

← DIP

B-5663F

VCC1

GND

V1

EP2

5

6

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

7

T2

4

8

1

J1

EP1

GND

EP2

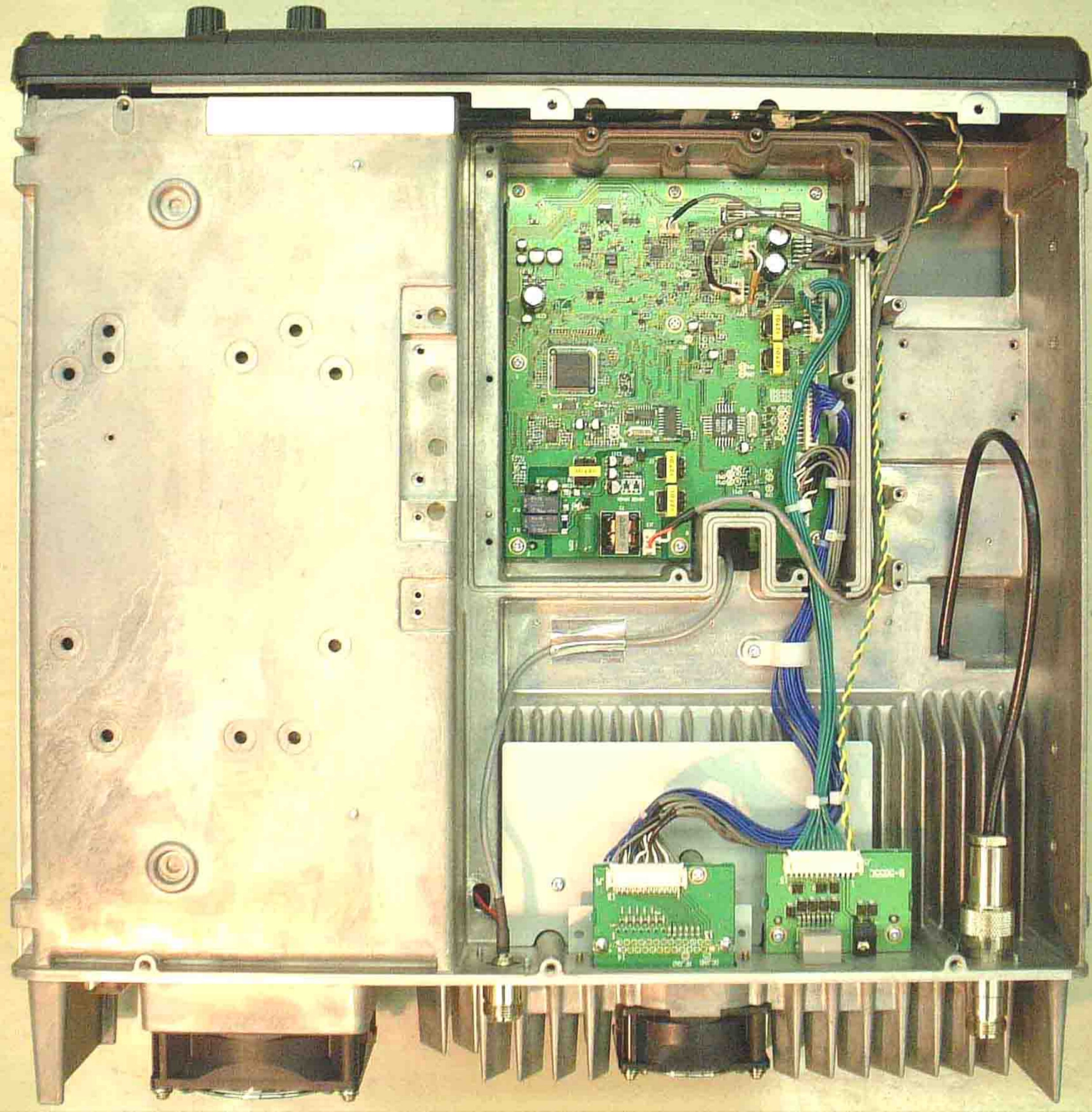
7

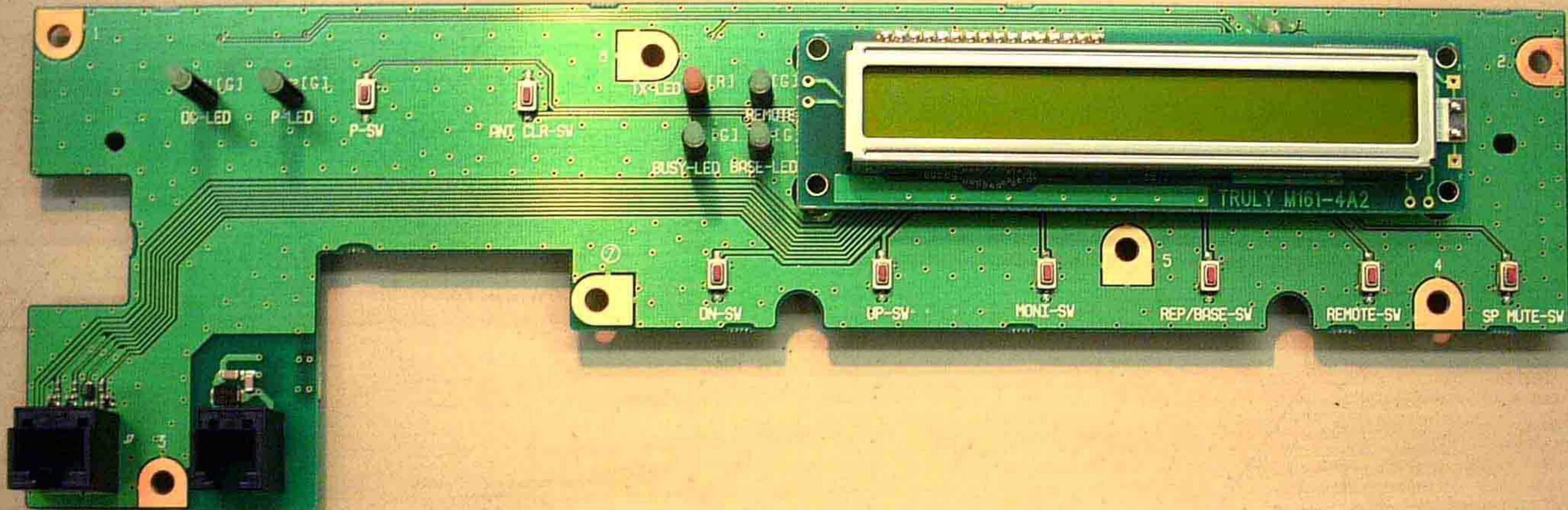
T2

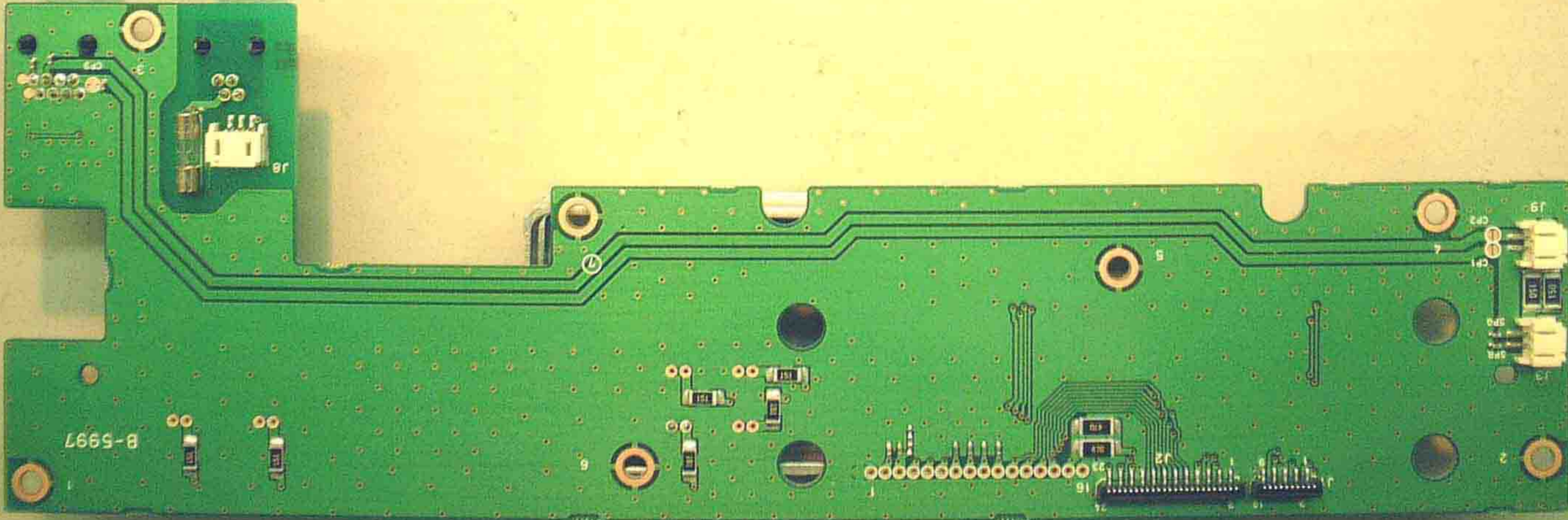
4

8

1







B-5997

81

81

82

81

81

81

81

81

81

81

81

81

81

81

81

81

81

81

81

81

81

81

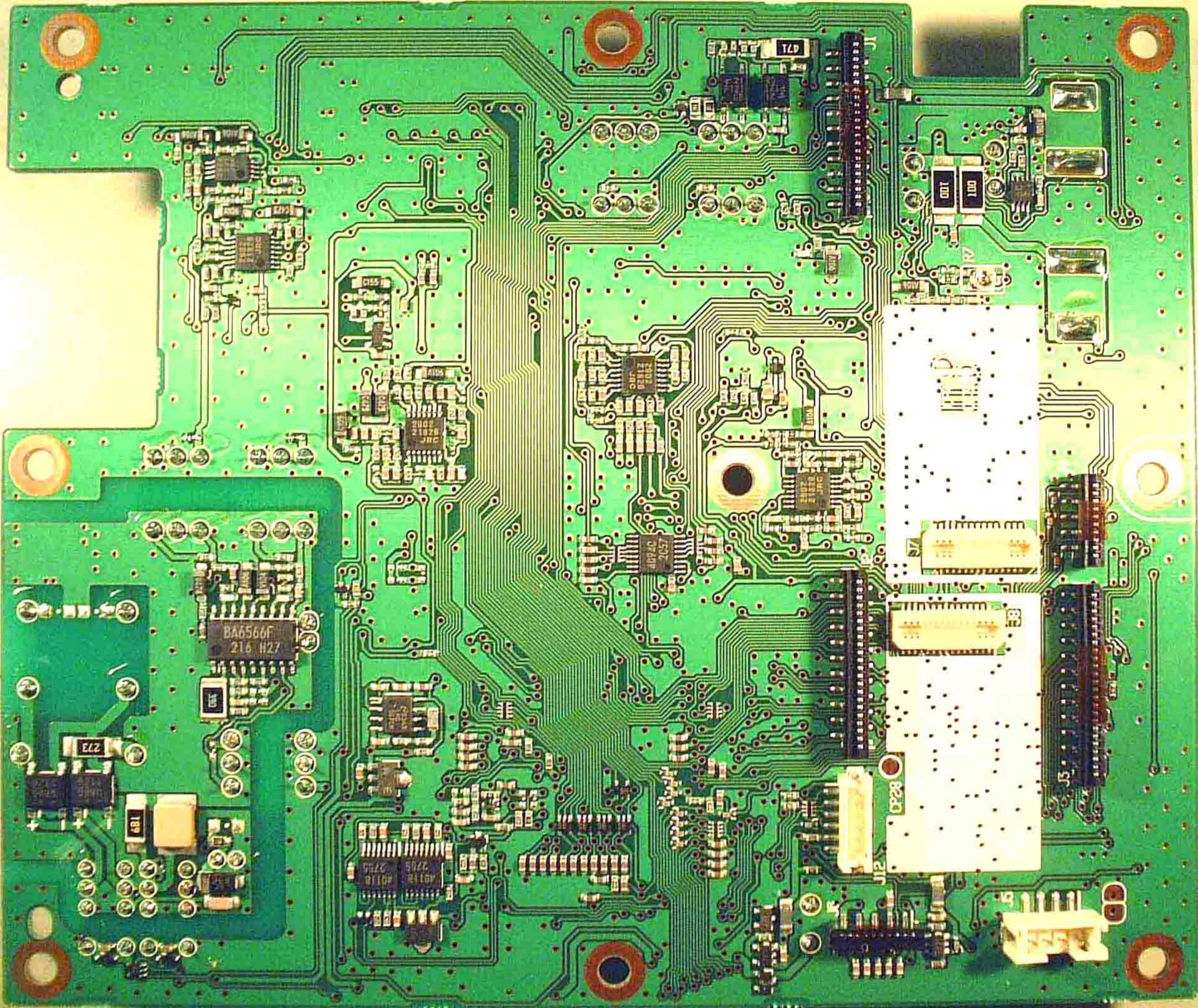
81

81

81

81

81



Top-left section of the PCB containing several integrated circuits and associated passive components.

Central-left section of the PCB featuring a large integrated circuit labeled '2102 21028 JRC' and surrounding components.

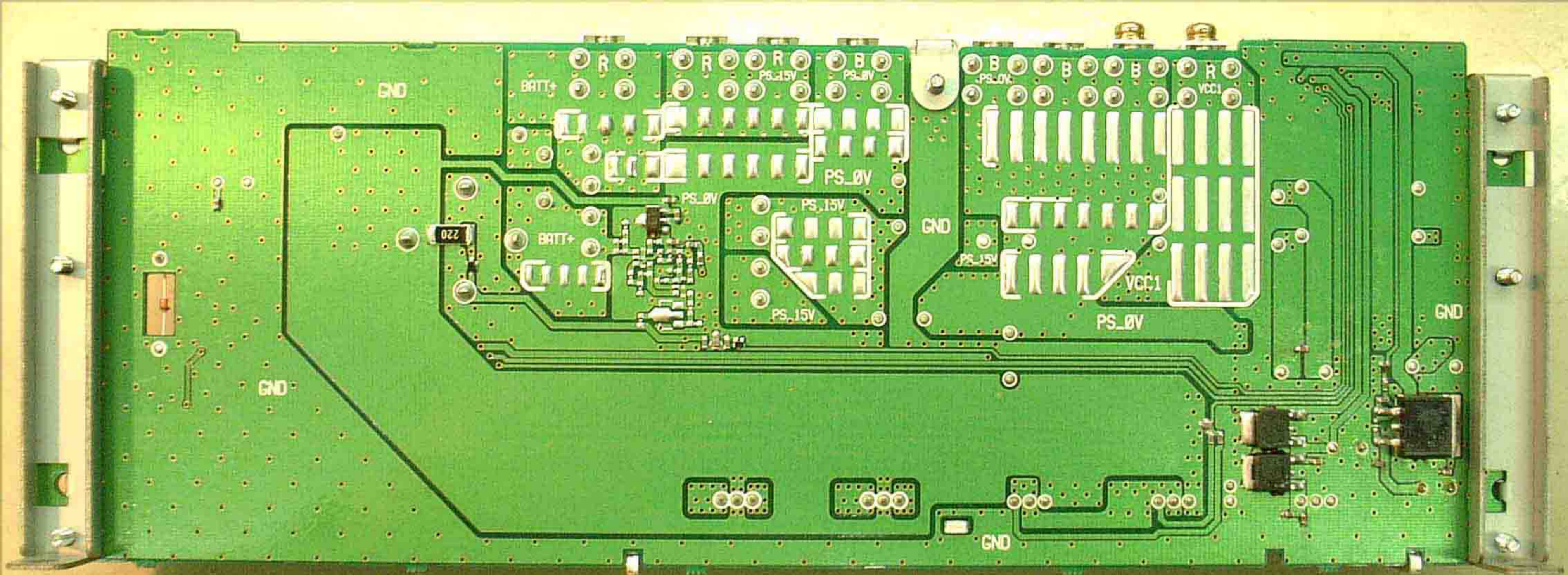
Central-right section of the PCB with an integrated circuit labeled '40940 2057' and other components.

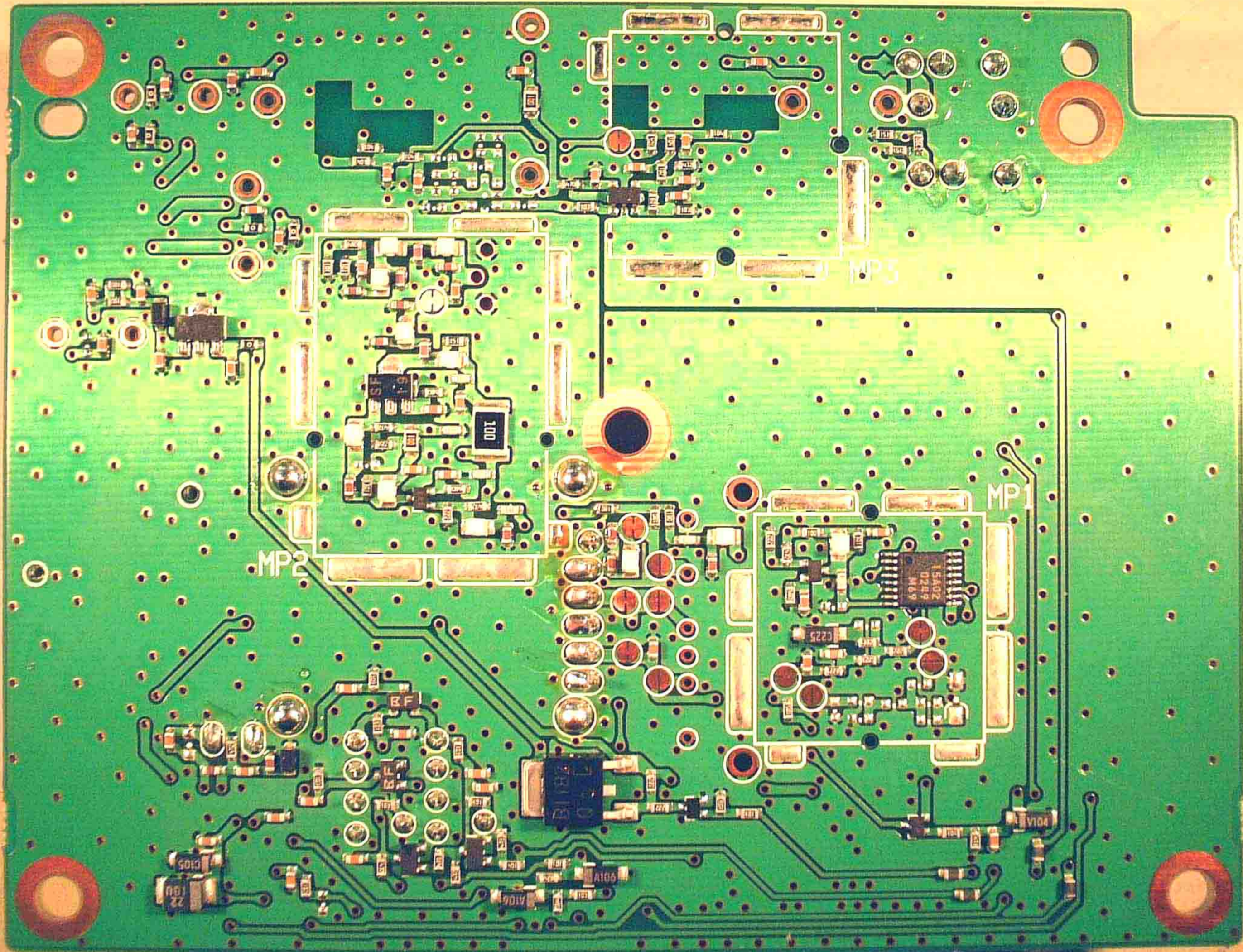
Top-right section of the PCB containing two integrated circuits labeled '100' and other components.

Bottom-left section of the PCB featuring a large integrated circuit labeled 'BA6566F 216 H27' and other components.

Bottom-center section of the PCB with an integrated circuit labeled '4018 2715' and other components.

Bottom-right section of the PCB containing two yellow integrated circuits labeled '100' and other components.





MP2

MP3

MP

100

15A02
02A9
M69

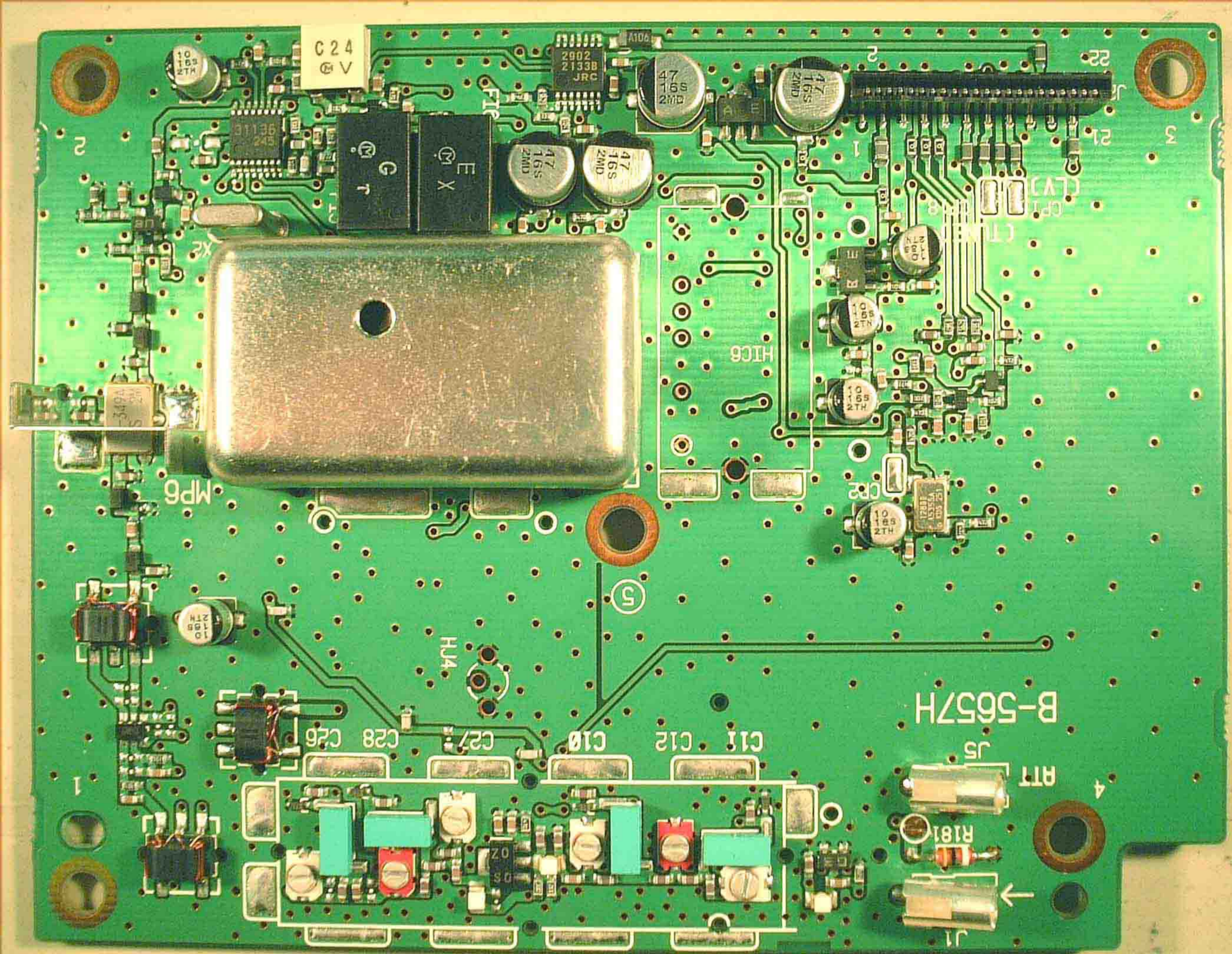
5225

22
5013

2011

A106

V104



C24
GV

10
16S
2TH

2902
2133B
JRC

47
16S
2MD

47
16S
2MD

31136
243

GT
EX

47
16S
2MD

47
16S
2MD

Large silver metal component

HIC6

10
16S
2TH

10
16S
2TH

MP6

10
16S
2TH

10
16S
2TH

5

HU4

B-5657H

10
16S
2TH

C26
C28

C27

C10

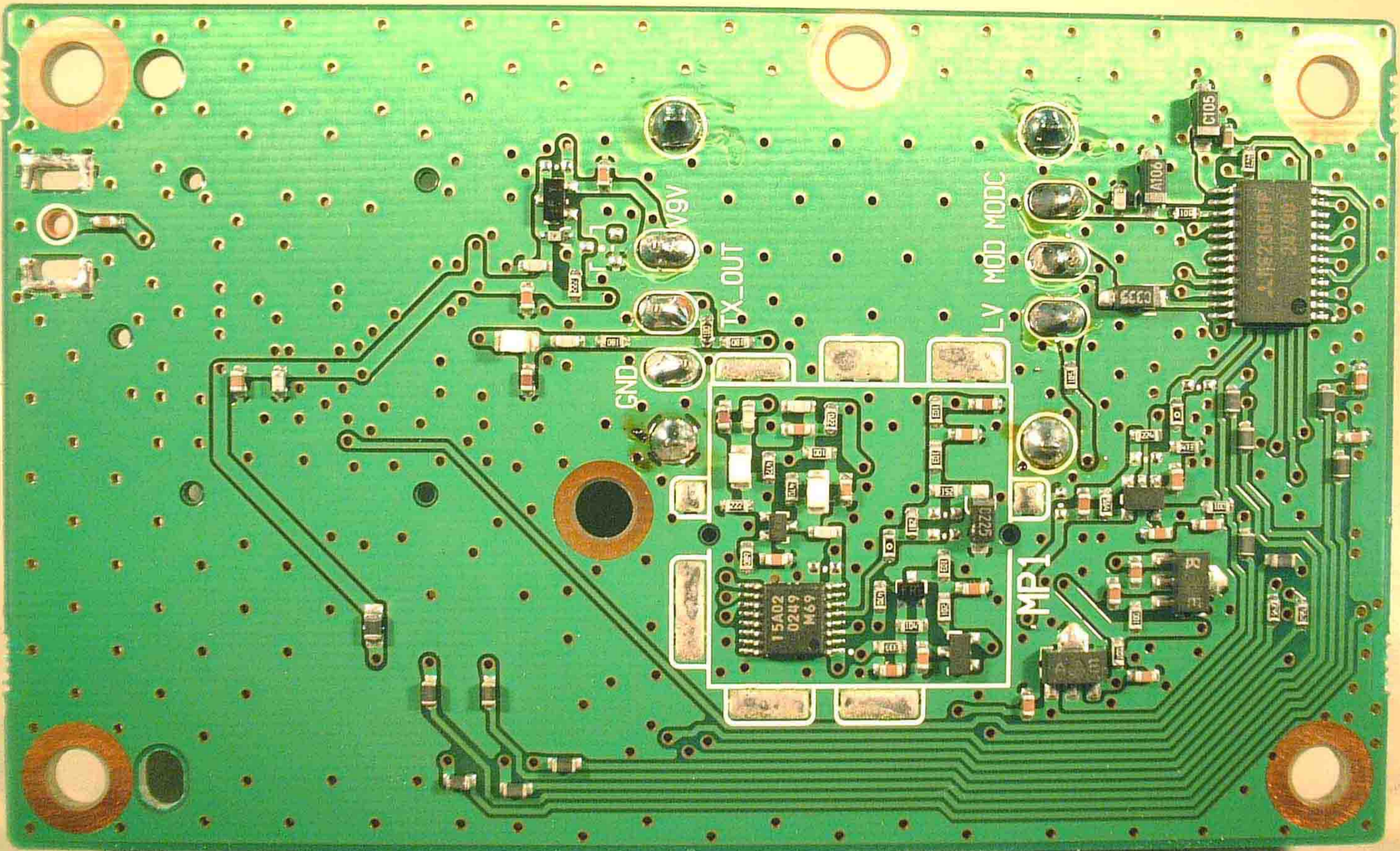
C11
C12

AT7
J5

R181

J1

Bottom section of the PCB with various components and traces.



GND

V9V

TX_OUT

LV MOD MODE

MPI

15A02
0249
M69

C105

A106

U225

U24

U25

U27

U28

U29

U30

U31

U32

U33

U34

U35

U36

U37

U38

U39

U40

U41

U42

U43

U44

U45

U46

U47

U48

U49

U50

U51

U52

U53

U54

U55

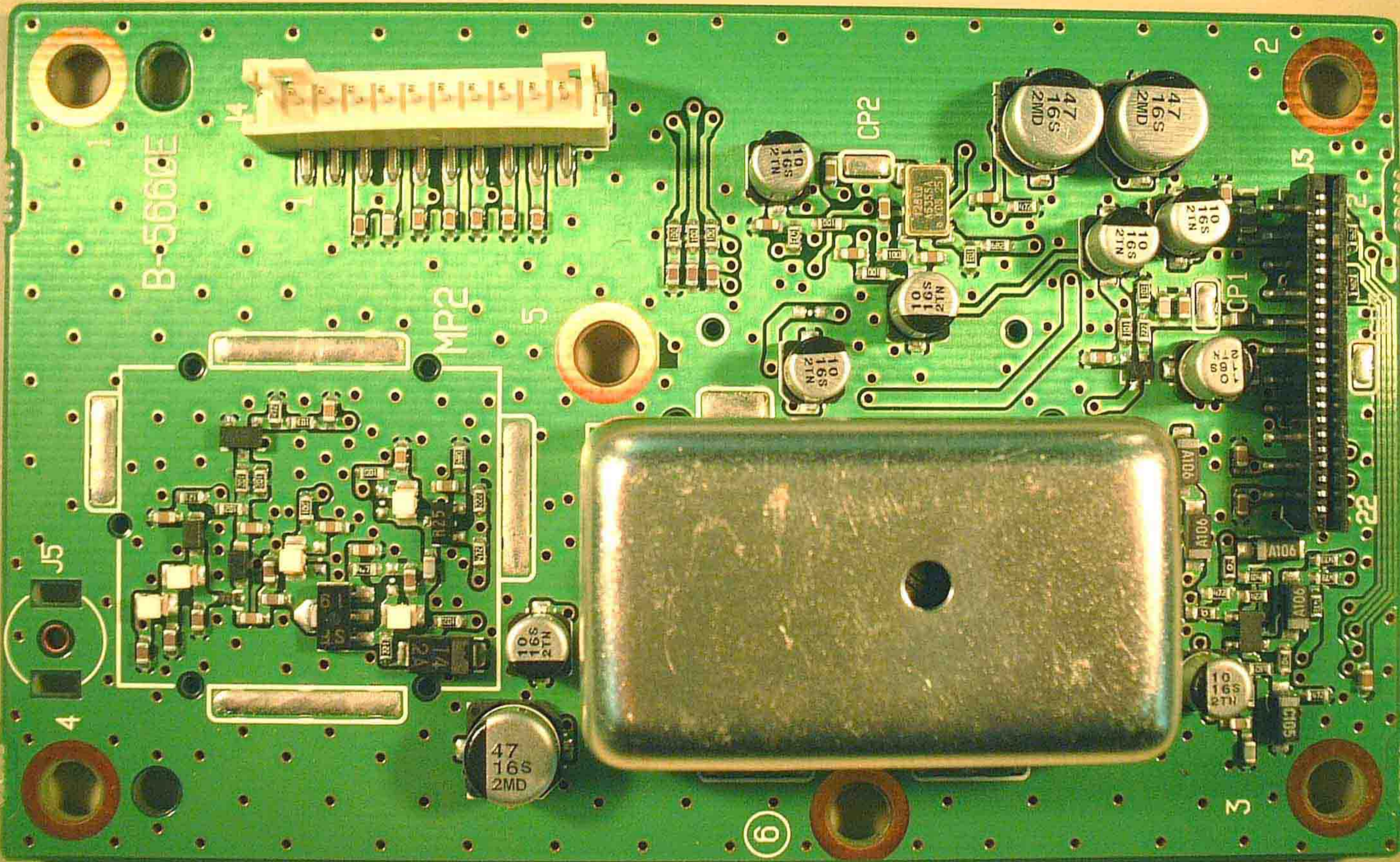
U56

U57

U58

U59

U60



B-5600E

MP2

CP2

J5

4

5

2

1

3

9

10
16S
2TN

47
16S
2MD

10
16S
2TN

10
16S
2TN

N12
SQ1
01

47
16S
2MD

47
16S
2MD

10
16S
2TN

10
16S
2TN

10
16S
2TN

10
16S
2TN

A106

901A

A106

901A

901A

901A