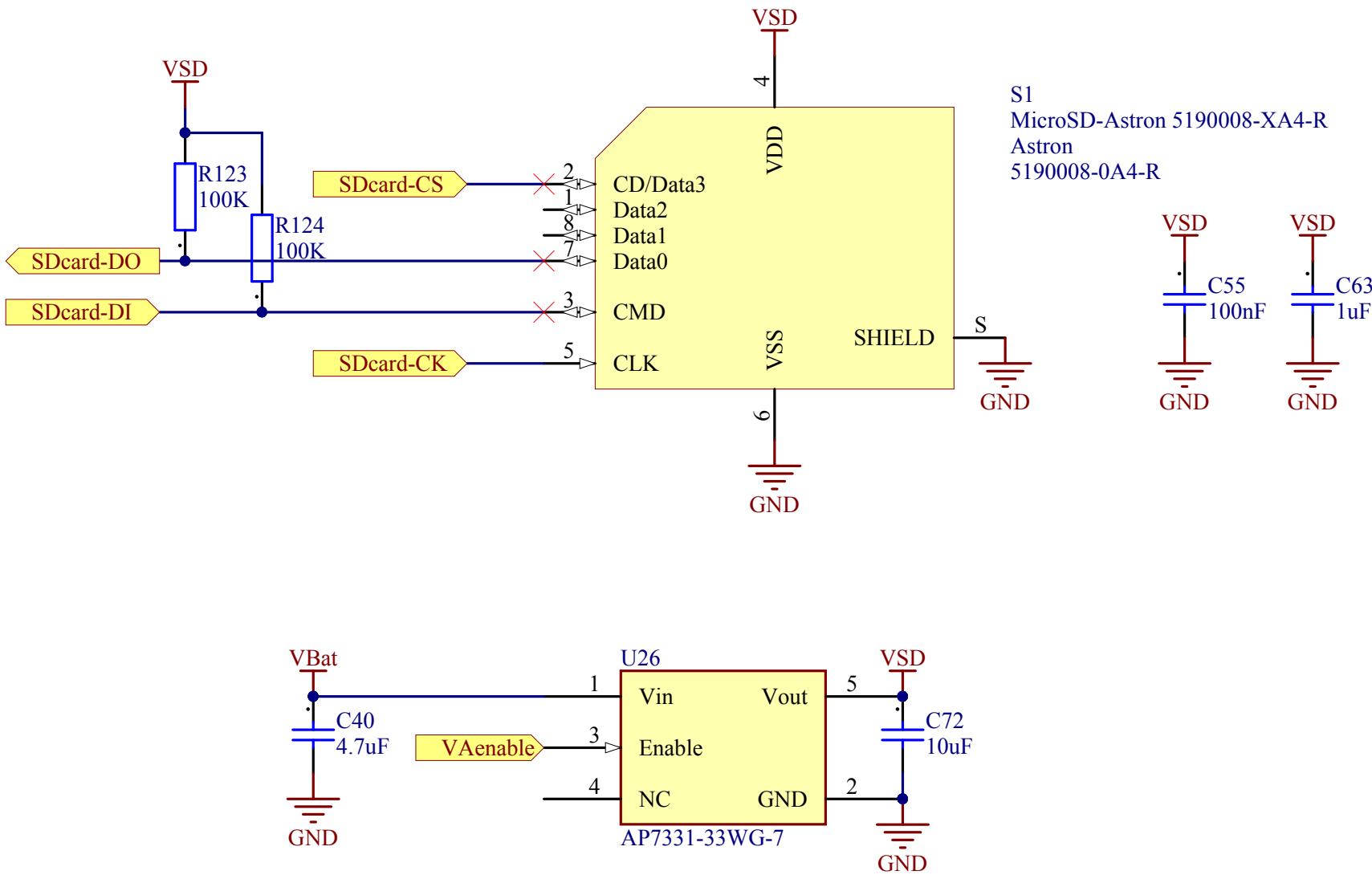
Page 8 de 9

*Michael Bonani
STI-IMT-LSRO1
EPFL
CH-1015 LAUSANNE*



ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE

Laboratoire de Systèmes Robotiques



Project *thymio2-main.PrjPCB*

Part *Thymio2
PCB principal*

File : *SDcard.SchDoc*

Date:
09.10.2012
15:46:59

Revision: 1.6

Page 9 de 9

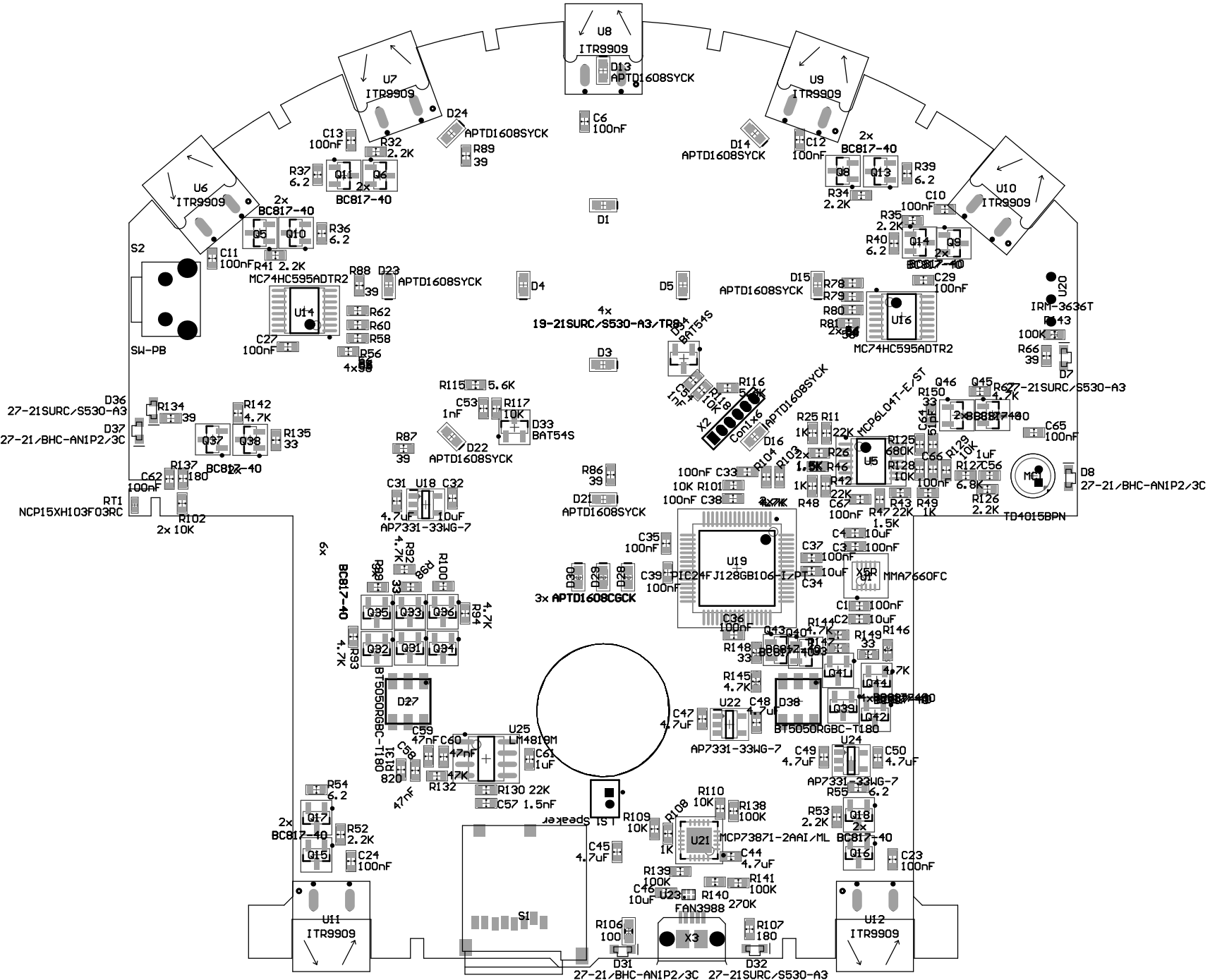
*Michael Bonani
STI-IMT-LSRO1
EPFL
CH-1015 LAUSANNE*

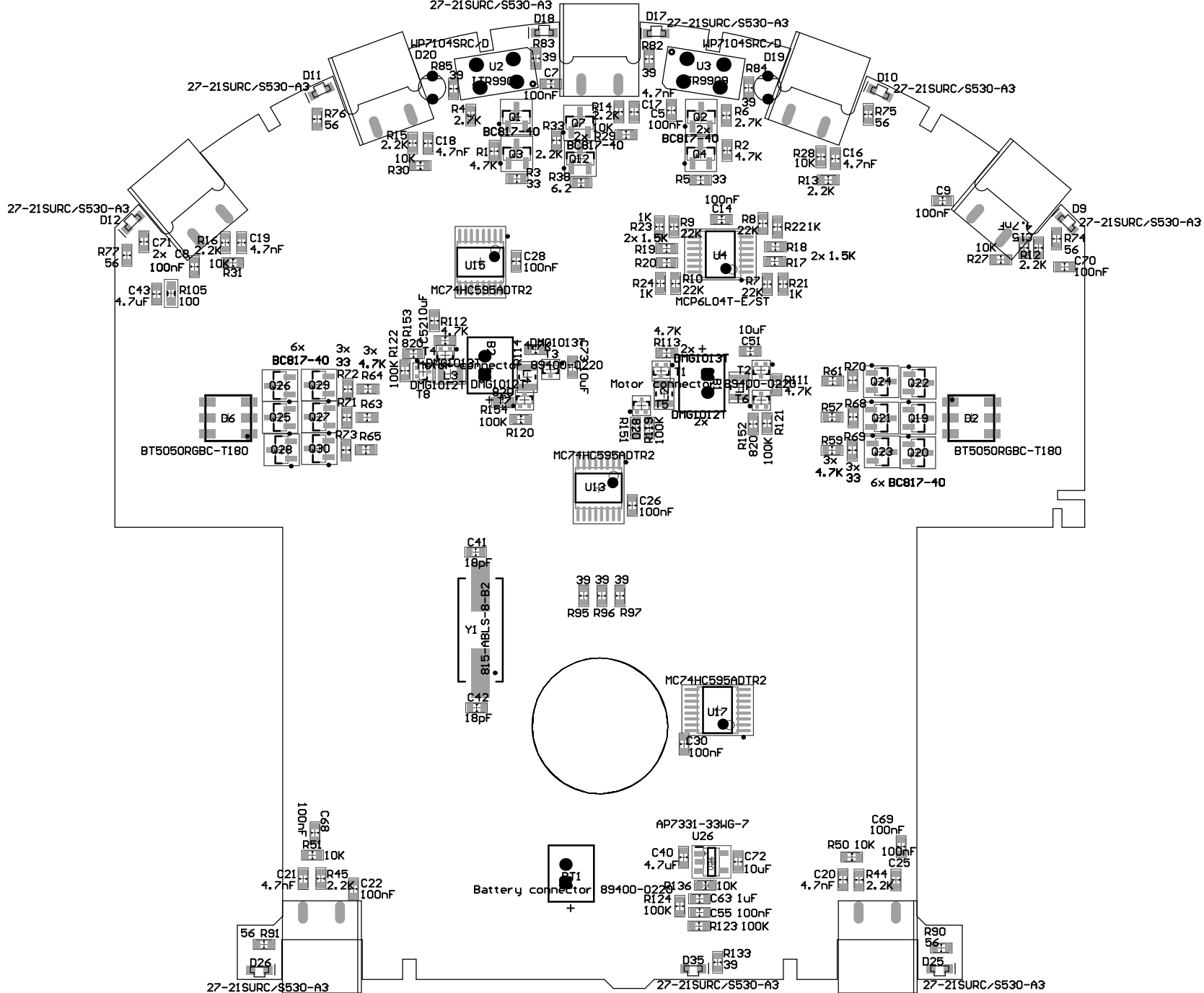


ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE

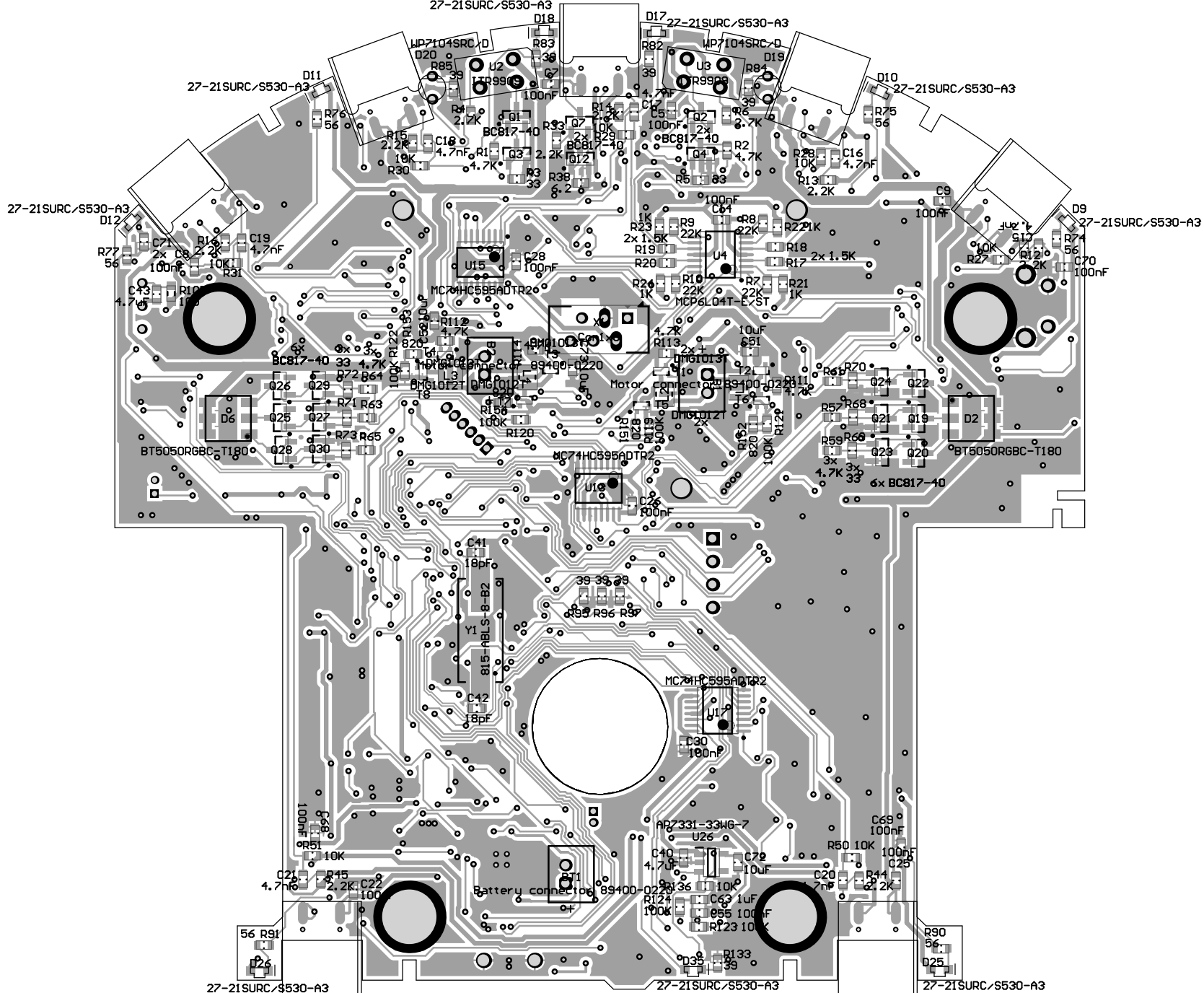
Laboratoire de Systèmes Robotiques

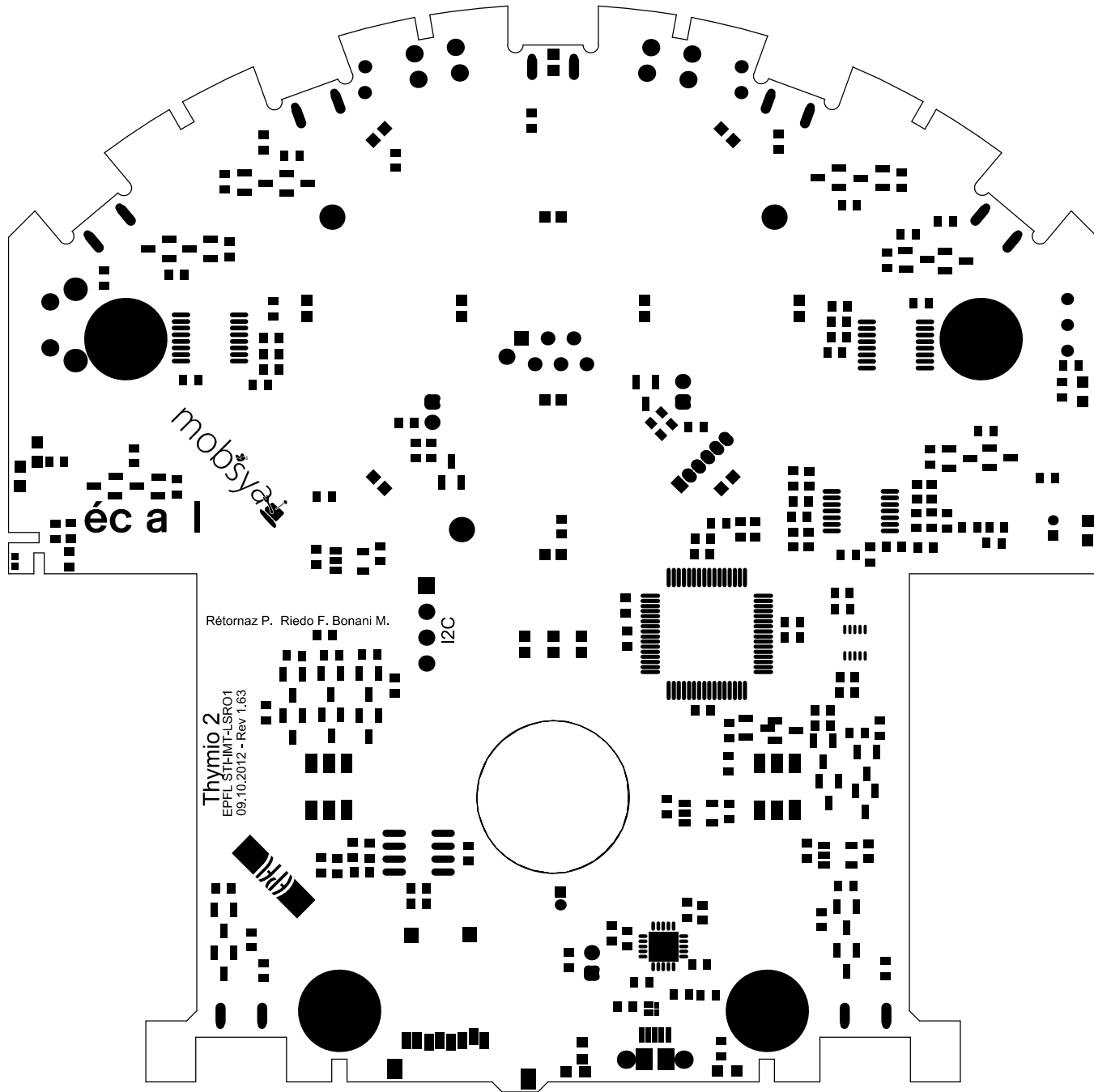
Quantity	Comment	LibRef	Designator	Description	Footprint
2	Motor connector 89400-0220	Motor	B1, B2	Motor, General Kind	BAT-2
1	Battery connector 89400-0220	Battery	BT1	Multicell Battery	BAT-2
36	100nF	100nF[(\)\J0603](\)\J1	C1, C3, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C22, C23, C24, C25, C26, C27, C28, C29, C30, C33, C35, C36, C37, C38, C39, C55, C62, C65, C66, C67, C68, C69, C70, C71	Capacitor	CAPC1608X08L
8	10uF	10uF[(\)\J0603](\)\J1, 10uF[(\)\J0603](\)\J1, 4.7uF[(\)\J0603](\)\J1, 10uF[(\)\J0603](\)\J1, 10uF[(\)\J0603](\)\J1, 10uF[(\)\J0603](\)\J1, 4.7uF[(\)\J0603](\)\J1, 10uF[(\)\J0603](\)\J1	C2, C4, C32, C46, C51, C52, C72, C73	Capacitor	CAPC1608X08L
7	4.7nF	CAP-NP	C15, C16, C17, C18, C19, C20, C21	Capacitor	CAPC1608X08L
9	4.7uF	4.7uF[(\)\J0603](\)\J1	C31, C40, C43, C44, C45, C47, C48, C49, C50	Capacitor	CAPC1608X08L
1	10uF X5R	10uF[(\)\J0603](\)\J1	C34	Capacitor	CAPC1608X08L
2	18pF	10pF[(\)\J0603](\)\J3	C41, C42		CAPC1608X08L
2	1nF	100nF[(\)\J0603](\)\J1	C53, C54	Capacitor	CAPC1608X08L
3	1uF	4.7uF[(\)\J0603](\)\J1, 1uF[(\)\J0603](\)\J1, 1uF[(\)\J0603](\)\J1	C56, C61, C63	Capacitor	CAPC1608X08L
1	1.5nF	10nF[(\)\J0603](\)\J1	C57	Capacitor	CAPC1608X08L
3	47nF	470nF[(\)\J0603](\)\J1, 10nF[(\)\J0603](\)\J1, 470nF[(\)\J0603](\)\J1	C58, C59, C60	Capacitor	CAPC1608X08L
1	51pF	10nF[(\)\J0603](\)\J1	C64	Capacitor	CAPC1608X08L
4	19-21SURC/ S530-A3/ TR8	LED	D1, D3, D4, D5	SMD Red 0603 2V@20ma 56 mcd	DIOC1608X08N
4	BT5050RGBCT1180	LED RGB SMD 2	D2, D6, D27, D38	\$0.027/ 2000k	LEDSMD5
12	27-21SURC/ S530-A3	LED	D7, D8, D10, D11, D12, D17, D18, D28, D29, D32, D35, D36	SMD Red led right angle mount 2V@20ma 57mcd	27-21 Everlight
3	27-21/BHC-AN1P2/ 3C	LED	D8, D31, D37	SMD Blue led right angle mount 3.3V@20ma 28mcd	27-21 Everlight Blue
8	APT01608SYCK	LED	D13, D14, D15, D16, D21, D22, D23, D24	LED standard - CMS Helios SMD Yellow 500nm 480mcd	DIOC1608X08N
2	WP7104SRC/ D	LED	D19, D20	Red led 2V@20ma 57mcd	Led_TH_3mm_20mm
3	APT01608CGCK	LED	D28, D29, D30	LED standard - CMS Helios SMD Green 570nm 230mcd	DIOC1608X08N
2	BAT54S	BAT54S	D33, D34	Schottky Barrier Double Diode	SOT23_N
4	MLP2520S3R3S	IND	L1, L2, L3, L4	Inductors for Power Circuits Multilayer SMD Magnetic Shielded	INDC2520X12L
1	Speaker	Speaker	LS1	Loudspeaker	PIN2
1	TD4015BPN	Micro1	MC1	Omnidirectional Back Electret Condenser Microphone	MICRO_TD4015BPN
46	BC817-40	BC817-40	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, Q46	NPN General-purpose Transistor	SOT23_N
22	4.7K	4.7K[(\)\J0603](\)\J1	R1, R2, R57, R59, R61, R63, R64, R65, R67, R92, R93, R94, R103, R104, R111, R112, R113, R114, R142, R144, R145, R146	Resistor	RESC1608X06L
16	33	RES, RES, RES, RES, RES, RES, RES, RES, RES, RES, 68K[(\)\J0603](\)\J1, RES, RES, RES, 68K[(\)\J0603](\)\J1	R3, R5, R68, R69, R70, R71, R72, R73, R98, R99, R100, R135, R147, R148, R149, R150	120, Resistor, 120, 120, 120, 120, 120, 120, 120, Resistor, 120, 120, 120, Resistor	RESC1608X06L
2	2.7K	RES	R4, R6	Resistor	RESC1608X06L
8	22K	RES, RES, RES, RES, RES, RES, RES, 22K[(\)\J0603](\)\J1	R7, R8, R9, R10, R11, R42, R43, R130	120, 120, 120, 120, 120, 120, Resistor	RESC1608X06L
15	2.2K	RES, RES, RES, RES, RES, 2.2K[(\)\J0603](\)\J1, 2.2K[(\)\J0603](\)\J1, 2.2K[(\)\J0603](\)\J1, 2.2K[(\)\J0603](\)\J1, 2.2K[(\)\J0603](\)\J1, RES, RES, 2.2K[(\)\J0603](\)\J1, 2.2K[(\)\J0603](\)\J1, 2.2K[(\)\J0603](\)\J1	R12, R13, R14, R15, R16, R32, R33, R34, R35, R41, R44, R45, R52, R53, R126	120, 120, 120, 120, 120, Resistor, Resistor, Resistor, Resistor, Resistor, 120, 120, Resistor, Resistor, Resistor	RESC1608X06L
7	1.5K	RES	R17, R18, R19, R20, R26, R46, R47	120	RESC1608X06L
8	1K	RES, RES, RES, RES, RES, RES, RES, RES, RES, RES, 1K[(\)\J0603](\)\J1	R21, R22, R23, R24, R25, R48, R49, R108	120, 120, 120, 120, 120, 120, Resistor	RESC1608X06L
16	10K	RES, RES, RES, RES, RES, RES, RES, RES, RES, RES, 10K[(\)\J0603](\)\J2, 10K[(\)\J0603](\)\J2, 10K[(\)\J0603](\)\J1, 10K[(\)\J0603](\)\J1, 10K[(\)\J0603](\)\J1, 8.2K[(\)\J0603](\)\J2, 8.2K[(\)\J0603](\)\J2, 10K[(\)\J0603](\)\J1, 10K[(\)\J0603](\)\J1, 10K[(\)\J0603](\)\J2	R27, R28, R29, R30, R31, R50, R51, R101, R102, R109, R110, R117, R118, R128, R129, R136	120, 120, 120, 120, 120, 120, 120, Resistor, Resistor, Resistor, Resistor, Resistor, Resistor, Resistor	RESC1608X06L
7	6.2	RES	R36, R37, R38, R39, R40, R54, R55	120	RESC1608X06L
14	56	68K[(\)\J0603](\)\J1	R56, R58, R59, R62, R74, R75, R76, R77, R78, R79, R80, R81, R90, R91	Resistor	RESC1608X06L
14	39	68K[(\)\J0603](\)\J1	R66, R62, R63, R64, R65, R66, R67, R68, R69, R95, R96, R97, R133, R134	Resistor	RESC1608X06L
2	100	RES, ACORT	R105, R106	Resistance	RESC1608X06N
2	180	180R[(\)\J0603](\)\J1	R107, R137	Resistor	RESC1608X06L
2	5.6K	2.2K[(\)\J0603](\)\J1	R115, R116	Resistor	RESC1608X06L
10	100K	100K[(\)\J0603](\)\J1, 100K[(\)\J0603](\)\J1, 100K[(\)\J0603](\)\J1, 100K[(\)\J0603](\)\J1, 100K[(\)\J0603](\)\J1, 100K[(\)\J0603](\)\J1, 100K[(\)\J0603](\)\J1, 100K[(\)\J0603](\)\J1, 100K[(\)\J0603](\)\J1, 10K[(\)\J0603](\)\J1, 10K[(\)\J0603](\)\J1	R119, R120, R121, R122, R123, R124, R138, R139, R141, R143	Resistor	RESC1608X06L
1	680K	470K[(\)\J0603](\)\J1	R125	Resistor	RESC1608X06L
1	6.8K	10K[(\)\J0603](\)\J1	R127	Resistor	RESC1608X06L
5	820	22K[(\)\J0603](\)\J1	R131, R151, R152, R153, R154	Resistor	RESC1608X06L
1	47K	22K[(\)\J0603](\)\J1	R132	Resistor	RESC1608X06L
1	270K	270K[(\)\J0603](\)\J2	R140	Resistor	RESC1608X06L
1	NCP15XH103F03RC	Res Thermal	RT1	Thermistors - NTC 10K OHM 1%/0402	RESC1005X04L
1	MicroSD-Astron 5190008-XA4-R	SD-Card-Micro-ASLTRON 5190008-XA4-R	S1	MicroSD Card connector 5190008-XA4-R	Astron 5190008-XA4-R
1	SW-PB	SW-PB	S2	Switch	FSMRA2JH
4	DMG1013T	DMG1013T	T1, T2, T3, T4	Transistor MOSFET 1 x P Pining : 1-G, 2-S, 3-D	SOT50P160X80-3N
4	DMG1012T	DMG1012T	T5, T6, T7, T8	Transistor MOSFET 1 x N, Pining : 1-G, 2-S, 3-D	SOT50P160X80-3N
1	MMA7660FC	MMA7660FC	U1	MMA7660FC: XYZ-AXIS ACCELEROMETER ±1.5 g	DFN50P300X300X100-12N
2	ITR9909	ITR9909	U2, U3	Everlight Opto Interrupter	ITR9909_LONG
2	MCP6L04T-E/ ST	MCP6L04T-E/ ST	U4, U5	1 MHz, 60µA Quad Op Amp, 14-Pin TSSOP, Extended Temperature Range, Tape and Reel	TSSOP-ST14_N
7	ITR9909	ITR9909	U6, U7, U8, U9, U10, U11, U12	Everlight Opto Interrupter	ITR9909_EDGE
5	MC74HC595ADTR2	MC74HC595ADTR2	U13, U14, U15, U16, U17	8-Bit Serial Input Shift Register with Latched 3-State Outputs	948F-01_N
4	AP7331-33W-G7	AP7331	U18, U22, U24, U26	300mA, Low Quiescent Current, Fast Transient LDO	SOT95P285X100-5N
1	PIC24FJ128GB106-I/PT	PIC24FJ128GB106-I/PT	U19	General Purpose 16-Bit Flash Microcontroller with On-The-Go, 128KB Flash, 16KB SRAM, 64-Pin TQFP, Industrial Temperature	TQFP-PT64_N
1	IRM-3636T	TSOP32236	U20	IR Receiver Module (36 kHz) for Remote Control Systems	IR-receiver
1	MCP73871-2AAI/ML	MCP73871-2AAI/ML	U21	Standard On-Chip System Load Sharing and Low-CPU-Power Battery Charge Management Controller, 4.2V, 20-Pin QFN, Industrial Temperature	QFN-ML20_N
1	FAN3988	FAN3988	U23	USB/ Charger and Over Voltage Detection Device	MLP 1.45x1mm
1	LM4819M	LM4819M	U25	350mW Audio Power Amplifier with Shutdown Mode	M08A_N
1	Con1x6	Con1x6	X2	1 x 6 pins connector	MHDR1X6
1	Alstron R3190005-021-R	USB_MINIAB	X3	USB connector Micro B	Astron 3190005-x21-r
1	815-ABLS-8-B2	HC49/4H_SMX	Y1	Surface Mount Quartz Crystal 8Mhz	HC49/4H_SMX









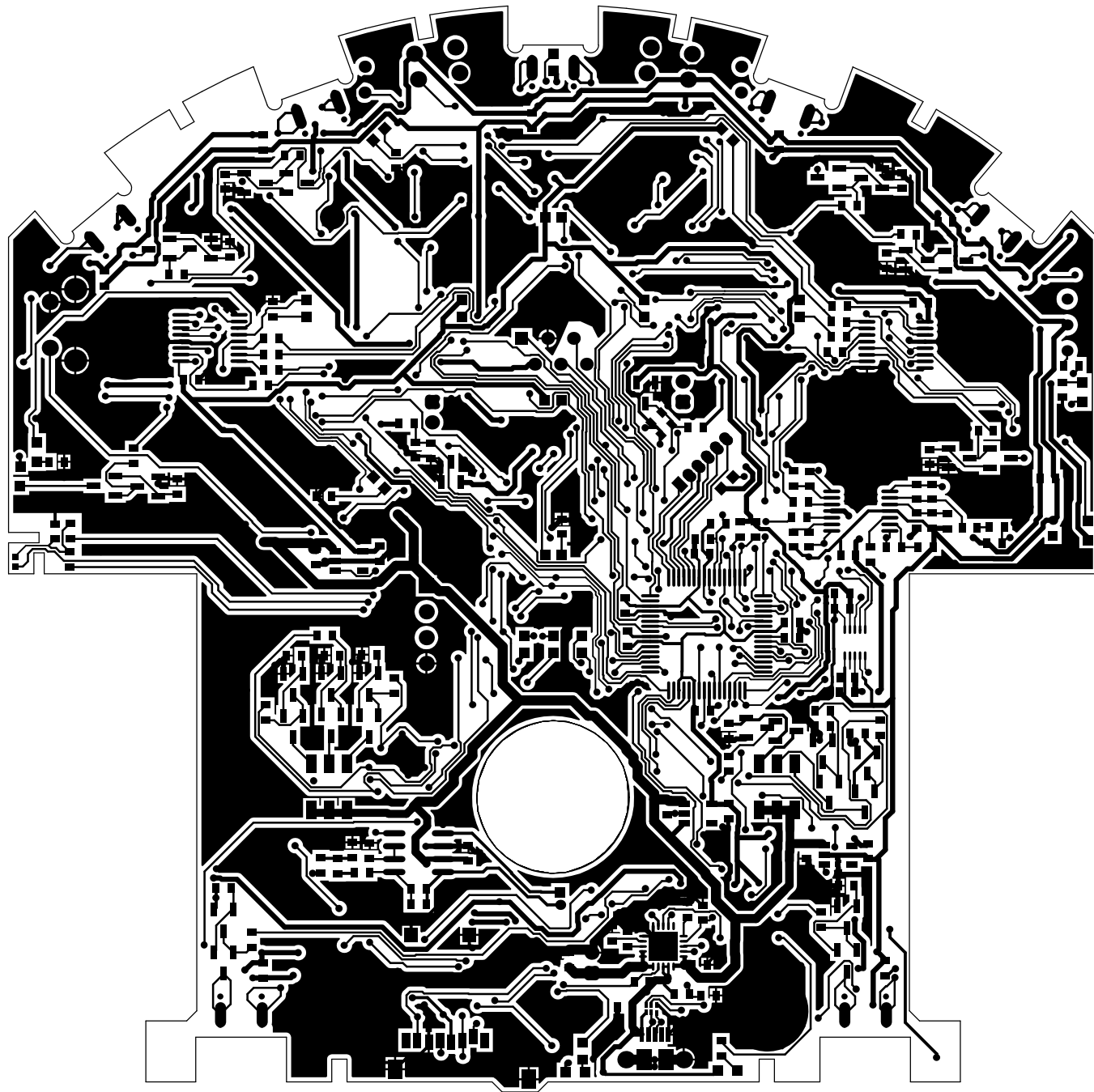


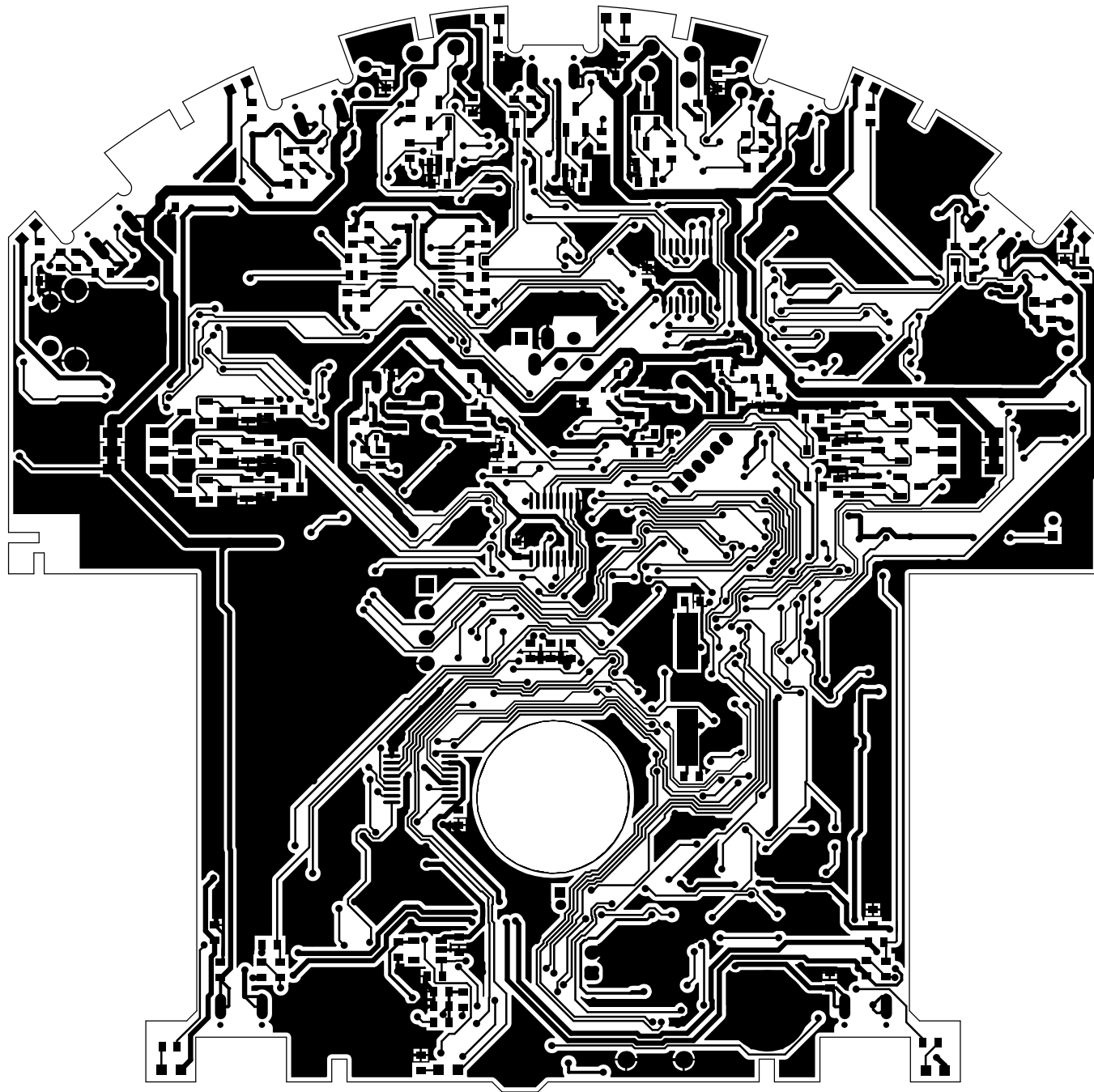
Thymio 2
EPFL STHIMT-LSRO1
09.10.2012 - Rev 1.63

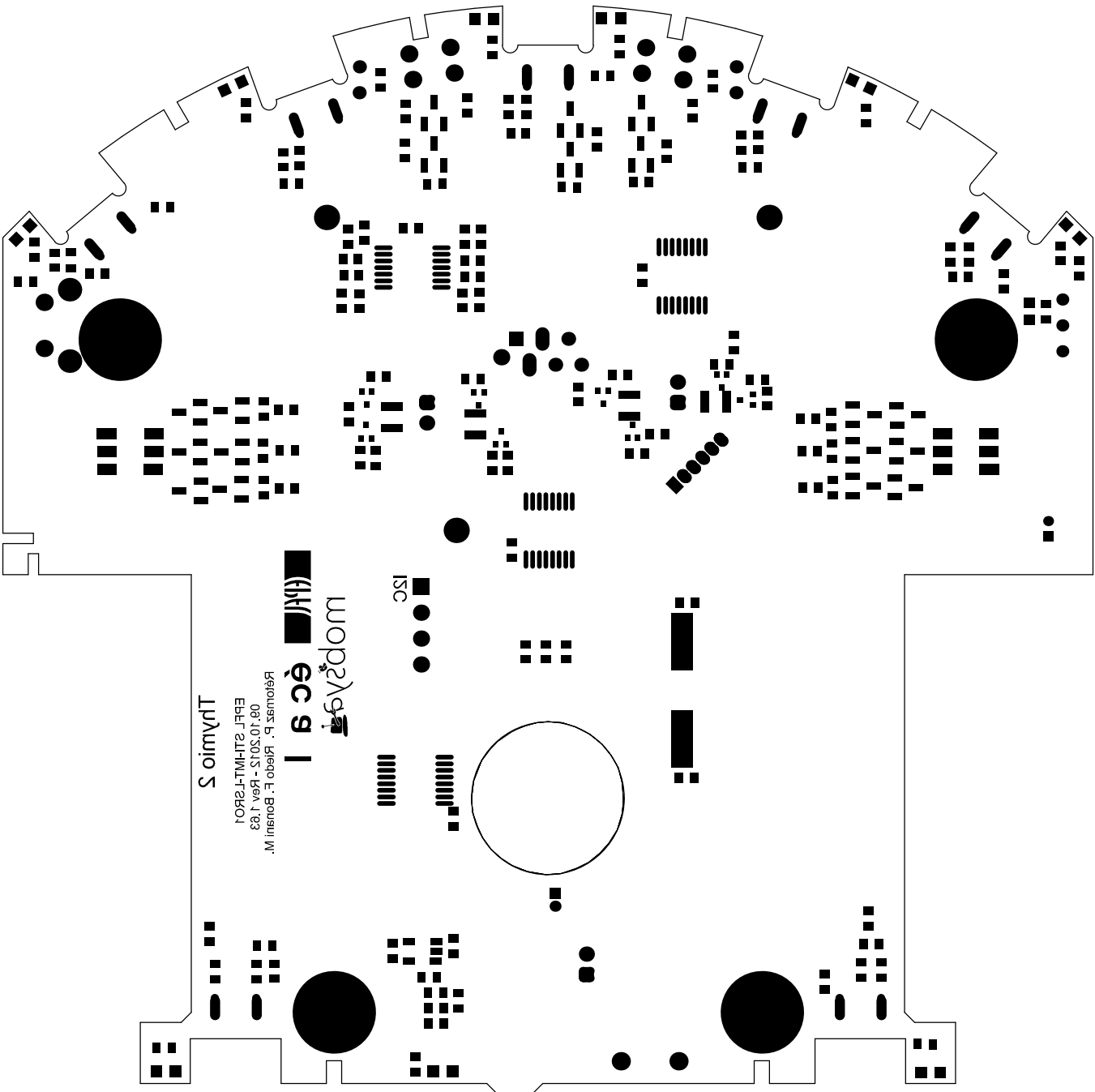
Rétormaz P. Riedo F. Bonani M.

12C

mobsya
éc a l







L'ÉCOLE

L'ÉCOLE

Région Île-de-France
Département de Paris
Mairie de Paris
Service Urbanisme
10 rue de la Harpe
75004 Paris
Tél : 01 42 77 50 00
Fax : 01 42 77 50 01
Email : urbanisme@paris.fr

