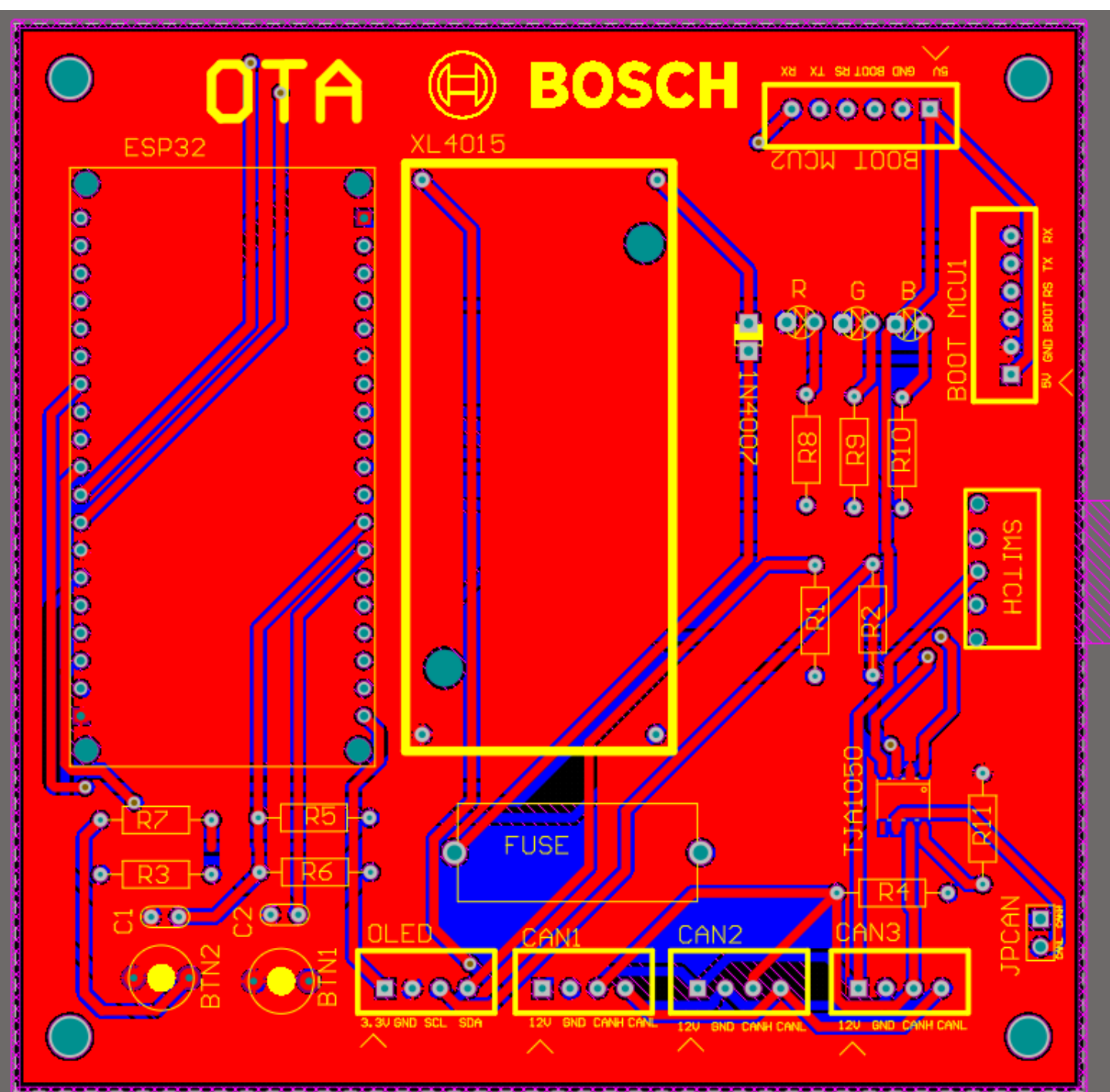
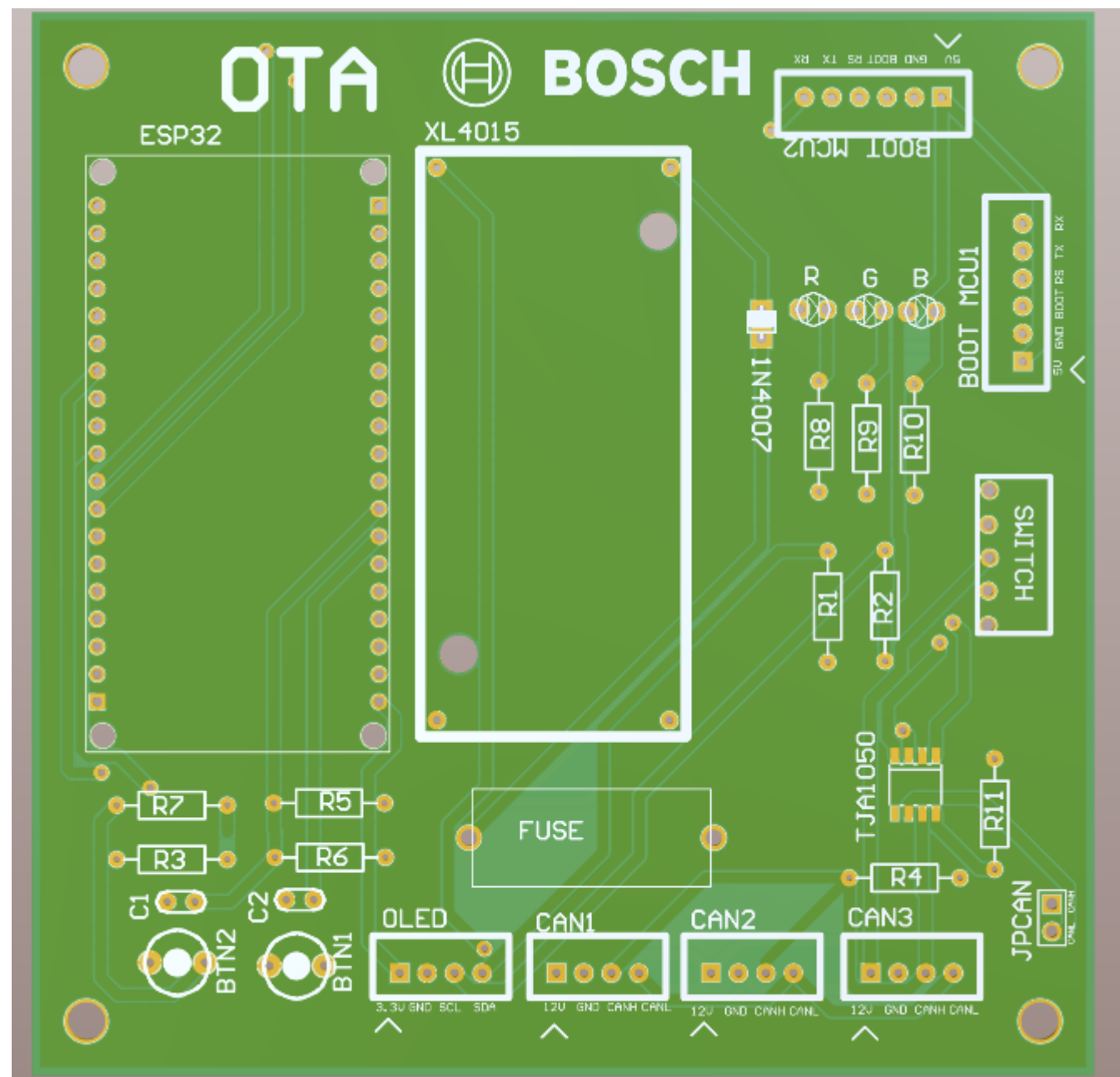


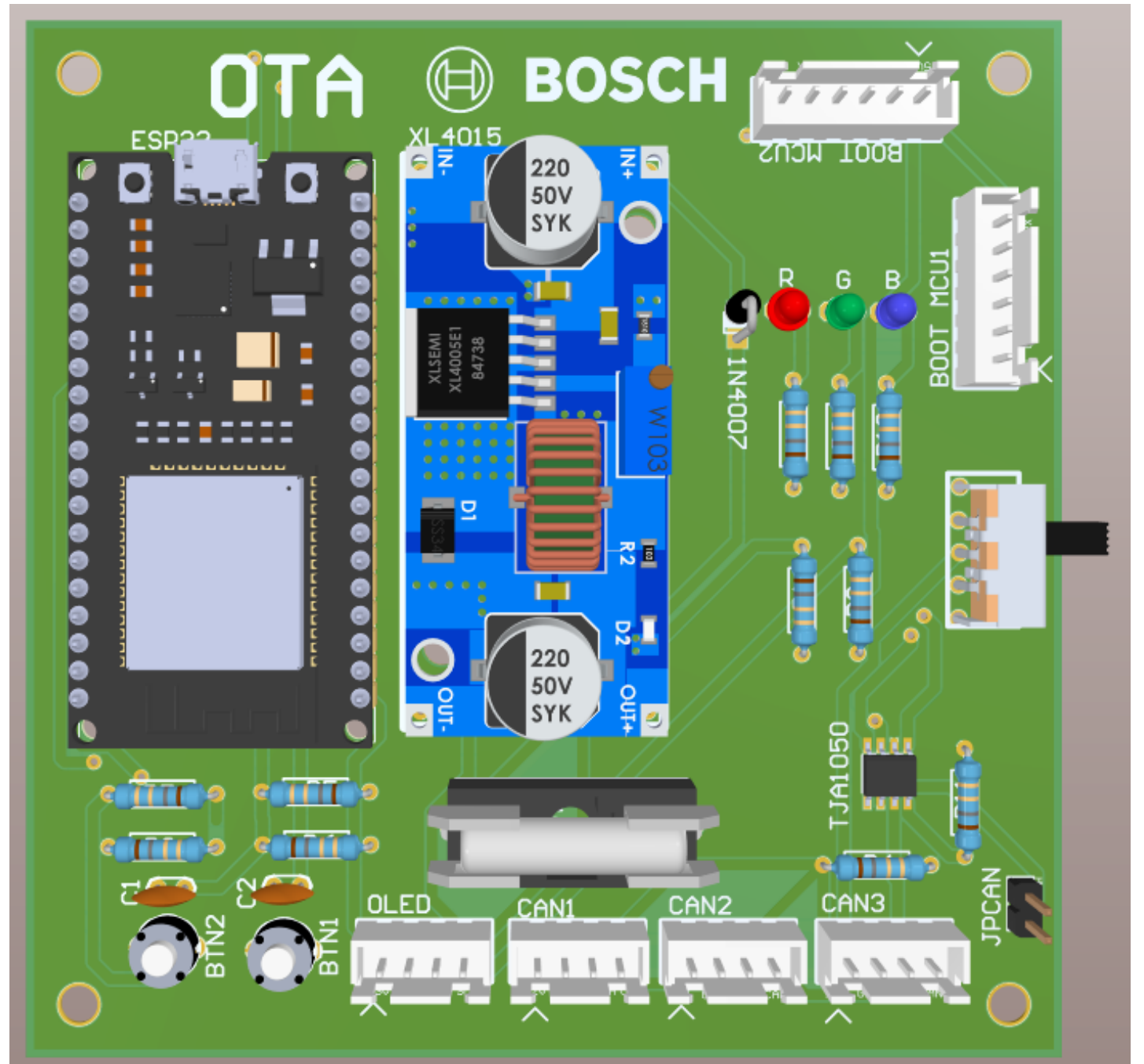
OTA PCB

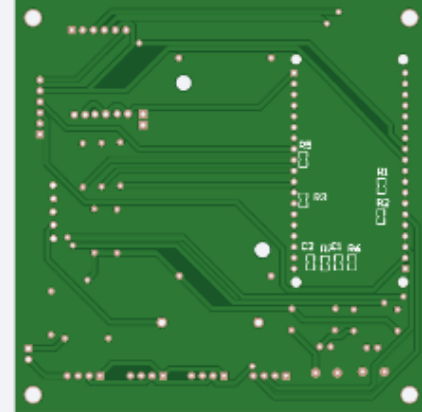
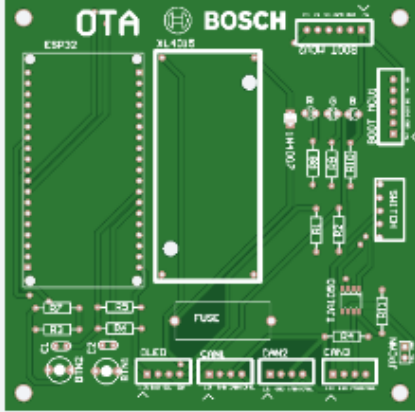


OTA PCB NO 3D VIEW BODIES



OTA PCB 3D



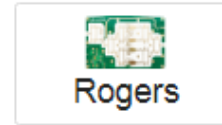
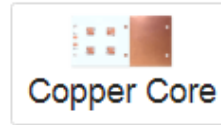


[← Back to Upload File](#)

Detected 2 layer board of 99x99mm(3.9x3.9 inches).

[Gerber Viewer](#)

Base Material



Layers



1

2

4

High Precision PCB

6

8

10

12

14

16

18

20

Dimensions



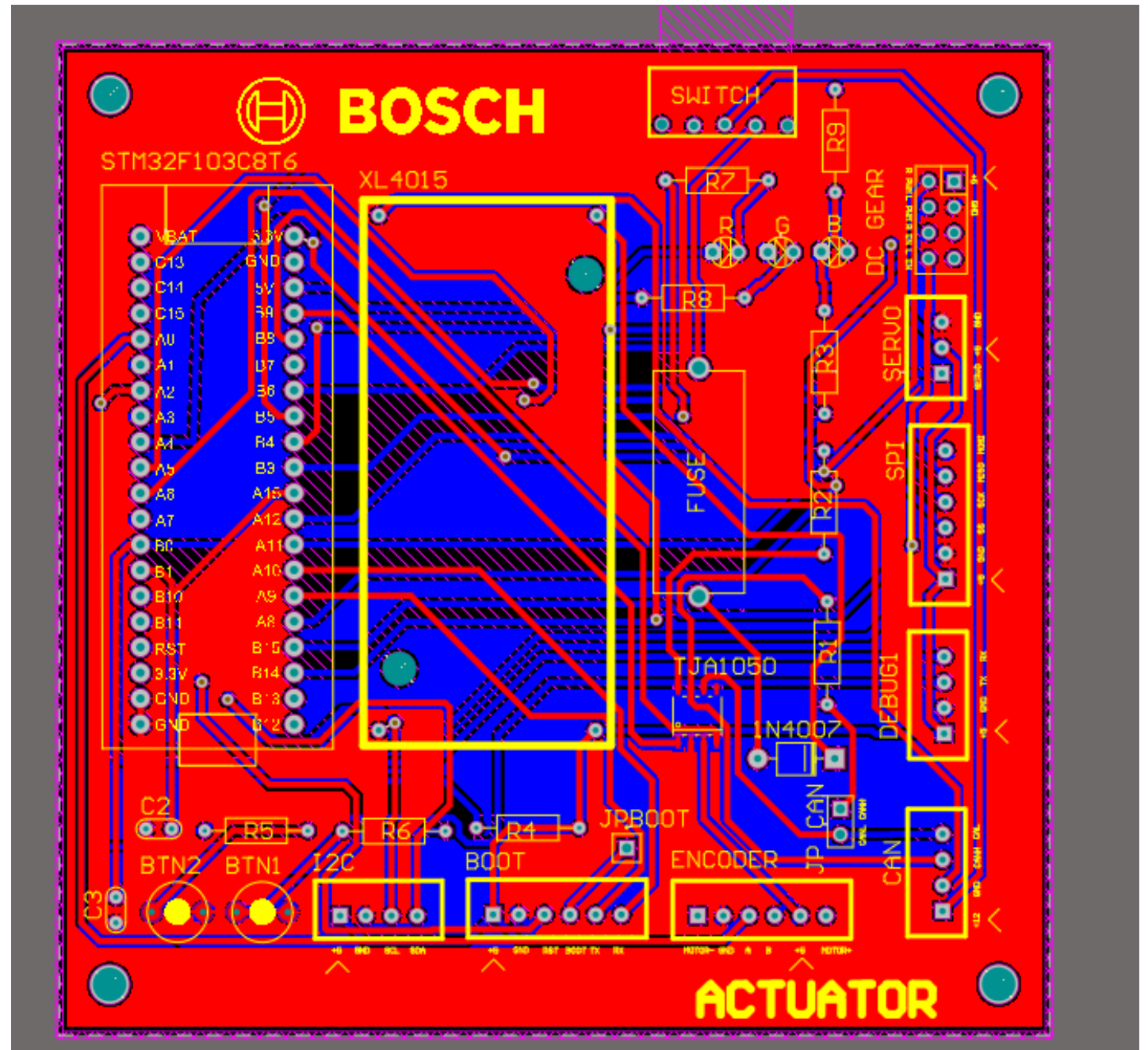
99

*

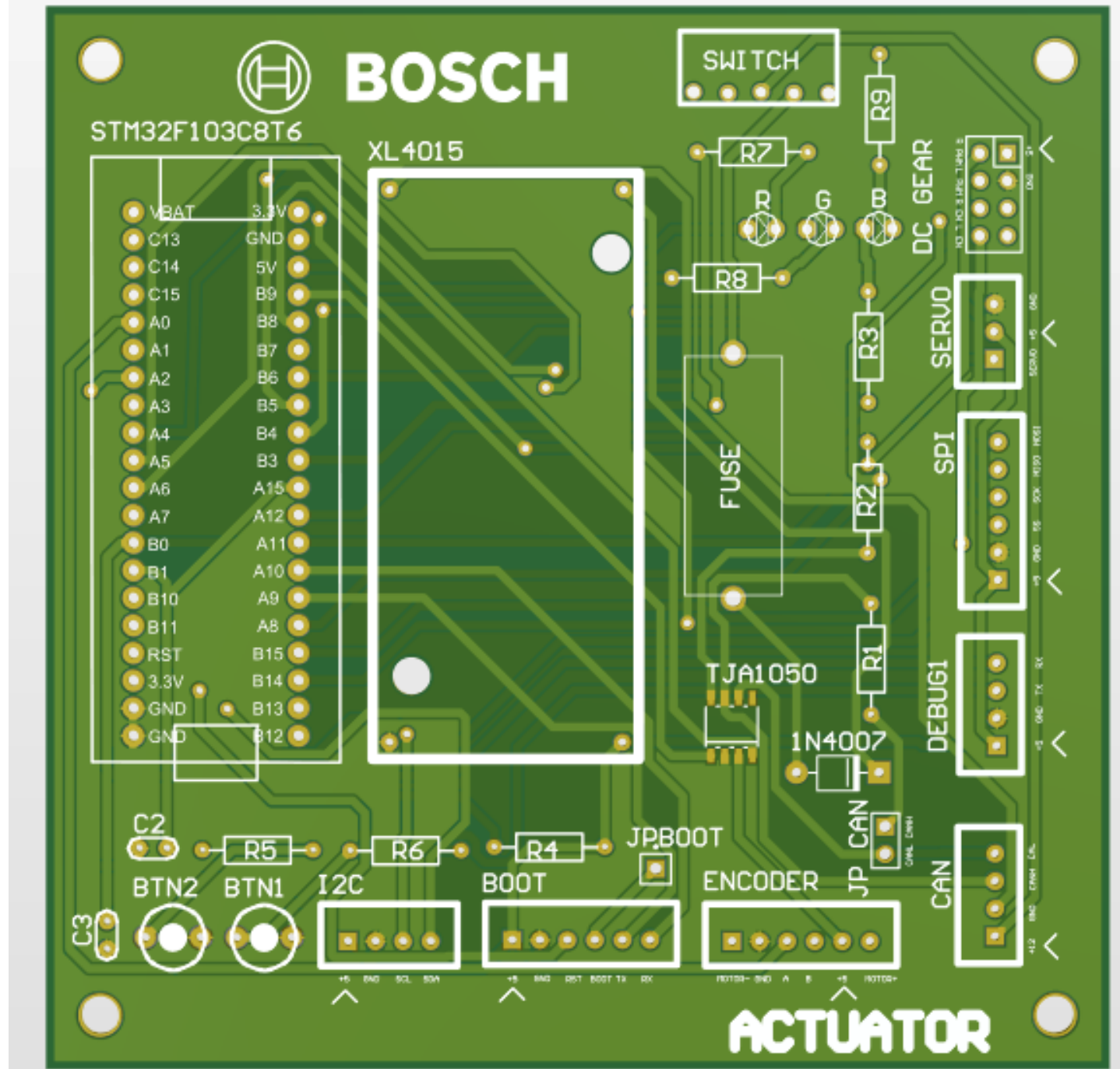
99

mm

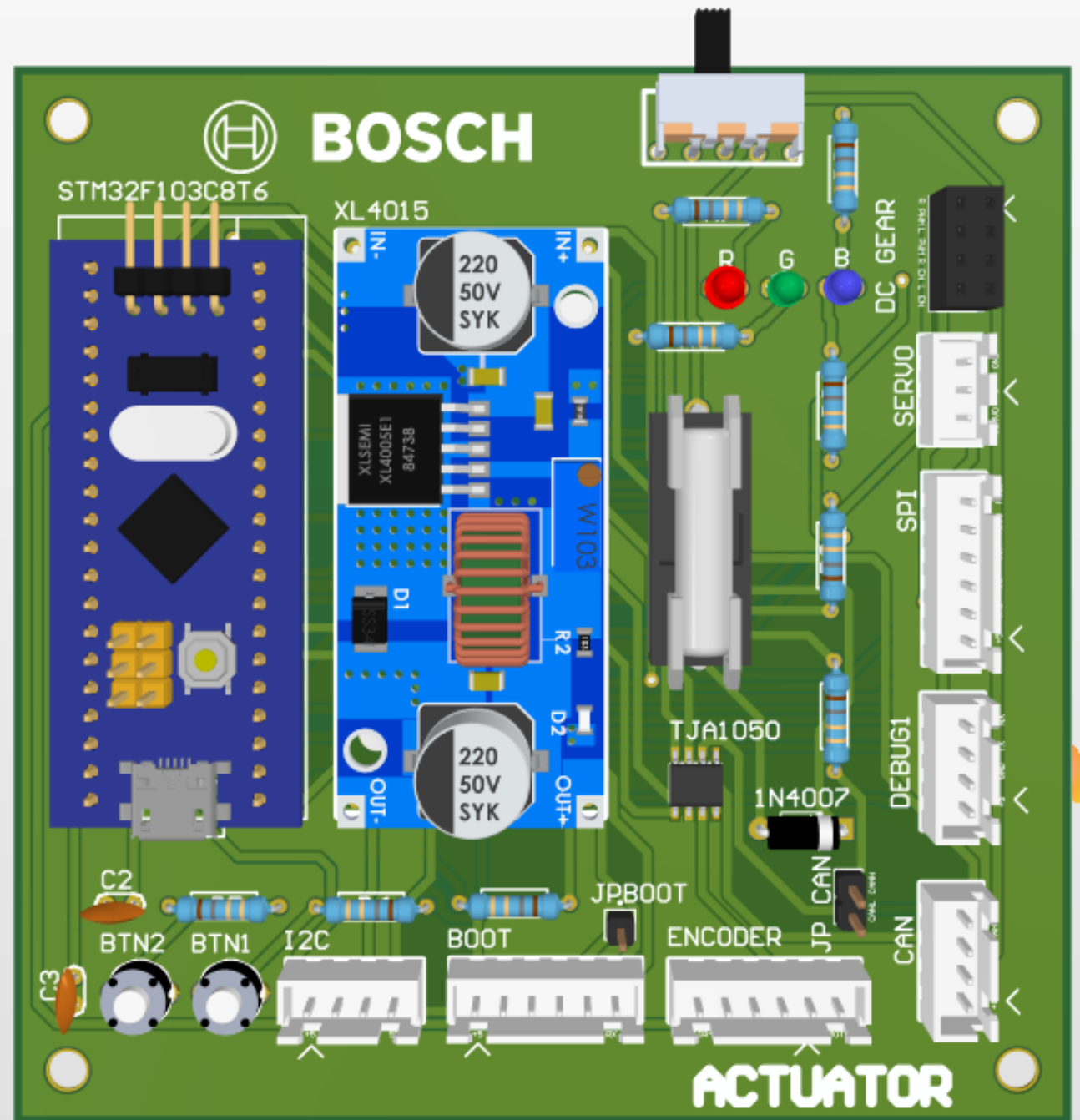
ACTUATOR PCB

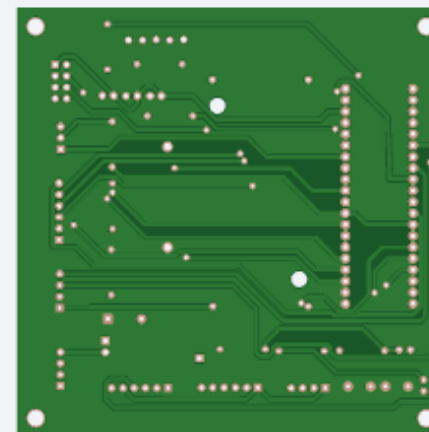
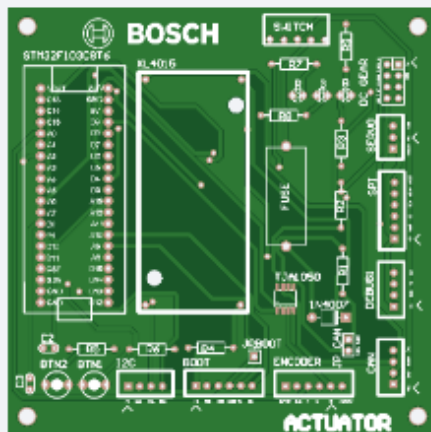


ACTUATOR PCB NO 3D VIEW BODIES



ACTUATOR PCB 3D





[← Back to Upload File](#)

Detected 2 layer board of 99x99mm(3.9x3.9 inches).

[Gerber Viewer](#)

Base Material



FR-4



Flex



Aluminum



Copper Core



Rogers



PTFE Teflon

Layers



1

2

4

High Precision PCB

6

8

10

12

14

16

18

20

Dimensions



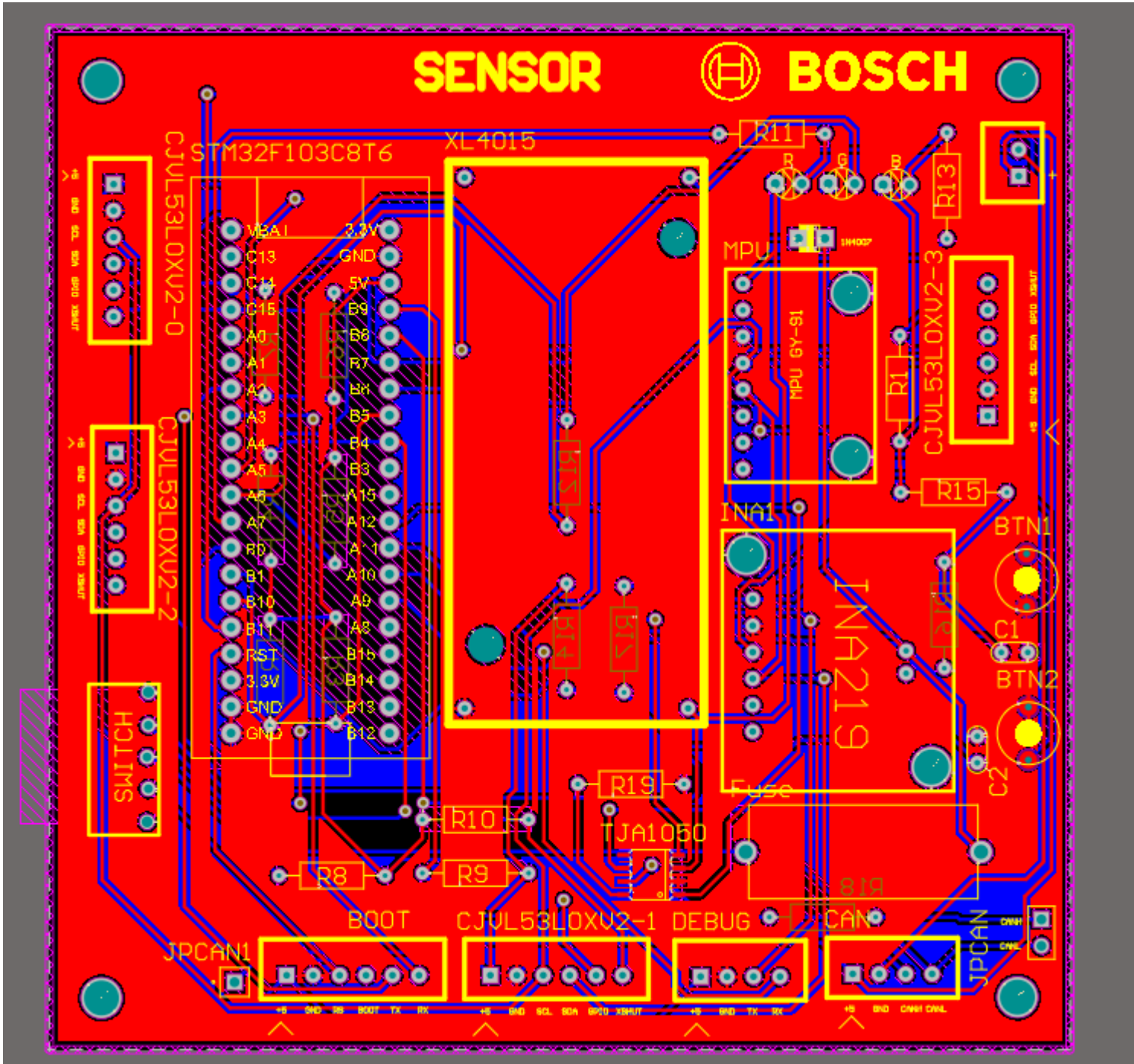
99

*

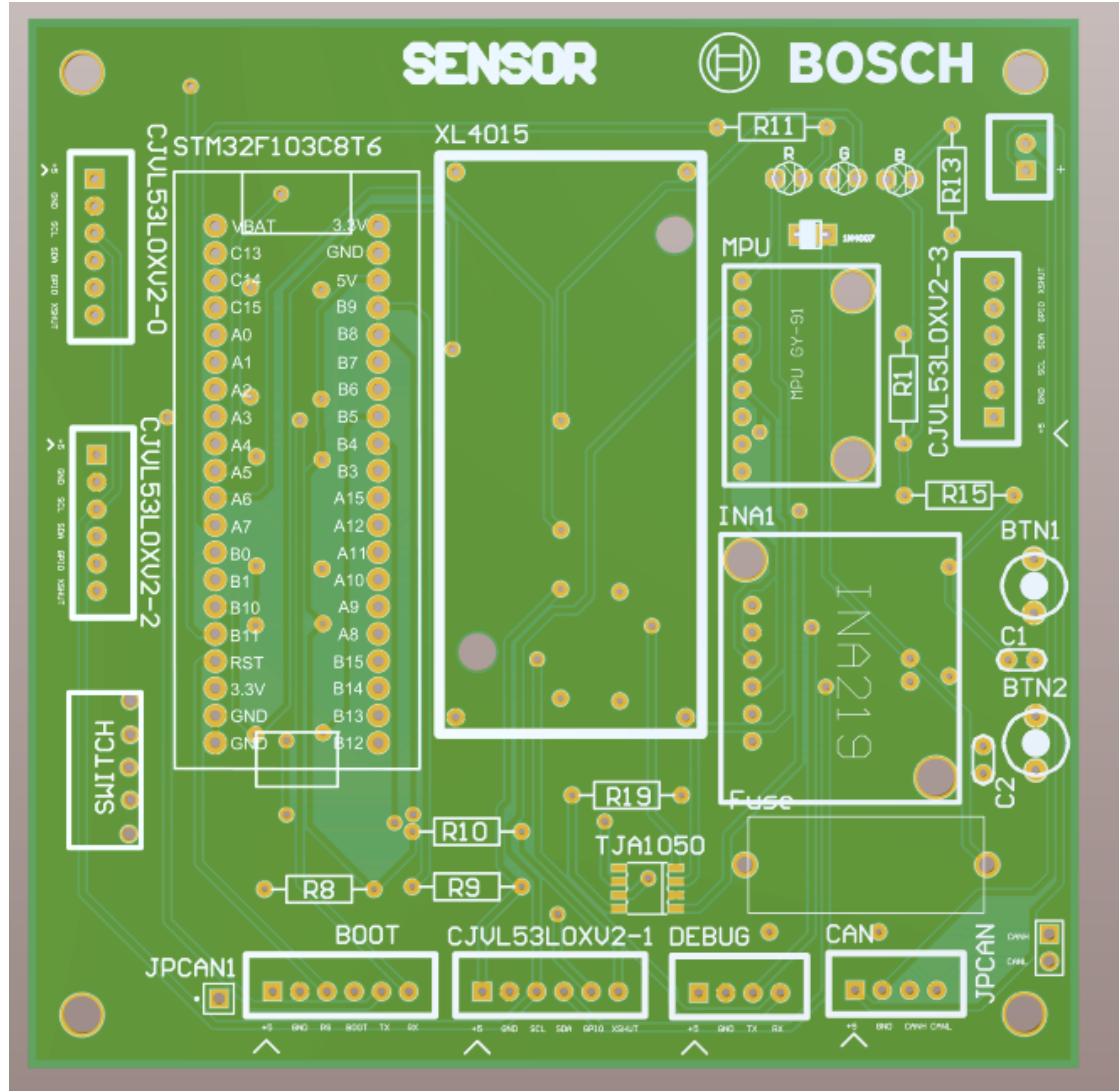
99

mm

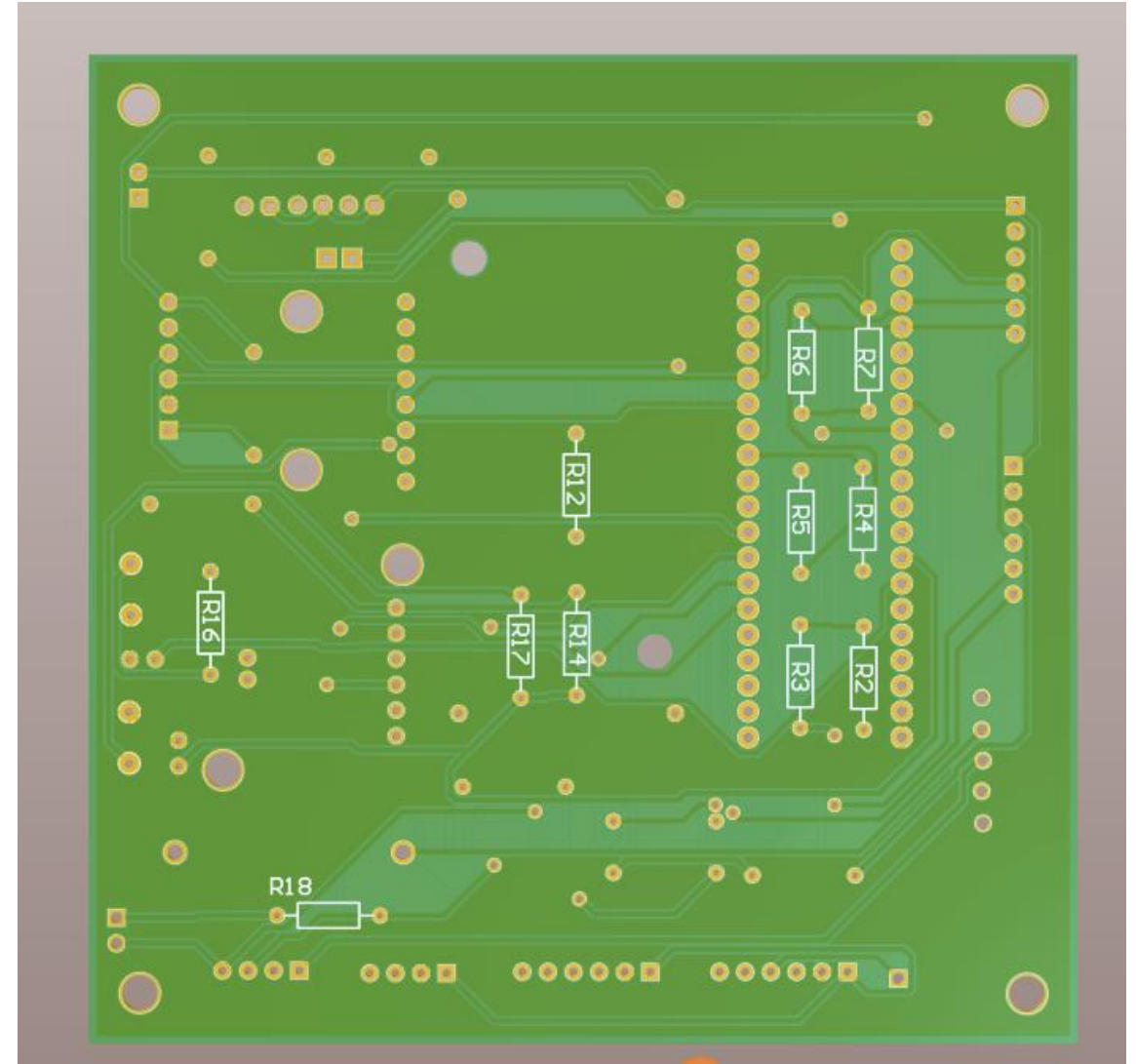
SENSOR PCB



SENSOR PCB VIEW NO 3D BODIES

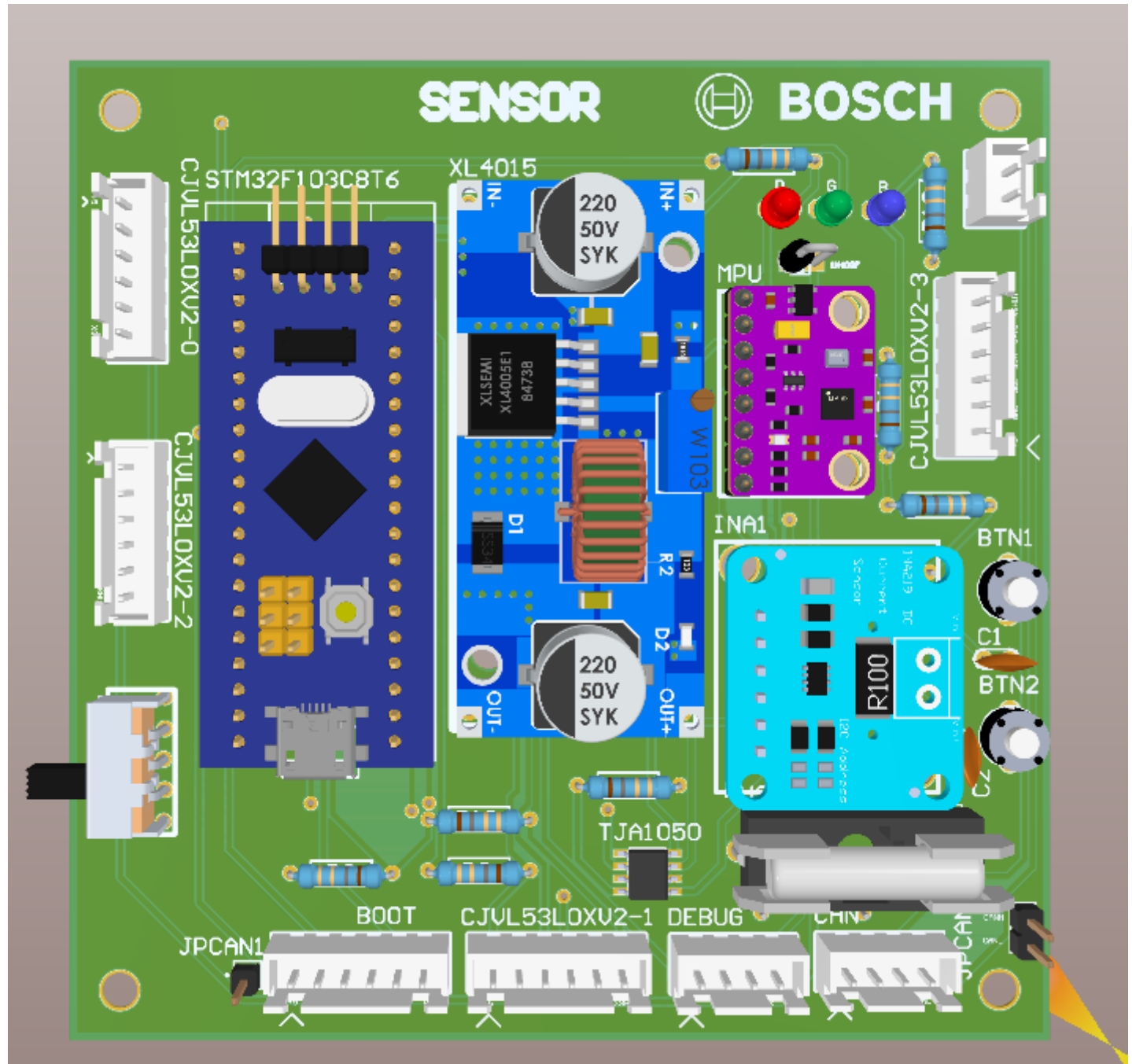


FRONT

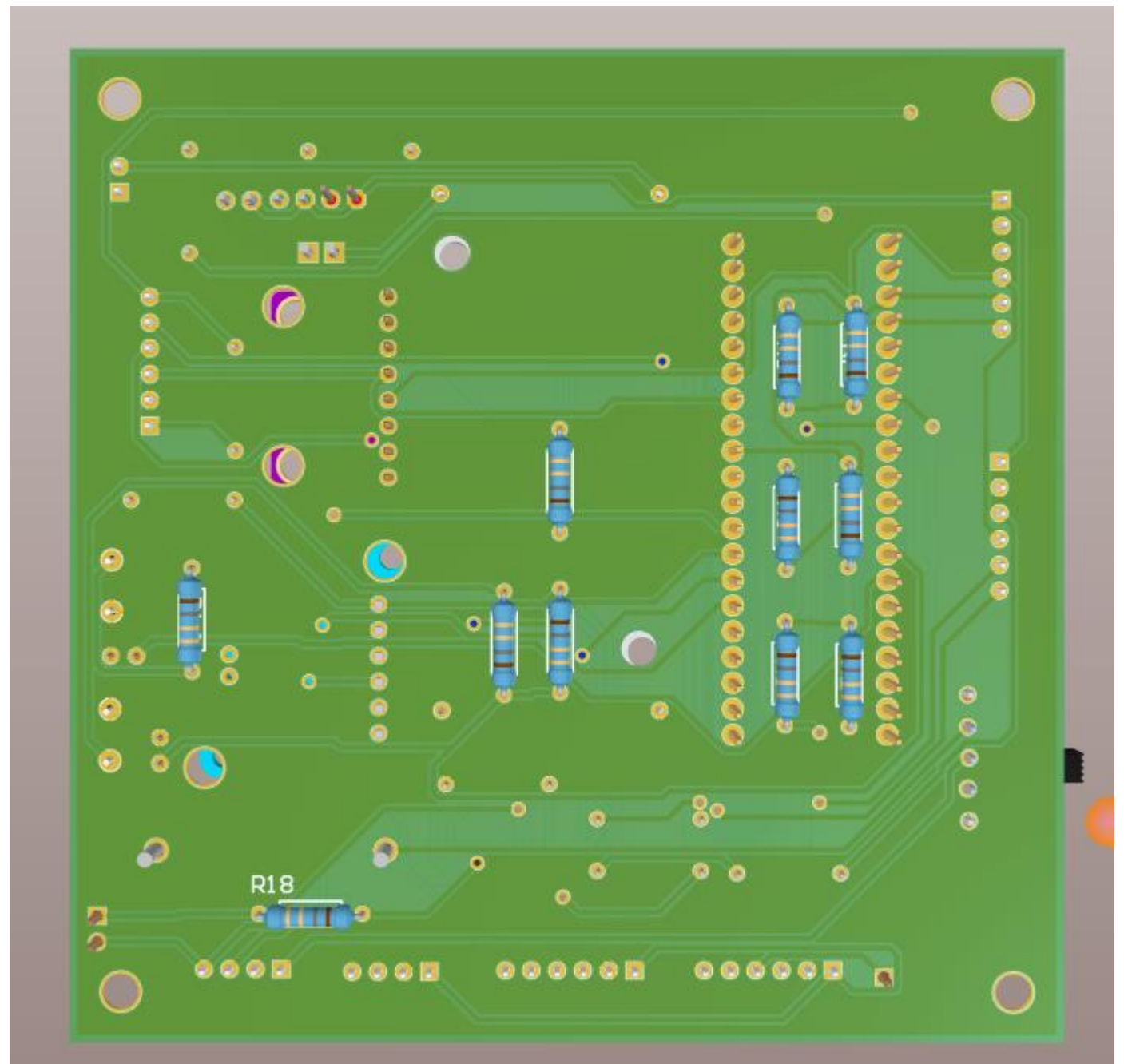


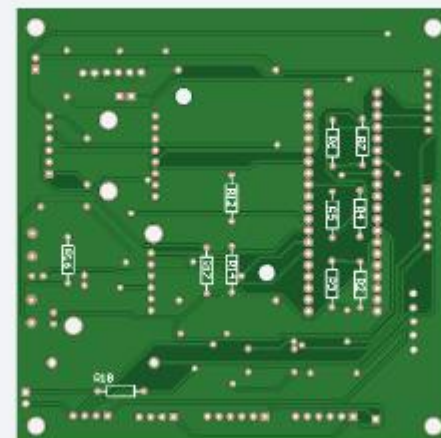
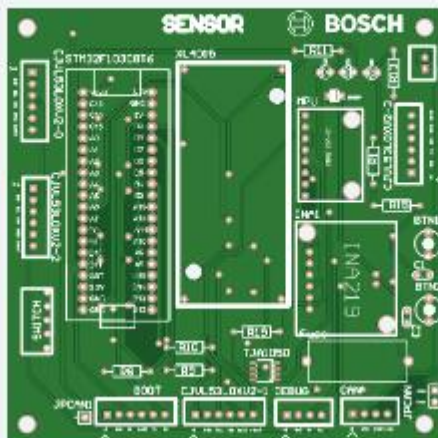
BACK

SENSOR PCB VIEW FRONT



SENSOR PCB VIEW BACK





[← Back to Upload File](#)

Detected 2 layer board of 99x99mm(3.9x3.9 inches).

[Gerber Viewer](#)

Base Material



FR-4



Flex



Aluminum



Copper Core



Rogers



PTFE Teflon

Layers



1

2

4

High Precision PCB

6

8

10

12

14

16

18

20

Dimensions



99

*

99

mm