

A

B

C

D

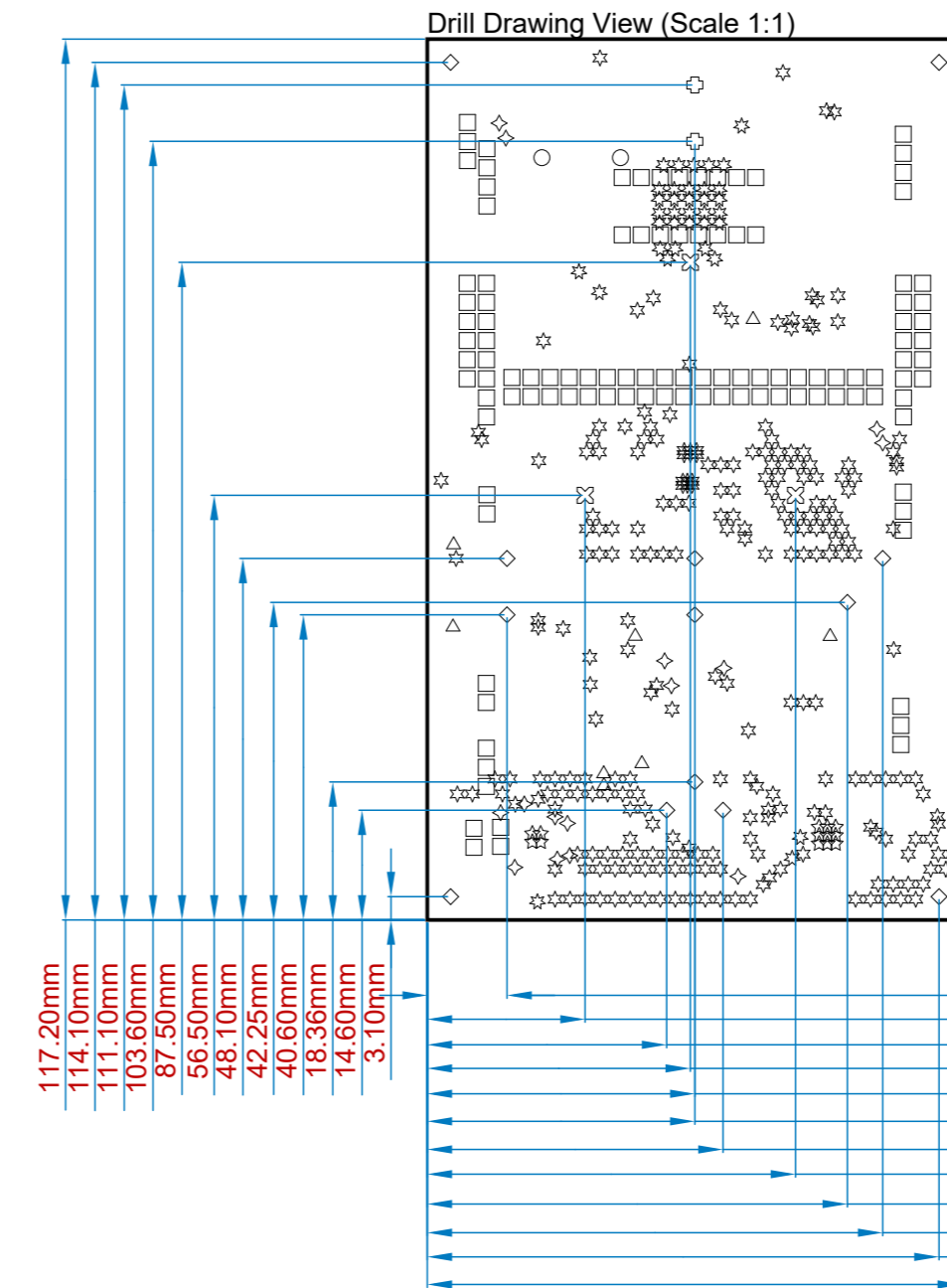
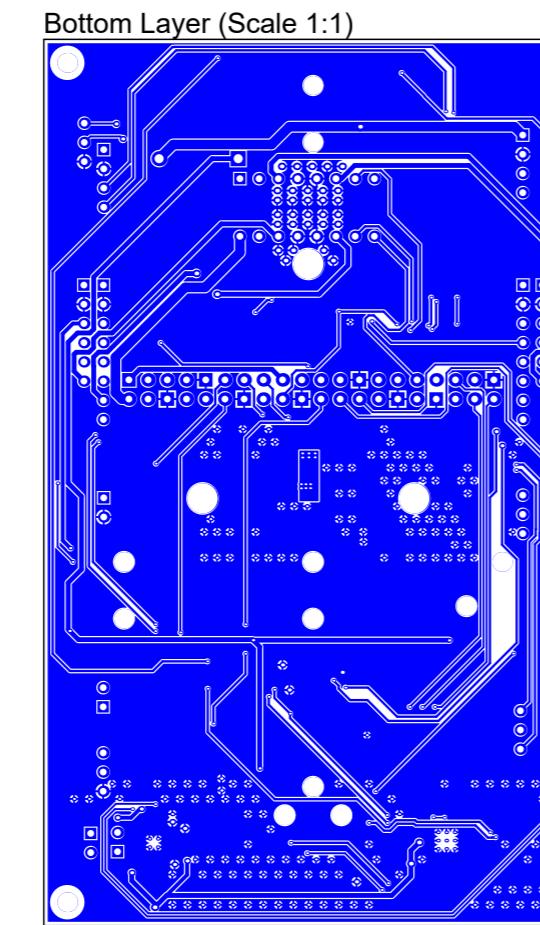
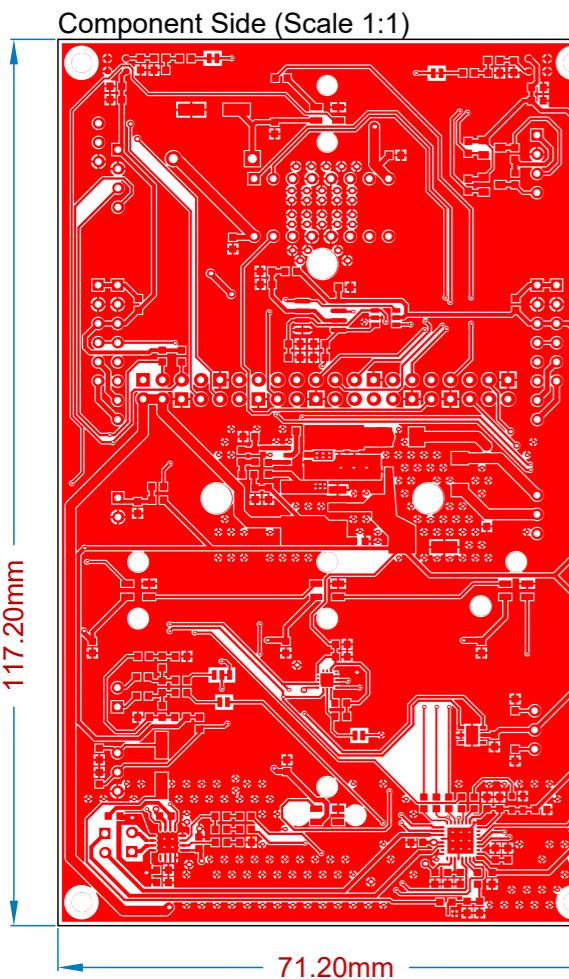
E

F

G

H

1



Layer Stack Legend

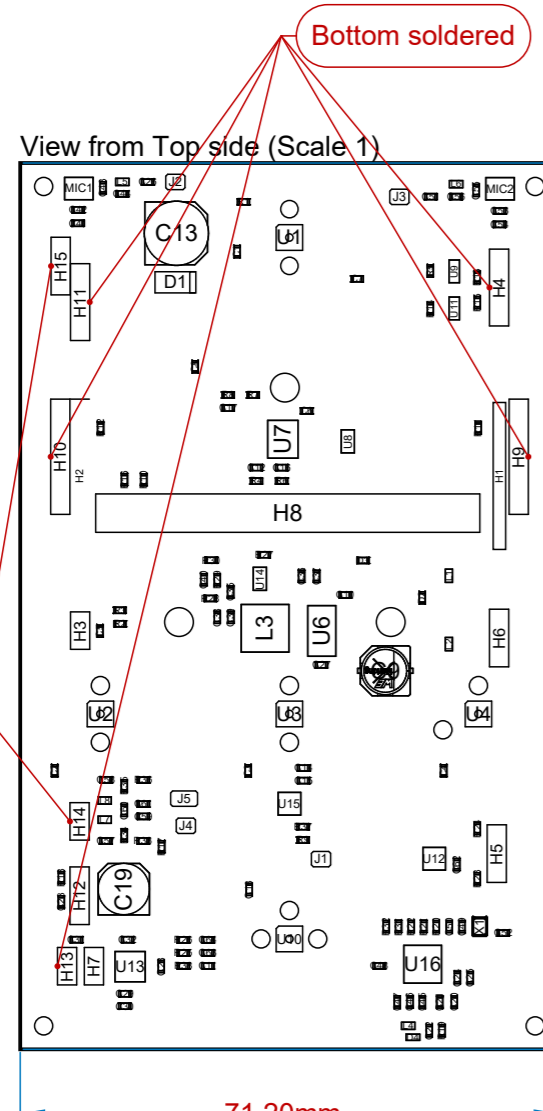
Material	Layer	Thickness	Dielectric Material	Type	Gerber
Top Overlay				Legend	GTO
Surface Material	Top Solder	0.01mm	Solder Resist	Solder Mask	GTS
Copper	Component Side	0.04mm		Signal	GTL
Core		1.55mm	FR-4	Dielectric	
Copper	Bottom Layer	0.04mm		Signal	GBL
Surface Material	Solder Side	0.01mm	Solder Resist	Solder Mask	GBS
	Bottom Overlay			Legend	GBO
Total thickness: 1.64mm					

Drill Table

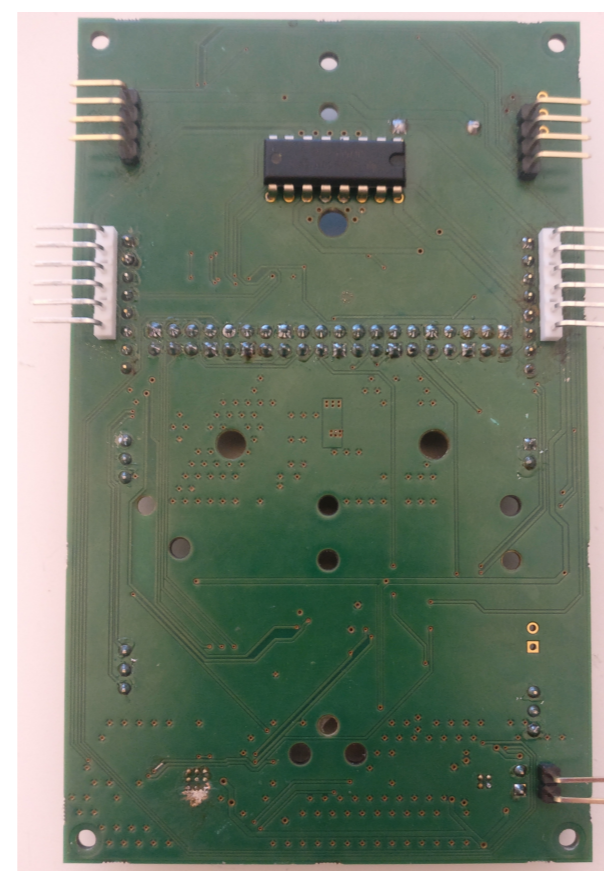
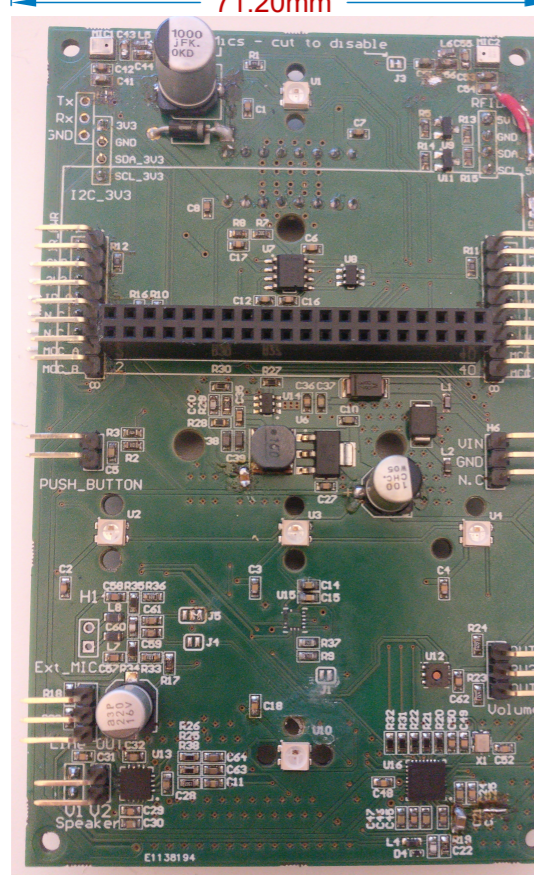
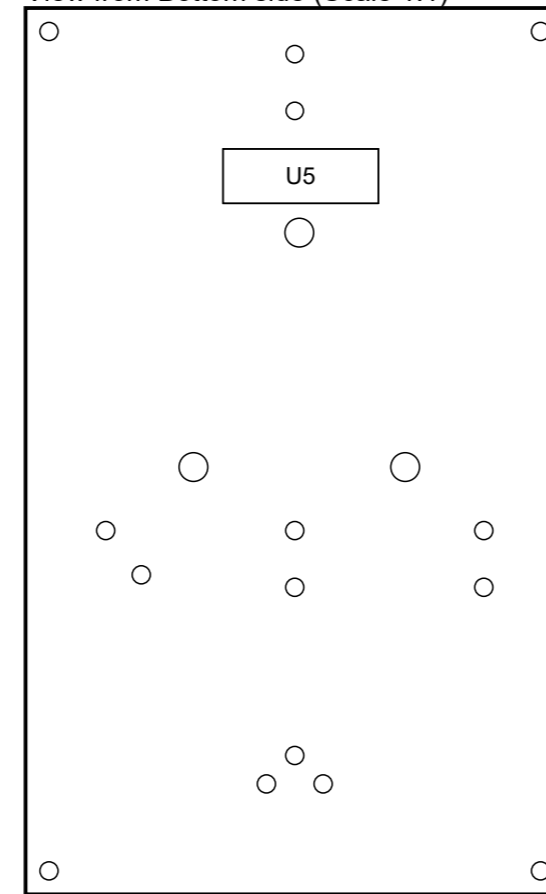
Symbol	Count	Hole Size	Plated	Hole Tolerance
☆	13	0.20mm	Plated	None
✳	243	0.25mm	Plated	None
△	8	0.30mm	Plated	None
◊	15	0.41mm	Plated	None
⊗	36	0.50mm	Plated	None
□	112	0.90mm	Plated	None
○	2	1.20mm	Plated	None
+	2	2.50mm	Non-Plated	None
◇	13	2.60mm	Non-Plated	None
✗	3	4.00mm	Non-Plated	None
447 Total				



Page	1/2
Company	Enero
Scale	1:1
Format	A3
Version	2.0
Auteur	Balette-pape
Revision	0



View from Bottom side (Scale 1:1)



Length : 117.20 mm
Width : 71.20 mm
Thickness : 1.60 +/- 10%

Nbr of Layers : 2

Silk screen : Top
Solder Resist color : Green

Finition : ENIG

IMPORTANT :

- Headers D.N.P : H14, H15

- Les Headers H4, H9, H10, H11, H13 sont indiqués sur la face TOP, mais nous avons besoin qu'ils soient soudés en face BOTTOM !

Contact : Hugo Balette-pape (06.87.73.46.39)

Page	2/2
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