



MW36A512V4
Q #0206
Z S2208
1N41U

A-0841G01
PEKTRON
C
3770
ALBB-003-A1
10011921
FCCID:
MIN:0841G01

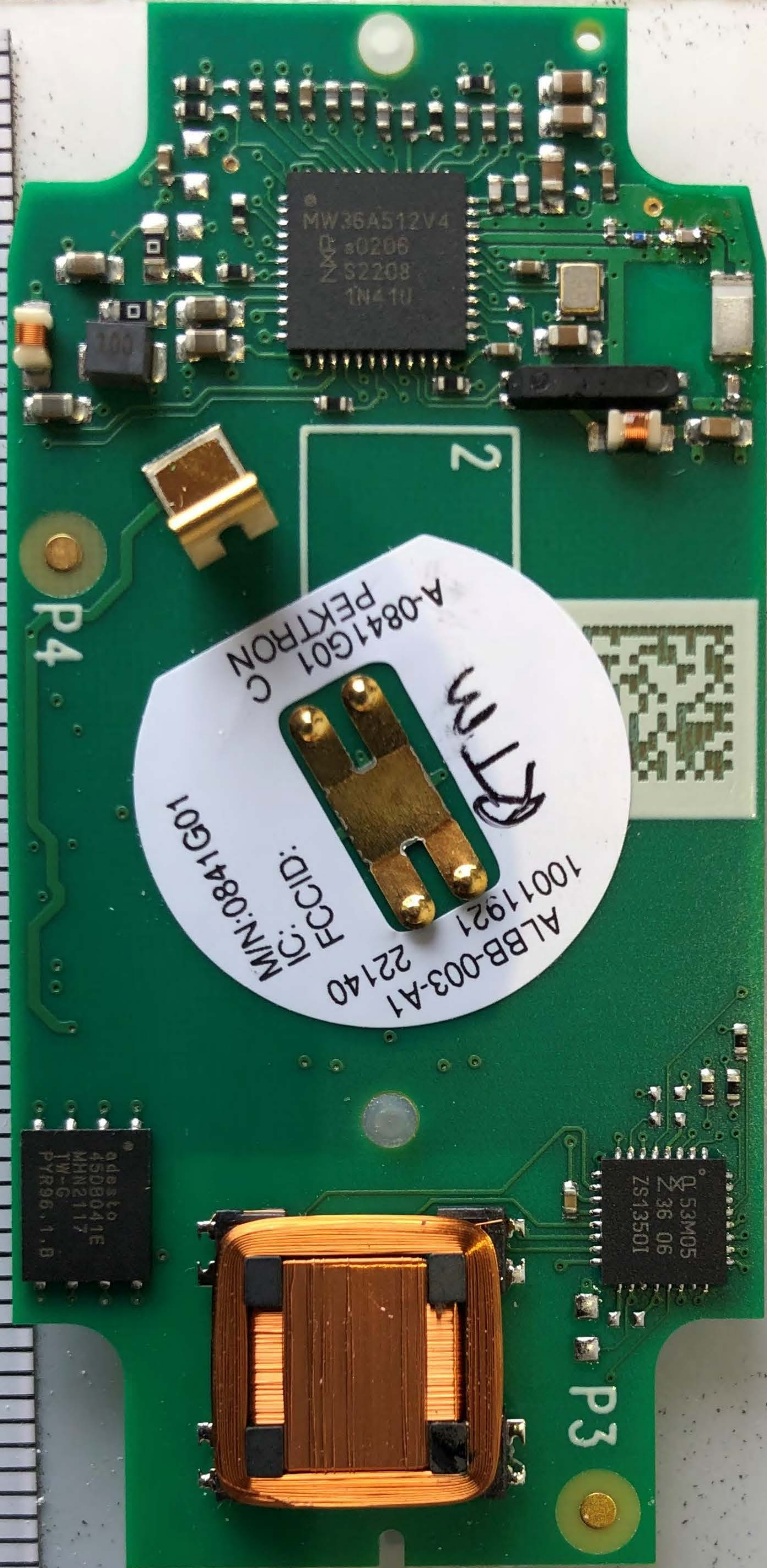
Q 53M05
Z 36 06
ZS13501

adapte
4506041E
MHS117
TW-6
PY896.1.0

P3

P4

2



MW36A512V4
0206
S2208
1N410

A-0841G01
PEKTRON C
ALBB-003-A1
10011921 22140
ICID: MN:0841G01

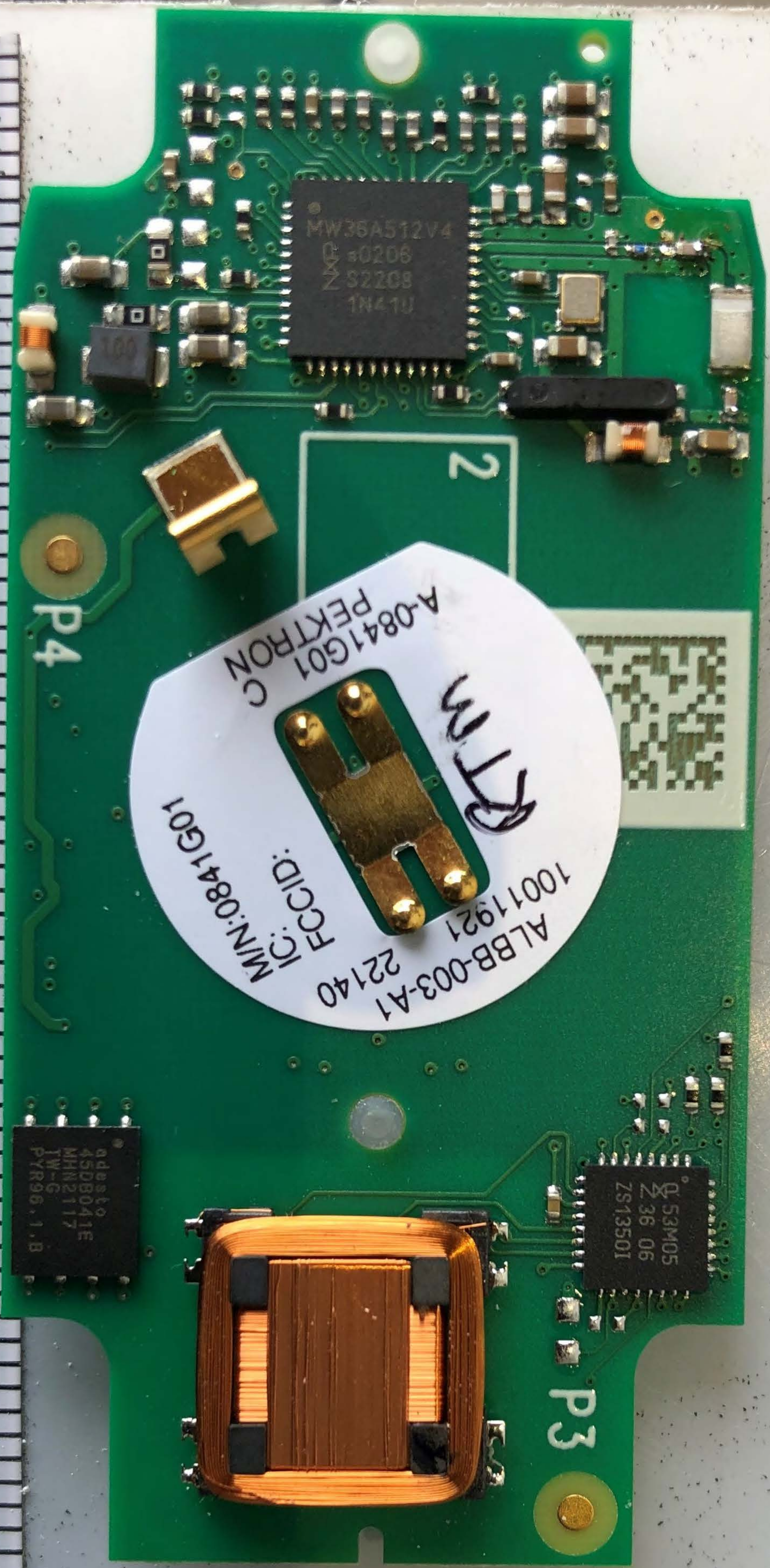
53M05
36 06
ZS13501

adesto
4508041E
MHN2117
TW-G
PYR96.1.0

P4

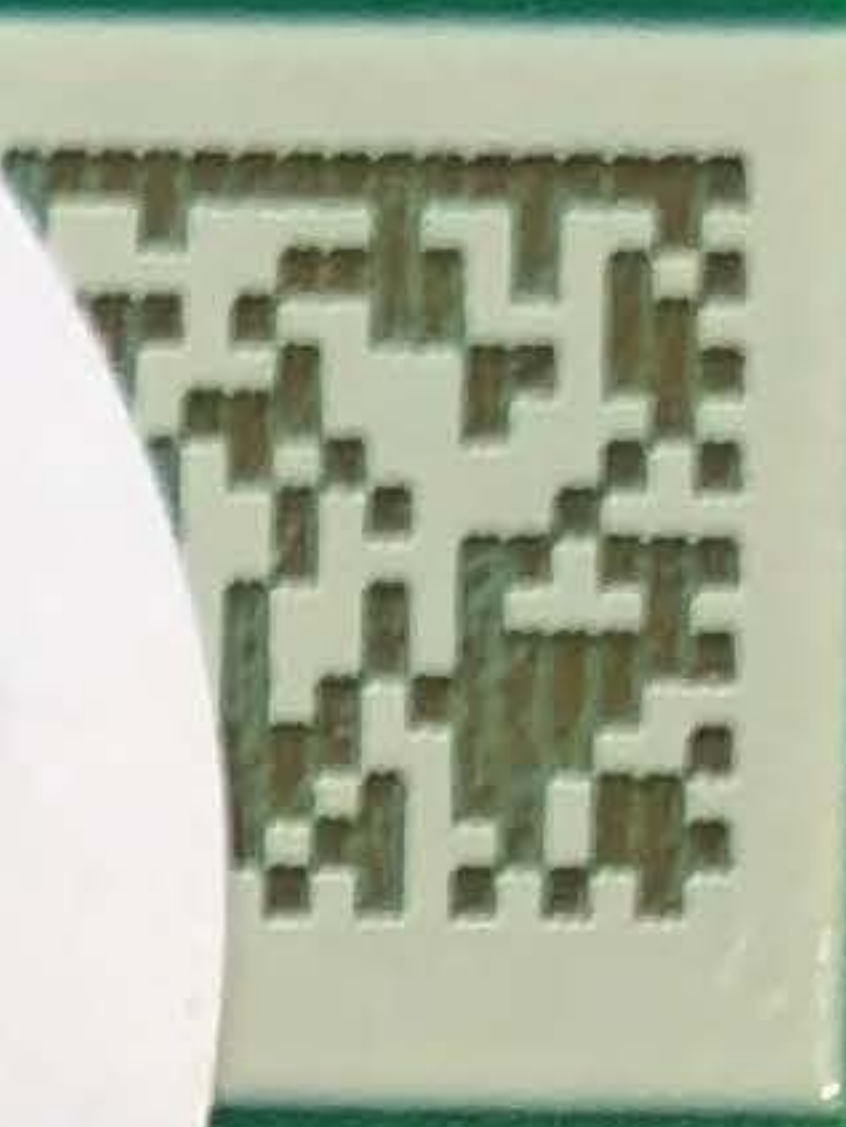
P3

2



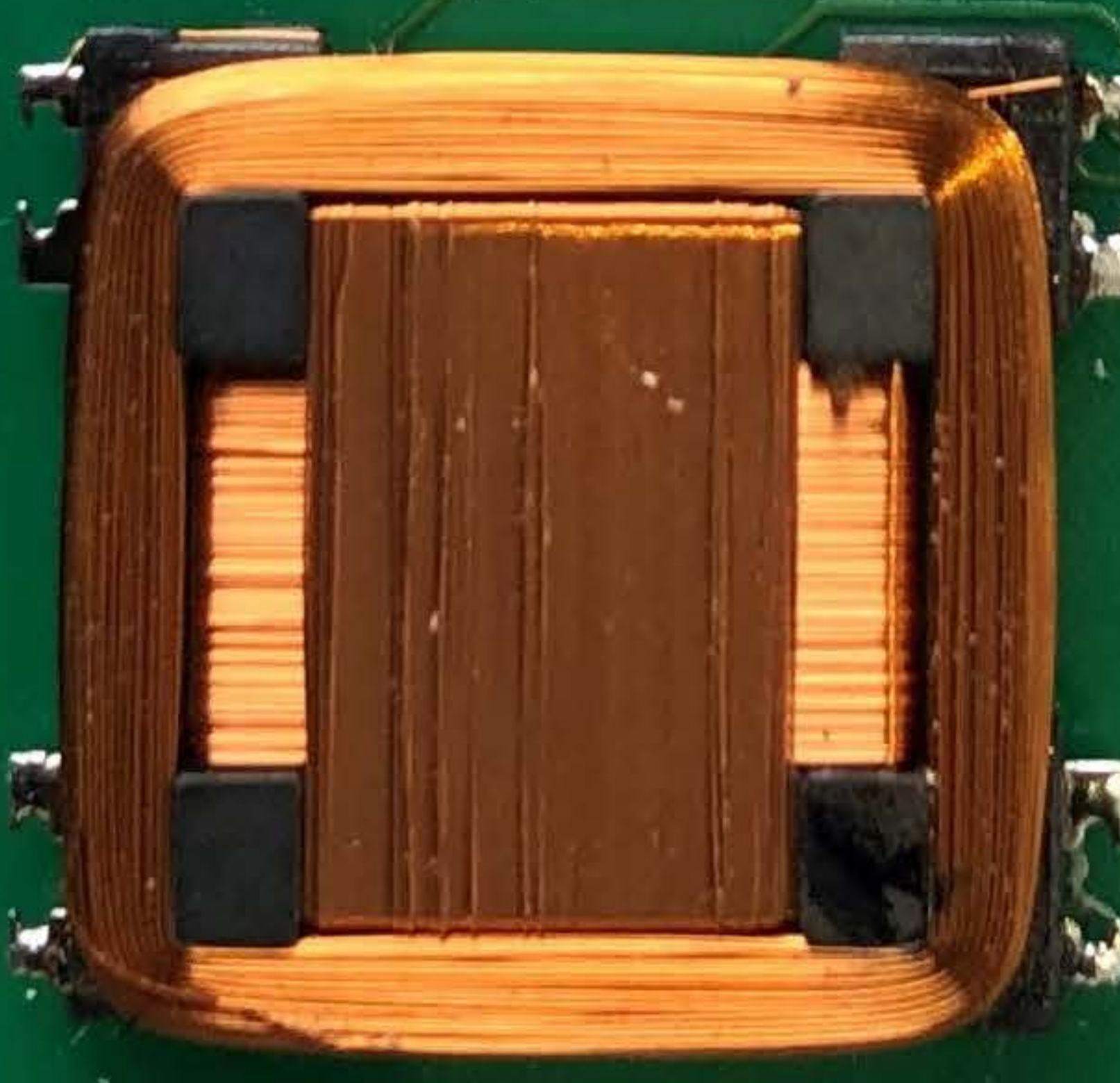
MW36A512V4
Q #0206
Z 82208
1N41U

ALBB-003-A1
10011921
FCID: 22140
MIN:0841G01
A-0841G01 C
PEKTRON



adapte
43DB041E
MHN2117
TW-G
P1R996.1.B

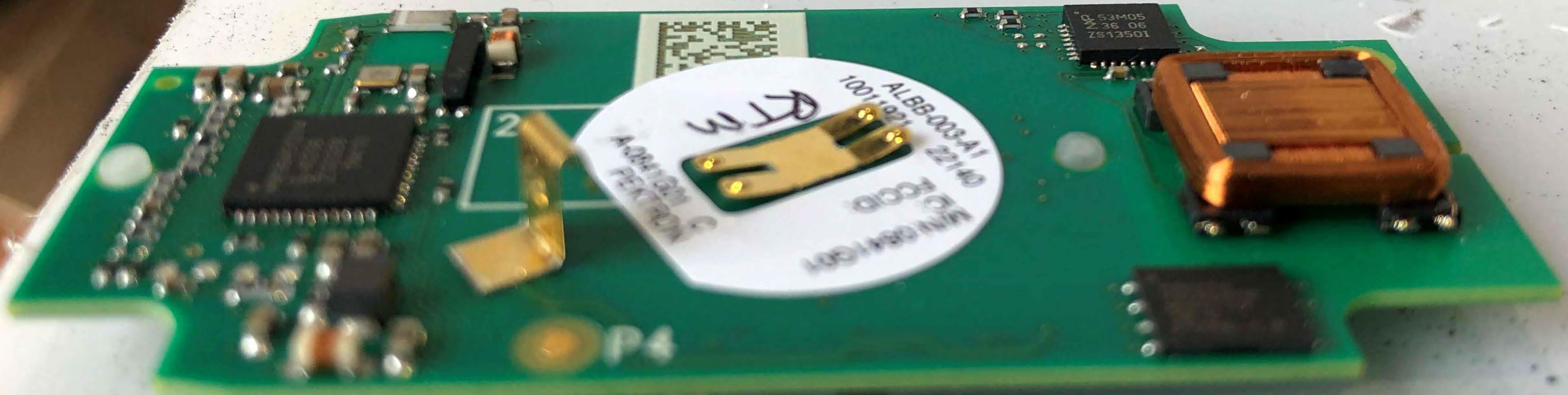
Q 53M05
Z 36 06
Z9135501



P4

P3

2



ALBB-003-A1
10011021 22140
MINI-USB
PERIPHERAL
01001
WLD

53M05
36 06
Z813501

2

P4

1

2

3

4

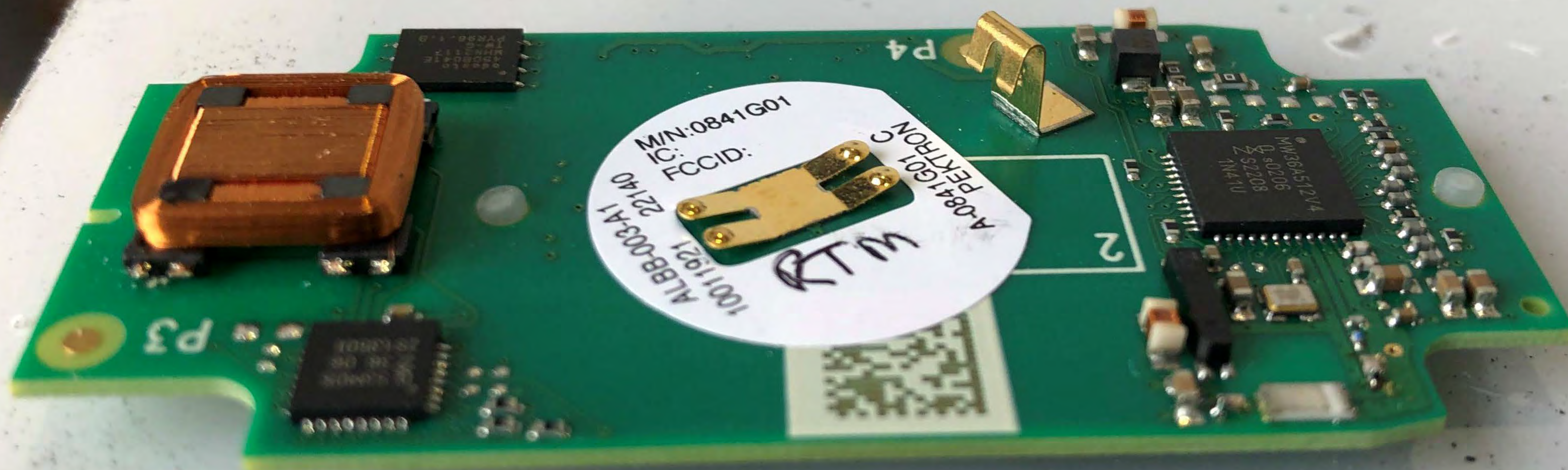
5

6

7

1

2



MIN:0841G01
IC: FCCID:
A-0841G01 C
ALBB-003-A1
10011921 22140
RTM

M96A512N4
Q 40206
Z S1208
N147U

P3

P4

2

1

2

3

4

5

6

7

1

2

3



1



P2

RoHS ✓

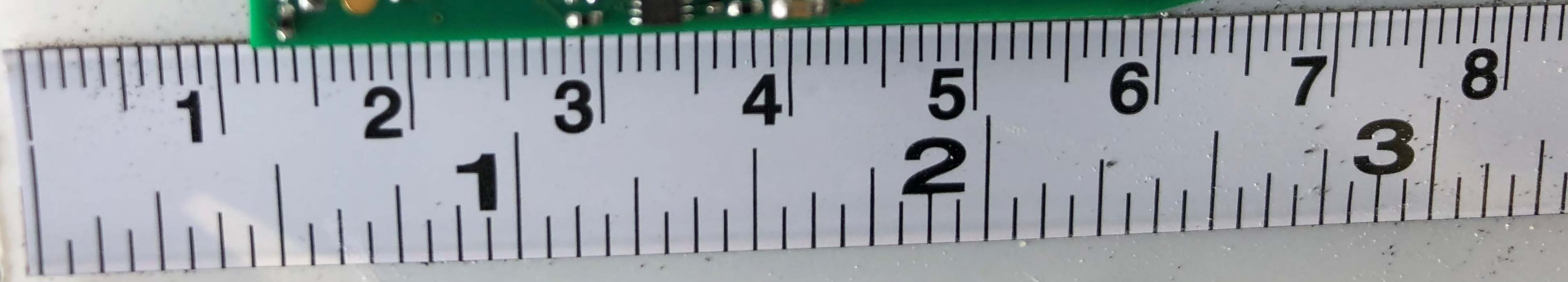
0841AY1



1528-2151-08

P1

PEKTRON 2021 ©





ALBB-003-A1
10011921
FCID: 22140
MIN:0841G01
RTM
A-0841G01
C4
PEKTRON

P3

P4

Q5M05
236 06
2813501

Q5M05
236 06
2813501





ALBB-003-A1
10011902-22140
IC: MIN-0841G01
FCCID:
A-0841G01
PEKTR



RTM

2

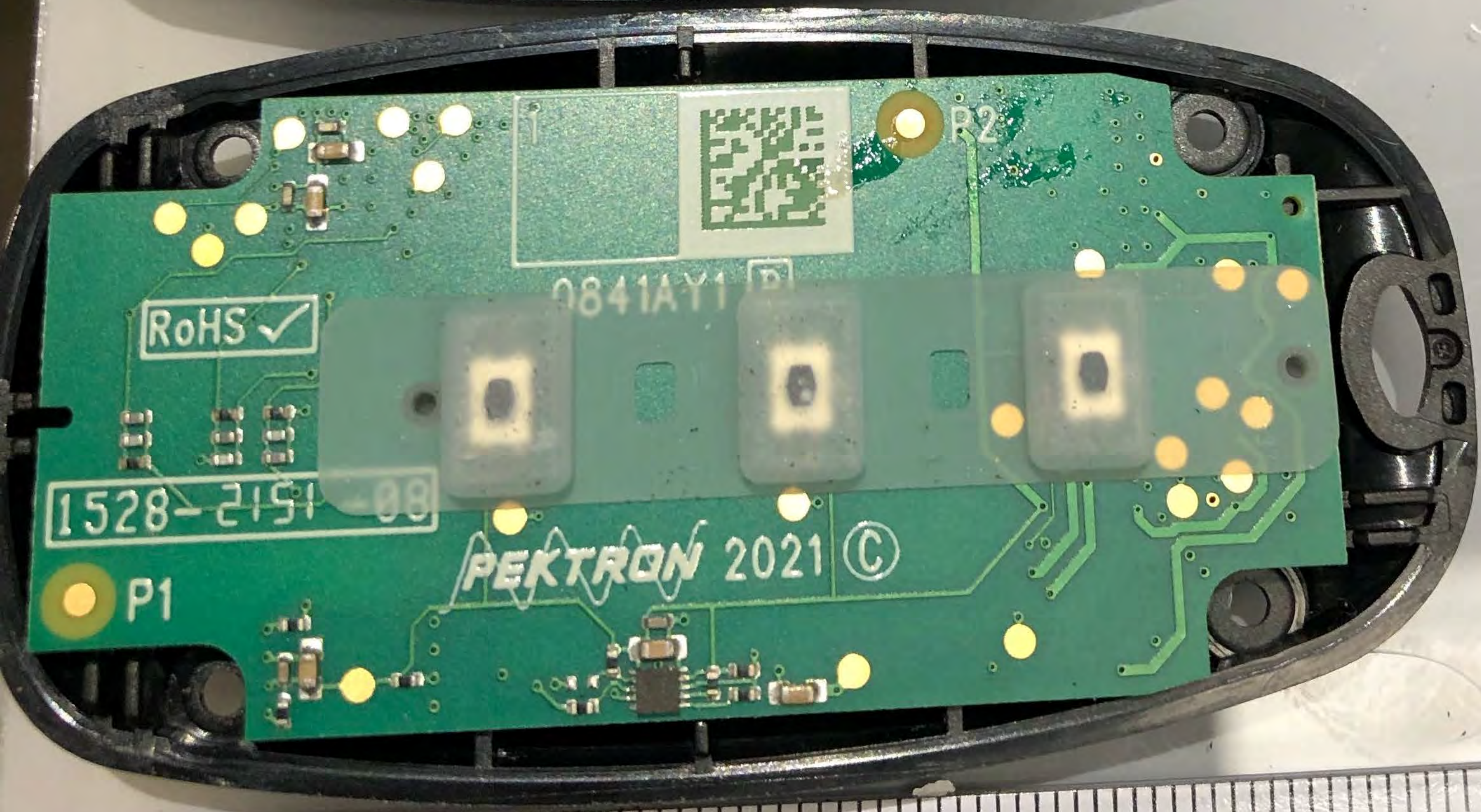
P4

MW36AS12VA
NXP
252208
1N470









RoHS ✓

0841AY1

1528-2191-08

PEKTRON 2021 ©

P1

P2



