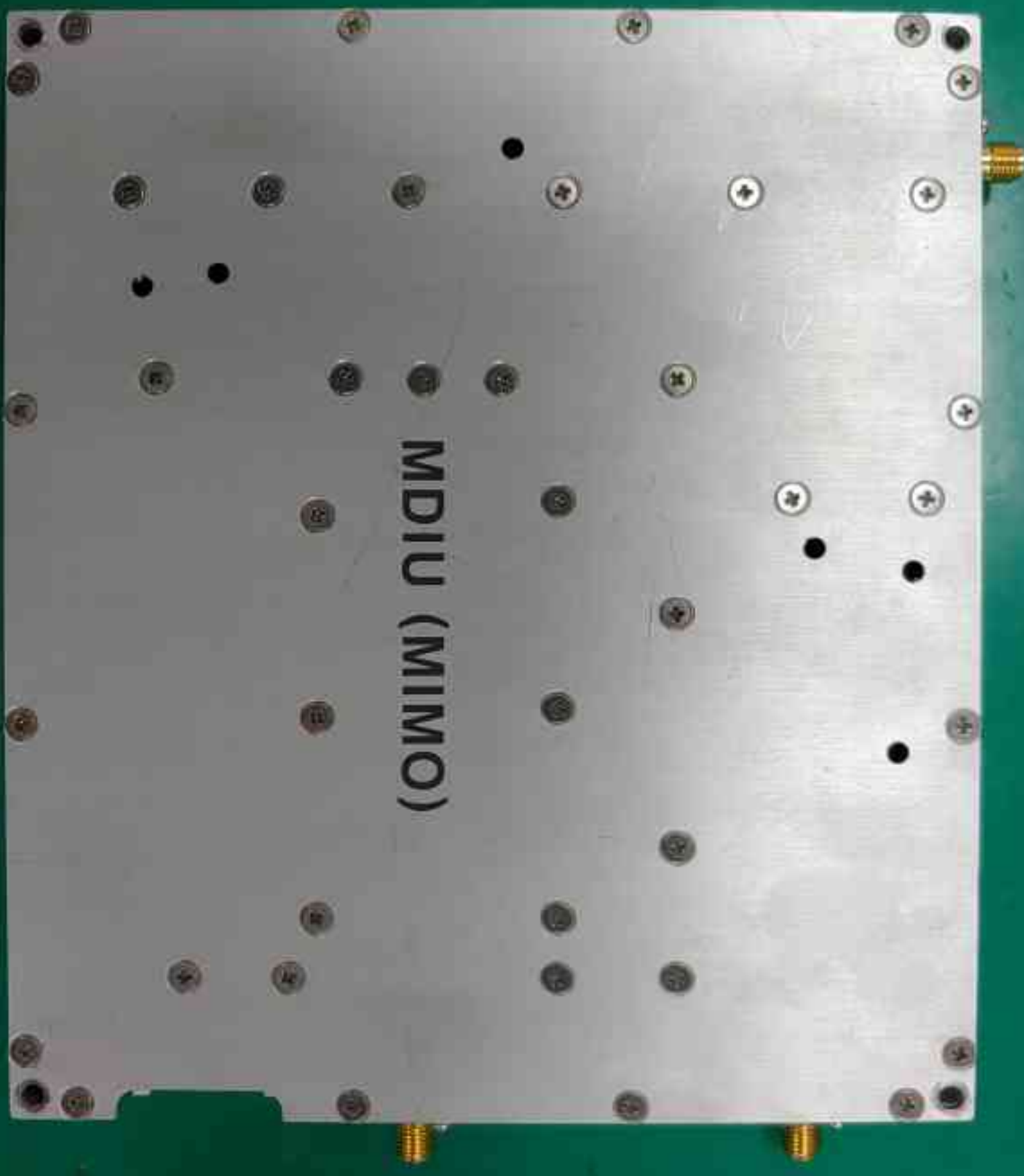
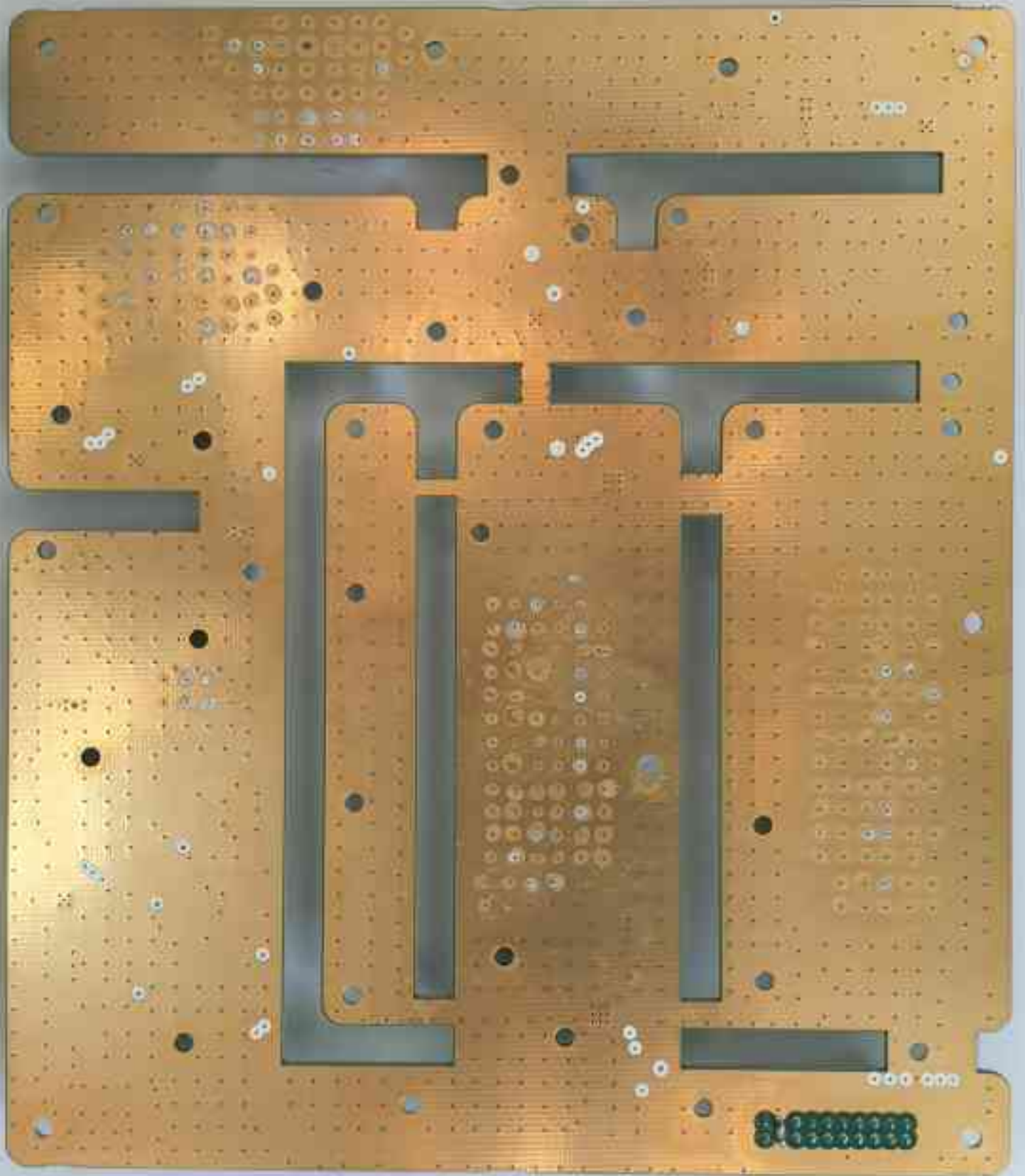
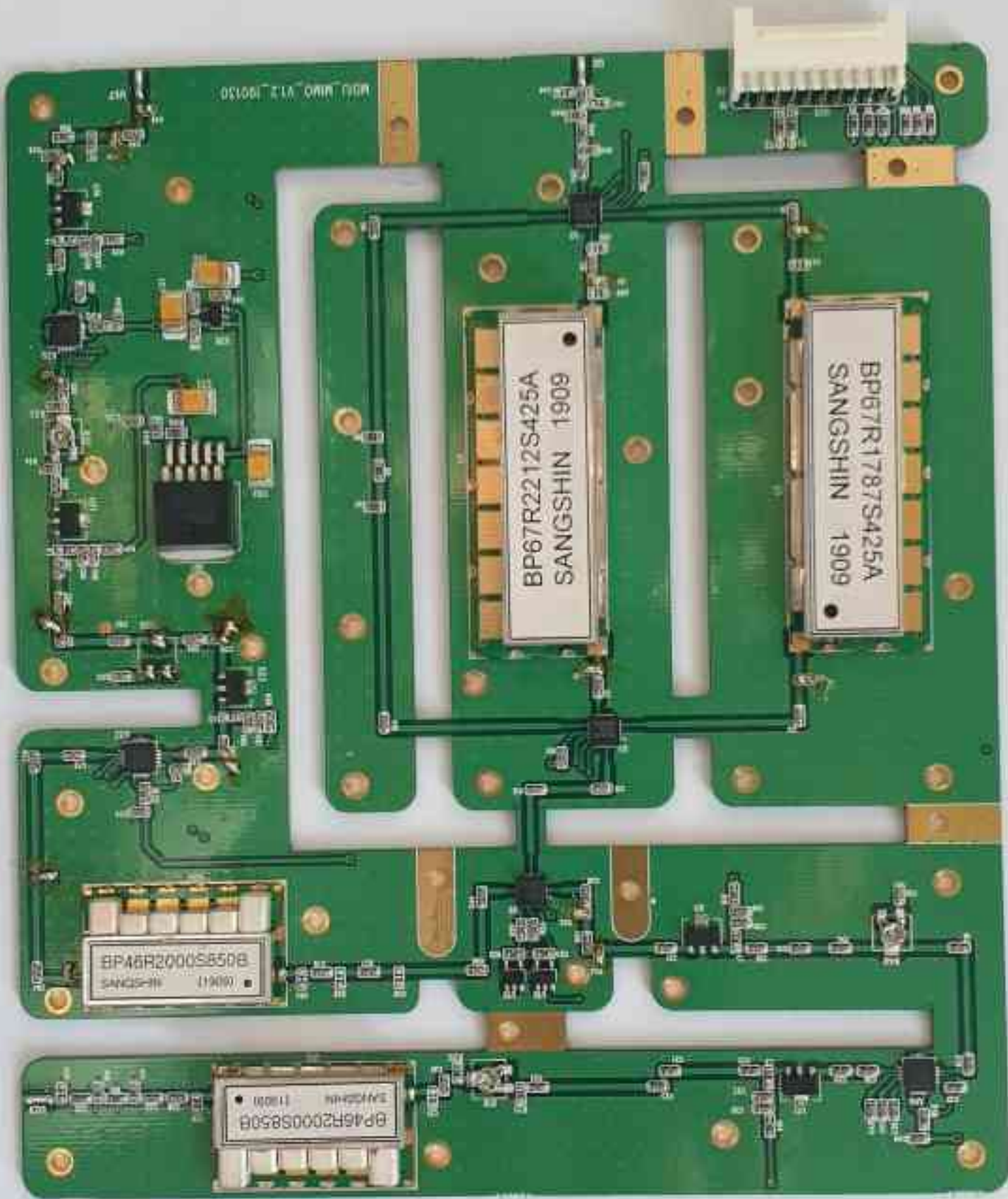


MDIU (MIMO)







MOU MIMO V1.2 190130

BP67R2212S425A
SANGSHIN 1909

BP67R1787S425A
SANGSHIN 1909

BP46R2000S850B
SANGSHIN 1909

BP46R2000S850B
SANGSHIN 1909







BP67R1787S425A
SANGSHIN 1909

BP67R2212S425A
SANGSHIN 1909

BP67R1787S425A
SANGSHIN 1909

BP67R1787S425A
SANGSHIN 1909









BP67R2212S425A
SANGSHIN 1909

BP67R1787S425A
SANGSHIN 1909

BP67R1787S425A
SANGSHIN 1909

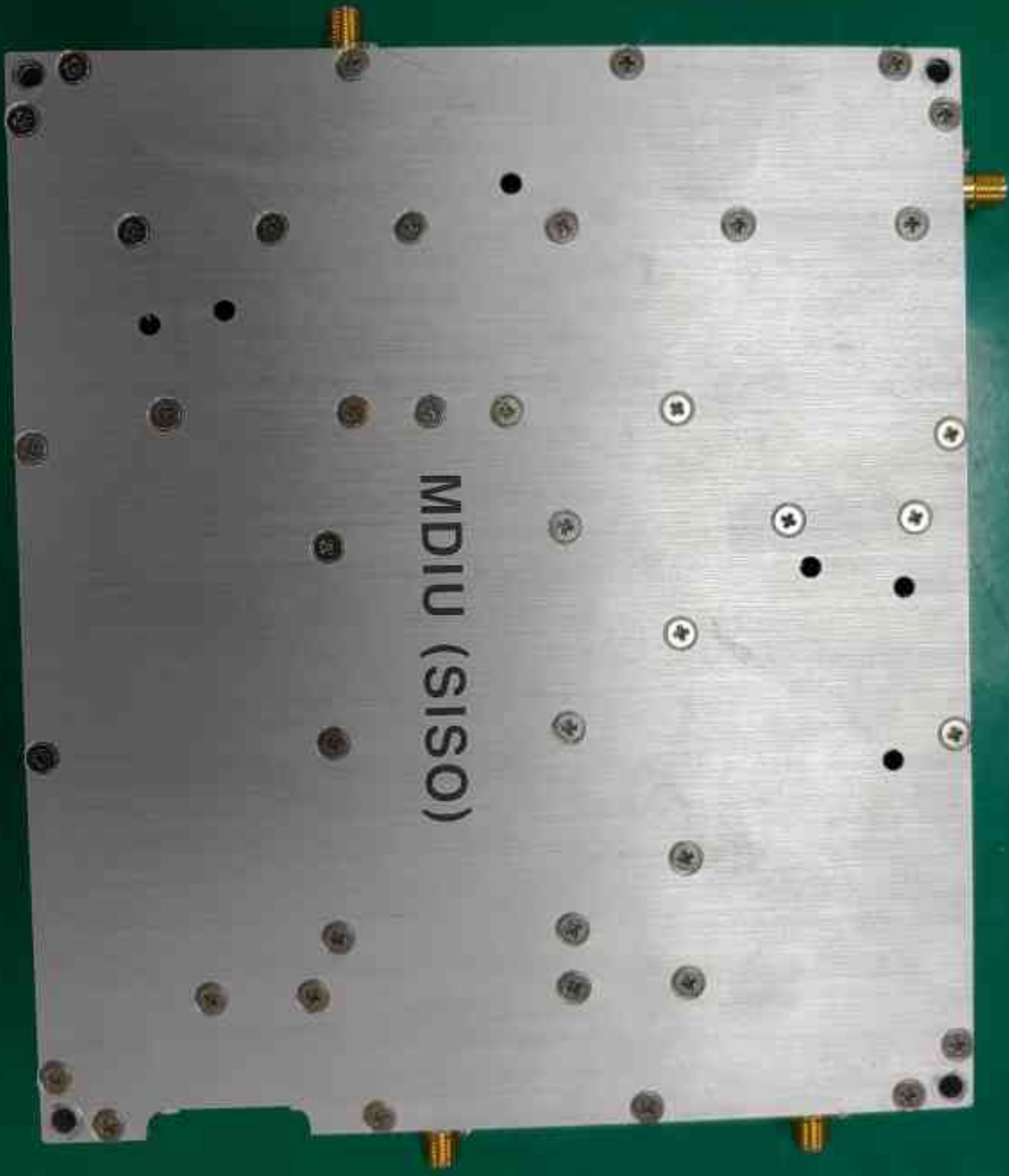
BP67R1787S425A
SANGSHIN 1909

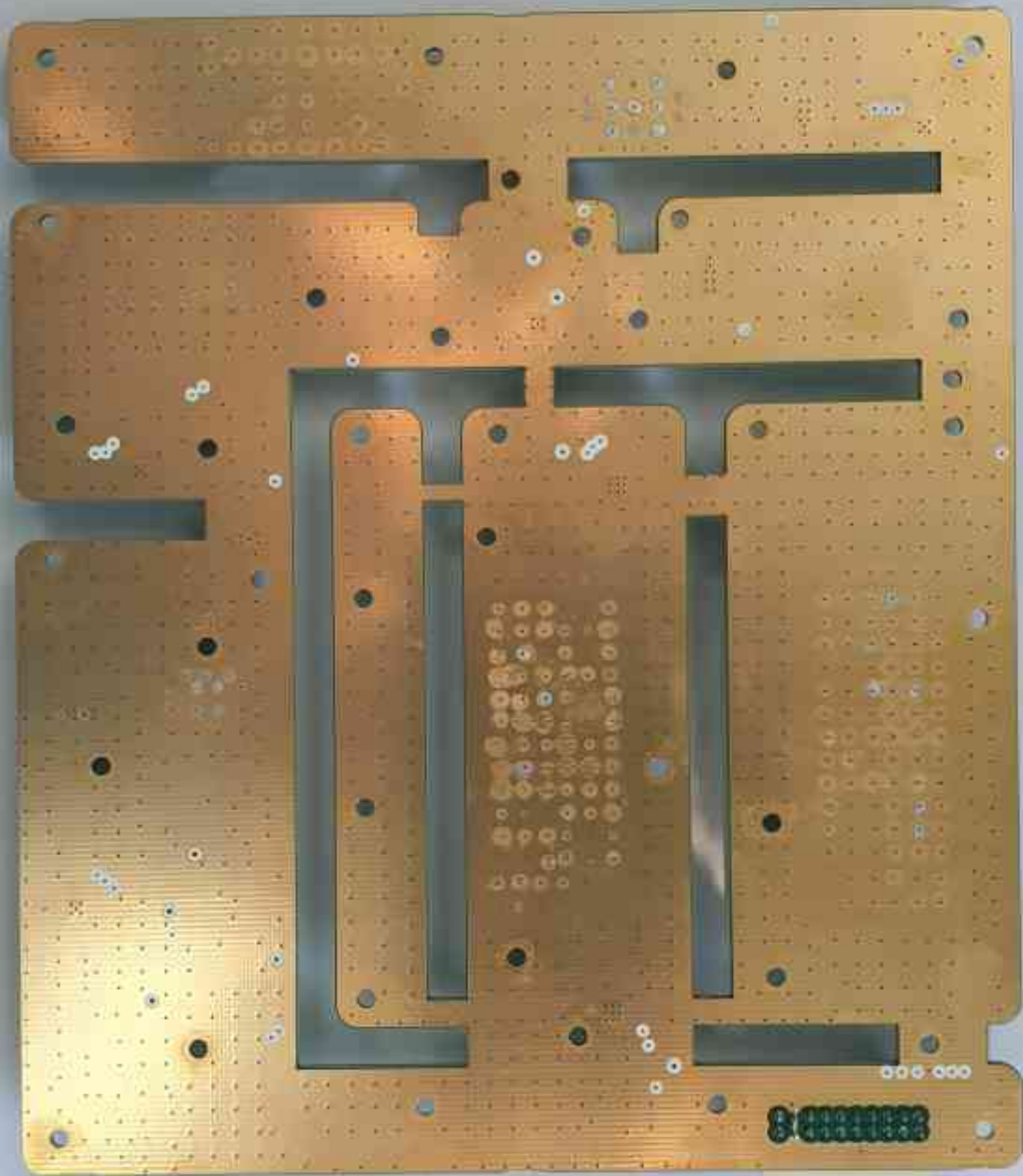


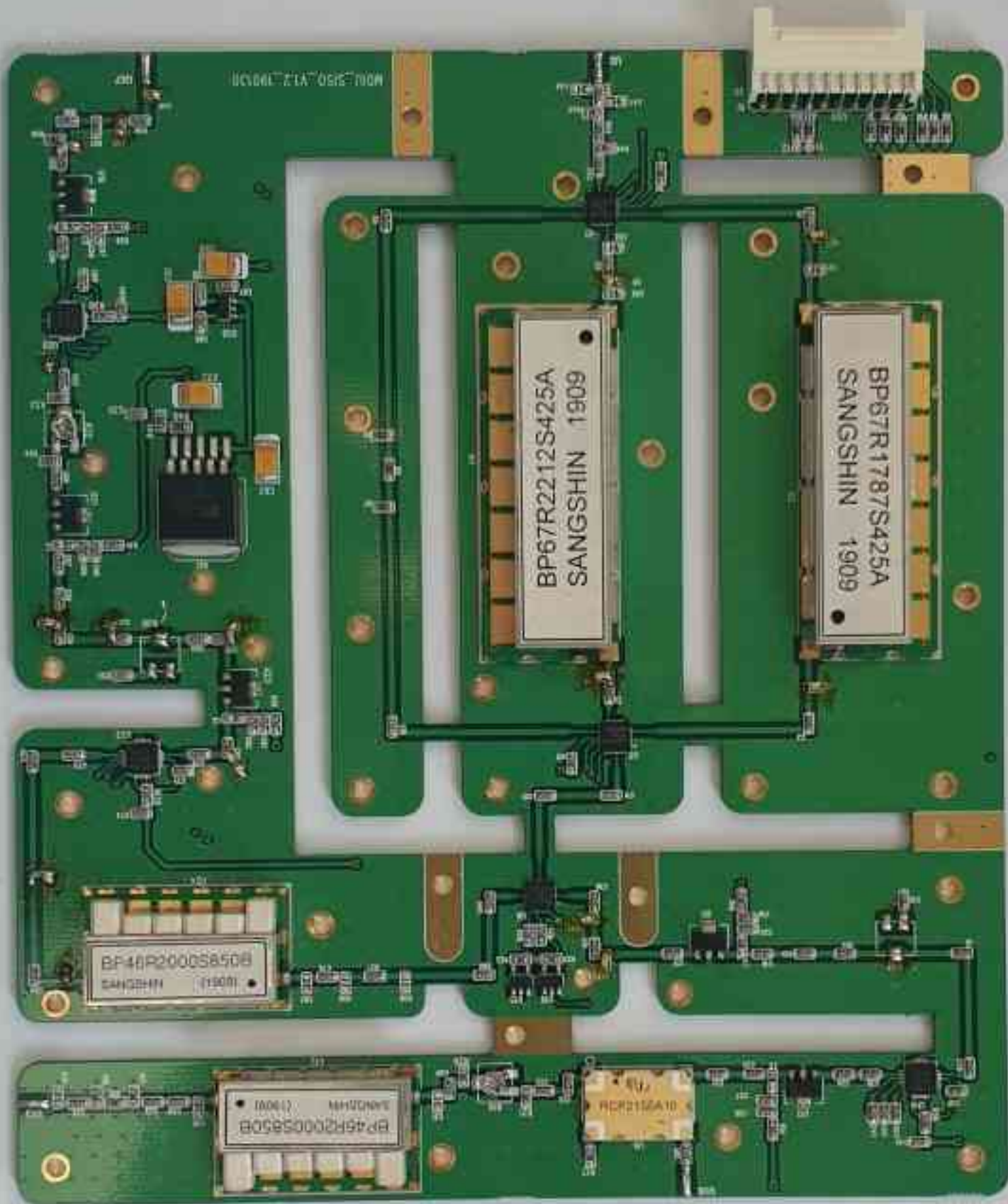




MDIU (SISO)







MODEL: 550, 112, 1909M

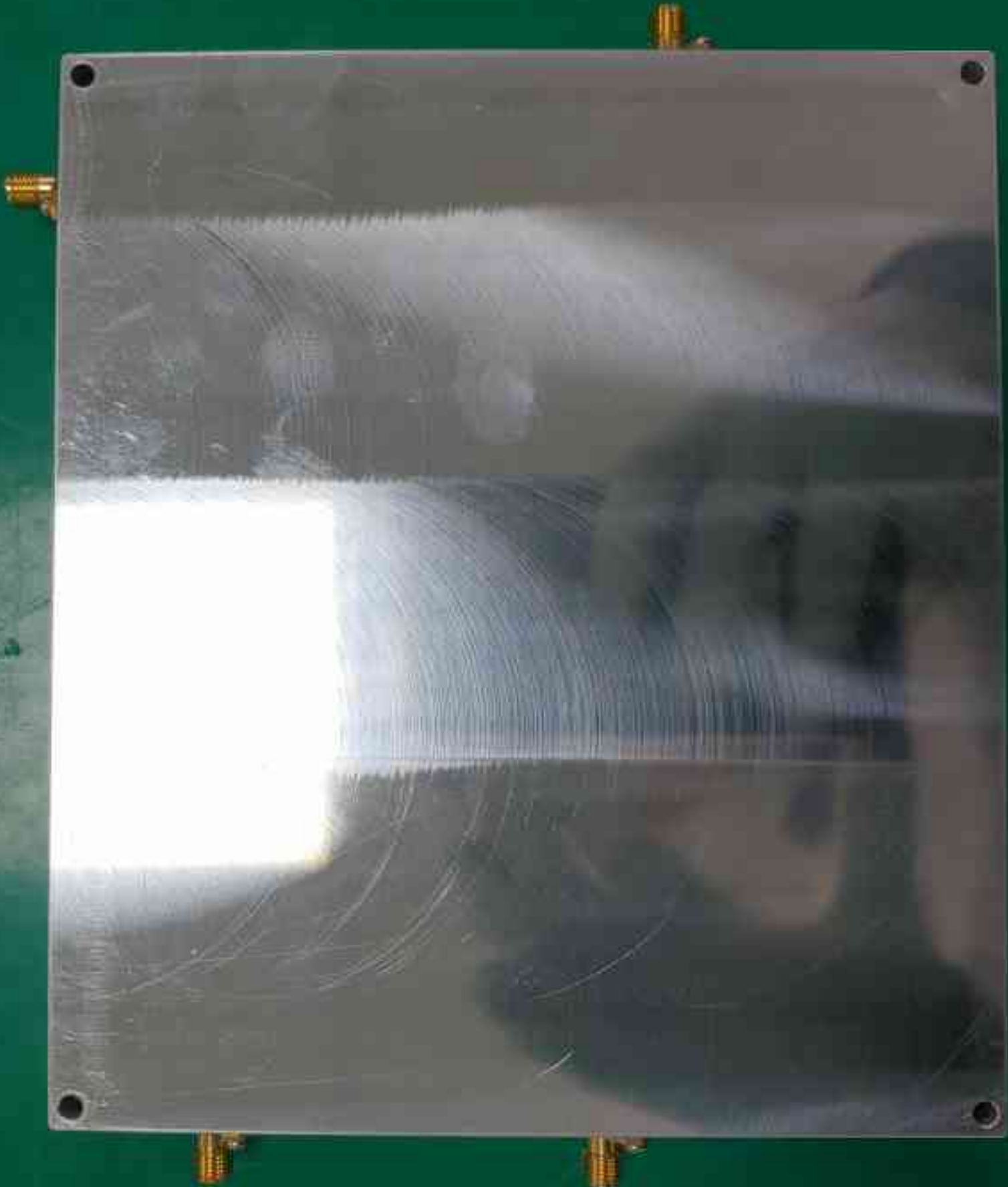
BP67R2212S425A
SANGSHIN 1909

BP67R1787S425A
SANGSHIN 1909

BP46P2000S850B
SANGSHIN 1909

BP46P2000S850B
SANGSHIN 1909

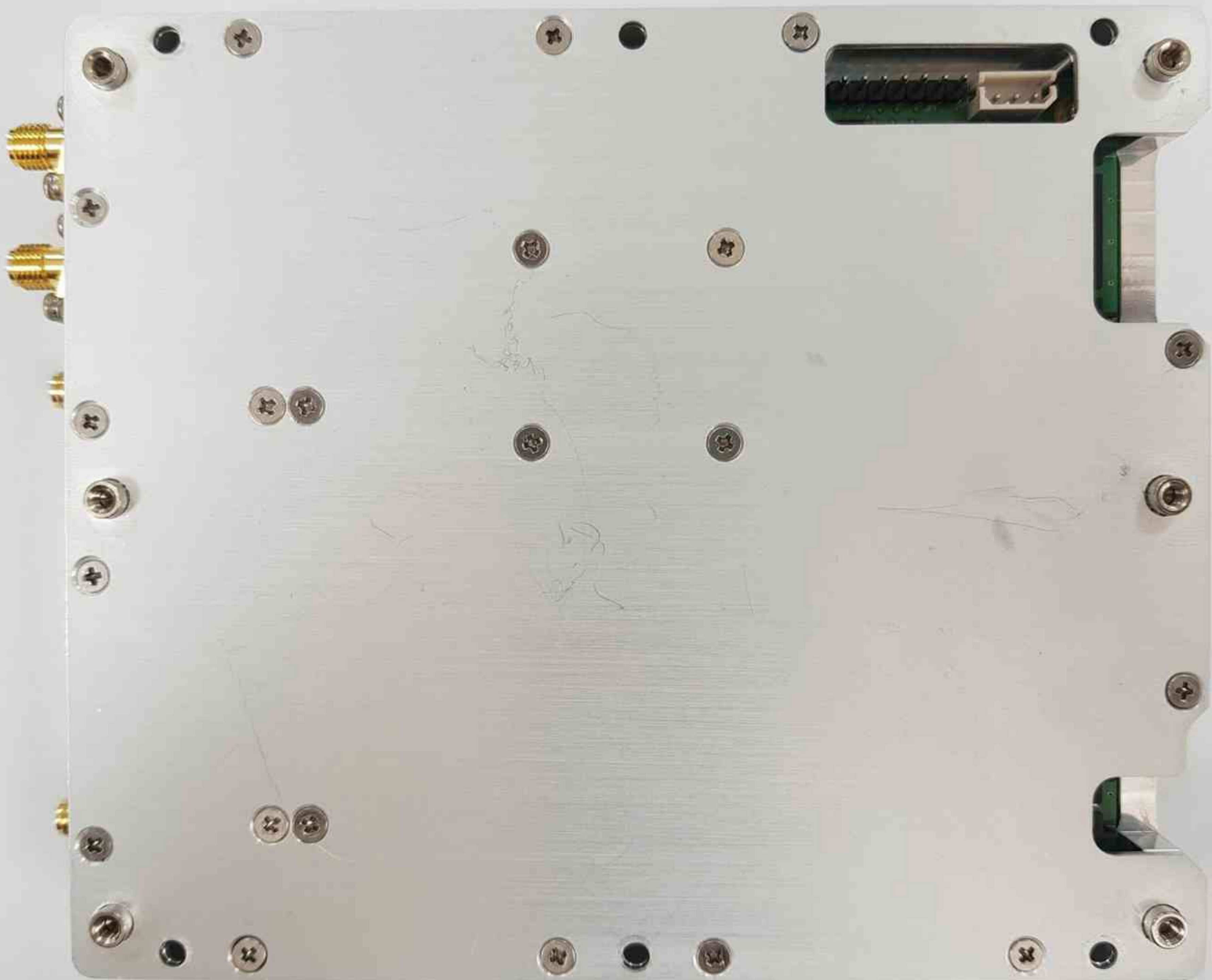
RCR212A10

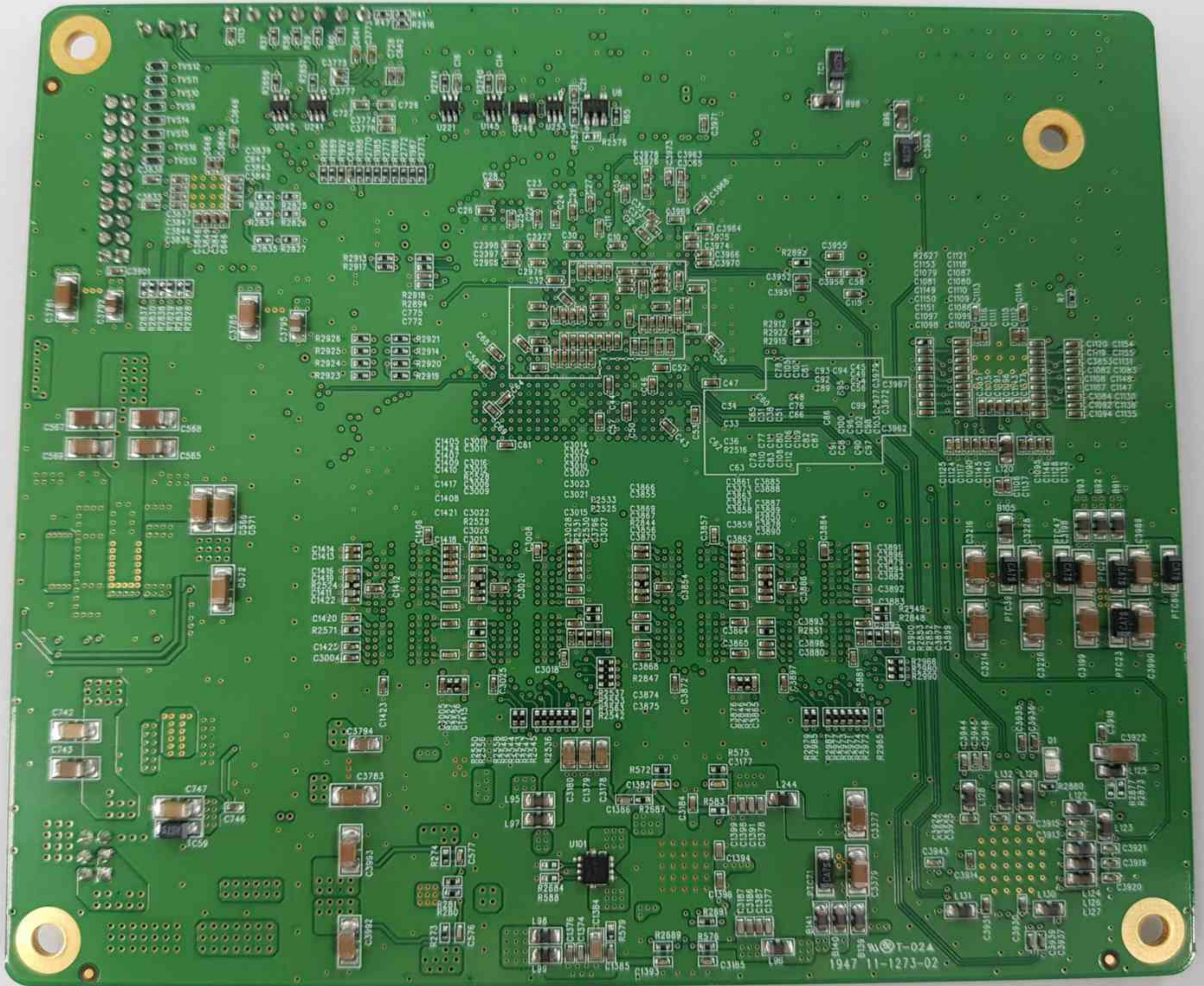




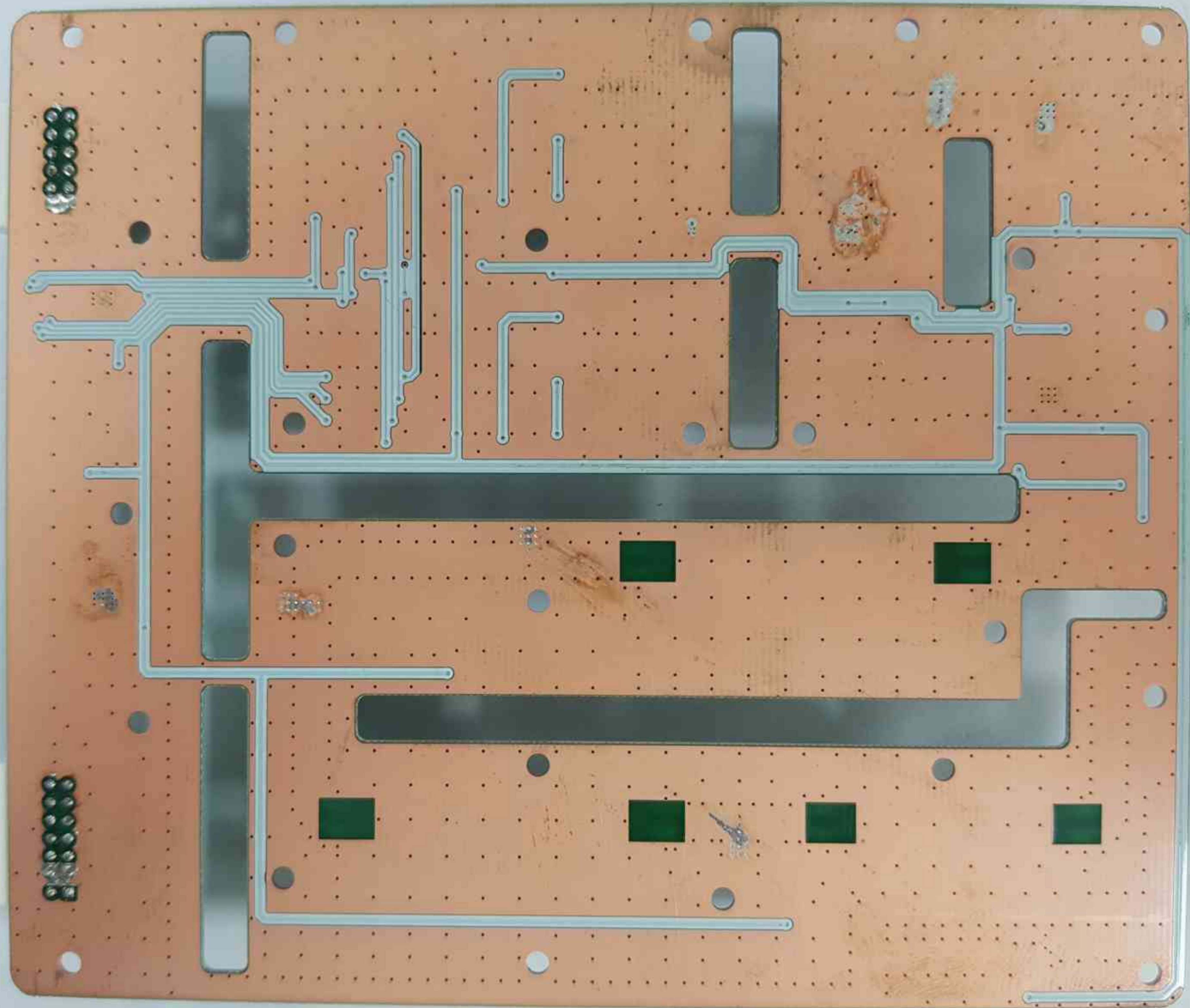


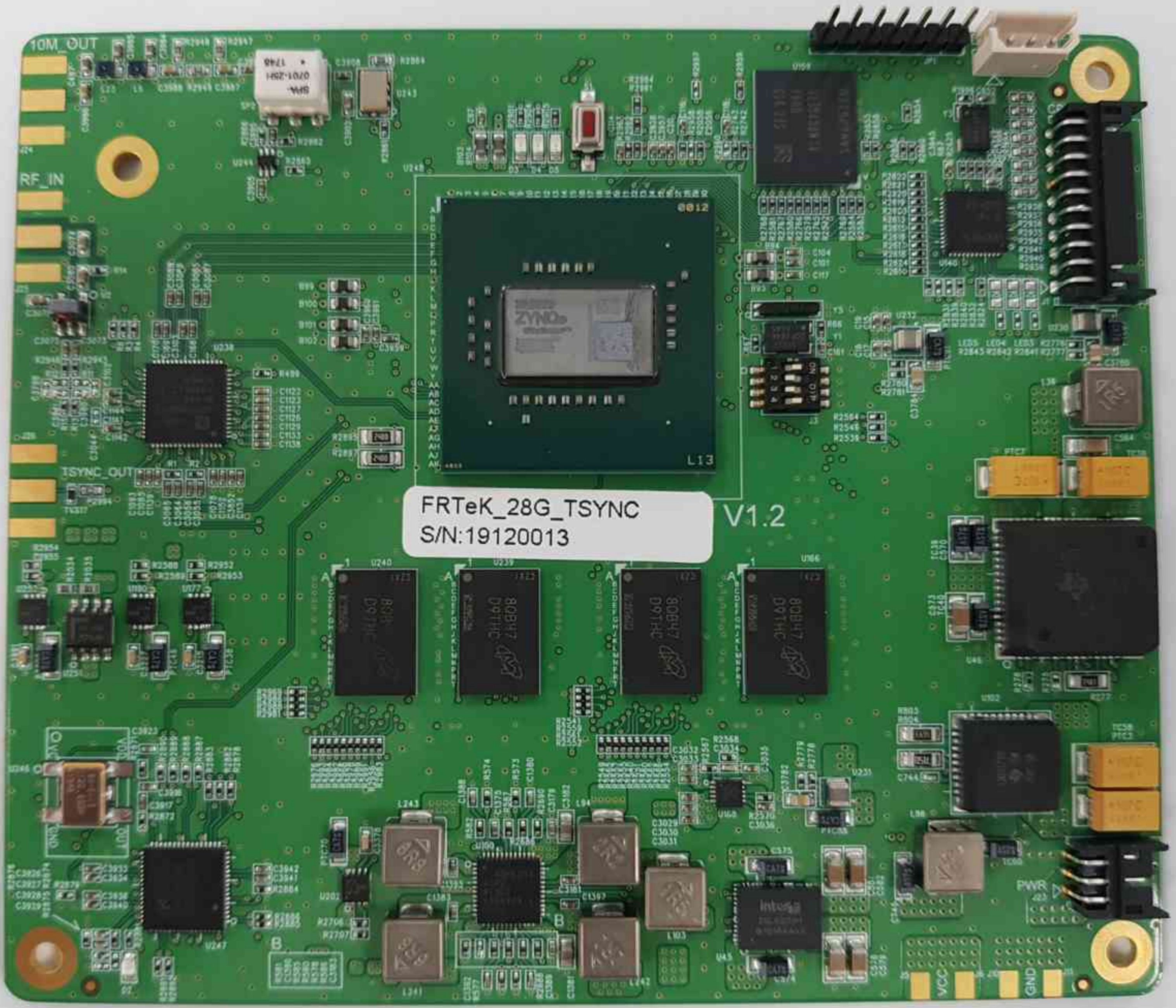






1947 11-1273-02





FRTeK_28G_TSYNC
S/N:19120013

V1.2

0012
ZYNQ
0011
L13

8GBx7
D9THC

8GBx7
D9THC

8GBx7
D9THC

8GBx7
D9THC

Intel
i7-4770

10M_OUT

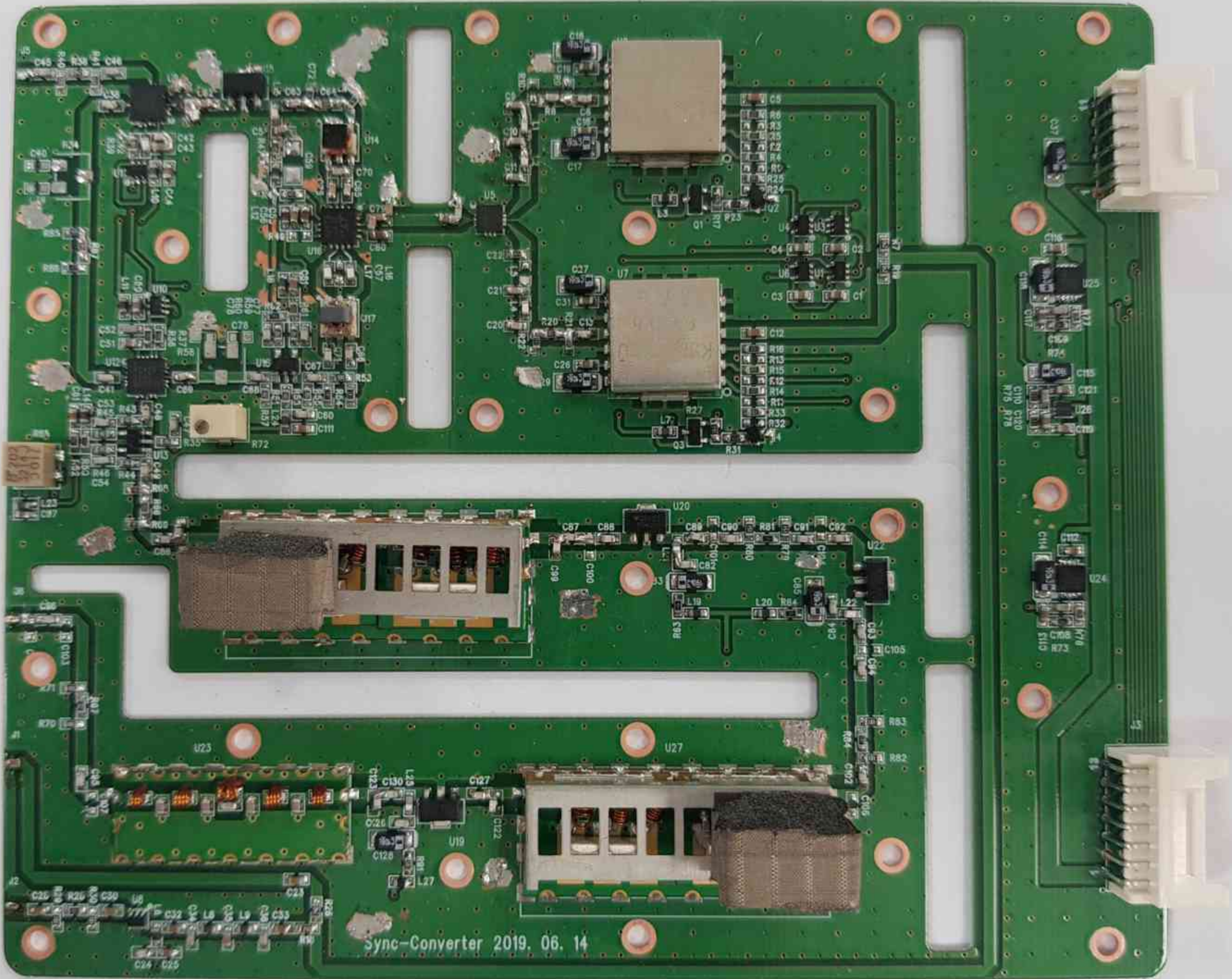
RF_IN

TSYNC_OUT

VCC

GND

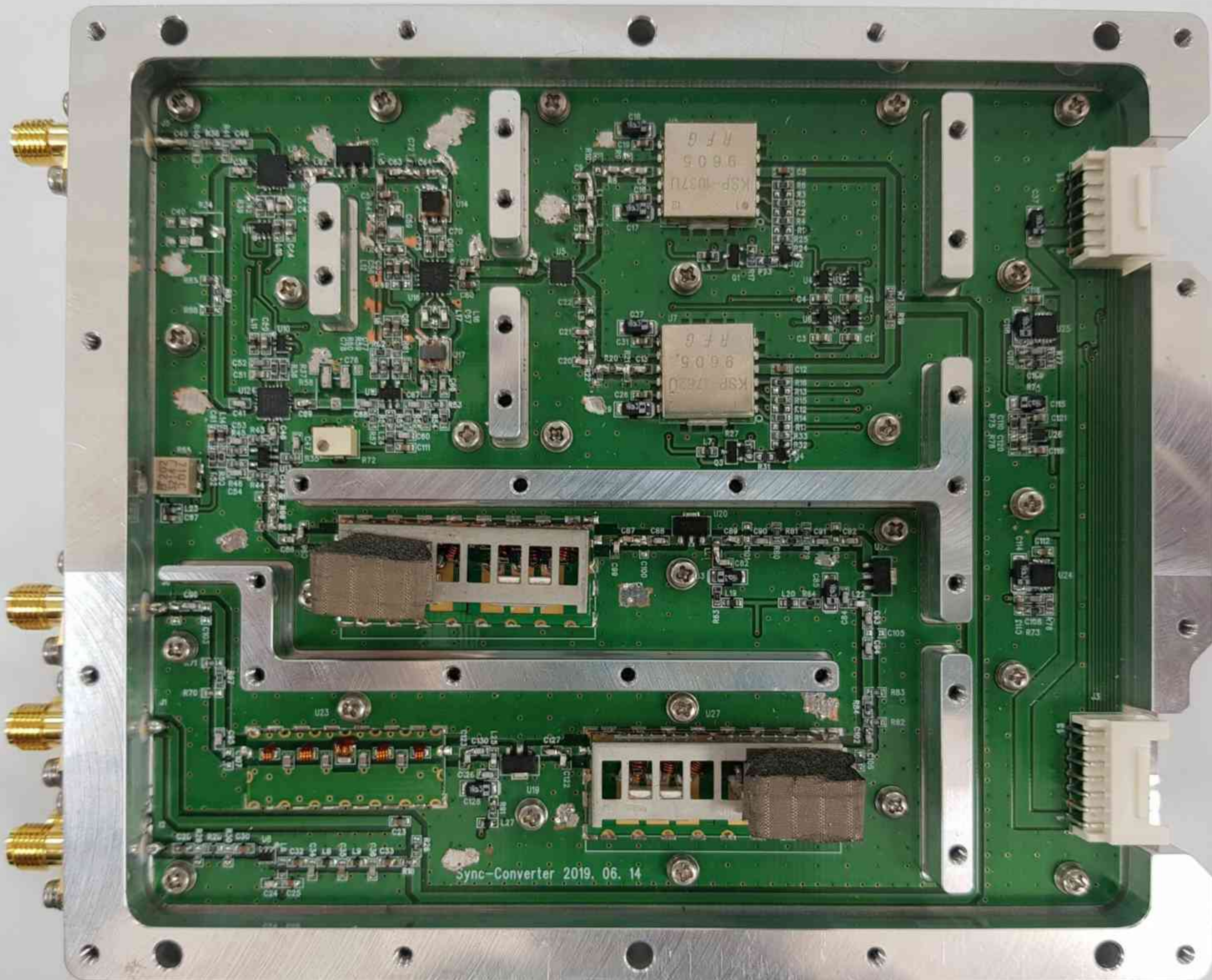
PWR



Sync-Converter 2019. 06. 14



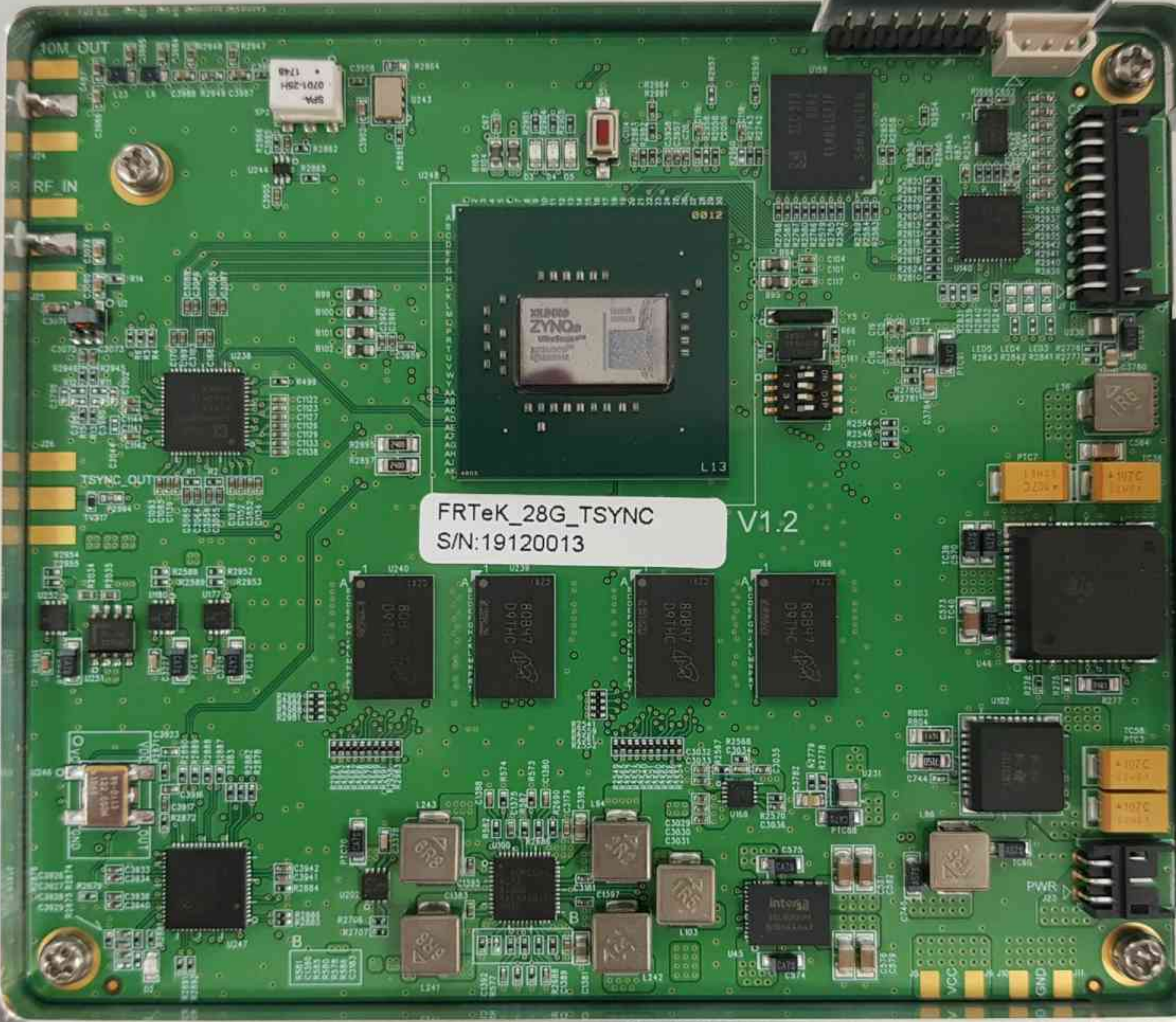




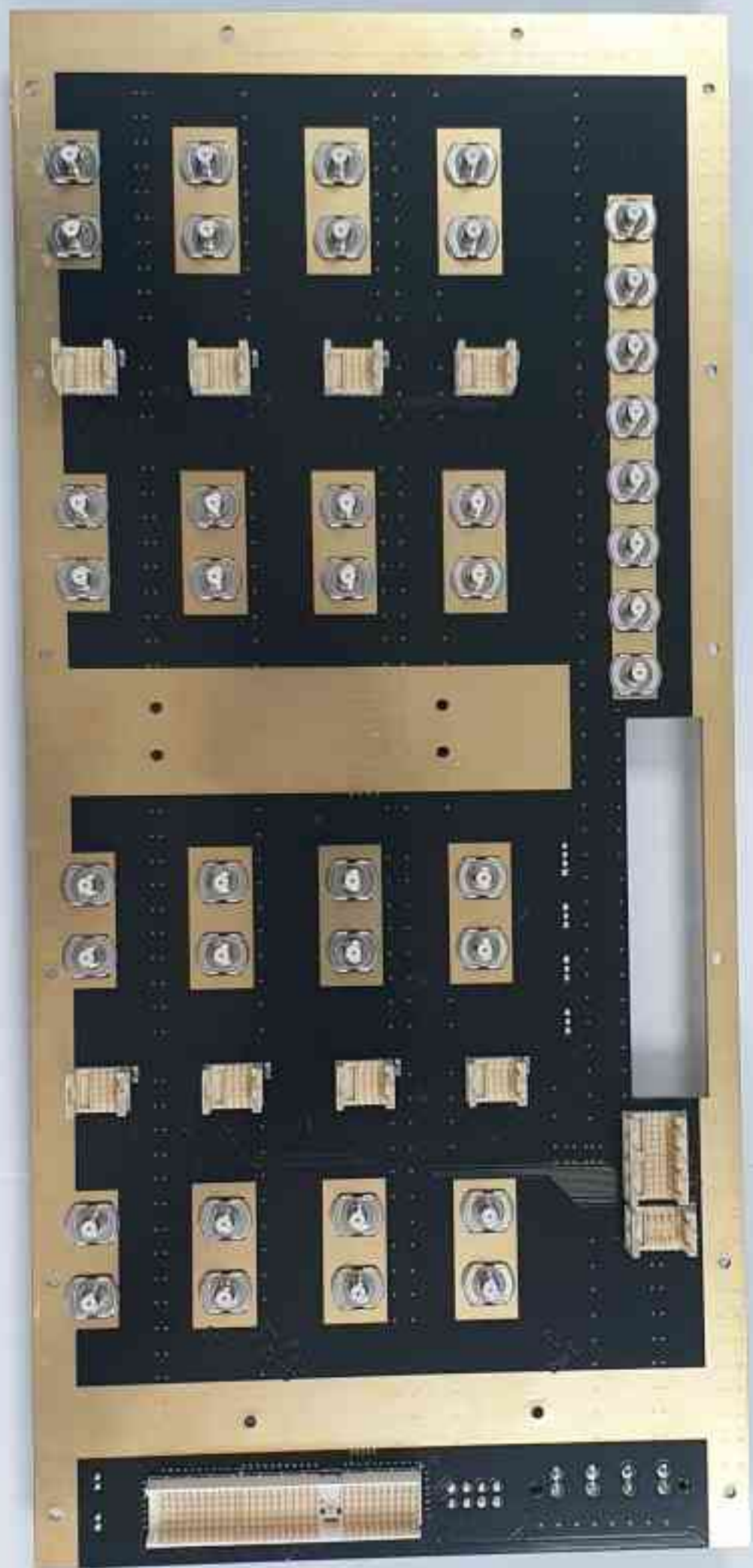
Sync-Converter 2019. 06. 14

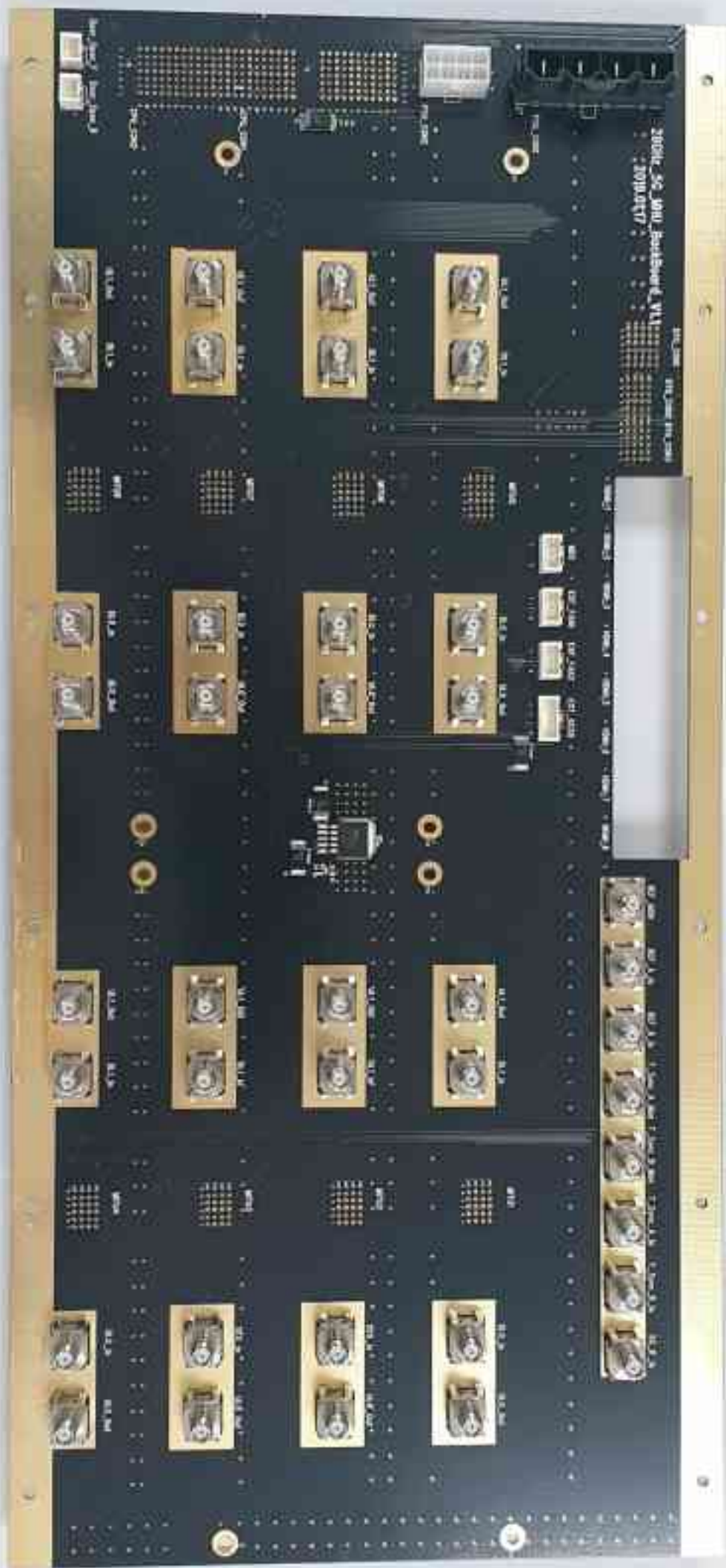
FRTeK_28G_TSYNC
S/N:19120013

V1.2









28091c_5C JMU Boardview V1.1
20040717

28091C

PC13
PC12

PC14
PC15

PC16
PC17

PC18
PC19

PC20
PC21

PC22
PC23

PC24
PC25

PC26
PC27

PC28
PC29

PC30
PC31

PC32
PC33

PC34
PC35

PC36
PC37

PC38
PC39

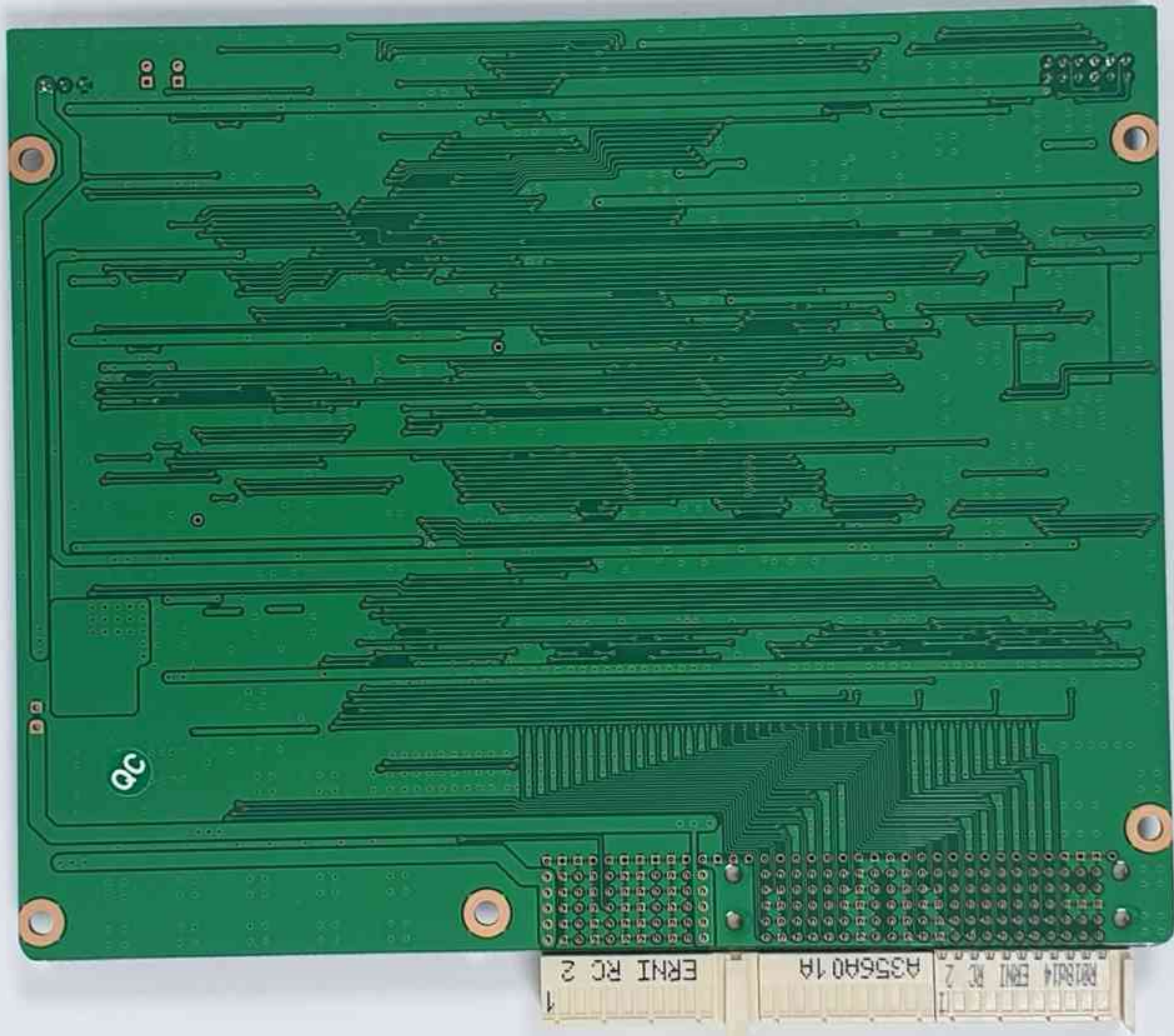
PC40
PC41

PC42
PC43

PC44
PC45
PC46
PC47
PC48
PC49
PC50
PC51
PC52
PC53
PC54
PC55
PC56
PC57
PC58
PC59
PC60
PC61
PC62
PC63
PC64
PC65
PC66
PC67
PC68
PC69
PC70
PC71
PC72
PC73
PC74
PC75
PC76
PC77
PC78
PC79
PC80
PC81
PC82
PC83
PC84
PC85
PC86
PC87
PC88
PC89
PC90
PC91
PC92
PC93
PC94
PC95
PC96
PC97
PC98
PC99
PC100







ac

1
R018014 ERNI RC 2
A356A0 1A
ERNI RC 2



적용모델 : FRT-DAS-5G-MHU-1.0
FRD5MH19040002

FRT_DAS_5G_MCPU_1.0
2019.02.12

FAN1

Power
TCOR Power(+5.8V)

적용모델 : FRT-DAS-5G-FNT



FRD5MF19040010

ac





MCPU

 PWR

 RUN

 ALM

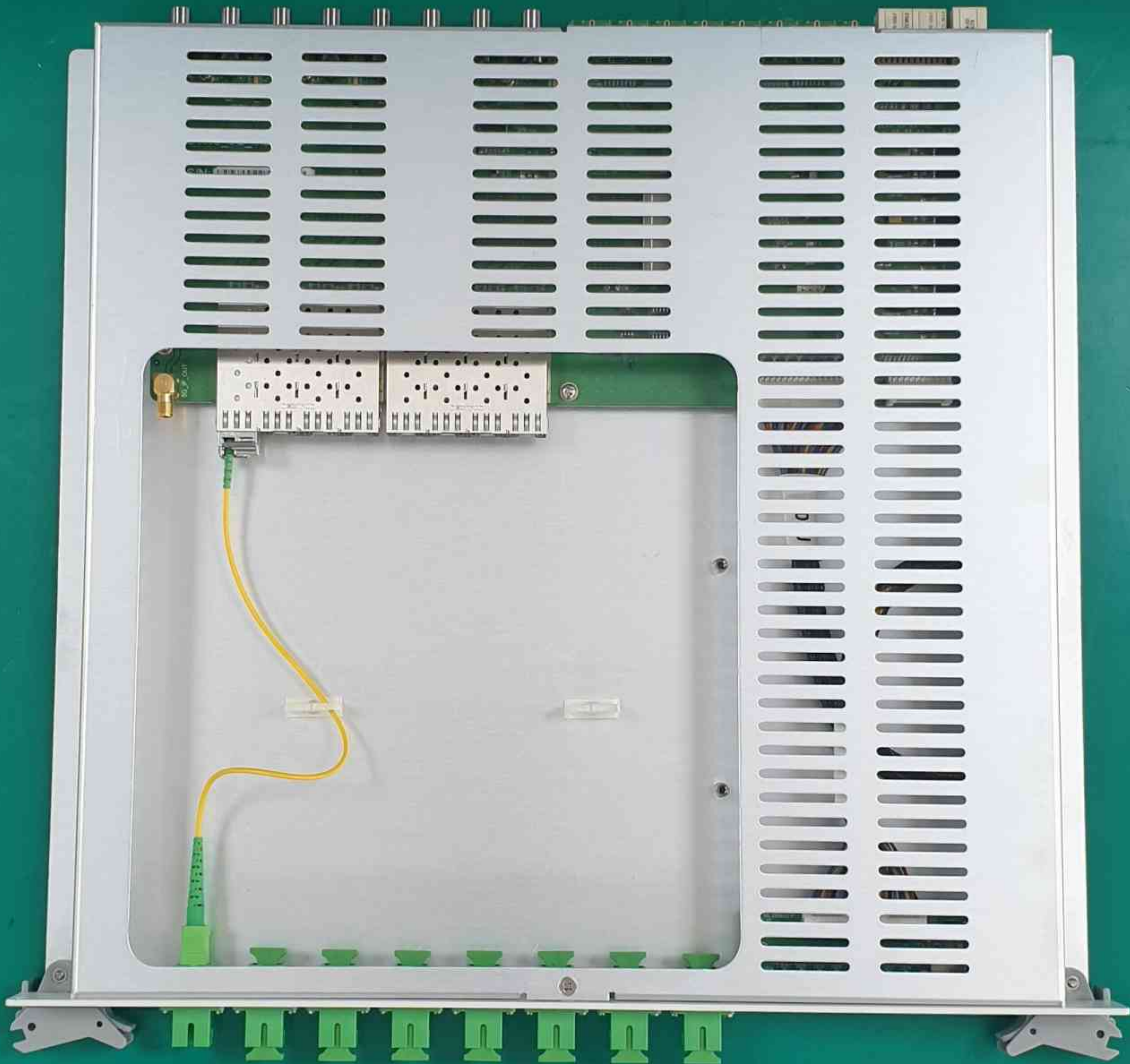
DEBUG

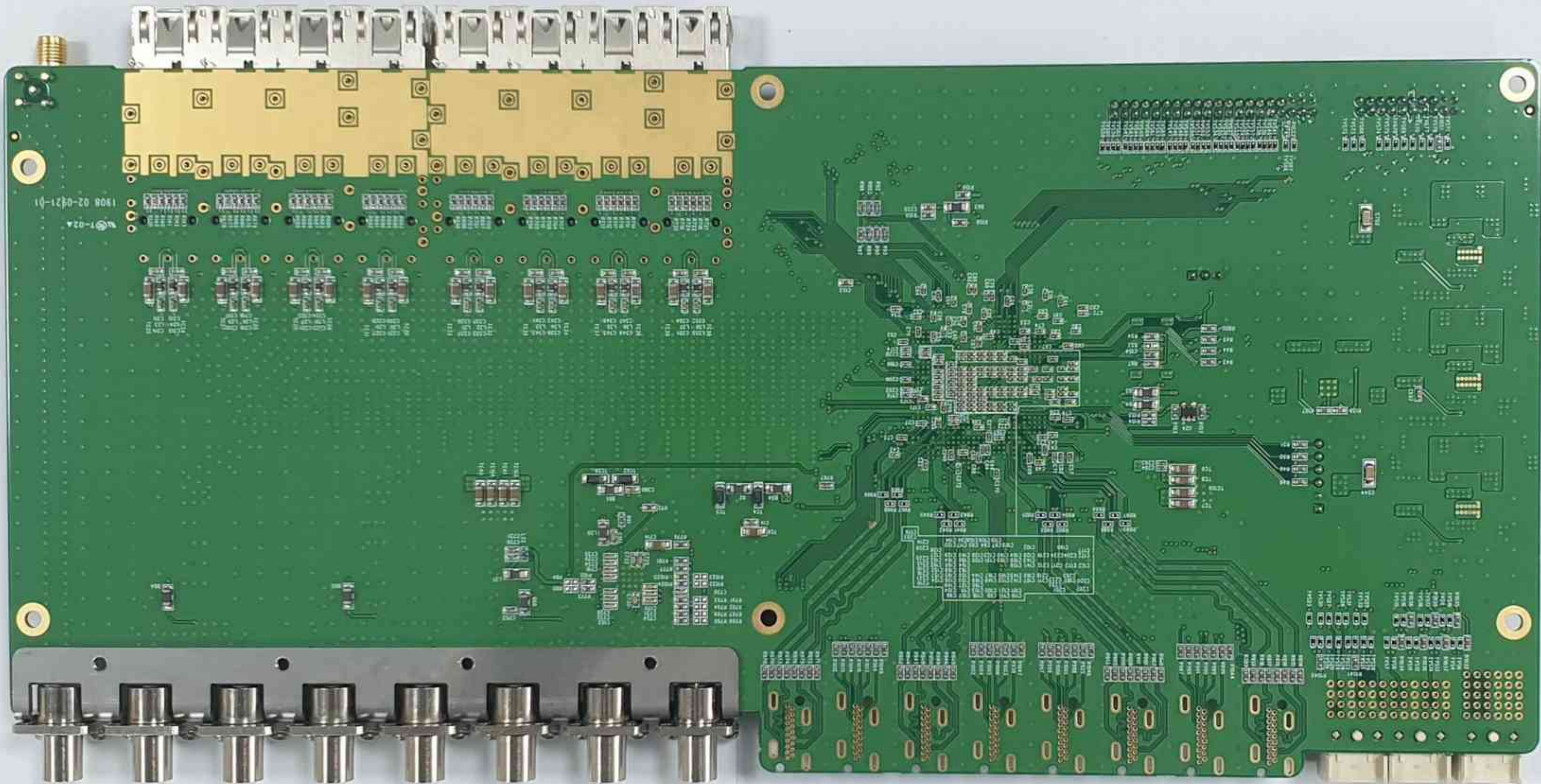


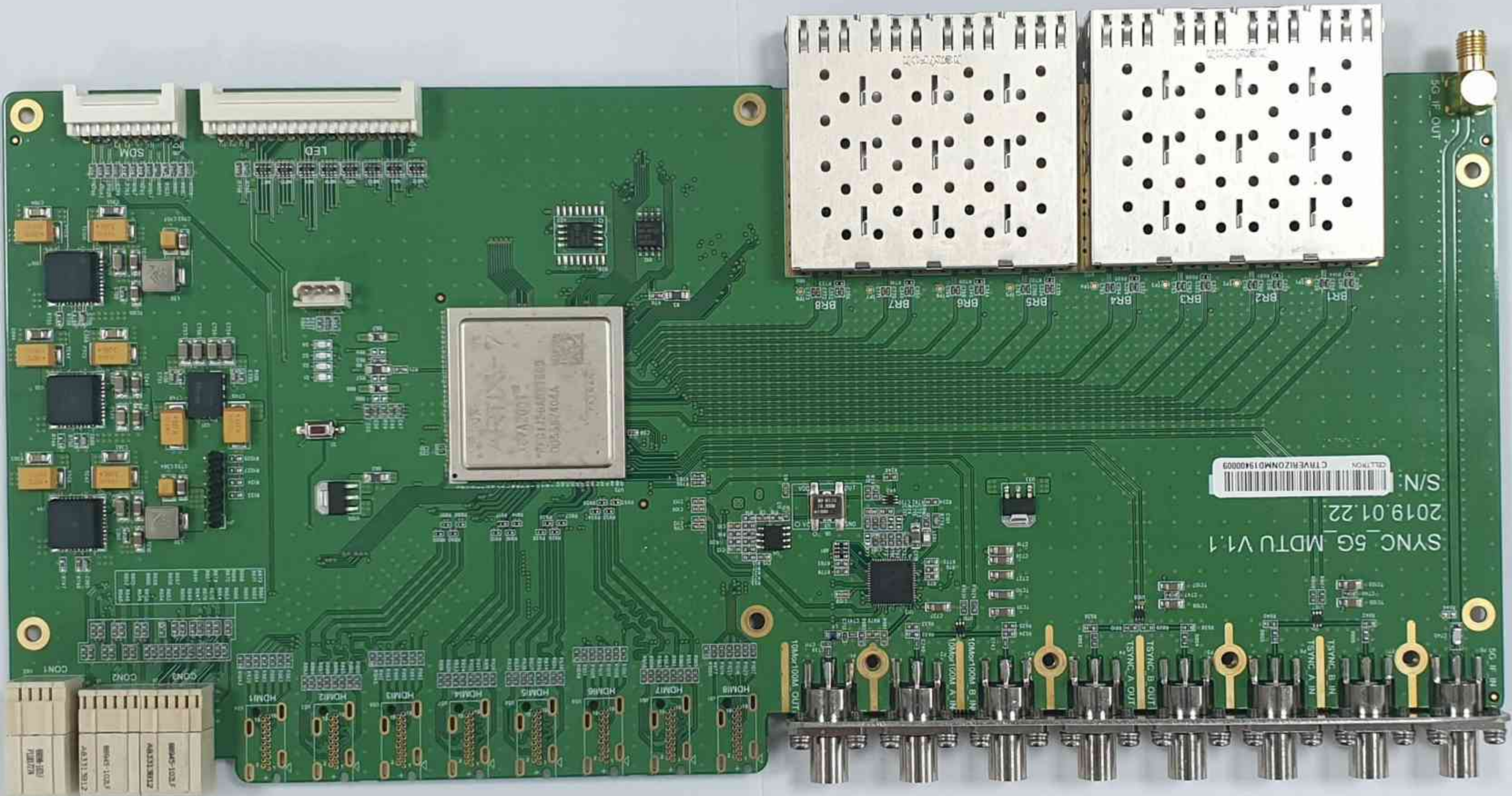
ETHERNET
(NMS)











SYNC_5G_MDTU_V1.1
2019.01.22
S/N:
CELLTRON C TIVERIZONM019M0009

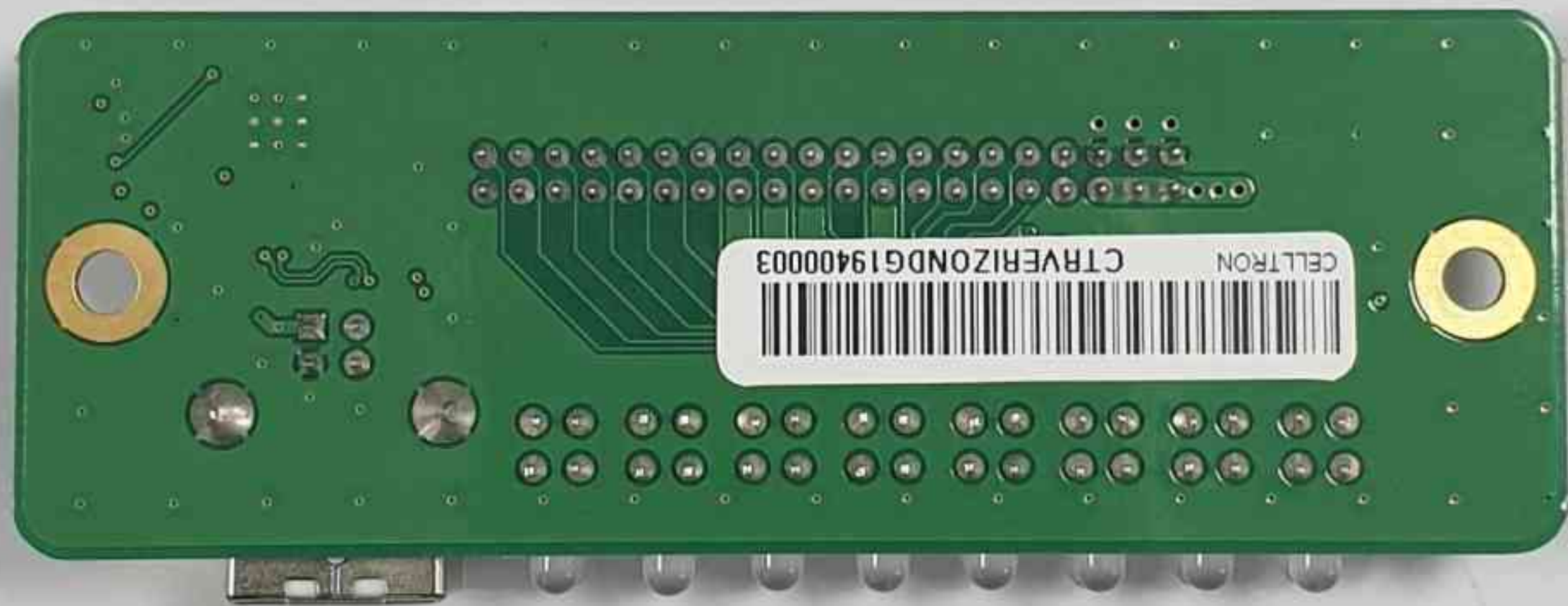
COM3
COM2
COM1

HDMI1
HDMI2
HDMI3
HDMI4

5G IF IN
5G IF IN
5G IF OUT
5G IF OUT

BR1
BR2
BR3
BR4
BR5
BR6
BR7
BR8

7
V909/08F550
793125000000
00033/0907



CELLTRON

CTRVERIZONDG1940003



SYNC_5G_DEBUG V1.1

2019.01.22.

S/N: [REDACTED]

T-02

1908

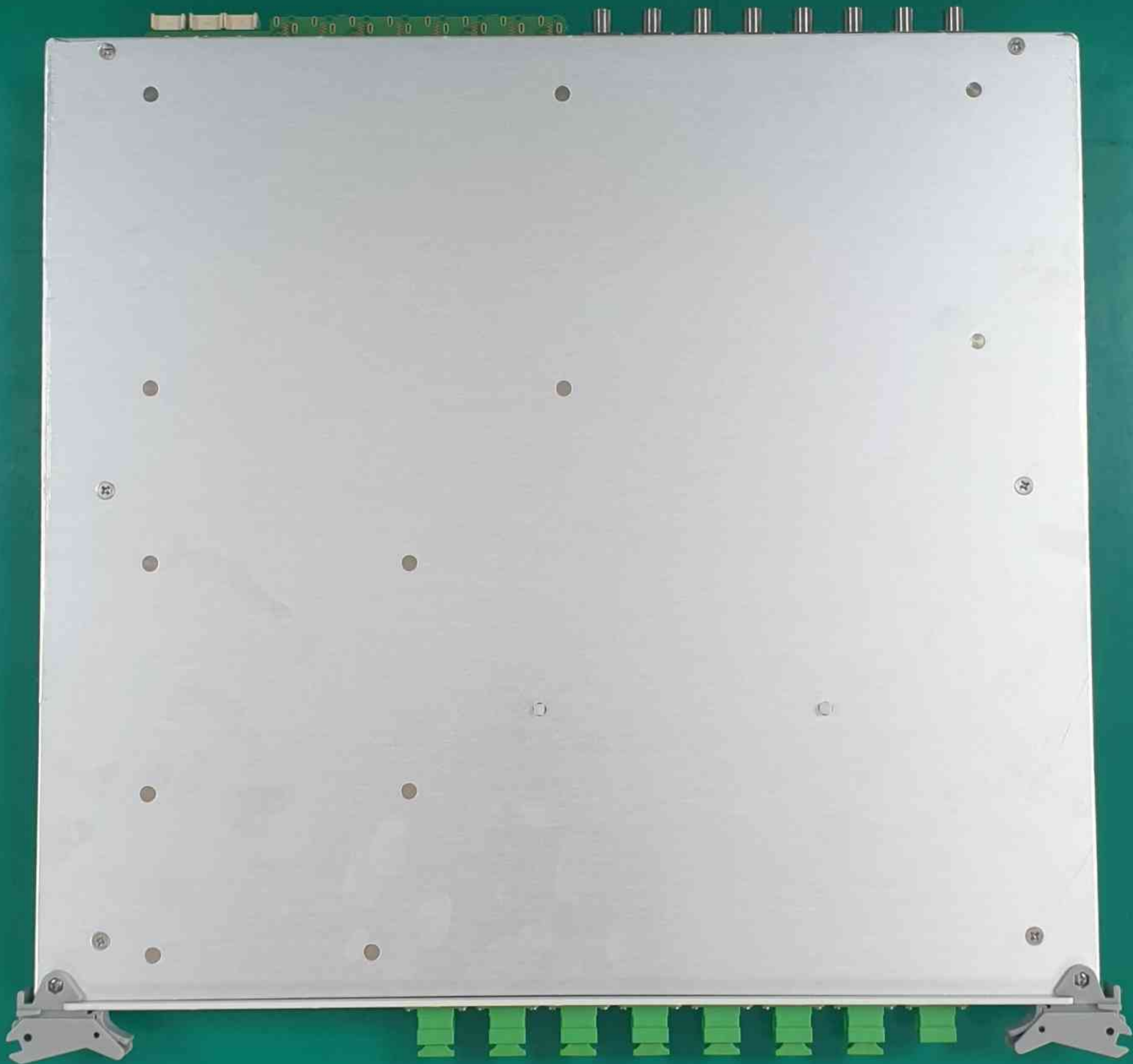
02-0919-C3

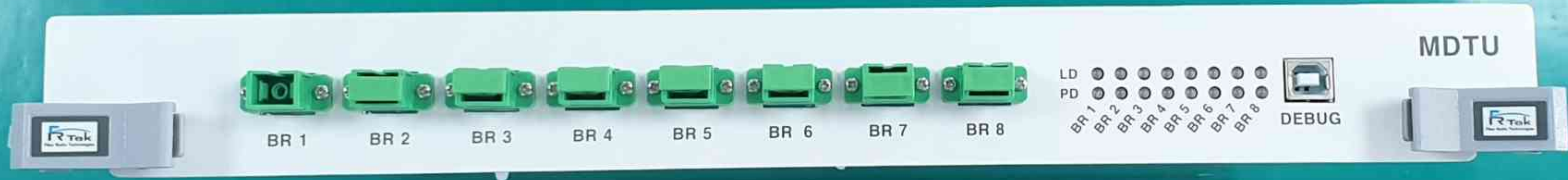
R501 R503 R500 R502 R504 R507 R505 R506 R508 R510 R500 R510 R512 R515 R513 R514 R516 R519 R517 R518 R520 R522 R521 R523 R524 R527 R525 R526 R528 R530 R529 R531

LED1 LED2 LED3 LED4 LED5 LED6 LED7 LED8

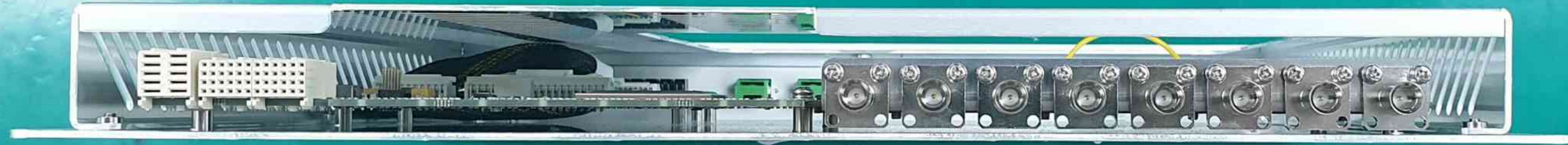
D20 C570 R533 R532 USB1 U34 R478 R479 C569 EC1 R474 LED7 R471





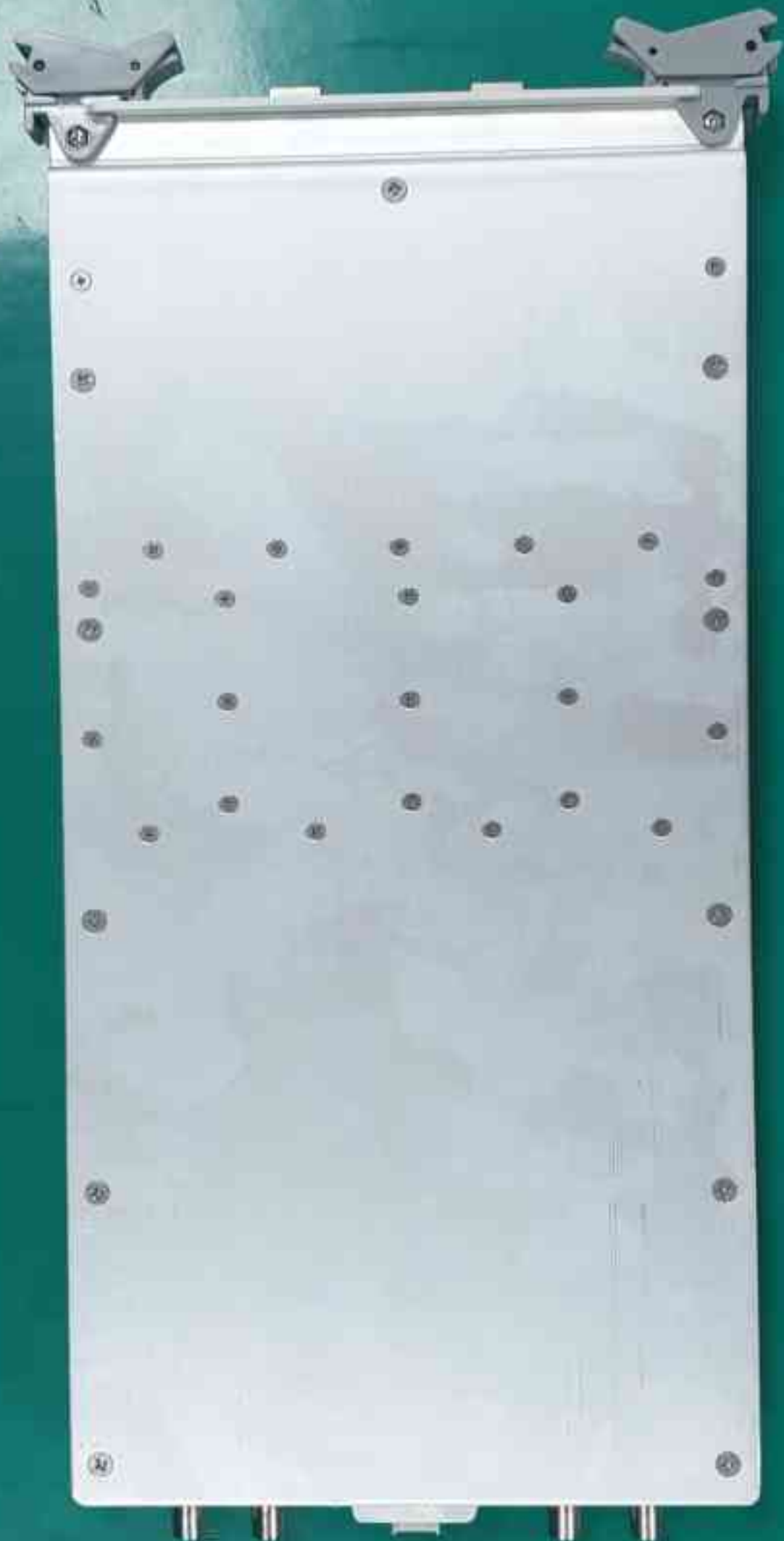












MITU

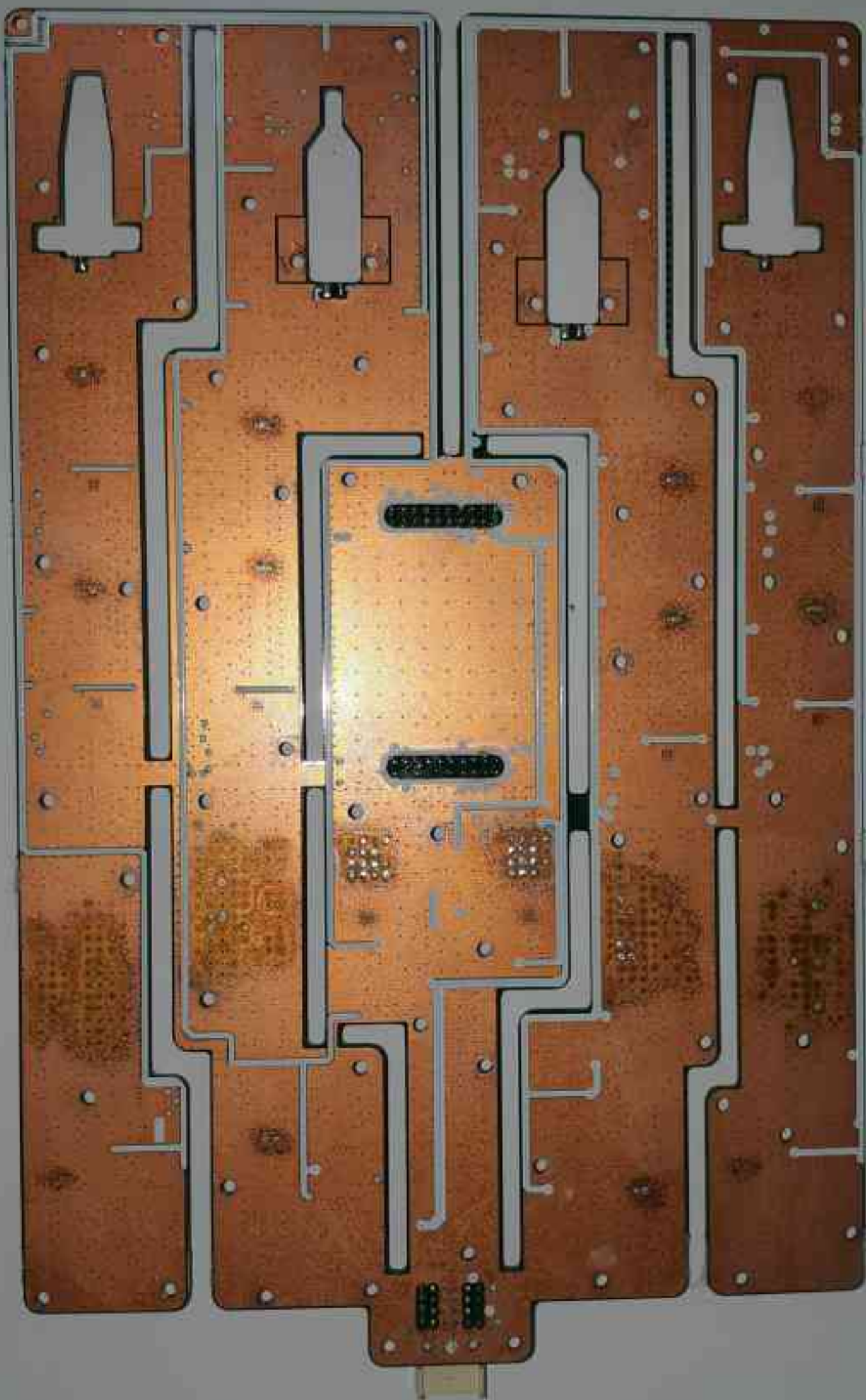


MDTU



COM





적용모델 : 2.8G-DAS-MUDC



FR2DM019030007

J2

150

J1





FR2040 190300017

EP4K10K100-100

EP4K10K100-100

EP4K10K100-100

EP4K10K100-100

EP4K10K100-100

EP4K10K100-100

EP4K10K100-100

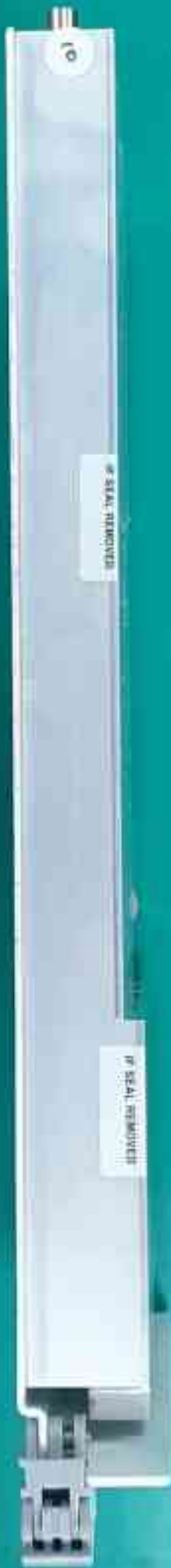










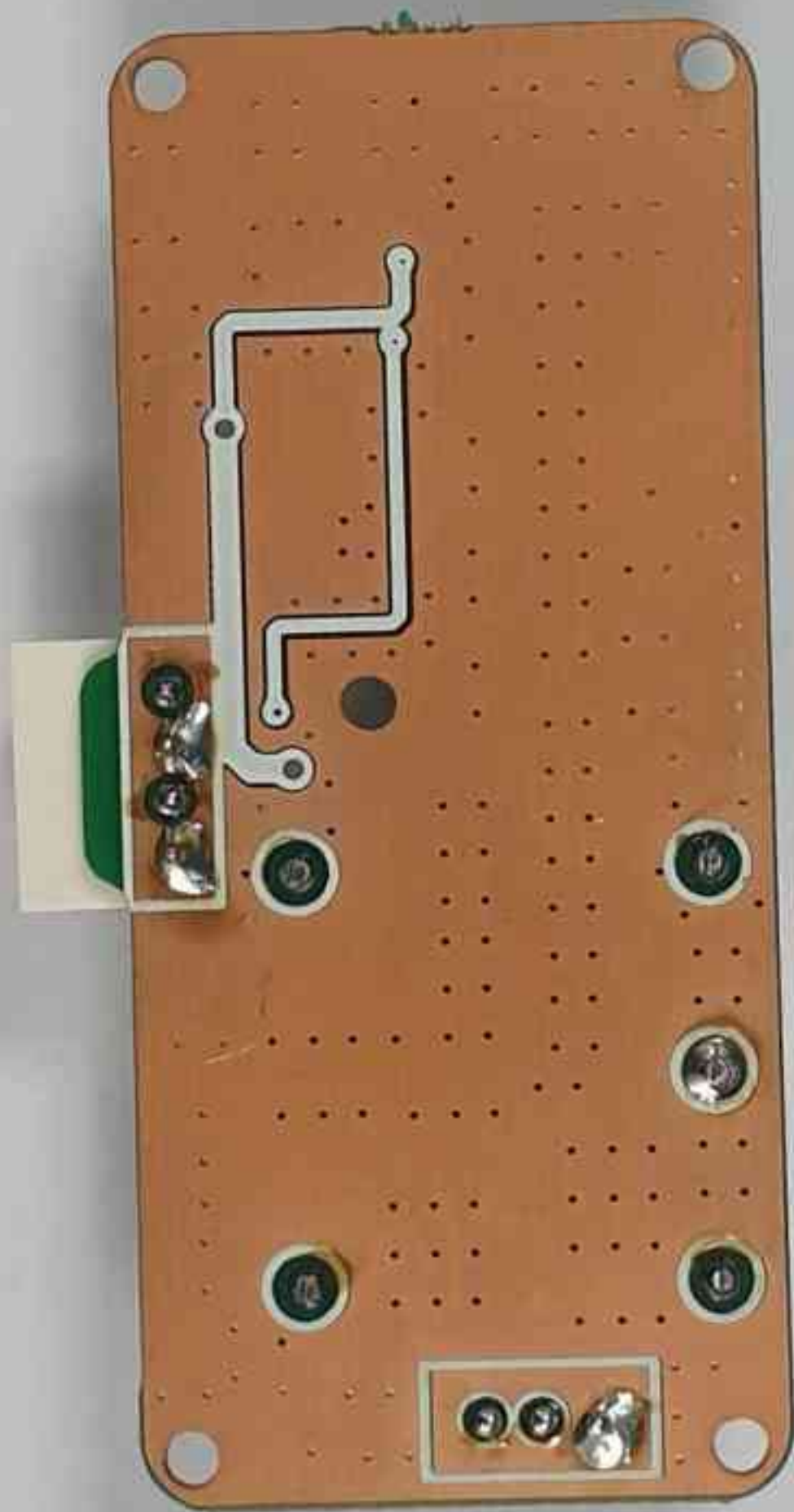


6

BRANDONVILLE, TEXAS, 2011

BRANDONVILLE, TEXAS, 2011





OX25-5C10
10.000Mhz
MIRUTECH

32810
205M



1 LCH0
2 SEL
3 MS OCTO
4.5.5V

4PIN

OM_OUT

MIRUTECH
2014.10.
MIRUTECH VER 0





K28G0CXC0190009

OUT

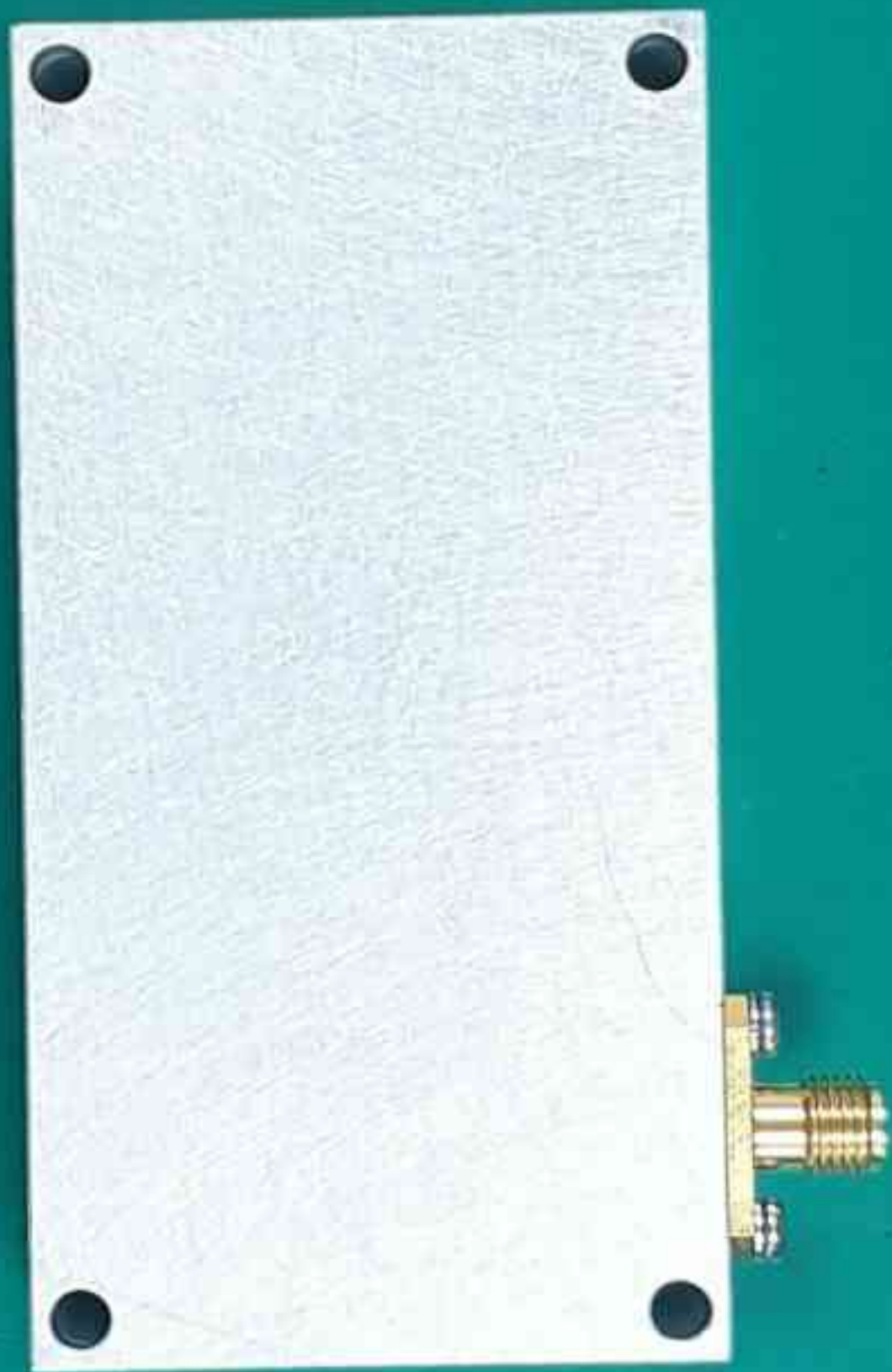
4

1

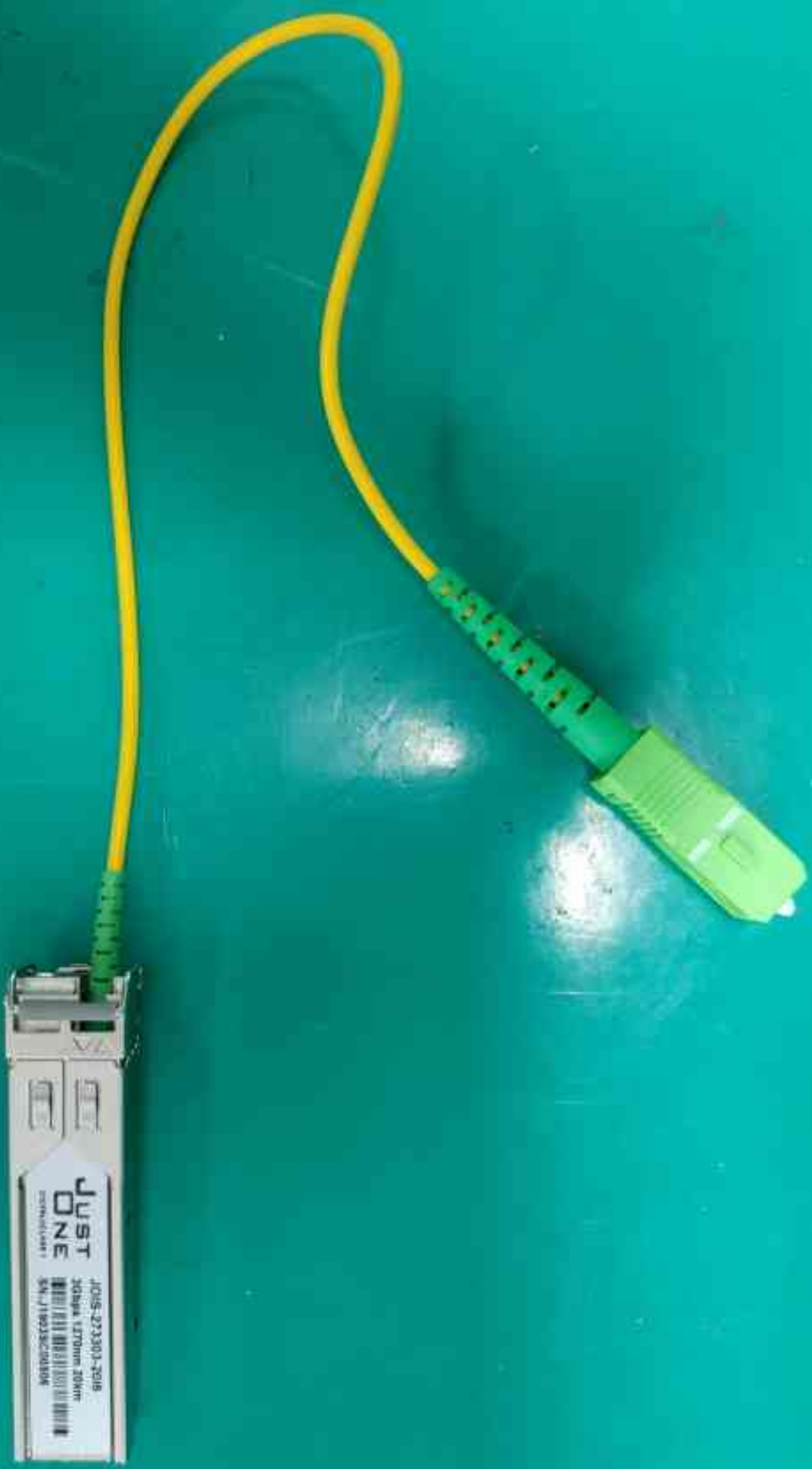
1. GND
2,3. NC
4. VCC

10MHz OCXO









JUST ONE
JONS-273303-2018
2018y4.1.1701m.20km
SN: J180350C040808



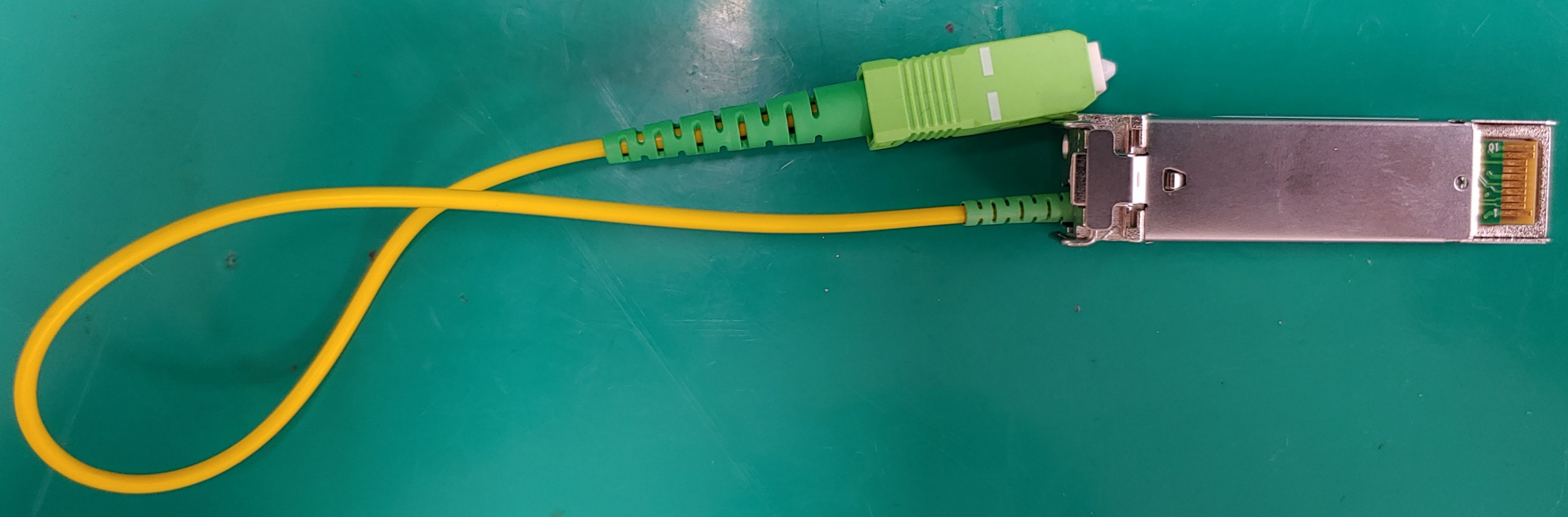


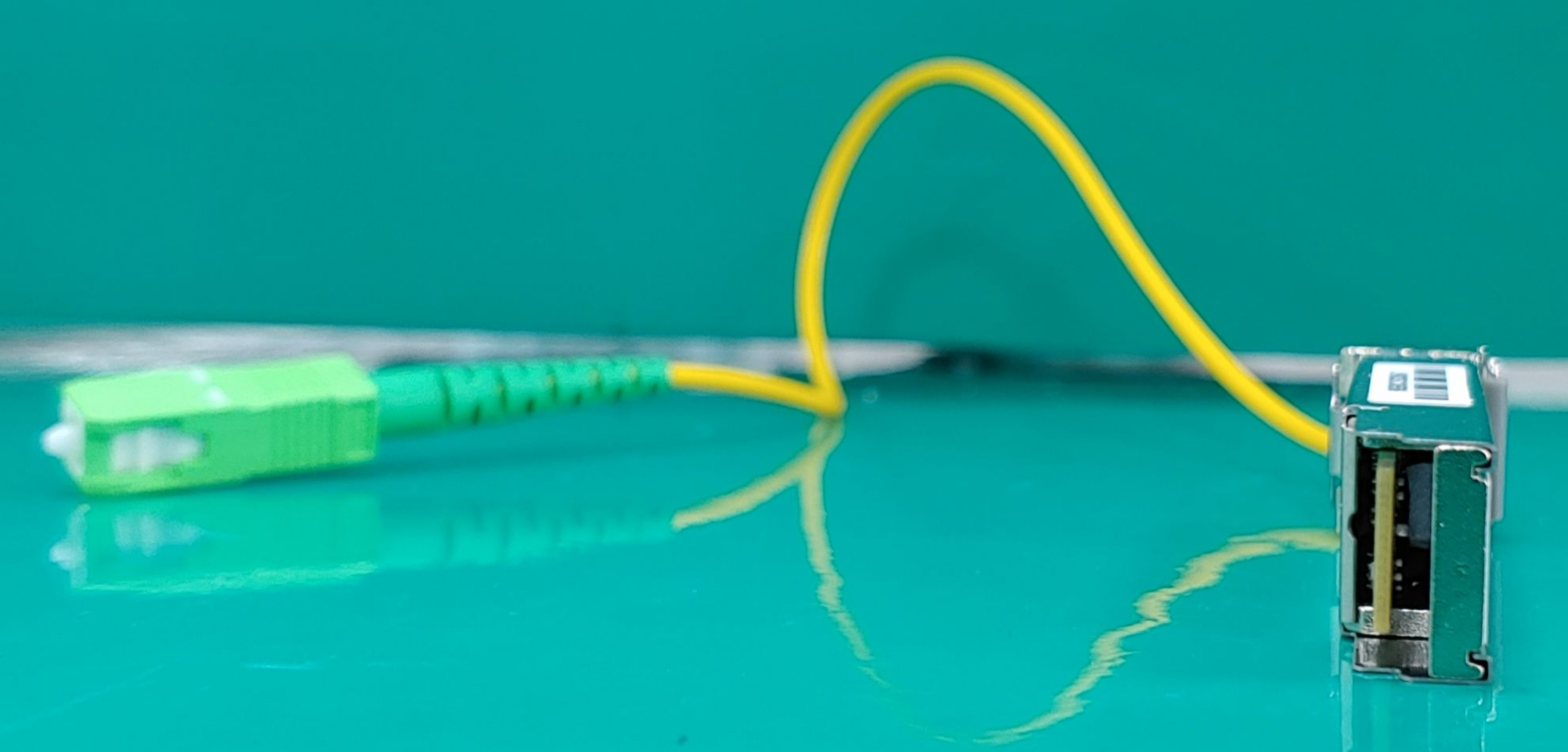
10

CA-S0d5

SP03-V3

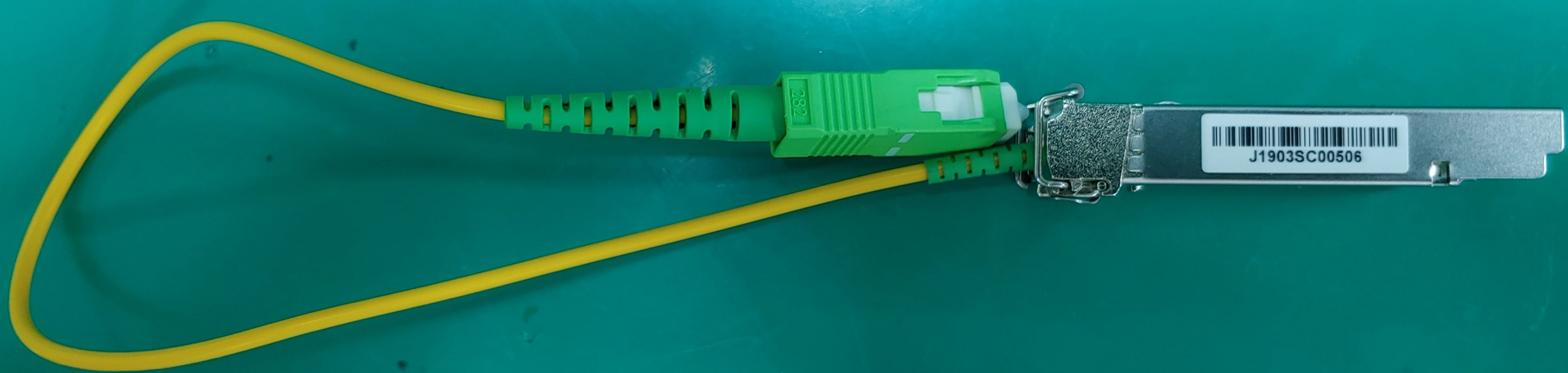
3.125G
T27R33
19C270016







3.125G
T27R33
19C270015



282

J1903SC00506



