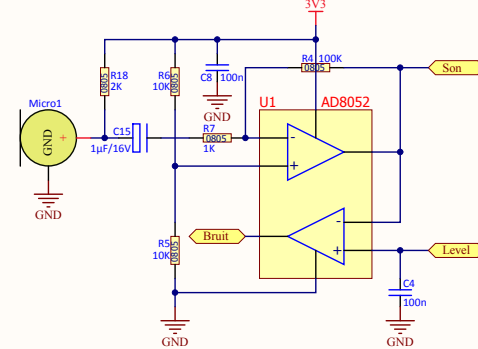
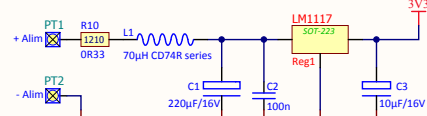
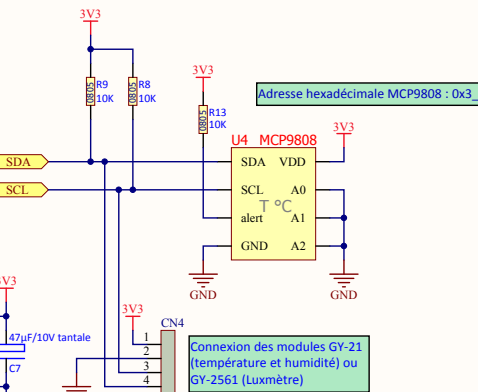
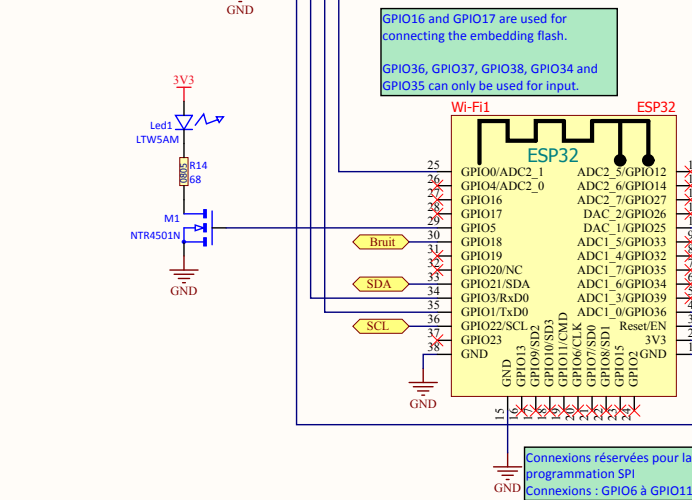


A

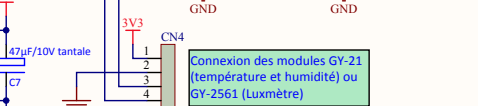


B

Pour programmer le module ESP-32S, on applique un court-circuit entre 4 et 5.

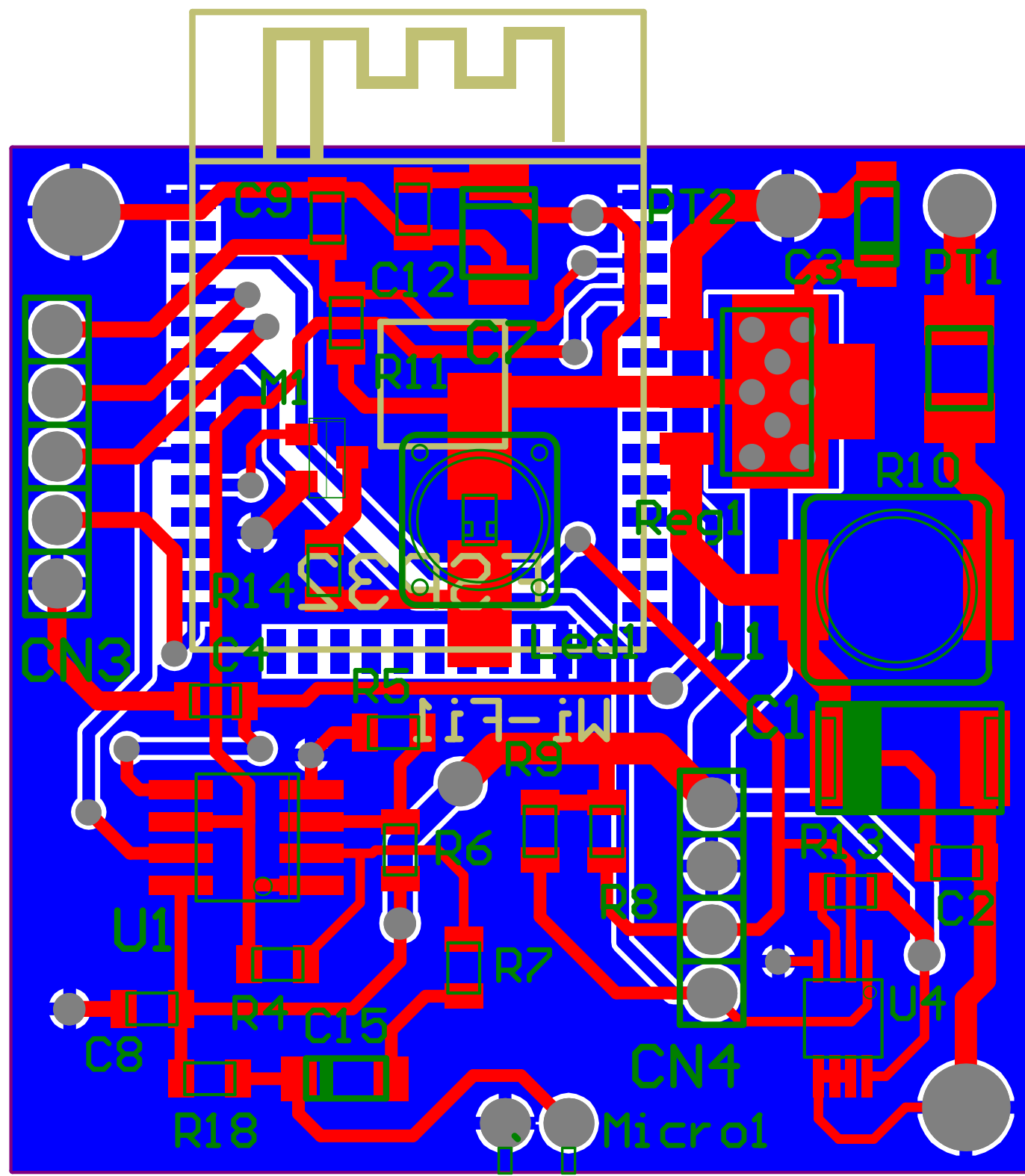


C



D

Title		
Analyseur bruit ambiant version ESP-32S		
Size	Number	Revision
A3		
Date:	15/05/2017	Sheet of
File:	H:\Mes documents\.\Son_BU_ESP32_V1	Sheet By:



Comment	Description	Designator	Footprint	LibRef	Quantity
220µF/ 16V	253-5290 case 7343-31	C1	7343-31	tantale 220µF/ 16V	1
100n	CMS 0805	C2, C4, C8, C12	0805	Cap_CMS_0805	4
10µF/ 16V	145-7461 case 3216-18	C3	Tantale 10µF/ 16V	tantale 10µF/ 16V	1
47µF/ 10V tantale	175-4168	C7	tantale 47µF/ 10V	tantale 47µF/ 10V	1
47n	CMS 0805	C9	0805	Cap_CMS_0805	1
1µF/ 16V	145-7406 case 3216-18	C15	3216-18	tantale 1µF/ 16V	1
inch_ligne 1x5	Inch_1x5_droit	CN3	INCH_1x5_droit	Inch_1x5_droit	1
inch_ligne 1x4	Inch_1x4_droit	CN4	INCH_1x4_droit	Inch_1x4_droit	1
70µH CD74R series	SMT CD74R Aliexpress	L1	SELF CD74R	Self CD74R	1
LTW5AM	LED Golden Dragon Plus	Led1	LTW5AM	LTW5AM LED	1
NTR4501N	MOSFET canal N	M1	SOT23 (NTR4501)	NTR4501N	1
Electret	Microphone électret	Micro1	Micro_electret simple	Microphone_03	1
+ Alim	pointe de test CI 133-6225	PT1	Pointe de test	PTEST	1
- Alim	pointe de test CI 133-6225	PT2	Pointe de test	PTEST	1
100K	CMS 0805	R4	0805	Res CMS 0805	1
10K	CMS 0805	R5, R6, R8, R9, R11, R13	0805	Res CMS 0805	6
1K	CMS 0805	R7	0805	Res CMS 0805	1
0R33	CMS 1210	R10	1210	Res CMS 1210 ERJ14B	1
68	CMS 0805	R14	0805	Res CMS 0805	1
2K	CMS 0805	R18	0805	Res CMS 0805	1
LM1117	Régulateur SOT- 223	Reg1	SOT223	LM1117/ 800mA	1
AD8052	AOP	U1	SOIC08	AD8052	1
MCP9808	Digital temperature Sensor	U4	MSOP-08	MCP9808	1
ESP32	ESP32 module µC B	Wi-Fi1	ESP32	ESP32	1