

CE Made in Taiwan

SPEAKER

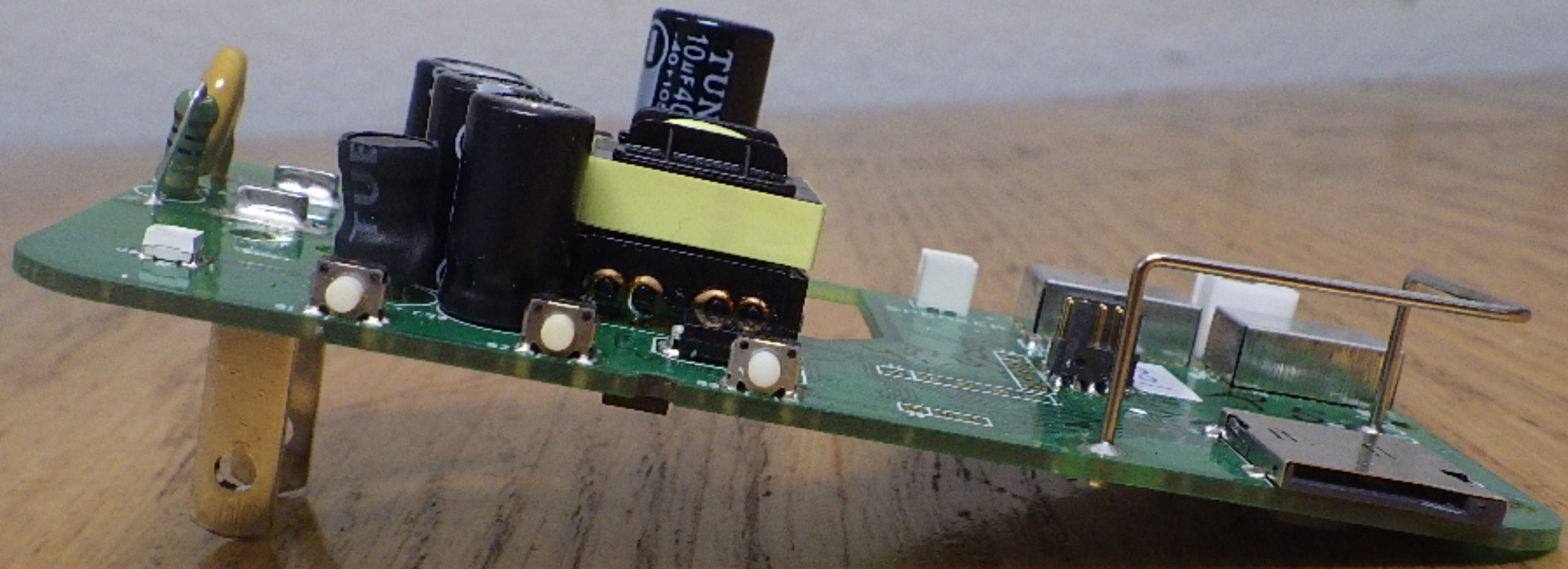
PCF1108G

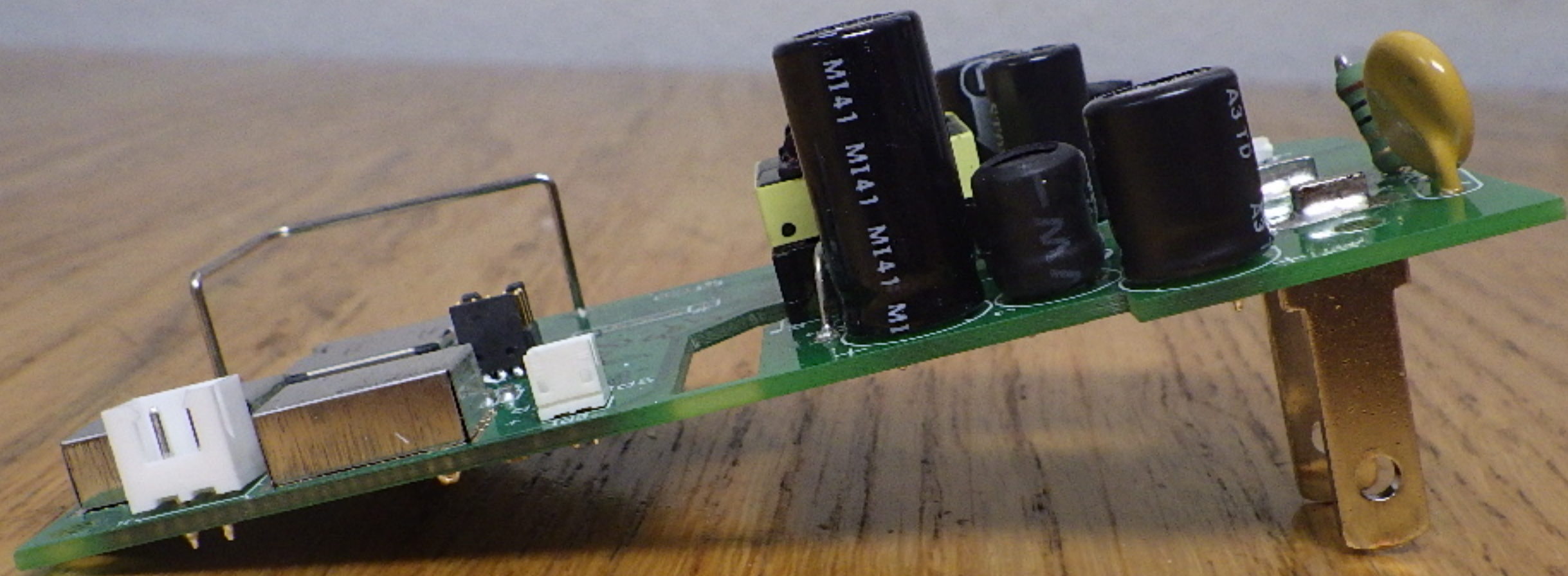
4P3-4P2

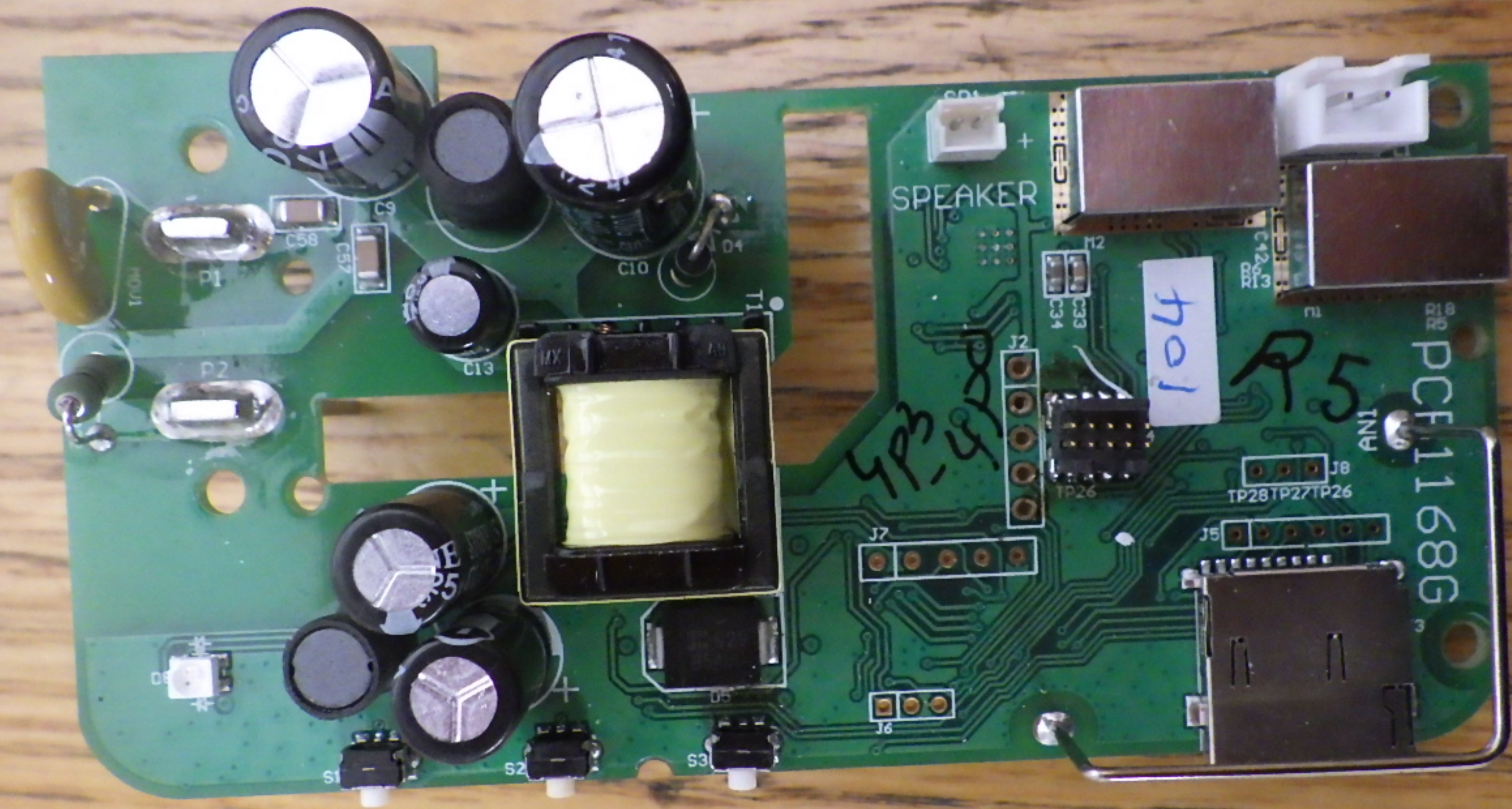
104

R5

The image shows a green PCB populated with various electronic components. At the top, a black battery is connected to the board. The board features a central transformer with a yellow core, several electrolytic capacitors of various sizes, and a network of resistors. There are also several connectors, including a multi-pin header (J7), a 3-pin header (J8), and a 4-pin header (J5). A speaker is mounted on the board. The PCB is secured with screws. Handwritten labels in blue ink are present on the board.







4P3-4P2

104

R5

SPEAKER

PCF11168G

100k

P1

P2

C58

C57

C9

C13

C10

1000

1000

S1

S2

S3

D5

T1

J7

J6

J2

TP26

J5

J8

TP28

TP27

TP26

ANI

M2

C33

C34

C42

R13

n1

R2

R3

R4

R5

R6

R7

R8

R9

R10

R11

R12

R13

R14

R15

R16

R17

R18

R19

R20

R21

R22

